



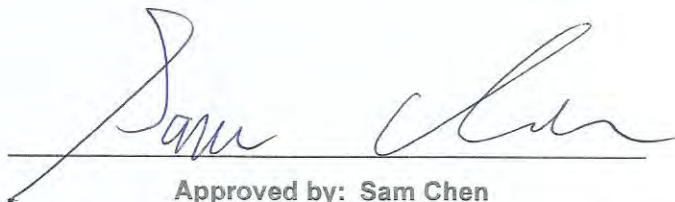
WINNF-TS-0122 TEST REPORT

FCC ID : 2AVFNLCE122
Equipment : LTE-TDD CPE
Brand Name : Leax
Model Name : LCE122
Applicant : Leax Arkivator Telecom USA Inc.
833 E Arapaho Rd. Suite 203 Richardson, TX 75081
Manufacturer : Leax Arkivator Telecom USA Inc.
833 E Arapaho Rd. Suite 203 Richardson, TX 75081
Standard : WINNF-TS-0122 Version V1.0.1

The product was received on Mar. 13, 2020, and testing was started from Apr. 20, 2020 and completed on Apr. 22, 2020. 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 report must not be used by the client to claim product certification, approval, or endorsement by TAF or any agency of government.

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: Sam Chen

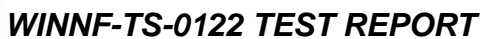
SPORTON INTERNATIONAL INC. EMC & Wireless Communications Laboratory

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History of this test report

TEL : 886-3-656-9065
FAX : 886-3-656-9085
Report Template No.: CB-A18_2 Ver1.0

Page Number : 3 of 52
Issued Date : Apr. 29, 2020
Report Version : 01

Summary of Test Result

Protocol Test Summary

Report Clause	Ref Std. Clause	CBSD	DP	Required for Cert.	Test Case ID	Test Case Title	Result (PASS/FAIL)	Remark
3.1	6.1.4.1.1	X	-	C1	WINNF.FT.C.REG.1	Multi-Step registration	PASS	-
-	6.1.4.1.2	-	X	C1	WINNF.FT.D.REG.2	Domain Proxy Multi-Step registration	N/A	-
-	6.1.4.1.3	X	-	C2	WINNF.FT.C.REG.3	Single-Step registration for Category A CBSD	N/A	-
-	6.1.4.1.4	-	X	C2	WINNF.FT.D.REG.4	Domain Proxy Single-Step registration for Cat A CBSD	N/A	-
3.2	6.1.4.1.5	X	-	C3	WINNF.FT.C.REG.5	Single-Step registration for CBSD with CPI signed data	PASS	-
-	6.1.4.1.6	-	X	C3	WINNF.FT.D.REG.6	Domain Proxy Single-Step registration for CBSD with CPI signed data	N/A	-
-	6.1.4.1.7	X	X	C6	WINNF.FT.C.REG.7	Registration due to change of an installation parameter	N/A	-
3.3	6.1.4.2.1	X	-	M	WINNF.FT.C.REG.8	Missing Required parameters (responseCode 102)	PASS	-
-	6.1.4.2.2	-	X	M	WINNF.FT.D.REG.9	Domain Proxy Missing Required parameters (responseCode 102)	N/A	-
3.4	6.1.4.2.3	X	-	M	WINNF.FT.C.REG.10	Pending registration (responseCode 200)	PASS	-
-	6.1.4.2.4	-	X	M	WINNF.FT.D.REG.11	Domain Proxy Pending registration (responseCode 200)	N/A	-
3.5	6.1.4.2.5	X	-	M	WINNF.FT.C.REG.12	Invalid parameter (responseCode 103)	PASS	-
-	6.1.4.2.6	-	X	M	WINNF.FT.D.REG.13	Domain Proxy Invalid parameters (responseCode 103)	N/A	-
3.6	6.1.4.2.7	X	-	M	WINNF.FT.C.REG.14	Blacklisted CBSD (responseCode 101)	PASS	-
-	6.1.4.2.8	-	X	M	WINNF.FT.D.REG.15	Domain Proxy Blacklisted CBSD (responseCode 101)	N/A	-
3.7	6.1.4.2.9	X	-	M	WINNF.FT.C.REG.16	Unsupported SAS protocol version (responseCode 100)	PASS	-
-	6.1.4.2.10	-	X	M	WINNF.FT.D.REG.17	Domain Proxy Unsupported SAS protocol version (responseCode 100)	N/A	-
3.8	6.1.4.2.11	X	-	M	WINNF.FT.C.REG.18	Group Error (responseCode 201)	PASS	-
-	6.1.4.2.12	-	X	M	WINNF.FT.D.REG.19	Domain Proxy Group Error (responseCode 201)	N/A	-



-	6.1.4.3.1	X	X	C2	WINNF.FT.C.REG.20	Category A CBSD location Update	N/A	-
3.9	6.3.4.2.1	X	X	M	WINNF.FT.C.GRA.1	Unsuccessful Grant responseCode=400 (INTERFERENCE)	PASS	-
3.10	6.3.4.2.2	X	X	M	WINNF.FT.C.GRA.2	Unsuccessful Grant responseCode=401 (GRANT_CONFLICT)	PASS	-
3.11	6.4.4.1.1	X	-	M	WINNF.FT.C.HBT.1	Heartbeat Success Case (first Heartbeat Response)	PASS	-
-	6.4.4.1.2	-	X	M	WINNF.FT.D.HBT.2	Domain Proxy Heartbeat Success Case (first Heartbeat Response)	N/A	-
3.12	6.4.4.2.1	X	X	M	WINNF.FT.C.HBT.3	Heartbeat responseCode=105 (DEREGISTER)	PASS	-
3.13	6.4.4.2.2	X	-	M	WINNF.FT.C.HBT.4	Heartbeat responseCode=500 (TERMINATED_GRANT)	PASS	-
3.14	6.4.4.2.3	X	X	M	WINNF.FT.C.HBT.5	Heartbeat responseCode=501 (SUSPENDED_GRANT) in First Heartbeat Response	PASS	-
3.15	6.4.4.2.4	X	X	M	WINNF.FT.C.HBT.6	Heartbeat responseCode=501 (SUSPENDED_GRANT) in Subsequent Heartbeat Response	PASS	-
3.16	6.4.4.2.5	X	X	M	WINNF.FT.C.HBT.7	Heartbeat responseCode=502 (UNSYNC_OP_PARAM)	PASS	-
-	6.4.4.2.6	-	X	M	WINNF.FT.D.HBT.8	Domain Proxy Heartbeat responseCode=500 (TERMINATED_GRANT)	N/A	-
3.17	6.4.4.3.1	X	X	M	WINNF.FT.C.HBT.9	Heartbeat Response Absent (First Heartbeat)	PASS	-
3.18	6.4.4.3.2	X	X	M	WINNF.FT.C.HBT.10	Heartbeat Response Absent (Subsequent Heartbeat)	PASS	-
3.19	6.4.4.4.1	X	X	O	WINNF.FT.C.HBT.11	SuccessfulGrantRenewalin HeartbeatTestCase	PASS	-
-	6.5.4.2.1	X	-	C4	WINNF.FT.C.MES.1	Registration Response contains measReportConfig	N/A	-
-	6.5.4.2.2	-	X	C4	WINNF.FT.D.MES.2	Domain Proxy Registration Response contains measReportConfig	N/A	-
3.20	6.5.4.2.3	X	X	C5	WINNF.FT.C.MES.3	Grant Response contains measReportConfig	PASS	-
3.21	6.5.4.2.4	X	-	C5	WINNF.FT.C.MES.4	Heartbeat Response contains measReportConfig	PASS	-
-	6.5.4.2.5	-	X	C5	WINNF.FT.D.MES.5	Domain Proxy Heartbeat Response contains measReportConfig	N/A	-
3.22	6.6.4.1.1	X	-	M	WINNF.FT.C.RLQ.1	Successful Relinquishment	PASS	-
-	6.6.4.1.2	-	X	M	WINNF.FT.D.RLQ.2	Domain Proxy Successful Relinquishment	N/A	-



3.23	6.6.4.2.1	X	-	O	WINNF.FT.C.RLQ.3	Unsuccessful Relinquishment, responseCode=102	PASS	-
-	6.6.4.2.2	-	X	O	WINNF.FT.D.RLQ.4	Domain Proxy Unsuccessful Relinquishment, responseCode=102	N/A	-
3.24	6.6.4.3.1	X	-	O	WINNF.FT.C.RLQ.5	Unsuccessful Relinquishment, responseCode=103	PASS	-
-	6.6.4.3.2	-	X	O	WINNF.FT.D.RLQ.6	Domain Proxy Unsuccessful Relinquishment, responseCode=103	N/A	-
3.25	6.7.4.1.1	X	-	M	WINNF.FT.C.DRG.1	Successful Deregistration	PASS	-
-	6.7.4.1.2	-	X	M	WINNF.FT.D.DRG.2	Domain Proxy Successful Deregistration	N/A	-
3.26	6.7.4.2.1	X	-	O	WINNF.FT.C.DRG.3	Deregistration responseCode=102	PASS	-
-	6.7.4.2.2	-	X	O	WINNF.FT.D.DRG.4	Domain Proxy Deregistration responseCode=102	N/A	-
3.27	6.7.4.3.1	X	X	O	WINNF.FT.C.DRG.5	Deregistration responseCode=103	PASS	-
3.28	6.8.4.1.1	X	X	M	WINNF.FT.C.SCS.1	Successful TLS connection between UUT and SAS Test Harness	PASS	-
3.29	6.8.4.2.1	X	X	M	WINNF.FT.C.SCS.2	TLS failure due to revoked certificate	PASS	-
3.30	6.8.4.2.2	X	X	M	WINNF.FT.C.SCS.3	TLS failure due to expired server certificate	PASS	-
3.31	6.8.4.2.3	X	X	M	WINNF.FT.C.SCS.4	TLS failure when SAS Test Harness certificate is issued by unknown CA	PASS	-
3.32	6.8.4.2.4	X	X	M	WINNF.FT.C.SCS.5	TLS failure when certificate at the SAS Test Harness is corrupted	PASS	-
3.33	7.1.4.1.1	X	X	M	WINNF.PT.C.HBT	UUT RF Transmit Power Measurement	PASS	-

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 without Domain Proxy and Conditional Test Case Definitions are C1, C3 and C5.

Time Test for Getting Grant Summary

Trail	Time limit	Monitoring time	Measured result	Verdict	Remark
1	1 second	10 seconds	0.052 second	PASS	-

**Declaration of Conformity:**

The test results with all measurement uncertainty excluded are presented in accordance with the regulation limits or requirements declared by manufacturers.

Comments and Explanations:

The declared of product specification for EUT presented in the report are provided by the manufacturer, and the manufacturer takes all the responsibilities for the accuracy of product specification.

Reviewed by: Sam Chen

Report Producer: Sandy Chuang

1 General Description

1.1 Product Feature of Equipment Under Test

Product Feature of Equipment Under Test	
EUT Type	CPE-CBSD
Power Type	From power adapter or PoE
Category of EUT	<input type="checkbox"/> Category A <input checked="" type="checkbox"/> Category B
Professional Installation	<input checked="" type="checkbox"/> Yes <input type="checkbox"/> No
EUT in Test ID	<input type="checkbox"/> EUT with Domain Proxy <input checked="" type="checkbox"/> EUT without Domain Proxy
CBSD Hardware Version	V1.0
CBSD Software Version	LCE_V1.1.3
CBSD Firmware Version	N/A
Domain Proxy Hardware Version	N/A
Domain Proxy Software Version	N/A
Domain Proxy Firmware Version	N/A

Note: The above information was declared by manufacturer.

1.2 Accessories

Power	Brand Holder	Model	Rating
Adapter	INDUSTRIAL (SHENZHEN)., LTD.	ASSA107A-240050	INPUT:100-240V, 50/60Hz, 0.45A OUTPUT: 24.0V, 500mA
PoE	-	GRT-HCQ-1000	-
Others			
RJ-45 cable*1, non-shielded, 1m			
Sealing collar*1			
Metal band*2			

1.3 Support Equipment

Support Equipment				
No.	Equipment	Brand Name	Model Name	FCC ID
A	Switch	TP-Link	TL-SG1008M	N/A
B	Notebook	DELL	E4300	N/A
C	Notebook	DELL	E4300	N/A
D	BTS	Leax	LBS7320	2AVFNLBS7320
E	Notebook	ThinkPad	ThinkPad L480	N/A
F	Desktop PC	ASUS	PN8017DB8D	N/A
G	Notebook	DELL	E4300	N/A

1.4 Testing Location

Testing Location				
<input type="checkbox"/>	HWA YA	ADD : No. 52, Huaya 1st Rd., Guishan Dist., Taoyuan City, Taiwan (R.O.C.) TEL : 886-3-327-3456 FAX : 886-3-327-0973		
<input checked="" type="checkbox"/>	JHUBEI	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 Engineer	Test Environment	Test Date
RF Conducted	TH01-CB	Jeff Wu	22-23.4°C / 56-57%	Apr. 20, 2020~ Apr. 22, 2020

Test site Designation No. TW0006 with FCC.

Test site registered number IC 4086D with Industry Canada.

2 Measurement Environment

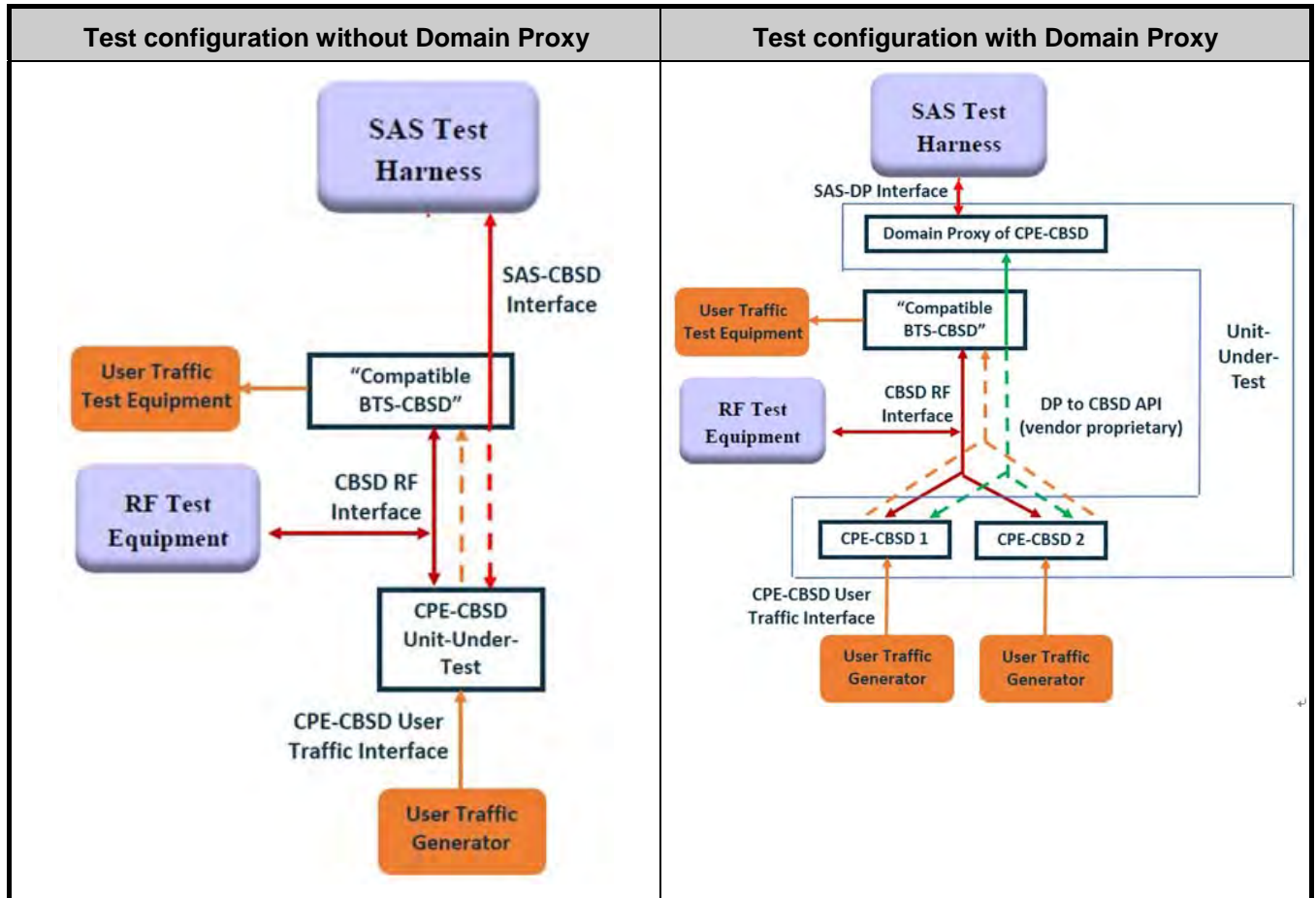
Measurement Environment Information	
Test Harness version	1.0.0.3
Operating System	Microsoft Windows 7
TLS version	1.2
Python	2.7.16

2.1 Conditional Test Case

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

Note: The above information was declared by manufacturer.

2.2 Test Configuration





2.3 Standards

[n.1]. FCC KDB 940660 D02 CPE-CBSD Handshake Procedures v02

[n.2]. WINNF-TS-0122 Version 1.0.1, "Conformance and Performance Test Technical Specification; CBSD/DP as Unit Under Test (UUT)"

2.4 Protocol test Procedure

The test cases for SAS<->CBSD protocol in [n.2] apply for CPE-CBSD device type. Following the [n.1], when running the test cases in [n.2] for CPE-CBSD device type, verify that

1. CPE-CBSD can begin transmitting its RF only after receiving radio signal from its compatible BTS-CBSD.
2. For all CPE-CBSD RF transmissions, the CPE-CBSD UUT radio frequency range and bandwidth are less or equal to the frequency range and bandwidth of its compatible BTS-CBSD.
3. Judging the last execution step appearing in [n.2] with "User data traffics" instead of "RF transmission."

2.5 Time Test for Getting Grant Procedure

Use the WinnForum SAS Harness run test case WINNF.FT.C.GRA.1. Without answering the last question in WINNF.FT.C.GRA.1 will keep UUT's grant request being rejected, then measure the time.

3 Test Result of Protocol

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 and D.

3.1 WINNF.FT.C.REG.1 - Multi-Step registration

#	Test Execution Steps	Results	
1	Ensure the following conditions are met for test entry: <ul style="list-style-type: none"> UUT has successfully completed SAS Discovery and Authentication with the SAS Test Harness UUT is in the Unregistered state 	--	--
2	CBSD sends correct Registration request information, as specified in [n.5], to the SAS Test Harness: <ul style="list-style-type: none"> The required <code>userId</code>, <code>fcid</code> and <code>cbsdSerialNumber</code> registration parameters shall be sent from the CBSD and conform to proper format and acceptable ranges. Any REG-conditional or optional registration parameters that may be included in the message shall be verified that they conform to proper format and are within acceptable ranges. Note: It is outside the scope of this document to test the Registration information that is supplied via another means.	PASS	--
3	<ul style="list-style-type: none"> SAS Test Harness sends a CBSD Registration Response as follows: <ul style="list-style-type: none"> <code>cbsdId = C</code> <code>measReportConfig</code> shall not be included <code>responseCode = 0</code> 	--	--
4	After completion of step 3, SAS Test Harness does not provide any positive response (<code>responseCode=0</code>) to further request messages from the UUT.	--	--
5	Monitor the RF output of the UUT from start of test until 60 seconds after Step 3 is complete. This is the end of the test. Verify: <ul style="list-style-type: none"> CPE-CBSD UUT shall not transmit user traffic 	PASS	--

3.2 WINNF.FT.C.REG.5 - Single-Step registration for CBSD with CPI signed data

#	Test Execution Steps	Results	
1	<p>Ensure the following conditions are met for test entry:</p> <ul style="list-style-type: none"> • UUT has successfully completed SAS Discovery and Authentication with SAS Test Harness • UUT is in the Unregistered state • All of the required and REG-Conditional parameters shall be configured and CPI signature provided 	--	--
2	<p>CBSD sends Registration request to the SAS Test Harness:</p> <ul style="list-style-type: none"> • The required <code>userId</code>, <code>fcId</code> and <code>cbsdSerialNumber</code> and REG- Conditional <code>cbsdCategory</code>, <code>airInterface</code>, <code>measCapability</code> and <code>cpiSignatureData</code> registration parameters shall be sent from the CBSD and conform to proper format 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 style="list-style-type: none"> • SAS Test Harness sends a CBSD Registration Response as follows: <ul style="list-style-type: none"> – <code>cbsdId = C</code> – <code>measReportConfig</code> shall not be included. – <code>responseCode = 0</code> 	--	--
4	<p>After completion of step 3, SAS Test Harness does not provide any positive response (<code>responseCode=0</code>) to further request messages from the UUT.</p>	--	--
5	<p>Monitor the RF output of the UUT from start of test until 60 seconds after Step 3 is complete. This is the end of the test. Verify:</p> <ul style="list-style-type: none"> • CPE-CBSD UUT shall not transmit user traffic 	PASS	--

3.3 WINNF.FT.C.REG.8 - Missing Required parameters (responseCode 102)

#	Test Execution Steps	Results	
1	Ensure the following conditions are met for test entry: <ul style="list-style-type: none"> • UUT has successfully completed SAS Discovery and Authentication with SAS Test Harness • UUT is in the Unregistered state 	--	--
2	CBSD sends a Registration request to SAS Test Harness.	--	--
3	SAS Test Harness rejects the request by sending a CBSD Registration Response as follows: <ul style="list-style-type: none"> – SAS response does not include <i>cbsdId</i> – <i>responseCode</i> = R 	--	--
4	After completion of step 3, SAS Test Harness does not provide any positive response (<i>responseCode</i> =0) to further request messages from the UUT.	--	--
5	Monitor the RF output of the UUT from start of test until 60 seconds after Step 3 is complete. This is the end of the test. Verify: <ul style="list-style-type: none"> • CPE-CBSD UUT shall not transmit user traffic 	PASS	--

3.4 WINNF.FT.C.REG.10 - Pending registration (responseCode 200)

#	Test Execution Steps	Results	
1	Ensure the following conditions are met for test entry: <ul style="list-style-type: none"> • UUT has successfully completed SAS Discovery and Authentication with SAS Test Harness • UUT is in the Unregistered state 	--	--
2	CBSD sends a Registration request to SAS Test Harness.	--	--
3	SAS Test Harness rejects the request by sending a CBSD Registration Response as follows: <ul style="list-style-type: none"> – SAS response does not include <i>cbsdId</i> – <i>responseCode</i> = R 	--	--
4	After completion of step 3, SAS Test Harness does not provide any positive response (<i>responseCode</i> =200) to further request messages from the UUT.	--	--
5	Monitor the RF output of the UUT from start of test until 60 seconds after Step 3 is complete. This is the end of the test. Verify: <ul style="list-style-type: none"> • CPE-CBSD UUT shall not transmit user traffic 	PASS	--

3.5 WINNF.FT.C.REG.12 - Invalid parameter (responseCode 103)

#	Test Execution Steps	Results	
1	Ensure the following conditions are met for test entry: <ul style="list-style-type: none"> • UUT has successfully completed SAS Discovery and Authentication with SAS Test Harness • UUT is in the Unregistered state 	--	--
2	CBSD sends a Registration request to SAS Test Harness.	--	--
3	SAS Test Harness rejects the request by sending a CBSD Registration Response as follows: <ul style="list-style-type: none"> – SAS response does not include <i>cbsdId</i> – <i>responseCode</i> = R 	--	--
4	After completion of step 3, SAS Test Harness does not provide any positive response (<i>responseCode</i> =103) to further request messages from the UUT.	--	--
5	Monitor the RF output of the UUT from start of test until 60 seconds after Step 3 is complete. This is the end of the test. Verify: <ul style="list-style-type: none"> • CPE-CBSD UUT shall not transmit user traffic 	PASS	--

3.6 WINNF.FT.C.REG.14 - Blacklisted CBSD (responseCode 101)

#	Test Execution Steps	Results	
1	Ensure the following conditions are met for test entry: <ul style="list-style-type: none"> • UUT has successfully completed SAS Discovery and Authentication with SAS Test Harness • UUT is in the Unregistered state 	--	--
2	CBSD sends a Registration request to SAS Test Harness.	--	--
3	SAS Test Harness rejects the request by sending a CBSD Registration Response as follows: <ul style="list-style-type: none"> – SAS response does not include <i>cbsdId</i> – <i>responseCode</i> = R 	--	--
4	After completion of step 3, SAS Test Harness does not provide any positive response (<i>responseCode</i> =101) to further request messages from the UUT.	--	--
5	Monitor the RF output of the UUT from start of test until 60 seconds after Step 3 is complete. This is the end of the test. Verify: <ul style="list-style-type: none"> • CPE-CBSD UUT shall not transmit user traffic 	PASS	--

3.7 WINNF.FT.C.REG.16 - Unsupported SAS protocol version (responseCode 100)

#	Test Execution Steps	Results	
1	Ensure the following conditions are met for test entry: <ul style="list-style-type: none"> • UUT has successfully completed SAS Discovery and Authentication with SAS Test Harness • UUT is in the Unregistered state 	--	--
2	CBSD sends a Registration request to SAS Test Harness.	--	--
3	SAS Test Harness rejects the request by sending a CBSD Registration Response as follows: <ul style="list-style-type: none"> – SAS response does not include <i>cbsdId</i> – <i>responseCode</i> = R 	--	--
4	After completion of step 3, SAS Test Harness does not provide any positive response (<i>responseCode</i> =100) to further request messages from the UUT.	--	--
5	Monitor the RF output of the UUT from start of test until 60 seconds after Step 3 is complete. This is the end of the test. Verify: <ul style="list-style-type: none"> • CPE-CBSD UUT shall not transmit user traffic 	PASS	--

3.8 WINNF.FT.C.REG.18 - Group Error (responseCode 201)

#	Test Execution Steps	Results	
1	Ensure the following conditions are met for test entry: <ul style="list-style-type: none"> • UUT has successfully completed SAS Discovery and Authentication with SAS Test Harness • UUT is in the Unregistered state 	--	--
2	CBSD sends a Registration request to SAS Test Harness.	--	--
3	SAS Test Harness rejects the request by sending a CBSD Registration Response as follows: <ul style="list-style-type: none"> – SAS response does not include <i>cbsdId</i> – <i>responseCode</i> = R 	--	--
4	After completion of step 3, SAS Test Harness does not provide any positive response (<i>responseCode</i> =201) to further request messages from the UUT.	--	--
5	Monitor the RF output of the UUT from start of test until 60 seconds after Step 3 is complete. This is the end of the test. Verify: <ul style="list-style-type: none"> • CPE-CBSD UUT shall not transmit user traffic 	PASS	--

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

#	Test Execution Steps	Results	
1	Ensure the following conditions are met for test entry: <ul style="list-style-type: none"> UUT has registered successfully with SAS Test Harness, with <i>cbsdId</i> = C 	--	--
2	UUT sends valid Grant Request.	--	--
3	SAS Test Harness sends a Grant Response message, including <ul style="list-style-type: none"> <i>cbsdId</i>=C <i>responseCode</i> = R 	--	--
4	After completion of step 3, SAS Test Harness does not provide any positive response(<i>responseCode</i> =0) to further request messages from the UUT.	--	--
5	Monitor the RF output of the UUT from start of test until 60 seconds after Step 3 is complete. This is the end of the test. Verify: <ul style="list-style-type: none"> CPE-CBSD UUT shall not transmit user traffic 	PASS	--

3.10 WINNF.FT.C.GRA.2 - Unsuccessful Grant responseCode=401 (GRANT_CONFLICT)

#	Test Execution Steps	Results	
1	Ensure the following conditions are met for test entry: <ul style="list-style-type: none"> UUT has registered successfully with SAS Test Harness, with <i>cbsdId</i> = C 	--	--
2	UUT sends valid Grant Request.	--	--
3	SAS Test Harness sends a Grant Response message, including <ul style="list-style-type: none"> <i>cbsdId</i>=C <i>responseCode</i> = R 	--	--
4	After completion of step 3, SAS Test Harness does not provide any positive response (<i>responseCode</i> =401) to further request messages from the UUT.	--	--
5	Monitor the RF output of the UUT from start of test until 60 seconds after Step 3 is complete. This is the end of the test. Verify: <ul style="list-style-type: none"> CPE-CBSD UUT shall not transmit user traffic 	PASS	--

3.11 WINNF.FT.C.HBT.1 - Heartbeat Success Case (first Heartbeat Response)

#	Test Execution Steps	Results	
1	Ensure the following conditions are met for test entry: <ul style="list-style-type: none"> • UUT has registered successfully with SAS Test Harness, with <i>cbsdId</i> = C 	--	--
2	UUT sends a message: <ul style="list-style-type: none"> • If message is type Spectrum Inquiry Request, go to step 3, or • If message is type Grant Request, go to step 5 	--	--
3	UUT sends Spectrum Inquiry Request. Validate: <ul style="list-style-type: none"> • <i>cbsdId</i> = C • List of frequencyRange objects sent by UUT are within the CBRS frequency range 	PASS	--
4	SAS Test Harness sends a Spectrum Inquiry Response message, including the following parameters: <ul style="list-style-type: none"> • <i>cbsdId</i> = C • <i>availableChannel</i> is an array of availableChannel objects • <i>responseCode</i> = 0 	--	--
5	UUT sends Grant Request message. Validate: <ul style="list-style-type: none"> • <i>cbsdId</i> = C • <i>maxEIRP</i> is at or below the limit appropriate for CBSD category as defined by Part 96 • <i>operationFrequencyRange</i>, F, sent by UUT is a valid range within the CBRS band 	PASS	--
6	SAS Test Harness sends a Grant Response message, including the parameters: <ul style="list-style-type: none"> • <i>cbsdId</i> = C • <i>grantId</i> = G = a valid grant ID • <i>grantExpireTime</i> = UTC time greater than duration of the test • <i>responseCode</i> = 0 	--	--
7	UUT sends a first Heartbeat Request message. VerifyHeartbeatRequest message is formatted correctly, including: <ul style="list-style-type: none"> • <i>cbsdId</i> = C • <i>grantId</i> = G • <i>operationState</i> = "GRANTED" 	PASS	--
8	SAS Test Harness sends a Heartbeat Response message, with the following parameters: <ul style="list-style-type: none"> • <i>cbsdId</i> = C • <i>grantId</i> = G • <i>transmitExpireTime</i> = current UTC time + 200 seconds • <i>responseCode</i> = 0 	--	--

9	<p>For further Heartbeat Request messages sent from UUT after completion of step 8, validate message is sent within latest specified heartbeatInterval, and:</p> <ul style="list-style-type: none"> • <i>cbsdId</i> = C • <i>grantId</i> = G • <i>operationState</i> = "AUTHORIZED" <p>and SAS Test Harness responds with a Heartbeat Response message including the following parameters:</p> <ul style="list-style-type: none"> • <i>cbsdId</i> = C • <i>grantId</i> = G • <i>transmitExpireTime</i> = current UTC time + 200 seconds • <i>responseCode</i> = 0 	PASS	--
10	<p>Monitor the RF output of the UUT from start of test until UUT transmission commences. Verify:</p> <ul style="list-style-type: none"> • UUT does not transmit at any time prior to completion of the first heartbeat response • UUT transmits after step 8 is complete, and its transmission is limited to within the bandwidth range F. 	PASS	--

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

#	Test Execution Steps	Results	
1	<p>Ensure the following conditions are met for test entry:</p> <ul style="list-style-type: none"> • UUT has registered successfully with SAS Test Harness • UUT has a valid single grant as follows: <ul style="list-style-type: none"> ○ valid <i>cbsdId</i> = C ○ valid <i>grantId</i> = G ○ grant is for frequency range F, power P ○ <i>grantExpireTime</i> = UTC time greater than duration of the test • UUT is in AUTHORIZED state and is transmitting within the grant bandwidth F on RF interface 	--	--
2	<p>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:</p> <ul style="list-style-type: none"> • <i>cbsdId</i> = C • <i>grantId</i> = G • <i>operationState</i> = "AUTHORIZED" 	PASS	--
3	<p>SAS Test Harness sends a Heartbeat Response message, including the following parameters:</p> <ul style="list-style-type: none"> • <i>cbsdId</i> = C • <i>grantId</i> = G • <i>transmitExpireTime</i> = T = Current UTC time • <i>responseCode</i> = 105 (DEREGISTER) 	--	--
4	<p>After completion of step 3, SAS Test Harness shall not allow any further grants to the UUT.</p>	--	--
5	<p>Monitor the RF output of the UUT. Verify:</p> <ul style="list-style-type: none"> • CPE-CBSD UUT shall stop transmitting user traffic within (T + 60 seconds) of completion of step 3 	PASS	--

3.13 WINNF.FT.C.HBT.4 - Heartbeat responseCode=500 (TERMINATED_GRANT)

#	Test Execution Steps	Results	
1	<p>Ensure the following conditions are met for test entry:</p> <ul style="list-style-type: none"> • UUT has registered successfully with SAS Test Harness • UUT has a valid single grant as follows: <ul style="list-style-type: none"> ○ valid <i>cbsdId</i> = C ○ valid <i>grantId</i> = G ○ grant is for frequency range F, power P ○ <i>grantExpireTime</i> = UTC time greater than duration of the test • UUT is in AUTHORIZED state and is transmitting within the grant bandwidth F on RF interface 	--	--
2	<p>UUT sends a Heartbeat Request message. Ensure Heartbeat Request message is sent within latest specified heartbeatInterval, and is formatted correctly, including:</p> <ul style="list-style-type: none"> • <i>cbsdId</i> = C • <i>grantId</i> = G • <i>operationState</i> = "AUTHORIZED" 	PASS	--
3	<p>SAS Test Harness sends a Heartbeat Response message, including the following parameters:</p> <ul style="list-style-type: none"> • <i>cbsdId</i> = C • <i>grantId</i> = G • <i>transmitExpireTime</i> = T = current UTC time • <i>responseCode</i> = 500 (TERMINATED_GRANT) 	--	--
4	<p>After completion of step 3, SAS Test Harness shall not allow any further grants to the UUT.</p>	--	--
5	<p>Monitor the RF output of the UUT. Verify:</p> <ul style="list-style-type: none"> • CPE-CBSD UUT shall stop transmitting user traffic within (T + 60 seconds) of completion of step 3 	PASS	--

3.14 WINNF.FT.C.HBT.5 - Heartbeat responseCode=501 (SUSPENDED_GRANT) in First Heartbeat Response

#	Test Execution Steps	Results	
1	<p>Ensure the following conditions are met for test entry:</p> <ul style="list-style-type: none"> • UUT has registered successfully with SAS Test Harness • UUT has a valid single grant as follows: <ul style="list-style-type: none"> ○ valid <i>cbsdId</i> = C ○ valid <i>grantId</i> = G ○ grant is for frequency range F, power P ○ <i>grantExpireTime</i> = 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	<p>UUT sends a Heartbeat Request message. Verify Heartbeat Request message is formatted correctly, including:</p> <ul style="list-style-type: none"> • <i>cbsdId</i> = C • <i>grantId</i> = G • <i>operationState</i> = "GRANTED" 	PASS	--
3	<p>SAS Test Harness sends a Heartbeat Response message, including the following parameters:</p> <ul style="list-style-type: none"> • <i>cbsdId</i> = C • <i>grantId</i> = G • <i>transmitExpireTime</i> = T = current UTC time • <i>responseCode</i> = 501 (SUSPENDED_GRANT) 	--	--
4	<p>After completion of step 3, SAS Test Harness shall not allow any further grants to the UUT.</p>	--	--
5	<p>Monitor the SAS-CBSD interface. Verify either A OR B occurs:</p> <p>A. UUT sends a Heartbeat Request message. Ensure message is sent within latest specified heartbeatInterval, and is correctly formatted with parameters:</p> <ul style="list-style-type: none"> • <i>cbsdId</i> = C • <i>grantId</i> = G • <i>operationState</i> = "GRANTED" <p>B. UUT sends a Relinquishment request message. Ensure message is correctly formatted with parameters:</p> <ul style="list-style-type: none"> • <i>cbdsId</i> = C • <i>grantId</i> = G <p>Monitor the RF output of the UUT. Verify:</p> <ul style="list-style-type: none"> • UUT does not transmit at any time 	PASS	--

3.15 WINNF.FT.C.HBT.6 - Heartbeat responseCode=501 (SUSPENDED_GRANT) in Subsequent Heartbeat Response

#	Test Execution Steps	Results	
1	<p>Ensure the following conditions are met for test entry:</p> <ul style="list-style-type: none"> • UUT has registered successfully with SAS Test Harness • UUT has a valid single grant as follows: <ul style="list-style-type: none"> ○ valid <i>cbsdId</i> = C ○ valid <i>grantId</i> = G ○ grant is for frequency range F, power P ○ <i>grantExpireTime</i> = UTC time greater than duration of the test • UUT is in AUTHORIZED state and is transmitting within the grant bandwidth F on RF interface 	--	--
2	<p>UUT sends a Heartbeat Request message. Verify Heartbeat Request message is sent within latest specified heartbeatInterval, and is formatted correctly, including:</p> <ul style="list-style-type: none"> • <i>cbsdId</i> = C • <i>grantId</i> = G • <i>operationState</i> = "AUTHORIZED" 	PASS	--
3	<p>SAS Test Harness sends a Heartbeat Response message, including the following parameters:</p> <ul style="list-style-type: none"> • <i>cbsdId</i> = C • <i>grantId</i> = G • <i>transmitExpireTime</i> = T = current UTC time • <i>responseCode</i> = 501 (SUSPENDED_GRANT) 	--	--
4	<p>After completion of step 3, SAS Test Harness shall not allow any further grants to the UUT.</p>	--	--
5	<p>Monitor the SAS-CBSD interface. Verify either A OR B occurs:</p> <p>A. UUT sends a Heartbeat Request message. Ensure message is sent within latest specified heartbeatInterval, and is correctly formatted with parameters:</p> <ul style="list-style-type: none"> • <i>cbsdId</i> = C • <i>grantId</i> = G • <i>operationState</i> = "GRANTED" <p>B. UUT sends a Relinquishment Request message. Ensure message is correctly formatted with parameters:</p> <ul style="list-style-type: none"> • <i>cbsdId</i> = C • <i>grantId</i> = G <p>Monitor the RF output of the UUT. Verify:</p> <ul style="list-style-type: none"> • CPE-CBSD UUT shall stop transmitting user traffic within (<i>T</i>+60 seconds) of completion of step 3 	PASS	--

3.16 WINNF.FT.C.HBT.7 - Heartbeat responseCode=502 (UNSYNC_OP_PARAM)

#	Test Execution Steps	Results	
1	<p>Ensure the following conditions are met for test entry:</p> <ul style="list-style-type: none"> • UUT has registered successfully with SAS Test Harness • UUT has a valid single grant as follows: <ul style="list-style-type: none"> ○ valid <i>cbsdId</i> = C ○ valid <i>grantId</i> = G ○ grant is for frequency range F, power P ○ <i>grantExpireTime</i> = UTC time greater than duration of the test • UUT is in AUTHORIZED state and is transmitting within the grant bandwidth F on RF interface 	--	--
2	<p>UUT sends a Heartbeat Request message. Verify Heartbeat Request message is sent within latest specified <i>heartbeatInterval</i>, and is formatted correctly, including:</p> <ul style="list-style-type: none"> • <i>cbsdId</i> = C • <i>grantId</i> = G • <i>operationState</i> = "AUTHORIZED" 	PASS	--
3	<p>SAS Test Harness sends a Heartbeat Response message, including the following parameters:</p> <ul style="list-style-type: none"> • <i>cbsdId</i> = C • <i>grantId</i> = G • <i>transmitExpireTime</i> = T = Current UTC Time • <i>responseCode</i> = 502 (UNSYNC_OP_PARAM) 	--	--
4	<p>After completion of step 3, SAS Test Harness shall not allow any further grants to the UUT.</p>	--	--
5	<p>Monitor the SAS-CBSD interface. Verify:</p> <ul style="list-style-type: none"> • UUT sends a Grant Relinquishment Request message. Verify message is correctly formatted with parameters: <ul style="list-style-type: none"> ○ <i>cbsdId</i> = C ○ <i>grantId</i> = G <p>Monitor the RF output of the UUT. Verify:</p> <ul style="list-style-type: none"> • CPE-CBSD UUT shall stop transmitting user traffic within (T+60) seconds of completion of step 3. 	PASS	--

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

#	Test Execution Steps	Results	
1	<p>Ensure the following conditions are met for test entry:</p> <ul style="list-style-type: none"> • UUT has registered successfully with SAS Test Harness • UUT has a valid single grant as follows: <ul style="list-style-type: none"> ○ valid <i>cbsdId</i> = C ○ valid <i>grantId</i> = G ○ grant is for frequency range F, power P ○ <i>grantExpireTime</i> = 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	<p>UUT sends a Heartbeat Request message. Ensure Heartbeat Request message is sent within latest specified <i>heartbeatInterval</i>, and is formatted correctly, including:</p> <ul style="list-style-type: none"> • <i>cbsdId</i> = C • <i>grantId</i> = G • <i>operationState</i> = "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	<p>Monitor the RF output of the UUT from start of test to 60 seconds after step 3. Verify:</p> <ul style="list-style-type: none"> • At any time during the test, UUT shall not transmit on RF interface 	PASS	--

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

#	Test Execution Steps	Results	
1	<p>Ensure the following conditions are met for test entry:</p> <ul style="list-style-type: none"> • UUT has registered successfully with SAS Test Harness • UUT has a valid single grant as follows: <ul style="list-style-type: none"> ○ valid <i>cbsdId</i> = C ○ valid <i>grantId</i> = G ○ grant is for frequency range F, power P ○ <i>grantExpireTime</i> = UTC time greater than duration of the test • UUT is in AUTHORIZED state and is transmitting within the grant bandwidth F on RF interface 	--	--
2	<p>UUT sends a Heartbeat Request message. Verify Heartbeat Request message is sent within the latest specified <i>heartbeatInterval</i>, and is formatted correctly, including:</p> <ul style="list-style-type: none"> • <i>cbsdId</i> = C • <i>grantId</i> = G • <i>operationState</i> = "AUTHORIZED" 	PASS	--
3	<p>SAS Test Harness sends a Heartbeat Response message, with the following parameters:</p> <ul style="list-style-type: none"> • <i>cbsdId</i> = C • <i>grantId</i> = G • <i>transmitExpireTime</i> = current UTC time + 200 seconds • <i>responseCode</i> = 0 	--	--
4	<p>After completion of Step 3, SAS Test Harness does not respond to any further messages from UUT</p>	--	--
5	<p>Monitor the RF output of the UUT. Verify:</p> <ul style="list-style-type: none"> • UUT shall stop all transmission on RF interface within (<i>transmitExpireTime</i> + 60 seconds), using the <i>transmitExpireTime</i> sent in Step 3. 	PASS	--

3.19 WINNF.FT.C.HBT.11 - Successful Grant Renewal in Heartbeat Test Case

#	Test Execution Steps	Results	
1	<p>Ensure the following conditions are met for test entry:</p> <ul style="list-style-type: none"> • UUT has registered successfully with SAS Test Harness • UUT has a valid single grant as follows: <ul style="list-style-type: none"> ○ valid <i>cbsdId</i> = C ○ valid <i>grantId</i> = G ○ grant is for frequency range F, power P • UUT is in AUTHORIZED state and is transmitting within the grant bandwidth F on RF interface. • Grant has the following parameters at the start of the test: <ul style="list-style-type: none"> ○ <i>grantExpireTime</i> = UTC time equal to time at start of test + 300 seconds = Tgrant_expire ○ <i>transmitExpireTime</i> = UTC time equal to time at start of test + 200 seconds ○ <i>heartbeatInterval</i> = 60 seconds 	--	--
2	<p>UUT sends a Heartbeat Request message. If Heartbeat Request message contains grantRenew = TRUE, go to Step 6, else go to Step 3.</p>	--	--
3	<p>Verify Heartbeat Request message is sent within the latest specified <i>heartbeatInterval</i>, and is formatted correctly, including:</p> <ul style="list-style-type: none"> • <i>cbsdId</i> = C • <i>grantId</i> = G • <i>operationState</i> = "AUTHORIZED" 	PASS	--
4	<p>SAS Test Harness sends a Heartbeat Response message, with the following parameters:</p> <ul style="list-style-type: none"> • <i>cbsdId</i> = C • <i>grantId</i> = G • <i>transmitExpireTime</i> = current UTC + 200 seconds • <i>grantExpireTime</i> = same as Step 1 • <i>responseCode</i> = 0 	--	--
5	Go to Step 2	--	--
6	<p>Verify Heartbeat Request message is sent within the latest specified <i>heartbeatInterval</i>, and is formatted correctly, including:</p> <ul style="list-style-type: none"> • <i>cbsdId</i> = C • <i>grantId</i> = G • <i>operationState</i> = "AUTHORIZED" • <i>grantRenew</i> = TRUE 	PASS	--



7	SAS Test Harness sends a Heartbeat Response message, with the following parameters: <ul style="list-style-type: none">• <i>cbsdId</i> = C• <i>grantId</i> = G• <i>grantExpireTime</i> = UTC time set far in the future• <i>transmitExpireTime</i> = current UTC time + 200 seconds• <i>responseCode</i> = 0	--	--
8	Continue to respond to any subsequent Heartbeat Request from CBSD with Heartbeat Response with the following parameters: <ul style="list-style-type: none">• <i>cbsdId</i> = C• <i>grantId</i> = G• <i>transmitExpireTime</i> = same as Step 7• <i>responseCode</i> = 0	--	--
9	Monitor RF transmission of UUT from start of test until <i>Tgrant_expire</i> + 60 seconds and ensure UUT continues to transmit throughout the time period.	PASS	--

3.20 WINNF.FT.C.MES.3 - Grant Response contains measReportConfig

#	Test Execution Steps	Results	
1	Ensure the following conditions are met for test entry: <ul style="list-style-type: none"> • UUT has successfully completed SAS Discovery and Authentication with SAS Test Harness • UUT has successfully registered with SAS Test Harness, with <i>cbsdId</i>=C and <i>measCapability</i> = "RECEIVED_POWER_WITH_GRANT" 	--	--
2	UUT sends a Grant Request message. VerifyGrantRequestmessagecontainsallrequiredparameters properly formatted, andspecifically: <ul style="list-style-type: none"> • <i>cbsdId</i> =C • <i>operationParam</i>is present and format is valid 	PASS	--
3	SAS Test Harness sends a Grant Response message, with the following parameters: <ul style="list-style-type: none"> • <i>cbsdId</i> =C • <i>grantId</i> = G = valid grant ID • <i>grantExpireTime</i> = UTC time in the future • <i>heartbeatInterval</i> =60 seconds • <i>measReportConfig</i>="RECEIVED_POWER_WITH_GRANT" • <i>operationParam</i>is set to valid operating parameters • <i>channelType</i> ="GAA" • <i>responseCode</i> =0 	--	--
4	UUT sends a Heartbeat Request message. Verify message contains all required parameters properly formatted, and specifically: <ul style="list-style-type: none"> • <i>cbsdId</i> =C • <i>grantId</i> =G • <i>operationState</i> ="GRANTED" 	PASS	--
5	If Heartbeat Request message (step 4) contains <i>measReport</i> object, then: <ul style="list-style-type: none"> • verify <i>measReport</i>is properly formatted as object <i>rcvdPowerMeasReport</i> • end test, with PASS result else, ifHeartbeatRequestmessage (step4) does not contain <i>measReport</i> object, then: If number ofHeartbeatRequestssentbyUUT after Step3 is= 5, then stop test with result of FAIL	PASS	--
6	SAS Test Harness sends a Heartbeat Response message, containing all required parameters properly formatted, and specifically: <ul style="list-style-type: none"> • <i>cbsdId</i> =C • <i>grantId</i> =G • <i>transmitExpireTime</i>= current UTC time + 200seconds • <i>responseCode</i>=0 Go to Step 4, above	--	--

3.21 WINNF.FT.C.MES.4 - Heartbeat Response contains measReportConfig

#	Test Execution Steps	Results	
1	<p>Ensure the following conditions are met for test entry:</p> <ul style="list-style-type: none"> • UUT has successfully completed SAS Discovery and Authentication with SAS Test Harness • UUT has successfully registered with SAS Test Harness, with <i>cbsdId</i>=C and <i>measCapability</i> = "RECEIVED_POWER_WITH_GRANT" • UUT has received a valid grant with <i>grantId</i>= G • UUT is in Grant State AUTHORIZED and is actively transmitting within the bounds of its grant. • Grant has <i>heartbeatInterval</i>= 60 seconds 	--	--
2	<p>UUT sends a Heartbeat Request message. VerifyHeartbeatRequestmessagecontainsallrequiredparameters properly formatted, andspecifically:</p> <ul style="list-style-type: none"> • <i>cbsdId</i> =C • <i>grantId</i> =G • <i>operationState</i> ="AUTHORIZED" 	PASS	--
3	<p>SAS Test Harness sends a Heartbeat Response message, containing all required parameters properly formatted, and specifically:</p> <ul style="list-style-type: none"> • <i>cbsdId</i> =C • <i>grantId</i> =G • <i>measReportConfig</i>="RECEIVED_POWER_WITH_GRANT" • <i>responseCode</i> =0 	--	--
4	<p>UUT sends a Heartbeat Request message. Verify message contains all required parameters properly formatted, and specifically:</p> <ul style="list-style-type: none"> • <i>cbsdId</i> =C • <i>grantId</i> =G • <i>operationState</i> ="AUTHORIZED" 	PASS	--
5	<p>If Heartbeat Request message (step 4) contains <i>measReport</i> object, then:</p> <ul style="list-style-type: none"> • verify <i>measReport</i>is properly formatted as object <i>rcvdPowerMeasReport</i> • end test, with PASS result <p>else, ifHeartbeat Requestmessage (step 4) does not contain <i>measReport</i> object, then:</p> <ul style="list-style-type: none"> • IfnumberofHeartbeatRequestssentbyUUTafterStep3is= 5, then stop test with result of FAIL 	PASS	--
6	<p>SAS Test Harness sends a Heartbeat Response message, containing all required parameters properly formatted, and specifically:</p> <ul style="list-style-type: none"> • <i>cbsdId</i> =C • <i>grantId</i> =G • <i>responseCode</i>=0 <p>Go to Step 4, above</p>	--	--

3.22 WINNF.FT.C.RLQ.1 - Successful Relinquishment

#	Test Execution Steps	Results	
1	<p>Ensure the following conditions are met for test entry:</p> <ul style="list-style-type: none"> • UUT has successfully completed SAS Discovery and Authentication with SAS Test Harness • UUT has successfully registered with SAS Test Harness, with <i>cbsdId=C</i> • UUT has received a valid grant with <i>grantId=G</i> • UUT is in Grant State AUTHORIZED and is actively transmitting within the bounds of its grant. <p>Invoke trigger to relinquish UUT Grant from the SAS Test Harness</p>	--	--
2	<p>UUT sends a Relinquishment Request message. Verify message contains all required parameters properly formatted, and specifically:</p> <ul style="list-style-type: none"> • <i>cbsdId=C</i> • <i>grantId=G</i> 	PASS	--
3	<p>SAS Test Harness shall approve the request with a Relinquishment Response message with parameters:</p> <ul style="list-style-type: none"> – <i>cbsdId=C</i> – <i>grantId=G</i> – <i>responseCode=0</i> 	--	--
4	<p>After completion of step 3, SAS Test Harness will not provide any additional positive response (<i>responseCode=0</i>) to further request messages from the UUT.</p>	--	--
5	<p>Monitor the RF output of the UUT from start of test until 60 seconds after Step 3 is complete. This is the end of the test. Verify:</p> <ul style="list-style-type: none"> • UUT shall stop RF transmission at any time between triggering the relinquishment and UUT sending the relinquishment request 	PASS	--

3.23 WINNF.FT.C.RLQ.3 - Unsuccessful Relinquishment, responseCode=102

#	Test Execution Steps	Results	
1	<p>Ensure the following conditions are met for test entry:</p> <ul style="list-style-type: none"> • UUT has successfully completed SAS Discovery and Authentication with SAS Test Harness • UUT has successfully registered with SAS Test Harness, with <i>cbsdId=C</i> • UUT has received a valid grant with <i>grantId= G</i> • UUT is in Grant State AUTHORIZED and is actively transmitting within the bounds of its grant. <p>Invoke trigger to Relinquish UUT Grant from the SAS Test Harness</p>	--	--
2	<p>UUT sends a Relinquishment Request message. Verify message contains all required parameters properly formatted, and specifically:</p> <ul style="list-style-type: none"> • <i>cbsdId=C</i> • <i>grantId=G</i> 	--	--
3	<p>SAS Test Harness shall send a Relinquishment Response message with parameters:</p> <ul style="list-style-type: none"> • <i>cbsdId=C</i> • No <i>grantId</i> • <i>responseCode=R</i> 	--	--
4	<p>After completion of step 3, SAS Test Harness will not provide any positive response (<i>responseCode=0</i>) to further request messages from the UUT.</p>	--	--
5	<p>Monitor the RF output of the UUT from start of test until 60 seconds after Step 3 is complete. This is the end of the test. Verify:</p> <ul style="list-style-type: none"> • UUT stopped RF transmission at any time between triggering the relinquishment and UUT sending the relinquishment request 	PASS	--

3.24 WINNF.FT.C.RLQ.5 - Unsuccessful Relinquishment, responseCode=103

#	Test Execution Steps	Results	
1	<p>Ensure the following conditions are met for test entry:</p> <ul style="list-style-type: none"> • UUT has successfully completed SAS Discovery and Authentication with SAS Test Harness • UUT has successfully registered with SAS Test Harness, with <i>cbsdId=C</i> • UUT has received a valid grant with <i>grantId=G</i> • UUT is in Grant State AUTHORIZED and is actively transmitting within the bounds of its grant. <p>Invoke trigger to Relinquish UUT Grant from the SAS Test Harness</p>	--	--
2	<p>UUT sends a Relinquishment Request message. Verify message contains all required parameters properly formatted, and specifically:</p> <ul style="list-style-type: none"> • <i>cbsdId=C</i> • <i>grantId=G</i> 	--	--
3	<p>SAS Test Harness shall send a Relinquishment Response message with parameters:</p> <ul style="list-style-type: none"> • <i>cbsdId=C</i> • No <i>grantId</i> • <i>responseCode=R</i> 	--	--
4	<p>After completion of step 3, SAS Test Harness will not provide any positive response (<i>responseCode=103</i>) to further request messages from the UUT.</p>	--	--
5	<p>Monitor the RF output of the UUT from start of test until 60 seconds after Step 3 is complete. This is the end of the test. Verify:</p> <ul style="list-style-type: none"> • UUT stopped RF transmission at any time between triggering the relinquishment and UUT sending the relinquishment request 	PASS	--

3.25 WINNF.FT.C.DRG.1 - Successful Deregistration

#	Test Execution Steps	Results	
1	<p>Ensure the following conditions are met for test entry:</p> <ul style="list-style-type: none"> • UUT has successfully completed SAS Discovery and Authentication with SAS Test Harness • UUT has successfully registered with SAS Test Harness, with <i>cbsdId=C</i> • UUT has received a valid grant with <i>grantId= G</i> • UUT is in Grant State AUTHORIZED and is actively transmitting within the bounds of its grant. <p>Invoke trigger to deregister UUT from the SAS Test Harness</p>	--	--
2	UUT sends a Relinquishment request and receives Relinquishment response with <i>responseCode=0</i>	--	--
3	UUT sends Deregistration Request to SAS Test Harness with <i>cbsdId=C</i> .	PASS	--
4	<p>SAS Test Harness shall approve the request with a Deregistration Response message with parameters:</p> <ul style="list-style-type: none"> • <i>cbsdId = C</i> • <i>responseCode = 0</i> 	--	--
5	After completion of step 3, SAS Test Harness will not provide any additional positive response (<i>responseCode=0</i>) to further request messages from the UUT.	--	--
6	<p>Monitor the RF output of the UUT from start of test until 60 seconds after Step 4 is complete. This is the end of the test. Verify:</p> <ul style="list-style-type: none"> • UUT stopped RF transmission at any time between triggering the deregistration and either A OR B occurs: <ul style="list-style-type: none"> A. UUT sending a Registration Request message, as this is not mandatory B. UUT sending a Deregistration Request message 	PASS	--

3.26 WINNF.FT.C.DRG.3 - Deregistration responseCode=102

#	Test Execution Steps	Results	
1	<p>Ensure the following conditions are met for test entry:</p> <ul style="list-style-type: none"> • UUT has successfully completed SAS Discovery and Authentication with SAS Test Harness • UUT has successfully registered with SAS Test Harness, with <i>cbsdId</i>=C • UUT has received a valid grant with <i>grantId</i>= G • UUT is in Grant State AUTHORIZED and is actively transmitting within the bounds of its grant. <p>Invoke trigger to deregister UUT from the SAS Test Harness</p>	--	--
2	UUT sends a Relinquishment request and receives Relinquishment response with <i>responseCode</i> =0	--	--
3	UUT sends Deregistration Request to SAS Test Harness with <i>cbsdId</i> =C	--	--
4	<p>The SAS Test Harness sends the Deregistration Response Message to UUT with:</p> <ul style="list-style-type: none"> • No <i>cbsdId</i> • <i>responseCode</i> = 102 	--	--
5	After completion of step 3, SAS Test Harness will not provide any positive response(<i>responseCode</i> =0) to further request messages from the UUT.	--	--
6	<p>Monitor the RF output of the UUT from start of test until 60 seconds after Step 4 is complete. This is the end of the test. Verify:</p> <ul style="list-style-type: none"> • UUT stopped RF transmission at any time between triggering the deregistration and either A OR B occurs: <p>A. UUT sending a Registration Request message, as this is not mandatory</p> <p>B. UUT sending a Deregistration Request message</p>	PASS	--

3.27 WINNF.FT.C.DRG.5 - Deregistration responseCode=103

#	Test Execution Steps	Results	
1	<p>Ensure the following conditions are met for test entry:</p> <ul style="list-style-type: none"> • UUT has successfully completed SAS Discovery and Authentication with SAS Test Harness • UUT has successfully registered with SAS Test Harness, with <i>cbsdId</i>=C • UUT has received a valid grant with <i>grantId</i>= G • UUT is in Grant State AUTHORIZED and is actively transmitting within the bounds of its grant. <p>Invoke trigger to deregister UUT from the SAS Test Harness</p>	--	--
2	UUT sends a Relinquishment request and receives Relinquishment response with <i>responseCode</i> =0	--	--
3	UUT sends Deregistration Request to SAS Test Harness with <i>cbsdId</i> =C	--	--
4	<p>The SAS Test Harness sends the Deregistration Response Message to UUT with:</p> <ul style="list-style-type: none"> • No <i>cbsdId</i> • <i>responseCode</i> = 103 	--	--
5	After completion of step 3, SAS Test Harness will not provide any positive response(<i>responseCode</i> =0) to further request messages from the UUT.	--	--
6	<p>Monitor the RF output of the UUT from start of test until 60 seconds after Step 4 is complete. This is the end of the test. Verify:</p> <ul style="list-style-type: none"> • UUT stopped RF transmission at anytime between triggering the deregistration and either A OR B occurs: <p>A. UUT sending a Registration Request message, as this is not mandatory</p> <p>B. UUT sending a Deregistration Request message</p>	PASS	--

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

#	Test Execution Steps	Results	
1	<ul style="list-style-type: none"> • UUT shall start CBSD-SAS communication with the security procedure • The UUT shall establish a TLS handshake with the SAS Test Harness using configured certificate. • Configure the SAS Test Harness to accept the security procedure and establish the connection 	PASS	--
2	<ul style="list-style-type: none"> • Make sure that Mutual authentication happens between UUT and the SAS Test Harness. • Make sure that UUT uses TLS v1.2 • Make sure that cipher suites from one of the following is selected, <ul style="list-style-type: none"> • TLS_RSA_WITH_AES_128_GCM_SHA256 • TLS_RSA_WITH_AES_256_GCM_SHA384 • TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256 • TLS_ECDHE_ECDSA_WITH_AES_256_GCM_SHA384 • TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256 	PASS	--
3	<p>A successful registration is accomplished using one of the test cases described in section 6.1.4.1, depending on CBSD capability.</p> <ul style="list-style-type: none"> • UUT sends a registration request to the SAS Test Harness and the SAS Test Harness sends a Registration Response with <i>responseCode</i> = 0 and <i>cbsdId</i>. 	PASS	--
4	<p>Monitor the RF output of the UUT from start of test until 60 seconds after Step 3 is complete. This is the end of the test. Verify:</p> <ul style="list-style-type: none"> • CPE-CBSD UUT shall not transmit user traffic 	PASS	--

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

#	Test Execution Steps	Results	
1	<ul style="list-style-type: none"> UUT shall start CBSD-SAS communication with the security procedures 	PASS	--
2	<ul style="list-style-type: none"> Make sure that UUT uses TLS v1.2 for security establishment. Make sure UUT selects the correct cipher suite. UUT shall use CRL or OCSP to verify the validity of the server certificate. Make sure that Mutual authentication does not happen between UUT and the SAS Test Harness. 	PASS	--
3	UUT may retry for the security procedure which shall fail	PASS	--
4	SAS Test-Harness shall not receive any Registration request or any application data.	--	--
5	Monitor the RF output of the UUT from start of test until 60 seconds after Step 3 is complete. This is the end of the test. Verify: <ul style="list-style-type: none"> CPE-CBSD UUT shall not transmit user traffic 	PASS	--

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

#	Test Execution Steps	Results	
1	<ul style="list-style-type: none"> UUT shall start CBSD-SAS communication with the security procedures 	PASS	--
2	<ul style="list-style-type: none"> Make sure that UUT uses TLS v1.2 for security establishment. Make sure UUT selects the correct cipher suite. UUT shall use CRL or OCSP to verify the validity of the server certificate. Make sure that Mutual authentication does not happen between UUT and the SAS Test Harness. 	PASS	--
3	UUT may retry for the security procedure which shall fail.	PASS	--
4	SAS Test-Harness shall not receive any Registration request or any application data.	--	--
5	Monitor the RF output of the UUT from start of test until 60 seconds after Step 3 is complete. This is the end of the test. Verify: <ul style="list-style-type: none"> CPE-CBSD UUT shall not transmit user traffic 	PASS	--

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

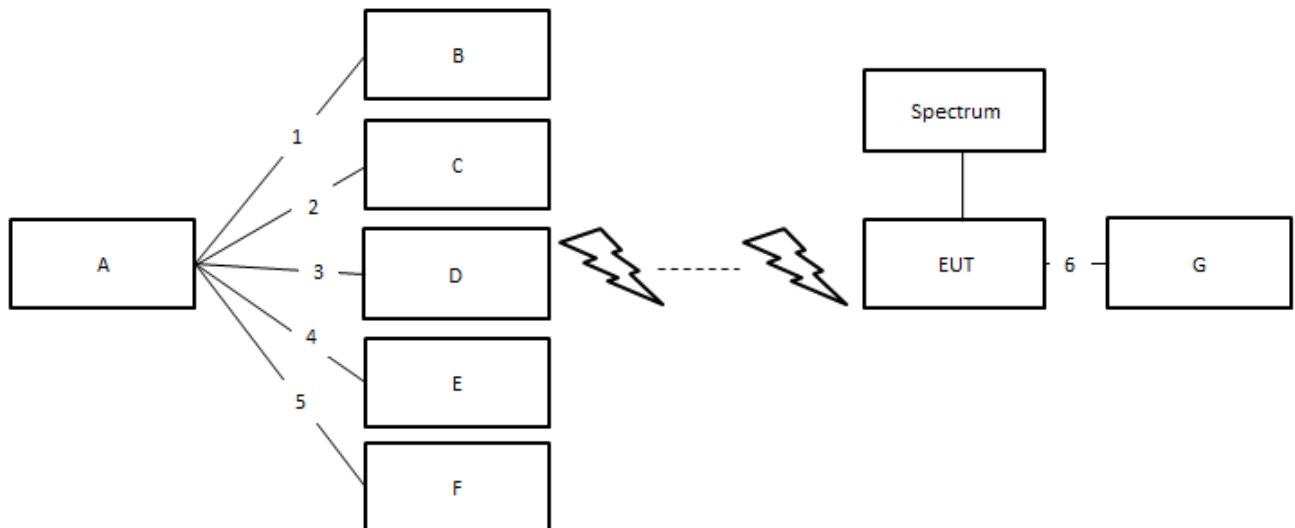
#	Test Execution Steps	Results	
1	<ul style="list-style-type: none"> UUT shall start CBSD-SAS communication with the security procedures 	PASS	--
2	<ul style="list-style-type: none"> Make sure that UUT uses TLS v1.2 for security establishment. Make sure UUT selects the correct cipher suite. UUT shall use CRL or OCSP to verify the validity of the server certificate Make sure that Mutual authentication does not happen between UUT and the SAS Test Harness. 	PASS	--
3	UUT may retry for the security procedure which shall fail.	PASS	--
4	SAS Test-Harness shall not receive any Registration request or any application data.	--	--
5	Monitor the RF output of the UUT from start of test until 60 seconds after Step 3 is complete. This is the end of the test. Verify: <ul style="list-style-type: none"> CPE-CBSD UUT shall not transmit user traffic 	PASS	--

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

#	Test Execution Steps	Results	
1	<ul style="list-style-type: none"> UUT shall start CBSD-SAS communication with the security procedures 	PASS	--
2	<ul style="list-style-type: none"> Make sure that UUT uses TLS v1.2 for security establishment. Make sure UUT selects the correct cipher suite. UUT shall use CRL or OCSP to verify the validity of the server certificate. Make sure that Mutual authentication does not happen between UUT and the SAS Test Harness. 	PASS	--
3	UUT may retry for the security procedure which shall fail.	PASS	--
4	SAS Test-Harness shall not receive any Registration request or any application data.	--	--
5	Monitor the RF output of the UUT from start of test until 60 seconds after Step 3 is complete. This is the end of the test. Verify: <ul style="list-style-type: none"> CPE-CBSD UUT shall not transmit user traffic 	PASS	--

3.33 WINNF.PT.C.HBT - UUT RF Transmit Power Measurement

Items	Parameters
Maximum rated power (EIRP, dBm/MHz)	37dBm/MHz
Transmit dynamic range (EIRP, dBm/MHz)	1 dB increments from 1 dBm/MHz to 37 dBm/MHz (37 steps)
Occupied bandwidth (OBW)	20MHz
maxEirp values	37dBm/MHz



Item	Connection	Shielded	Length
1	RJ-45 cable	No	1.5m
2	RJ-45 cable	No	1.5m
3	RJ-45 cable	No	1.5m
4	RJ-45 cable	No	1.5m
5	RJ-45 cable	No	1.5m
6	RJ-45 cable	No	1.5m

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.



Spectrum Analyzer Setting	Parameters
Center Frequency	3560MHz
Frequency Span	40MHz
RBW / VBW	1 MHz / 3MHz
Channel Power Meas Bandwidth	20MHz
Sweep Time	1ms

#	Test Execution Steps	Results	
1	<p>Ensure the following conditions are met for test entry:</p> <ul style="list-style-type: none"> • UUT has successfully completed SAS Discovery and Authentication with the SAS Test Harness • UUT has registered with the SAS, with CBSID ID=C • UUT has a single valid grant G with parameters {lowFrequency = FL, highFrequency = FH, maxEirp = Pi}, with grant in AUTHORIZED state, and grantExpireTime set to a value far past the duration of this test case <p><i>Note: in order for the UUT to request a grant with the parameters {lowFrequency, highFrequency, maxEirp}, the SAS Test Harness may need to provide appropriate guidance in the availableChannel object of the spectrumInquiry response message, and the operationParam object of the grant response message. 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.</i></p>	--	--
2	<p>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:</p> <ul style="list-style-type: none"> • UUT sends Heartbeat Request, including: <ul style="list-style-type: none"> ○ cbsidId = C ○ grantId = G • SAS Test Harness responds with Heartbeat Response, including: <ul style="list-style-type: none"> ○ cbsidId = C ○ grantId = G ○ transmitExpireTime = current UTC time + 200 seconds ○ responseCode = 0 	--	--

3	<p>Tester performs power measurement on RF interface(s) of UUT, and verifies it complies with the maxEirp setting, P_i. The RF measurement method is out of scope of this document, but may include additional configuration of the UUT, as required, to fulfill the requirements of the power measurement method.</p> <p><i>Note: it may be required for the vendor to provide a method or 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.</i></p>	PASS	--
---	--	------	----

Frequency	Bandwidth (MHz)	Antenna Gain (dBi)	Conducted PSD (dBm/MHz)	Grant maxEirp (dBm/MHz)	maxEirp (dBm/MHz)	Result
3560MHz	20	14	-25.64	1	-11.64	PASS
3560MHz	20	14	-8.333	19	5.67	PASS
3560MHz	20	14	7.845	37	21.85	PASS



4 Test Result of Time Test for Getting Grant

Refer as Appendix E



5 Test Equipment and Calibration Data

Instrument	Manufacturer	Model No.	Serial No.	Characteristics	Calibration Date	Calibration Due Date	Remark
Spectrum analyzer	Keysight	N9020A	MY55400138	10 Hz up to 26.5 GHz	Dec. 11, 2019	Dec. 10, 2020	Conducted (TH01-CB)
RF Cable-high	Woken	RG402	High Cable-06	1 GHz – 26.5 GHz	Oct. 07, 2019	Oct. 06, 2020	Conducted (TH01-CB)
RF Cable-high	Woken	RG402	High Cable-07	1 GHz –26.5 GHz	Oct. 07, 2019	Oct. 06, 2020	Conducted (TH01-CB)
RF Cable-high	Woken	RG402	High Cable-08	1 GHz –26.5 GHz	Oct. 07, 2019	Oct. 06, 2020	Conducted (TH01-CB)
RF Cable-high	Woken	RG402	High Cable-09	1 GHz –26.5 GHz	Oct. 07, 2019	Oct. 06, 2020	Conducted (TH01-CB)
RF Cable-high	Woken	RG402	High Cable-10	1 GHz –26.5 GHz	Oct. 07, 2019	Oct. 06, 2020	Conducted (TH01-CB)
RF Cable-high	Woken	RG402	High Cable-28	1 GHz –26.5 GHz	Nov. 18, 2019	Nov. 17, 2020	Conducted (TH01-CB)
RF Power Divider	Woken	4 Way	TH01-DV-01	1GHz ~ 6GHz	Oct. 07, 2019	Oct. 06, 2020	Conducted (TH01-CB)
RF Power Divider	Woken	2 Way	TH01-DV-02	1GHz ~ 6GHz	Oct. 07, 2019	Oct. 06, 2020	Conducted (TH01-CB)



6 Measurement Uncertainty

Test Items	Uncertainty	Remark
Conducted Emission	2.4 dB	Confidence levels of 95%

Test Log for WINNF.FT.C.REG.1 Test Case ID

```

2020-04-22T02:27:08.598Z - INFO - WINNF TEST HARNESS RELEASE: 1.0.0.3 - 2018-November-13
2020-04-22T02:27:08.598Z - INFO - the selected test from the user : WINNF.FT.C.REG.1 is starting
now
2020-04-22T02:28:31.525Z - INFO - registration request from CBRS : {
  "registrationRequest": [
    {
      "airInterface": {
        "radioTechnology": "E_UTRA"
      },
      "callSign": "callSign123",
      "cbsdCategory": "B",
      "cbsdSerialNumber": "1257019101000069",
      "cpiSignatureData": {
        "digitalSignature":
"k0BGNSHvCwRDFabEUMgdw4KParUUCRvGprGfTrvjSw6wCHrE24o9Hh13jWgXo3R8WAYIhy1gF3E
WziLeU9OWB3XuM-XSaw_LUGiLT13My6IbJ134wLXG2MhsrGaKUi27_TX3AI0LoNEaN8KcBcVUhDRB
C7WUJB84M9gidys6x6NGpZk59_t8zyklnTVvVUDRYJmzBQfI9wNM2oBr1piTOzP1ZV_hE-VFHynuO9
mwoTiOI0IEoRWCNyyI9HZqFCokGVsu07EcGeEf56bwrNM_yrPjylMXyU5Pj4vn8nXlh1S8dP2nY9jpg1
Uoo3G1nsmHJfQPqAtyw0YKHAAtZLi0iBg",
        "encodedCpiSignedData":
"eyJjYnNkU2VyaWFsTnVtYmVyljoiMTI1NzAxOTEwMTAwMDA2OSIsImZjY0kljoiMkFWRk5MQ0UxMjli
LCJpbmN0YWxsYXRpb25QYXJhbSI6eyJhbGlnbm5hQXppbXV0aCI6NywiYW50ZW5uYUJlYW13aWR0
aCI6NjUsImFudGVubmFEb3dudGlsdCI6MCwiYW50ZW5uYUdhaW4iOiE0LCJoZWlnaHQiOiJMSlmlhlaW
dodFR5cGUiOiJBR0wiLCJpbmRvb3JEZXBs3ltZW50ljpYXZlZW50aWwzZW50aWwzZW50aWwzZW50aWwz
25naXR1ZGUiOi0xMjluMDF9LCJwcm9mZXNzaW9uYWwzJbnN0YWxsZXJEYXRhIjpw7ImNwaUlkljoiMDA
xliwiY3BpTmFtZSI6InRlc3QwMSIsImRlc3QwMSIsImRlc3QwMSIsImRlc3QwMSIsImRlc3QwMSIsImRlc3Qw
MTc6Mjg6MjBmN19",
        "protectedHeader": "eyJhbGciOiJSUzI1NiIsInR5cCI6IkpXVCJ9"
      },
      "fcid": "2AVFNLCE122",
      "groupingParam": [
        {
          "groupId": "test",
          "groupType": "INTERFERENCE_COORDINATION"
        }
      ],
      "measCapability": [
        "RECEIVED_POWER_WITH_GRANT"
      ],
      "userId": "test"
    }
  ]
}
2020-04-22T02:28:31.556Z - INFO - Registration message contains cpiSignatureData
2020-04-22T02:28:31.556Z - INFO - protectedHeader = {u'alg': u'RS256', u'typ': u'JWT'}
2020-04-22T02:28:31.556Z - INFO - encodedCpiSignedData contents = {
  "installationParam": {
    "antennaAzimuth": 7,
    "heightType": "AGL",
    "longitude": -122.01,

```

```
"height": 3,
"indoorDeployment": false,
"latitude": 37.41,
"antennaDowntilt": 0,
"antennaBeamwidth": 65,
"antennaGain": 14
},
"fccId": "2AVFNLCE122",
"professionalInstallerData": {
  "cpiName": "test01",
  "installCertificationTime": "2020-04-15T17:28:20Z",
  "cpild": "001"
},
"cbstdSerialNumber": "1257019101000069"
}
2020-04-22T02:28:31.713Z - INFO - verified signature on cpiSignatureData
2020-04-22T02:28:31.727Z - INFO - cpiSignatureData data successfully validated against jsonschema
2020-04-22T02:28:31.727Z - INFO - engine sent successfully, the response to CBRS : {
  "registrationResponse": [
    {
      "cbstdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "response": {
        "responseCode": 0
      }
    }
  ]
}
}
2020-04-22T02:28:32.789Z - INFO - arrived to nstep starting question answer session with the technician
2020-04-22T02:28:32.789Z - INFO - the question is : Were there RF transmissions from the CBSD1 during the test? please choose one of the answers :
2020-04-22T02:29:58.447Z - INFO - for the question : Were there RF transmissions from the CBSD1 during the test? , the user choose n
2020-04-22T02:30:00.694Z - INFO - The final result of the test : WINNF.FT.C.REG.1 is - passed and :the additional comments for the current test are : There is RF transmission, but it's not user traffic.
```

Test Log for WINNF.FT.C.REG.5 Test Case ID

2020-04-22T02:30:18.572Z - INFO - WINNF TEST HARNESS RELEASE: 1.0.0.3 - 2018-November-13
2020-04-22T02:30:18.572Z - INFO - the selected test from the user : WINNF.FT.C.REG.5 is starting
now

```

2020-04-22T02:31:20.318Z - INFO - registration request from CBRSS : {
  "registrationRequest": [
    {
      "airInterface": {
        "radioTechnology": "E_UTRA"
      },
      "callSign": "callSign123",
      "cbsdCategory": "B",
      "cbsdSerialNumber": "1257019101000069",
      "cpiSignatureData": {
        "digitalSignature":
"k0BGNSHVcWRDFabEUMgdw4KParUUCRvGprGfTrvjSw6wCHrE24o9Hh13jWgXo3R8WAYIhy1gF3EWziLeU9OWB3XuM-XSaw_LUGiIT13My6lBJ134wLXG2MhsrGaKUit27_TX3AI0LoNEaN8KcBcVUhDRBC7WUJB84M9gidys6x6NGpZk59_t8zyInTVvVUDRYJmzBQfl9wNM2oBr1piTOzP1ZV_hE-VFHynuO9mwoTiOI0IEoRWCNyvl9HZqFCokGVsu07EcGeEf56bwrNM_yrPjylMXyU5Pj4vn8nXlh1S8dP2nY9jpg1Uoo3G1nsmHJfQPqAtyw0YKHATZLi0iBg",
        "encodedCpiSignedData":
"eyJjYnNkU2VyaWFsTnVtYmVyljoiMTI1NzAxOTewMTAwMDA2OSIsImZjY0kljoiMkFWRk5MQ0UxmjlilCJpbmN0YWxsYXRpb25QYXJhbSI6eyJhbnRlbm5hZXppbXBV0aCl6NywiYW50ZW5uYUJIYW13aWR0aCl6NjUsImFudGVubmFEb3dudGlzdCI6MCwiYW50ZW5uYUdhaw4iOiJELCoZWlnaHQiOiJMSlmlhaWdobFR5cGUiOiJBR0wiLCJpbmRvb3JEZXBSb3ltZW50ljpYWxzZSwibGF0aXR1ZGUiOiJM3LjQxLCAJsbi25naXR1ZGUiOi0xMjluMDF9LCJwcm9mZXNzaW9uYWwkJbnN0YWxsZXJEYXRhljpw7ImNwaUlkljoiMDAxliwiY3BpTmFtZSI6InRlc3QwMSIsImLuc3RhbmGxDZXJ0aWZpY2F0aW9uVGltZSI6IjIwMjAtMDQtMTVUUTc6Mjg6MjBaIn19",
        "protectedHeader": "eyJhbmGciOiJSUzI1NiIsInR5cCI6IkpXVCJ9"}
      ],
      "fccId": "2AVFNLCE122",
      "groupingParam": [
        {
          "groupId": "test",
          "groupType": "INTERFERENCE_COORDINATION"
        }
      ],
      "measCapability": [
        "RECEIVED_POWER_WITH_GRANT"
      ],
      "userId": "test"
    }
  ]
}

2020-04-22T02:31:20.381Z - INFO - Registration message contains cpiSignatureData
2020-04-22T02:31:20.381Z - INFO - protectedHeader = {u'alg': u'RS256', u'typ': u'JWT'}
2020-04-22T02:31:20.381Z - INFO - encodedCpiSignedData contents = {
  "installationParam": {
    "antennaAzimuth": 7,
    "heightType": "AGL",
    "longitude": -122.01,

```

```
"height": 3,
"indoorDeployment": false,
"latitude": 37.41,
"antennaDowntilt": 0,
"antennaBeamwidth": 65,
"antennaGain": 14
},
"fccId": "2AVFNLCE122",
"professionalInstallerData": {
  "cpiName": "test01",
  "installCertificationTime": "2020-04-15T17:28:20Z",
  "cpild": "001"
},
"cbstdSerialNumber": "1257019101000069"
}
2020-04-22T02:31:20.381Z - INFO - verified signature on cpiSignatureData
2020-04-22T02:31:20.395Z - INFO - cpiSignatureData data successfully validated against jsonschema
2020-04-22T02:31:20.395Z - INFO - engine sent successfully, the response to CBRS : {
  "registrationResponse": [
    {
      "cbstdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "response": {
        "responseCode": 0
      }
    }
  ]
}
}
2020-04-22T02:31:21.676Z - INFO - arrived to nstep starting question answer session with the technician
2020-04-22T02:31:21.676Z - INFO - the question is : Were there RF transmissions from the CBSD1 during the test? please choose one of the answers :
2020-04-22T02:32:24.426Z - INFO - for the question : Were there RF transmissions from the CBSD1 during the test? , the user choose n
2020-04-22T02:32:27.250Z - INFO - The final result of the test : WINNF.FT.C.REG.5 is - passed and :the additional comments for the current test are : There is RF transmission, but it's not user traffic.
```


Test Log for WINNF.FT.C.REG.8 Test Case ID

```

2020-04-22T02:34:11.048Z - INFO - WINNF TEST HARNESS RELEASE: 1.0.0.3 - 2018-November-13
2020-04-22T02:34:11.048Z - INFO - the selected test from the user : WINNF.FT.C.REG.8 is starting
now
2020-04-22T02:35:03.349Z - INFO - registration request from CBRS : {
  "registrationRequest": [
    {
      "airInterface": {
        "radioTechnology": "E_UTRA"
      },
      "callSign": "callSign123",
      "cbsdCategory": "B",
      "cbsdSerialNumber": "1257019101000069",
      "cpiSignatureData": {
        "digitalSignature":
"k0BGNShVCwRDFabEUMgdw4KParUUCRvGprGfTrvjSw6wCHrE24o9Hh13jWgXo3R8WAYIhy1gF3E
WziLeU9OWB3XuM-XSaw_LUGiIT13My6IbJ134wLXG2MhsrGaKUit27_TX3AI0LoNEaN8KcBcVUhDRB
C7WUJB84M9gidys6x6NGpZk59_t8zyklnTVvVUDRYJmzBQfl9wNM2oBr1piTOzP1ZV_hE-VFHynuO9
mwoTiOI0IEoRWCNynI9HZqFCokGVsu07EcGeEf56bwrNM_yrPjylMXYU5Pj4vn8nXlh1S8dP2nY9jpg1
Uoo3G1nsmHJfQPqAtyw0YKHAAtZLi0iBg",
        "encodedCpiSignedData":
"eyJjYnNkU2VyaWFsTnVtYmVyljoiMTI1NzAxOTEwMTAwMDA2OSIsImZjY0lkloiMkFWRk5MQ0UxMjli
LCJpbmN0YWxsYXRpb25QYXJhbSI6eyJhbnRlbn5hQXppbXV0aCI6NywiYW50ZW5uYUUiYW13aWR0
aCI6NjUsImFudGVubmFEb3dudGlsdCI6MCwiYW50ZW5uYUdhaW4iOiE0LCJoZWlnaHQiOiJMSlmlhlaW
dodFR5cGUiOiJBR0wiLCJpbmRvb3JEZXBSb3ltZW50IjpmYWxzZSwibGF0aXR1ZGUiOiM3LjQxLCJsb
25naXR1ZGUiOi0xMjluMDF9LCJwcm9mZXNzaW9uYWxsJbnN0YWxsZXJEYXRhljp7ImNwaUlkljoiMDA
xliwiY3BpTmFtZSI6InRlc3QwMSIsImIuc3RhbGxDZXJ0aWZpY2F0aW9uVGltZSI6IjIwMjAtMDQ0MTVU
MTc6Mjg6MjBmN19",
        "protectedHeader": "eyJhbnRlc3QwMSIsImIuc3RhbGxDZXJ0aWZpY2F0aW9uVGltZSI6IjIwMjAtMDQ0MTVU
MTc6Mjg6MjBmN19",
      },
      "fccId": "2AVFNLCE122",
      "groupingParam": [
        {
          "groupId": "test",
          "groupType": "INTERFERENCE_COORDINATION"
        }
      ],
      "measCapability": [
        "RECEIVED_POWER_WITH_GRANT"
      ],
      "userId": "test"
    }
  ]
}
}
2020-04-22T02:35:03.381Z - INFO - Registration message contains cpiSignatureData
2020-04-22T02:35:03.381Z - INFO - protectedHeader = {u'alg': u'RS256', u'typ': u'JWT'}
2020-04-22T02:35:03.381Z - INFO - encodedCpiSignedData contents = {
  "installationParam": {
    "antennaAzimuth": 7,
    "heightType": "AGL",
    "longitude": -122.01,

```

```
"height": 3,
"indoorDeployment": false,
"latitude": 37.41,
"antennaDowntilt": 0,
"antennaBeamwidth": 65,
"antennaGain": 14
},
"fccId": "2AVFNLCE122",
"professionalInstallerData": {
  "cpiName": "test01",
  "installCertificationTime": "2020-04-15T17:28:20Z",
  "cpild": "001"
},
"cbbsdSerialNumber": "1257019101000069"
}
2020-04-22T02:35:03.427Z - INFO - verified signature on cpiSignatureData
2020-04-22T02:35:03.443Z - INFO - cpiSignatureData data successfully validated against jsonschema
2020-04-22T02:35:03.443Z - INFO - engine sent successfully, the response to CBRS : {
  "registrationResponse": [
    {
      "response": {
        "responseCode": 102
      }
    }
  ]
}
}
2020-04-22T02:35:04.769Z - INFO - arrived to nstep starting question answer session with the technician
2020-04-22T02:35:04.769Z - INFO - the question is : Were there RF transmissions from the CBSD1 during the test? please choose one of the answers :
2020-04-22T02:36:16.140Z - INFO - for the question : Were there RF transmissions from the CBSD1 during the test? , the user choose n
2020-04-22T02:36:21.895Z - INFO - The final result of the test : WINNF.FT.C.REG.8 is - passed and :the additional comments for the current test are : There is RF transmission, but it's not user traffic.
```

Test Log for WINNF.FT.C.REG.10 Test Case ID

2020-04-22T02:37:14.608Z - INFO - WINNF TEST HARNESS RELEASE: 1.0.0.3 - 2018-November-13
2020-04-22T02:37:14.608Z - INFO - the selected test from the user : WINNF.FT.C.REG.10 is starting
now

```

2020-04-22T02:38:12.469Z - INFO - registration request from CBRS : {
  "registrationRequest": [
    {
      "airInterface": {
        "radioTechnology": "E_UTRA"
      },
      "callSign": "callSign123",
      "cbsdCategory": "B",
      "cbsdSerialNumber": "1257019101000069",
      "cpiSignatureData": {
        "digitalSignature":
"K0BGNShVCwRDFabEUMgdw4KParUUCRvGprGfTrvjSw6wCHrE24o9Hh13jWgXo3R8WAYIhy1gF3E
WziLeU9OWB3XuM-XSaw_LUGiIT13My6IbJ134wLXG2MhsrGaKUit27_TX3AI0LoNEaN8KcBcVUhDRB
C7WUJB84M9gidys6x6NGpZk59_t8zykInTVvVUDRYJmzBQfl9wNM2oBr1piTOzP1ZV_hE-VFHynuO9
mwoTiOI0IEoRWCNnyvI9HZqFCokGVsu07EcGeEf56bwrNM_yrPjyIMXYU5Pj4vn8nXlh1S8dP2nY9jpg1
Uoo3G1nsmHJfQPqAtyw0YKHAtZLi0iBg",
        "encodedCpiSignedData":
"eyJjYnNkU2VyaWFsTnVtYmVyljoiMTI1NzAxOTewMTAwMDA2OSIsImZjY0kljoiMkFWRk5MQ0UxMjli
LCJpbmN0YWxsYXRpb25QYXJhbSI6eyJhbnRlbn5hQXppbXV0aCI6NywiYW50ZW5uYUJlYW13aWR0
aCI6NjUsImFudGVubmFEb3dudGlzdCI6MCwiYW50ZW5uYUdhaW4iOiE0LCJoZWlnaHQiOiJMSlmlhlaW
dodFR5cGUiOiJBR0wiLCJpbmRvb3JEZXBSb3ltZW50ljpYWxzZSwibGF0aXR1ZGUiOiJmM3LjQxLjJs
25naXR1ZGUiOi0xMjluMDF9LCJwcm9mZXNzaW9uYWwzJnN0YWxsZXJEYXRhIjpw7ImNwaUlkljoiMDA
xliwiY3BpTmFtZSI6InRlc3QwMSIsImIuc3RhbGxkZDZlJ0aWZpY2F0aW9uVGltZSI6IjIwMjAtMDQ0
MTU0MTc6Mjg6MjBmN19",
        "protectedHeader": "eyJhbnRlc3QwMSIsImIuc3RhbGxkZDZlJ0aWZpY2F0aW9uVGltZSI6IjIwMj
        AtMDQ0MTU0MTc6Mjg6MjBmN19"
      },
      "fccId": "2AVFNLCE122",
      "groupingParam": [
        {
          "groupId": "test",
          "groupType": "INTERFERENCE_COORDINATION"
        }
      ],
      "measCapability": [
        "RECEIVED_POWER_WITH_GRANT"
      ],
      "userId": "test"
    }
  ]
}

2020-04-22T02:38:12.500Z - INFO - Registration message contains cpiSignatureData
2020-04-22T02:38:12.500Z - INFO - protectedHeader = {u'algl': u'RS256', u'typ': u'JWT'}
2020-04-22T02:38:12.500Z - INFO - encodedCpiSignedData contents = {
  "installationParam": {
    "antennaAzimuth": 7,
    "heightType": "AGL",
    "longitude": -122.01,

```

```
"height": 3,
"indoorDeployment": false,
"latitude": 37.41,
"antennaDowntilt": 0,
"antennaBeamwidth": 65,
"antennaGain": 14
},
"fccId": "2AVFNLCE122",
"professionalInstallerData": {
  "cpiName": "test01",
  "installCertificationTime": "2020-04-15T17:28:20Z",
  "cpild": "001"
},
"cbbsdSerialNumber": "1257019101000069"
}
2020-04-22T02:38:12.546Z - INFO - verified signature on cpiSignatureData
2020-04-22T02:38:12.546Z - INFO - cpiSignatureData data successfully validated against jsonschema
2020-04-22T02:38:12.546Z - INFO - engine sent successfully, the response to CBRS : {
  "registrationResponse": [
    {
      "response": {
        "responseCode": 200
      }
    }
  ]
}
}
2020-04-22T02:38:14.434Z - INFO - arrived to nstep starting question answer session with the technician
2020-04-22T02:38:14.434Z - INFO - the question is : Were there RF transmissions from the CBSD1 during the test? please choose one of the answers :
2020-04-22T02:39:25.164Z - INFO - for the question : Were there RF transmissions from the CBSD1 during the test? , the user choose n
2020-04-22T02:39:28.457Z - INFO - The final result of the test : WINNF.FT.C.REG.10 is - passed and :the additional comments for the current test are : There is RF transmission, but it's not user traffic.
```

Test Log for WINNF.FT.C.REG.12 Test Case ID

```

2020-04-22T02:44:19.842Z - INFO - WINNF TEST HARNESS RELEASE: 1.0.0.3 - 2018-November-13
2020-04-22T02:44:19.842Z - INFO - the selected test from the user : WINNF.FT.C.REG.12 is starting
now
2020-04-22T02:44:21.510Z - INFO - registration request from CBRS : {
  "registrationRequest": [
    {
      "airInterface": {
        "radioTechnology": "E_UTRA"
      },
      "callSign": "callSign123",
      "cbsdCategory": "B",
      "cbsdSerialNumber": "1257019101000069",
      "cpiSignatureData": {
        "digitalSignature":
"k0BGNShVCwRDFabEUMgdw4KParUUCRvGprGfTrvjSw6wCHrE24o9Hh13jWgXo3R8WAYIhy1gF3E
WziLeU9OWB3XuM-XSaw_LUGiLT13My6IbJ134wLXG2MhsrGaKUi27_TX3AI0LoNEaN8KcBcVUhDRB
C7WUJB84M9gidys6x6NGpZk59_t8zyklnTVvVUDRYJmzBQfI9wNM2oBr1piTOzP1ZV_hE-VFHynuO9
mwoTiOI0IEoRWCNyyI9HZqFCokGVsu07EcGeEf56bwrNM_yrPjylMXyU5Pj4vn8nXlh1S8dP2nY9jpg1
Uoo3G1nsmHJfQPqAtyw0YKHAAtZLi0iBg",
        "encodedCpiSignedData":
"eyJjYnNkU2VyaWFsTnVtYmVyljoiMTI1NzAxOTewMTAwMDA2OSIsImZjY0kljoiMkFWRk5MQ0UxMjli
LCJpbmN0YWxsYXRpb25QYXJhbSI6eyJhbGlnbm5hQXppbXV0aCI6NywiYW50ZW5uYUJlYW13aWR0
aCI6NjUsImFudGVubmFEb3dudGlsdCI6MCwiYW50ZW5uYUdhaW4iOiE0LCJoZWlnaHQiOiJmSmhlaW
dodFR5cGUiOiJBR0wiLCJpbmRvb3JEZXBs3ltZW50ljpYXZlZW50aWwzZW50aWwzZW50aWwzZW50
25naXR1ZGUiOi0xMjluMDF9LCJwcm9mZXNzaW9uYWwzZW50aWwzZW50aWwzZW50aWwzZW50aWwz
xliwiY3BpTmFtZSI6InRlc3QwMSIsImIuc3RhbGxkZDZlJ0aWZpY2F0aW9uVGltZSI6ImJlMjAtMDQ0MTVU
MTc6Mjg6MjBmN19",
        "protectedHeader": "eyJhbGciOiJSUzI1NiIsInR5cCI6IkpXVCJ9"
      },
      "fcid": "2AVFNLCE122",
      "groupingParam": [
        {
          "groupId": "test",
          "groupType": "INTERFERENCE_COORDINATION"
        }
      ],
      "measCapability": [
        "RECEIVED_POWER_WITH_GRANT"
      ],
      "userId": "test"
    }
  ]
}
2020-04-22T02:44:21.542Z - INFO - Registration message contains cpiSignatureData
2020-04-22T02:44:21.542Z - INFO - protectedHeader = {u'alg': u'RS256', u'typ': u'JWT'}
2020-04-22T02:44:21.542Z - INFO - encodedCpiSignedData contents = {
  "installationParam": {
    "antennaAzimuth": 7,
    "heightType": "AGL",
    "longitude": -122.01,

```

```

    "height": 3,
    "indoorDeployment": false,
    "latitude": 37.41,
    "antennaDowntilt": 0,
    "antennaBeamwidth": 65,
    "antennaGain": 14
  },
  "fccId": "2AVFNLCE122",
  "professionalInstallerData": {
    "cpiName": "test01",
    "installCertificationTime": "2020-04-15T17:28:20Z",
    "cpild": "001"
  },
  "cbsdSerialNumber": "1257019101000069"
}
2020-04-22T02:44:21.588Z - INFO - verified signature on cpiSignatureData
2020-04-22T02:44:21.588Z - INFO - cpiSignatureData data successfully validated against jsonschema
2020-04-22T02:44:21.588Z - INFO - engine sent successfully, the response to CBRS : {
  "registrationResponse": [
    {
      "response": {
        "responseCode": 103
      }
    }
  ]
}
2020-04-22T02:44:22.884Z - INFO - arrived to nstep starting question answer session with the technician
2020-04-22T02:44:22.884Z - INFO - the question is : Were there RF transmissions from the CBSD1 during the test? please choose one of the answers :
2020-04-22T02:46:07.732Z - INFO - for the question : Were there RF transmissions from the CBSD1 during the test? , the user choose n
2020-04-22T02:46:14.579Z - INFO - The final result of the test : WINNF.FT.C.REG.12 is - passed and :the additional comments for the current test are : There is RF transmission, but it's not user traffic.

```

Test Log for WINNF.FT.C.REG.14 Test Case ID

```

2020-04-22T02:48:49.687Z - INFO - WINNF TEST HARNESS RELEASE: 1.0.0.3 - 2018-November-13
2020-04-22T02:48:49.687Z - INFO - the selected test from the user : WINNF.FT.C.REG.14 is starting
now
2020-04-22T02:49:57.098Z - INFO - registration request from CBRS : {
  "registrationRequest": [
    {
      "airInterface": {
        "radioTechnology": "E_UTRA"
      },
      "callSign": "callSign123",
      "cbsdCategory": "B",
      "cbsdSerialNumber": "1257019101000069",
      "cpiSignatureData": {
        "digitalSignature":
"k0BGNShVCwRDFabEUMgdw4KParUUCRvGprGfTrvjSw6wCHrE24o9Hh13jWgXo3R8WAYIhy1gF3E
WziLeU9OWB3XuM-XSaw_LUGiLT13My6IbJ134wLXG2MhsrGaKUi27_TX3AI0LoNEaN8KcBcVUhDRB
C7WUJB84M9gidys6x6NGpZk59_t8zyklnTVvVUDRYJmzBQf9wNM2oBr1piTOzP1ZV_hE-VFHynuO9
mwoTiOI0IEoRWCNvyI9HZqFCokGVsu07EcGeEf56bwrNM_ypjYlMXyU5Pj4vn8nXlh1S8dP2nY9jpg1
Uoo3G1nsmHJfQPqAtyw0YKHAAtZLi0iBg",
        "encodedCpiSignedData":
"eyJjYnNkU2VyaWFsTnVtYmVyljoiMTI1NzAxOTewMTAwMDA2OSIsImZjY0kljoiMkFWRk5MQ0UxMjli
LCJpbmN0YWxsYXRpb25QYXJhbSI6eyJhbGlnbm5hQXppbXV0aCI6NywiYW50ZW5uYUJlYW13aWR0
aCI6NjUsImFudGVubmFEb3dudGlsdCI6MCwiYW50ZW5uYUdhaW4iOiE0LCJoZWlnaHQiOiJMSlmlhlaW
dodFR5cGUiOiJBR0wiLCJpbmRvb3JEZXBs3ltZW50ljpYXZlZW50aWwzZW50aWwzZW50aWwzZW50aWwz
25naXR1ZGUlOi0xMjluMDF9LCJwcm9mZXNzaW9uYWwzJbnN0YWxsZXJEYXRhljp7ImNwaUlkljoiMDA
xliwiY3BpTmFtZSI6InRlc3QwMSIsImIuc3RhbGxkZDZlJ0aWZpY2F0aW9uVGltZSI6ImJlMjAtMDQtMTVU
MTc6Mjg6MjBmBn19",
        "protectedHeader": "eyJhbGciOiJSUzI1NiIsInR5cCI6IkpXVCJ9"
      },
      "fcclId": "2AVFNLCE122",
      "groupingParam": [
        {
          "groupId": "test",
          "groupType": "INTERFERENCE_COORDINATION"
        }
      ],
      "measCapability": [
        "RECEIVED_POWER_WITH_GRANT"
      ],
      "userId": "test"
    }
  ]
}
2020-04-22T02:49:57.130Z - INFO - Registration message contains cpiSignatureData
2020-04-22T02:49:57.130Z - INFO - protectedHeader = {u'alg': u'RS256', u'typ': u'JWT'}
2020-04-22T02:49:57.130Z - INFO - encodedCpiSignedData contents = {
  "installationParam": {
    "antennaAzimuth": 7,
    "heightType": "AGL",
    "longitude": -122.01,

```

```

    "height": 3,
    "indoorDeployment": false,
    "latitude": 37.41,
    "antennaDowntilt": 0,
    "antennaBeamwidth": 65,
    "antennaGain": 14
  },
  "fccId": "2AVFNLCE122",
  "professionalInstallerData": {
    "cpiName": "test01",
    "installCertificationTime": "2020-04-15T17:28:20Z",
    "cpild": "001"
  },
  "cbsdSerialNumber": "1257019101000069"
}
2020-04-22T02:49:57.130Z - INFO - verified signature on cpiSignatureData
2020-04-22T02:49:57.144Z - INFO - cpiSignatureData data successfully validated against jsonschema
2020-04-22T02:49:57.144Z - INFO - engine sent successfully, the response to CBRS : {
  "registrationResponse": [
    {
      "response": {
        "responseCode": 101
      }
    }
  ]
}
2020-04-22T02:49:58.611Z - INFO - arrived to nstep starting question answer session with the technician
2020-04-22T02:49:58.611Z - INFO - the question is : Were there RF transmissions from the CBSD1 during the test? please choose one of the answers :
2020-04-22T02:51:01.792Z - INFO - for the question : Were there RF transmissions from the CBSD1 during the test? , the user choose n
2020-04-22T02:51:04.724Z - INFO - The final result of the test : WINNF.FT.C.REG.14 is - passed and :the additional comments for the current test are : There is RF transmission, but it's not user traffic.

```


Test Log for WINNF.FT.C.REG.16 Test Case ID

```

2020-04-22T02:51:23.523Z - INFO - WINNF TEST HARNESS RELEASE: 1.0.0.3 - 2018-November-13
2020-04-22T02:51:23.523Z - INFO - the selected test from the user : WINNF.FT.C.REG.16 is starting
now
2020-04-22T02:59:25.253Z - INFO - registration request from CBRS : {
  "registrationRequest": [
    {
      "airInterface": {
        "radioTechnology": "E_UTRA"
      },
      "callSign": "callSign123",
      "cbsdCategory": "B",
      "cbsdSerialNumber": "1257019101000069",
      "cpiSignatureData": {
        "digitalSignature":
"k0BGNShVCwRDFabEUMgdw4KParUUCRvGprGfTrvjSw6wCHrE24o9Hh13jWgXo3R8WAYIhy1gF3E
WziLeU9OWB3XuM-XSaw_LUGiLT13My6IbJ134wLXG2MhsrGaKUi27_TX3AI0LoNEaN8KcBcVUhDRB
C7WUJB84M9gidys6x6NGpZk59_t8zyklnTVvVUDRYJmzBQfI9wNM2oBr1piTOzP1ZV_hE-VFHynuO9
mwoTiOI0IEoRWCNvyI9HZqFCokGVsu07EcGeEf56bwrNM_yrPjylMXyU5Pj4vn8nXlh1S8dP2nY9jpg1
Uoo3G1nsmHJfQPqAtyw0YKHAAtZLi0iBg",
        "encodedCpiSignedData":
"eyJjYnNkU2VyaWFsTnVtYmVyljoiMTI1NzAxOTewMTAwMDA2OSIsImZjY0kljoiMkFWRk5MQ0UxMjli
LCJpbmN0YWxsYXRpb25QYXJhbSI6eyJhbGlnbm5hQXppbXV0aCI6NywiYW50ZW5uYUJlYW13aWR0
aCI6NjUsImFudGVubmFEb3dudGlsdCI6MCwiYW50ZW5uYUdhaW4iOiE0LCJoZWlnaHQiOiJMSlmlhlaW
dodFR5cGUiOiJBR0wiLCJpbmRvb3JEZXBs3ltZW50ljpYXZlZW50aWw0aWZpY2F0aW9uVGl0ZSI6ImJlMjAtMDQtMTVU
MTc6Mjg6MjBmN19",
        "protectedHeader": "eyJhbGciOiJSUzI1NiIsInR5cCI6IkpXVCJ9"
      },
      "fcclId": "2AVFNLCE122",
      "groupingParam": [
        {
          "groupId": "test",
          "groupType": "INTERFERENCE_COORDINATION"
        }
      ],
      "measCapability": [
        "RECEIVED_POWER_WITH_GRANT"
      ],
      "userId": "test"
    }
  ]
}
2020-04-22T02:59:25.285Z - INFO - Registration message contains cpiSignatureData
2020-04-22T02:59:25.285Z - INFO - protectedHeader = {u'alg': u'RS256', u'typ': u'JWT'}
2020-04-22T02:59:25.285Z - INFO - encodedCpiSignedData contents = {
  "installationParam": {
    "antennaAzimuth": 7,
    "heightType": "AGL",
    "longitude": -122.01,

```

```
"height": 3,
"indoorDeployment": false,
"latitude": 37.41,
"antennaDowntilt": 0,
"antennaBeamwidth": 65,
"antennaGain": 14
},
"fccId": "2AVFNLCE122",
"professionalInstallerData": {
  "cpiName": "test01",
  "installCertificationTime": "2020-04-15T17:28:20Z",
  "cpild": "001"
},
"cbbsdSerialNumber": "1257019101000069"
}
2020-04-22T02:59:25.285Z - INFO - verified signature on cpiSignatureData
2020-04-22T02:59:25.285Z - INFO - cpiSignatureData data successfully validated against jsonschema
2020-04-22T02:59:25.301Z - INFO - engine sent successfully, the response to CBRS : {
  "registrationResponse": [
    {
      "response": {
        "responseCode": 100
      }
    }
  ]
}
}
2020-04-22T02:59:26.891Z - INFO - arrived to nstep starting question answer session with the technician
2020-04-22T02:59:26.891Z - INFO - the question is : Were there RF transmissions from the CBSD1 during the test? please choose one of the answers :
2020-04-22T03:00:50.102Z - INFO - for the question : Were there RF transmissions from the CBSD1 during the test? , the user choose n
2020-04-22T03:00:57.575Z - INFO - The final result of the test : WINNF.FT.C.REG.16 is - passed and :the additional comments for the current test are : There is RF transmission, but it's not user traffic.
```

Test Log for WINNF.FT.C.REG.18 Test Case ID

```

2020-04-22T03:01:06.717Z - INFO - WINNF TEST HARNESS RELEASE: 1.0.0.3 - 2018-November-13
2020-04-22T03:01:06.717Z - INFO - the selected test from the user : WINNF.FT.C.REG.18 is starting
now
2020-04-22T03:02:21.721Z - INFO - registration request from CBRS : {
  "registrationRequest": [
    {
      "airInterface": {
        "radioTechnology": "E_UTRA"
      },
      "callSign": "callSign123",
      "cbsdCategory": "B",
      "cbsdSerialNumber": "1257019101000069",
      "cpiSignatureData": {
        "digitalSignature":
"k0BGNShVCwRDFabEUMgdw4KParUUCRvGprGfTrvjSw6wCHrE24o9Hh13jWgXo3R8WAYIhy1gF3E
WziLeU9OWB3XuM-XSaw_LUGiLT13My6IbJ134wLXG2MhsrGaKUi27_TX3AI0LoNEaN8KcBcVUhDRB
C7WUJB84M9gidys6x6NGpZk59_t8zyklnTVvVUDRYJmzBQfI9wNM2oBr1piTOzP1ZV_hE-VFHynuO9
mwoTiOI0IEoRWCNyl9HZqFCokGVsu07EcGeEf56bwrNM_yrPjylMXyU5Pj4vn8nXlh1S8dP2nY9jpg1
Uoo3G1nsmHJfQPqAtyw0YKHAAtZLi0iBg",
        "encodedCpiSignedData":
"eyJjYnNkU2VyaWFsTnVtYmVyljoiMTI1NzAxOTewMTAwMDA2OSIsImZjY0kljoiMkFWRk5MQ0UxMjli
LCJpbmN0YWxsYXRpb25QYXJhbSI6eyJhbGlnbm5hQXppbXV0aCI6NywiYW50ZW5uYUJlYW13aWR0
aCI6NjUsImFudGVubmFEb3dudGlsdCI6MCwiYW50ZW5uYUdhaW4iOiE0LCJoZWlnaHQiOiJmSmhlaW
dodFR5cGUiOiJBR0wiLCJpbmRvb3JEZXBs3ltZW50ljpYXZlZW50aWwzZW50aWwzZW50aWwzZW50
25naXR1ZGUlOi0xMjluMDF9LCJwcm9mZXNzaW9uYWwzZW50aWwzZW50aWwzZW50aWwzZW50aWwz
xliwiY3BpTmFtZSI6InRlc3QwMSIsImIuc3RhbGxkZDZlJ0aWZpY2F0aW9uVGl0ZSI6ImJlMjAtMDQ0MTVU
MTc6Mjg6MjBmN19",
        "protectedHeader": "eyJhbGciOiJSUzI1NiIsInR5cCI6IkpXVCJ9"
      },
      "fcid": "2AVFNLCE122",
      "groupingParam": [
        {
          "groupId": "test",
          "groupType": "INTERFERENCE_COORDINATION"
        }
      ],
      "measCapability": [
        "RECEIVED_POWER_WITH_GRANT"
      ],
      "userId": "test"
    }
  ]
}
2020-04-22T03:02:21.753Z - INFO - Registration message contains cpiSignatureData
2020-04-22T03:02:21.753Z - INFO - protectedHeader = {u'alg': u'RS256', u'typ': u'JWT'}
2020-04-22T03:02:21.767Z - INFO - encodedCpiSignedData contents = {
  "installationParam": {
    "antennaAzimuth": 7,
    "heightType": "AGL",
    "longitude": -122.01,

```

```
"height": 3,
"indoorDeployment": false,
"latitude": 37.41,
"antennaDowntilt": 0,
"antennaBeamwidth": 65,
"antennaGain": 14
},
"fccId": "2AVFNLCE122",
"professionalInstallerData": {
  "cpiName": "test01",
  "installCertificationTime": "2020-04-15T17:28:20Z",
  "cpild": "001"
},
"cbbsdSerialNumber": "1257019101000069"
}
2020-04-22T03:02:21.767Z - INFO - verified signature on cpiSignatureData
2020-04-22T03:02:21.767Z - INFO - cpiSignatureData data successfully validated against jsonschema
2020-04-22T03:02:21.767Z - INFO - engine sent successfully, the response to CBRS : {
  "registrationResponse": [
    {
      "response": {
        "responseCode": 201
      }
    }
  ]
}
}
2020-04-22T03:02:23.780Z - INFO - arrived to nstep starting question answer session with the technician
2020-04-22T03:02:23.780Z - INFO - the question is : Were there RF transmissions from the CBSD1 during the test? please choose one of the answers :
2020-04-22T03:03:30.331Z - INFO - for the question : Were there RF transmissions from the CBSD1 during the test? , the user choose n
2020-04-22T03:03:35.119Z - INFO - The final result of the test : WINNF.FT.C.REG.18 is - passed and :the additional comments for the current test are : There is RF transmission, but it's not user traffic.
```

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

```

2020-04-22T03:15:01.585Z - INFO - WINNF TEST HARNESS RELEASE: 1.0.0.3 - 2018-November-13
2020-04-22T03:15:01.585Z - INFO - the selected test from the user : WINNF.FT.C.GRA.1 is starting now
2020-04-22T03:16:14.437Z - INFO - registration request from CBRS : {
    "registrationRequest": [
        {
            "airInterface": {
                "radioTechnology": "E_UTRA"
            },
            "callSign": "callSign123",
            "cbsdCategory": "B",
            "cbsdSerialNumber": "1257019101000069",
            "cpiSignatureData": {
                "digitalSignature":
"k0BGNSHVcWRDFabEUMgdw4KParUUCRvGprGfTrvjSw6wCHrE24o9Hh13jWgXo3R8WAYIhy1gF3EWziLeU9OWB3XuM-XSaw_LUGiT13My6lBJ134wLXG2MhsrGaKUit27_TX3AI0LoNEaN8KcBcVUhDRBC7WUJB84M9gidys6x6NGpZk59_t8zyklNtTvVUDRYJmzBQfl9wNM2oBr1piTOzP1ZV_hE-VFHynuO9mwoTiOI0IEoRWCNyvl9HZqFCokGVsu07EcGeEf56bwrNM_yrPjylMYU5PJ4vn8nXIh1S8dP2nY9jpg1Uoo3G1nsmHJfQPqAtyw0YKHATZLi0iBg",
                "encodedCpiSignedData":
"eyJjYnNkU2VyaWFsTnVtYmVyYjoiMTI1NzAxOTExMDAwMDA2OSIsImZjY0lkloiMkFWRk5MQ0UxMjliLCJpbmN0YWxsYXRpb25QYXJhbSI6eyJhbnRlbm5hZXppbXBV0aCl6NywiYW50ZW5uYUJlYW13aWR0aCI6NjUsImFudGVubmFEb3dudGlzdCI6MCwiYW50ZW5uYUdhW4iOiE0LCJoZWlnaHQiOiMsImhlaWdobFR5cGUiOiJBR0wiLCJpbmRvb3JEZXBSb3ltZW50IjpmYWxzZSwibGF0aXR1ZGUiOiM3LjQxLjJsb25naXR1ZGUiOi0xMjluMDF9LCJwcm9mZXNzaW9uYWxsJbnN0YWxsZXJEYXRhljp7ImNwaUlkljoimDAxliwiY3BpTmFtZSI6InRlc3QwMSIsImIuc3RhbmGxDZSJ0aWZpY2F0aW9uVGltZSI6IjIwMjAtMDQtMTVUMTc6Mjg6MjBmNmJBN19",
                "protectedHeader": "eyJhbmGciOiJSUzI1NiIsInR5cCI6IkpXVCJ9"
            },
            "fcid": "2AVFNLCE122",
            "groupingParam": [
                {
                    "groupId": "test",
                    "groupType": "INTERFERENCE_COORDINATION"
                }
            ],
            "measCapability": [
                "RECEIVED_POWER_WITH_GRANT"
            ],
            "userId": "test"
        }
    ]
}

2020-04-22T03:16:14.484Z - INFO - Registration message contains cpiSignatureData
2020-04-22T03:16:14.484Z - INFO - protectedHeader = {u'alg': u'RS256', u'typ': u'JWT'}
2020-04-22T03:16:14.484Z - INFO - encodedCpiSignedData contents = {
    "installationParam": {
        "antennaAzimuth": 7,
        "heightType": "AGL",
        "longitude": -122.01,

```



```
"height": 3,
"indoorDeployment": false,
"latitude": 37.41,
"antennaDowntilt": 0,
"antennaBeamwidth": 65,
"antennaGain": 14
},
"fccId": "2AVFNLCE122",
"professionalInstallerData": {
  "cpiName": "test01",
  "installCertificationTime": "2020-04-15T17:28:20Z",
  "cpild": "001"
},
"cbstdSerialNumber": "1257019101000069"
}
2020-04-22T03:16:14.484Z - INFO - verified signature on cpiSignatureData
2020-04-22T03:16:14.484Z - INFO - cpiSignatureData data successfully validated against jsonschema
2020-04-22T03:16:14.484Z - INFO - engine sent successfully, the response to CBRS : {
  "registrationResponse": [
    {
      "cbstdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "response": {
        "responseCode": 0
      }
    }
  ]
}
}
2020-04-22T03:16:14.750Z - INFO - spectrumInquiry request from CBRS : {
  "spectrumInquiryRequest": [
    {
      "cbstdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "inquiredSpectrum": [
        {
          "highFrequency": 3570000000,
          "lowFrequency": 3550000000
        }
      ]
    }
  ]
}
}
2020-04-22T03:16:14.766Z - INFO - engine sent successfully, the response to CBRS : {
  "spectrumInquiryResponse": [
    {
      "availableChannel": [
        {
          "channelType": "GAA",
          "frequencyRange": {
            "highFrequency": 3570000000,
            "lowFrequency": 3550000000
          },
          "ruleApplied": "FCC_PART_96"
        }
      ]
    }
  ]
}
```

```
    ],
    "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
    "response": {
        "responseCode": 0
    }
}
]
}
2020-04-22T03:16:14.921Z - INFO - grant request from CBRS : {
    "grantRequest": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
            "operationParam": {
                "maxEirp": 37,
                "operationFrequencyRange": {
                    "highFrequency": 3570000000,
                    "lowFrequency": 3550000000
                }
            }
        }
    ]
}
2020-04-22T03:16:14.921Z - INFO - engine sent successfully, the response to CBRS : {
    "grantResponse": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
            "response": {
                "responseCode": 400
            }
        }
    ]
}
2020-04-22T03:16:16.621Z - INFO - arrived to nstep starting question answer session with the technician
2020-04-22T03:16:16.621Z - INFO - the question is : Were there RF transmissions from the CBSD1 during the test? please choose one of the answers :
2020-04-22T03:17:32.250Z - INFO - for the question : Were there RF transmissions from the CBSD1 during the test? , the user choose n
2020-04-22T03:17:35.901Z - INFO - The final result of the test : WINNF.FT.C.GRA.1 is - passed and :the additional comments for the current test are : There is RF transmission, but it's not user traffic.
```

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

```

2020-04-22T03:18:54.615Z - INFO - WINNF TEST HARNESS RELEASE: 1.0.0.3 - 2018-November-13
2020-04-22T03:18:54.615Z - INFO - the selected test from the user : WINNF.FT.C.GRA.2 is starting
now
2020-04-22T03:20:09.713Z - INFO - registration request from CBRS : {
  "registrationRequest": [
    {
      "airInterface": {
        "radioTechnology": "E_UTRA"
      },
      "callSign": "callSign123",
      "cbsdCategory": "B",
      "cbsdSerialNumber": "1257019101000069",
      "cpiSignatureData": {
        "digitalSignature":
"k0BGNShVCwRDFabEUMgdw4KParUUCRvGprGfTrvjSw6wChRE24o9Hh13jWgXo3R8WAYIhy1gF3E
WziLeU9OWB3XuM-XSaw_LUGiLT13My6IbJ134wLXG2MhsrGaKUi27_TX3AI0LoNEaN8KcBcVUhDRB
C7WUJB84M9gidys6x6NGpZk59_t8zyklnTVvVUDRYJmzBQfI9wNM2oBr1piTOzP1ZV_hE-VFHynuO9
mwoTiOI0IEoRWCNylvI9HZqFCokGVsu07EcGeEf56bwrNM_yrPjylMXyU5Pj4vn8nXlh1S8dP2nY9jpg1
Uoo3G1nsmHJfQPqAtyw0YKHAAtZLi0iBg",
        "encodedCpiSignedData":
"eyJjYnNkU2VyaWFsTnVtYmVyljoiMTI1NzAxOTewMTAwMDA2OSIsImZjY0kljoiMkFWRk5MQ0UxMjli
LCJpbmN0YWxsYXRpb25QYXJhbSI6eyJhbGpRbm5hQXppbXV0aCI6NywiYW50ZW5uYUJlYW13aWR0
aCI6NjUsImFudGVubmFEb3dudGlsdCI6MCwiYW50ZW5uYUdhaW4iOiE0LCJoZWlnaHQiOiJmSmhlaW
dodFR5cGUiOiJBR0wiLCJpbmRvb3JEZXBSb3ltZW50IjpmYWxzZSwibGF0aXR1ZGUiOiJmM3LjQxLCJs
b25naXR1ZGUiOi0xMjluMDF9LCJwcm9mZXNzaW9uYWwJbnN0YWxsZXJEYXRhIjpw7ImNwaUlkljoiMDA
xliwiY3BpTmFtZSI6InRlc3QwMSIsImIuc3RhbmGxDXJ0aWZpY2F0aW9uVGltZSI6IjIwMjAtMDQtMTVU
MTc6Mjg6MjBmN19",
        "protectedHeader": "eyJhbGciOiJSUzI1NiIsInR5cCI6IkpXVCJ9"
      },
      "fcclId": "2AVFNLCE122",
      "groupingParam": [
        {
          "groupId": "test",
          "groupType": "INTERFERENCE_COORDINATION"
        }
      ],
      "measCapability": [
        "RECEIVED_POWER_WITH_GRANT"
      ],
      "userId": "test"
    }
  ]
}
2020-04-22T03:20:09.760Z - INFO - Registration message contains cpiSignatureData
2020-04-22T03:20:09.760Z - INFO - protectedHeader = {u'alg': u'RS256', u'typ': u'JWT'}
2020-04-22T03:20:09.760Z - INFO - encodedCpiSignedData contents = {
  "installationParam": {
    "antennaAzimuth": 7,
    "heightType": "AGL",
    "longitude": -122.01,

```




```
"height": 3,
"indoorDeployment": false,
"latitude": 37.41,
"antennaDowntilt": 0,
"antennaBeamwidth": 65,
"antennaGain": 14
},
"fccId": "2AVFNLCE122",
"professionalInstallerData": {
  "cpiName": "test01",
  "installCertificationTime": "2020-04-15T17:28:20Z",
  "cpild": "001"
},
"cbstdSerialNumber": "1257019101000069"
}
2020-04-22T03:20:09.760Z - INFO - verified signature on cpiSignatureData
2020-04-22T03:20:09.760Z - INFO - cpiSignatureData data successfully validated against jsonschema
2020-04-22T03:20:09.760Z - INFO - engine sent successfully, the response to CBRS : {
  "registrationResponse": [
    {
      "cbstdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "response": {
        "responseCode": 0
      }
    }
  ]
}
}
2020-04-22T03:20:10.026Z - INFO - spectrumInquiry request from CBRS : {
  "spectrumInquiryRequest": [
    {
      "cbstdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "inquiredSpectrum": [
        {
          "highFrequency": 3570000000,
          "lowFrequency": 3550000000
        }
      ]
    }
  ]
}
}
2020-04-22T03:20:10.042Z - INFO - engine sent successfully, the response to CBRS : {
  "spectrumInquiryResponse": [
    {
      "availableChannel": [
        {
          "channelType": "GAA",
          "frequencyRange": {
            "highFrequency": 3570000000,
            "lowFrequency": 3550000000
          },
          "ruleApplied": "FCC_PART_96"
        }
      ]
    }
  ]
}
```

```
    ],
    "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
    "response": {
        "responseCode": 0
    }
}
]
}
2020-04-22T03:20:10.197Z - INFO - grant request from CBRS : {
    "grantRequest": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
            "operationParam": {
                "maxEirp": 37,
                "operationFrequencyRange": {
                    "highFrequency": 3570000000,
                    "lowFrequency": 3550000000
                }
            }
        }
    ]
}
2020-04-22T03:20:10.197Z - INFO - engine sent successfully, the response to CBRS : {
    "grantResponse": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
            "response": {
                "responseCode": 401
            }
        }
    ]
}
2020-04-22T03:20:11.680Z - INFO - arrived to nstep starting question answer session with the technician
2020-04-22T03:20:11.680Z - INFO - the question is : Were there RF transmissions from the CBSD1 during the test? please choose one of the answers :
2020-04-22T03:21:19.400Z - INFO - for the question : Were there RF transmissions from the CBSD1 during the test? , the user choose n
2020-04-22T03:21:24.266Z - INFO - The final result of the test : WINNF.FT.C.GRA.2 is - passed and :the additional comments for the current test are : There is RF transmission, but it's not user traffic.
```

Test Log for WINNF.FT.C.HBT.1 Test Case ID

2020-04-22T06:01:03.486Z - INFO - WINNF TEST HARNESS RELEASE: 1.0.0.3 - 2018-November-13

2020-04-22T06:01:03.486Z - INFO - the selected test from the user : WINNF.FT.C.HBT.1 is starting now

2020-04-22T06:02:04.122Z - INFO - registration request from CBRS : {

```

"registrationRequest": [
  {
    "airInterface": {
      "radioTechnology": "E_UTRA"
    },
    "callSign": "callSign123",
    "cbsdCategory": "B",
    "cbsdSerialNumber": "1257019101000069",
    "cpiSignatureData": {
      "digitalSignature":
"k0BGNShVCwRDFabEUMgdw4KParUUCRvGprGfTrvjSw6wCHrE24o9Hh13jWgXo3R8WAYlhy1gF3E
WziLeU9OWB3XuM-XSaw_LUGiIT13My6IbJ134wLXG2MhsrGaKUit27_TX3Al0LoNEaN8KcBcVUhDRB
C7WUJB84M9gidys6x6NGpZk59_t8zyklnTVvVUDRYJmzBQfl9wNM2oBr1piTOzP1ZV_hE-VFHynuO9
mwoTiOI0IEoRWCNyvl9HZqFCokGVsu07EcGeEf56bwrNM_yrPjyIMXYU5Pj4vn8nXlh1S8dP2nY9jpg1
Uoo3G1nsmHJfQPqAtyw0YKHAAtZLi0iBg",
      "encodedCpiSignedData":
"eyJYnNkU2VyaWFsTnVtYmVyljoiMTI1NzAxOTewMTAwMDA2OSIsImZjY0IkljoiMkFWRk5MQ0UxMjli
LCJpbmN0YWxsYXRpb25QYXJhbSI6eyJhbnRlbn5hQXppbXV0aCI6NywiYW50ZW5uYUJiYW13aWR0
aCI6NjUsImFudGVubmFEb3dudGlzdCI6MCwiYW50ZW5uYUdhaW4iOiJELCJoZWlnaHQiOiJMsImhlaW
dodFR5cGUiOiJBR0wiLCJpbmRvb3JEZXBSb3ltZW50IjpmYWxzZSwibGF0aXR1ZGUiOiJmM3LjQxLCJsb
25naXR1ZGUiOi0xMjluMDF9LCJwcm9mZXNzaW9uYWwxbnN0YWxsZXJEYXRhIjpw7ImNwaUlkljoiMDA
xliwiY3BpTmFtZSI6InRlc3QwMSIsImIuc3RhbGxkDZXJ0aWZpY2F0aW9uVGltZSI6IjIwMjAtMDQtMTVU
MTc6Mjg6MjBmN19",
      "protectedHeader": "eyJhbnRlc3QwMSIsImZjY0IkljoiMkFWRk5MQ0UxMjliLCJpbmN0YWxsYXRpb25QYXJhbSI6eyJhbnRlbn5hQXppbXV0aCI6NywiYW50ZW5uYUJiYW13aWR0aCI6NjUsImFudGVubmFEb3dudGlzdCI6MCwiYW50ZW5uYUdhaW4iOiJELCJoZWlnaHQiOiJMsImhlaWdodFR5cGUiOiJBR0wiLCJpbmRvb3JEZXBSb3ltZW50IjpmYWxzZSwibGF0aXR1ZGUiOiJmM3LjQxLCJsb25naXR1ZGUiOi0xMjluMDF9LCJwcm9mZXNzaW9uYWwxbnN0YWxsZXJEYXRhIjpw7ImNwaUlkljoiMDA"
    },
    "fccl": "2AVFNLCE122",
    "groupingParam": [
      {
        "groupId": "test",
        "groupType": "INTERFERENCE_COORDINATION"
      }
    ],
    "measCapability": [
      "RECEIVED_POWER_WITH_GRANT"
    ],
    "userId": "test"
  }
]
}

2020-04-22T06:02:04.170Z - INFO - Registration message contains cpiSignatureData
2020-04-22T06:02:04.170Z - INFO - protectedHeader = {u'alg': u'RS256', u'typ': u'JWT'}
2020-04-22T06:02:04.170Z - INFO - encodedCpiSignedData contents = {
  "installationParam": {
    "antennaAzimuth": 7,
    "heightType": "AGL",
    "longitude": -122.01,
    "height": 3,

```



```
"indoorDeployment": false,
"latitude": 37.41,
"antennaDowntilt": 0,
"antennaBeamwidth": 65,
"antennaGain": 14
},
"fccId": "2AVFNLCE122",
"professionalInstallerData": {
  "cpiName": "test01",
  "installCertificationTime": "2020-04-15T17:28:20Z",
  "cpild": "001"
},
"cbstdSerialNumber": "1257019101000069"
}
2020-04-22T06:02:04.216Z - INFO - verified signature on cpiSignatureData
2020-04-22T06:02:04.216Z - INFO - cpiSignatureData data successfully validated against jsonschema
2020-04-22T06:02:04.232Z - INFO - engine sent successfully, the response to CBRS : {
  "registrationResponse": [
    {
      "cbstdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "response": {
        "responseCode": 0
      }
    }
  ]
}
2020-04-22T06:02:04.513Z - INFO - spectrumInquiry request from CBRS : {
  "spectrumInquiryRequest": [
    {
      "cbstdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "inquiredSpectrum": [
        {
          "highFrequency": 3570000000,
          "lowFrequency": 3550000000
        }
      ]
    }
  ]
}
2020-04-22T06:02:04.528Z - INFO - engine sent successfully, the response to CBRS : {
  "spectrumInquiryResponse": [
    {
      "availableChannel": [
        {
          "channelType": "GAA",
          "frequencyRange": {
            "highFrequency": 3570000000,
            "lowFrequency": 3550000000
          },
          "ruleApplied": "FCC_PART_96"
        }
      ]
    }
  ],
```

```
"cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
"response": {
  "responseCode": 0
}
]
}
2020-04-22T06:02:04.684Z - INFO - grant request from CBRS : {
  "grantRequest": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "operationParam": {
        "maxEirp": 37,
        "operationFrequencyRange": {
          "highFrequency": 3570000000,
          "lowFrequency": 3550000000
        }
      }
    }
  ]
}
2020-04-22T06:02:04.684Z - INFO - engine sent successfully, the response to CBRS : {
  "grantResponse": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "channelType": "GAA",
      "grantExpireTime": "2020-04-29T06:02:04Z",
      "grantId": "747185086",
      "heartbeatInterval": 60,
      "response": {
        "responseCode": 0
      }
    }
  ]
}
2020-04-22T06:02:34.917Z - INFO - heartbeat request from CBRS : {
  "heartbeatRequest": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "747185086",
      "operationState": "GRANTED"
    }
  ]
}
2020-04-22T06:02:34.917Z - INFO - engine sent successfully, the response to CBRS : {
  "heartbeatResponse": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "747185086",
      "response": {
        "responseCode": 0
      }
    },
  ],
}
```

```

        "transmitExpireTime": "2020-04-22T06:05:54Z"
    }
}
2020-04-22T06:03:05.134Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
            "grantId": "747185086",
            "operationState": "AUTHORIZED"
        }
    ]
}
2020-04-22T06:03:05.134Z - INFO - Time interval between two heartbeat request messages is: 30.218,
limit is: 65.0
2020-04-22T06:03:05.150Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
            "grantId": "747185086",
            "response": {
                "responseCode": 0
            },
            "transmitExpireTime": "2020-04-22T06:06:25Z"
        }
    ]
}
2020-04-22T06:03:35.321Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
            "grantId": "747185086",
            "operationState": "AUTHORIZED"
        }
    ]
}
2020-04-22T06:03:35.321Z - INFO - Time interval between two heartbeat request messages is: 30.186,
limit is: 65.0
2020-04-22T06:03:35.321Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
            "grantId": "747185086",
            "response": {
                "responseCode": 0
            },
            "transmitExpireTime": "2020-04-22T06:06:55Z"
        }
    ]
}
2020-04-22T06:04:05.522Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [

```

```

    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "747185086",
      "operationState": "AUTHORIZED"
    }
  ]
}
2020-04-22T06:04:05.522Z - INFO - Time interval between two heartbeat request messages is: 30.201,
limit is: 65.0
2020-04-22T06:04:05.522Z - INFO - engine sent successfully, the response to CBRS : {
  "heartbeatResponse": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "747185086",
      "response": {
        "responseCode": 0
      },
      "transmitExpireTime": "2020-04-22T06:07:25Z"
    }
  ]
}
2020-04-22T06:04:35.755Z - INFO - heartbeat request from CBRS : {
  "heartbeatRequest": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "747185086",
      "operationState": "AUTHORIZED"
    }
  ]
}
2020-04-22T06:04:35.770Z - INFO - Time interval between two heartbeat request messages is: 30.233,
limit is: 65.0
2020-04-22T06:04:35.770Z - INFO - engine sent successfully, the response to CBRS : {
  "heartbeatResponse": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "747185086",
      "response": {
        "responseCode": 0
      },
      "transmitExpireTime": "2020-04-22T06:07:55Z"
    }
  ]
}
2020-04-22T06:05:05.987Z - INFO - heartbeat request from CBRS : {
  "heartbeatRequest": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "747185086",
      "operationState": "AUTHORIZED"
    }
  ]
}

```

```
}
2020-04-22T06:05:05.987Z - INFO - Time interval between two heartbeat request messages is: 30.233,
limit is: 65.0
2020-04-22T06:05:05.987Z - INFO - engine sent successfully, the response to CBRS : {
  "heartbeatResponse": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "747185086",
      "response": {
        "responseCode": 0
      },
      "transmitExpireTime": "2020-04-22T06:08:25Z"
    }
  ]
}
}
2020-04-22T06:05:07.859Z - INFO - arrived to nstep starting question answer session with the
technician
2020-04-22T06:05:07.859Z - INFO - the question is : Did CBSD1 transmit power prior to AUTHORIZED
state (first successful HBT response)? please choose one of the answers :
2020-04-22T06:07:29.055Z - INFO - for the question : Did CBSD1 transmit power prior to AUTHORIZED
state (first successful HBT response)? , the user choose n
2020-04-22T06:07:29.055Z - INFO - the question is : Did CBSD1 transmit only within the frequency
range specified in its grantRequest message? please choose one of the answers :
2020-04-22T06:07:31.816Z - INFO - for the question : Did CBSD1 transmit only within the frequency
range specified in its grantRequest message? , the user choose y
2020-04-22T06:07:39.382Z - INFO - The final result of the test : WINNF.FT.C.HBT.1 is - passed and :the
additional comments for the current test are : CBSD starts user traffic at T06:02:38.
```


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

2020-04-21T07:38:26.226Z - INFO - WINNF TEST HARNESS RELEASE: 1.0.0.3 - 2018-November-13

2020-04-21T07:38:26.242Z - INFO - the selected test from the user : WINNF.FT.C.HBT.3 is starting now

2020-04-21T07:39:24.351Z - INFO - registration request from CBRS : {

```
"registrationRequest": [
```

{

```
"airInterface": {
```

```
"radioTechnology": "E_UTRA"
```

 $\}$

```
"callSign": "callSign123".
```

"cbsdCategory": "B",

"cbsdSerialNumber": "1257019101000069".

```
"cpiSignatureData": {
```

"digitalSignature":

"k0BGNShVCwRDFabEUMgdw4KParUUCRvGprGfTrvjSw6wCHRtE24o9Hh13jWgXo3R8WAYIhy1gF3E
WziLeU9OWB3XuM-XSaw_LUGiIT13My6lBj134wLXG2MhsrGaKUit27_TX3AI0LoNEaN8KcBcVUhDRB
C7WUJB84M9gidys6x6NGpZk59_t8zyklnTVvVUDRYJmzBQfI9wNM2oBr1piTozP1ZV_hE-VFHynuO9
mwoTiOI0IEoRWCNyl9HZqFCokGVsu07EcGeEf56bwrNM_yrPjylMXYU5Pj4vn8nXlH1S8dP2nY9jpg1
Uoo3G1nsmHJfQPqAtyw0YKHAAtZLi0iBq".

"encodedCpiSignedData":

"eyJYnNkU2VyaWFsTnVtYmVyljoiMTI1NzAxOTewMTAwMDA2OSIsImZjY0kljoiMkFWRk5MQ0UxMjliLCJpbmN0YWxsYXRpb25QYXJhbSI6eyJhbnRlbn5hQXppbXV0aCI6NywiYW50ZW5uYUJlYiYwIj3aWR0aCI6NjUsImFudGVubmFEb3dudGlsdCI6MCwiYW50ZW5uYUdhaW4iOiJ0LCoZWlnaHQiOiJMsImhlaWdodFR5cGUiOiJBR0wiLCJpbmRvb3JlZXBsb3ltZW50IjpmYWxzZSwibGF0aXR1ZGUiOiM3LjQxLCoJsb25naXR1ZGUiOi0xMjluMDF9LCJwcm9mZXNzaW9uYVw5XjbnN0YWxsZXJEYXRhIjlp7ImNwaUlkljoiMDAxiwiY3BpTmFtZSI6InRlc3QwMSIsImIuc3RhbGxkDZlXJ0aWZpY2F0aW9uVGltZSI6IjIwMjAtMDQtMTVUMTc6Mjg6MjBmN19".

```
"protectedHeader": "eyJhbGciOiJSUzI1NiIsInR5cCI6IkpXVCJ9"
```

 $\}$

"fcclId": "2AVFNLCE122",

```
"groupingParam": [
```

{

```
"groupid": "test".
```

"groupType": "INTERFERENCE COORDINATION"

}

1.

```
"measCapability": [
```

"RECEIVED POWER WITH GRANT"

1.

```
"userId": "test"
```

}

1

}

2020-04-21T07:39:24.446Z - INFO - Registration message contains cpiSignatureData

2020-04-21T07:39:24.446Z - INFO - protectedHeader = {u'alg': u'RS256', u'typ': u'JWT'}

2020-04-21T07:39:24.446Z - INFO - encodedCpiSignedData contents = {

```
"installationParam": {
```

```
"antennaAzimuth": 7,
```

"heightType": "AGL",

```
"longitude": -122.01,
```

```
"height": 3,
```

```

        "indoorDeployment": false,
        "latitude": 37.41,
        "antennaDowntilt": 0,
        "antennaBeamwidth": 65,
        "antennaGain": 14
    },
    "fccId": "2AVFNLCE122",
    "professionalInstallerData": {
        "cpiName": "test01",
        "installCertificationTime": "2020-04-15T17:28:20Z",
        "cpild": "001"
    },
    "cbsdSerialNumber": "1257019101000069"
}
2020-04-21T07:39:24.446Z - INFO - verified signature on cpiSignatureData
2020-04-21T07:39:24.446Z - INFO - cpiSignatureData data successfully validated against jsonschema
2020-04-21T07:39:24.460Z - INFO - engine sent successfully, the response to CBRS : {
    "registrationResponse": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
            "response": {
                "responseCode": 0
            }
        }
    ]
}
2020-04-21T07:39:24.757Z - INFO - spectrumInquiry request from CBRS : {
    "spectrumInquiryRequest": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
            "inquiredSpectrum": [
                {
                    "highFrequency": 3570000000,
                    "lowFrequency": 3550000000
                }
            ]
        }
    ]
}
2020-04-21T07:39:24.773Z - INFO - engine sent successfully, the response to CBRS : {
    "spectrumInquiryResponse": [
        {
            "availableChannel": [
                {
                    "channelType": "GAA",
                    "frequencyRange": {
                        "highFrequency": 3570000000,
                        "lowFrequency": 3550000000
                    },
                    "ruleApplied": "FCC_PART_96"
                }
            ]
        }
    ],

```

```
"cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
"response": {
  "responseCode": 0
}
]
}
2020-04-21T07:39:24.914Z - INFO - grant request from CBRS : {
  "grantRequest": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "operationParam": {
        "maxEirp": 37,
        "operationFrequencyRange": {
          "highFrequency": 3570000000,
          "lowFrequency": 3550000000
        }
      }
    }
  ]
}
2020-04-21T07:39:24.928Z - INFO - engine sent successfully, the response to CBRS : {
  "grantResponse": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "channelType": "GAA",
      "grantExpireTime": "2020-04-28T07:39:24Z",
      "grantId": "255496762",
      "heartbeatInterval": 60,
      "response": {
        "responseCode": 0
      }
    }
  ]
}
2020-04-21T07:39:55.161Z - INFO - heartbeat request from CBRS : {
  "heartbeatRequest": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "255496762",
      "operationState": "GRANTED"
    }
  ]
}
2020-04-21T07:39:55.161Z - INFO - engine sent successfully, the response to CBRS : {
  "heartbeatResponse": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "255496762",
      "response": {
        "responseCode": 0
      }
    },
  ],
}
```

```

        "transmitExpireTime": "2020-04-21T07:43:15Z"
    }
}
2020-04-21T07:40:25.394Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
            "grantId": "255496762",
            "operationState": "AUTHORIZED"
        }
    ]
}
2020-04-21T07:40:25.394Z - INFO - Time interval between two heartbeat request messages is: 30.233,
limit is: 65.0
2020-04-21T07:40:25.411Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
            "grantId": "255496762",
            "response": {
                "responseCode": 0
            },
            "transmitExpireTime": "2020-04-21T07:43:45Z"
        }
    ]
}
2020-04-21T07:40:55.611Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
            "grantId": "255496762",
            "operationState": "AUTHORIZED"
        }
    ]
}
2020-04-21T07:40:55.611Z - INFO - Time interval between two heartbeat request messages is: 30.217,
limit is: 65.0
2020-04-21T07:40:55.628Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
            "grantId": "255496762",
            "response": {
                "responseCode": 0
            },
            "transmitExpireTime": "2020-04-21T07:44:15Z"
        }
    ]
}
2020-04-21T07:41:25.798Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [

```

```
{
  "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
  "grantId": "255496762",
  "operationState": "AUTHORIZED"
}
]
```

2020-04-21T07:41:25.798Z - INFO - Time interval between two heartbeat request messages is: 30.186, limit is: 65.0

2020-04-21T07:41:25.798Z - INFO - engine sent successfully, the response to CBRS : {

```
  "heartbeatResponse": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "255496762",
      "response": {
        "responseCode": 105
      },
      "transmitExpireTime": "2020-04-21T07:41:25Z"
    }
  ]
}
```

2020-04-21T07:41:27.747Z - INFO - arrived to nstep starting question answer session with the technician

2020-04-21T07:41:27.747Z - 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 :

2020-04-21T07:42:07.170Z - INFO - for the question : Did the CBSD stop RF transmission within 60 seconds of receiving Heartbeat response with responseCode = 105? , the user choose y

2020-04-21T07:42:10.539Z - INFO - The final result of the test : WINNF.FT.C.HBT.3 is - passed and :the additional comments for the current test are : CBSD stops user traffic at T07:41:28.

Test Log for WINNF.FT.C.HBT.4 Test Case ID

2020-04-21T07:47:56.651Z - INFO - WINNF TEST HARNESS RELEASE: 1.0.0.3 - 2018-November-13
 2020-04-21T07:47:56.651Z - INFO - the selected test from the user : WINNF.FT.C.HBT.4 is starting now
 2020-04-21T07:49:10.104Z - INFO - registration request from CBRS : {

```
"registrationRequest": [
  {
    "airInterface": {
      "radioTechnology": "E_UTRA"
    },
    "callSign": "callSign123",
    "cbsdCategory": "B",
    "cbsdSerialNumber": "1257019101000069",
    "cpiSignatureData": {
      "digitalSignature":
        "k0BGNShVCwRDFabEUMgdw4KParUUCRvGprGfTrvjSw6wCHrE24o9Hh13jWgXo3R8WAYIhy1gF3E
        WziLeU9OWB3XuM-XSaw_LUGiIT13My6IbJ134wLXG2MhsrGaKU27_TX3AI0LoNEaN8KcBcVUhDRB
        C7WUJB84M9gidys6x6NGpZk59_t8zyklnTVvVUDRYJmzBQfI9wNM2oBr1piTOzP1ZV_hE-VFHynuO9
        mwoTiOI0IEoRWCNyvI9HZqFCokGVsu07EcGeEf56bwrNM_yrPjylIMXYU5Pj4vn8nXlh1S8dP2nY9jpg1
        Uoo3G1nsmHJfQPqAtyw0YKHAtZLi0iBg",
      "encodedCpiSignedData":
        "eyJjYnNkU2VyaWFsTnVtYmVyljoiMTI1NzAxOTEwMTAwMDA2OSIsImZjY0kljoiMkFWRk5MQ0UxMjli
        LCJpbmN0YWxsYXRpb25QYXJhbSI6eyJhbnRlbn5hQXppbXV0aCI6NywiYW50ZW5uYUJlYW13aWR0
        aCI6NjUsImFudGVubmFEb3dudGlsdCI6MCwiYW50ZW5uYUdhaW4iOiE0LCJoZWlnaHQiOiJMSlmlhlaW
        dodFR5cGUiOiJBR0wiLCJpbmRvb3JEZXBSb3ltZW50ljpYWwzZSwibGF0aXR1ZGUiOiJ3LjQxLCJsb
        25naXR1ZGUiOi0xMjluMDF9LCJwcm9mZXNzaW9uYWwzJmN0YWxsZXJEYXRhljp7ImNwaUlkljoiMDA
        xliwiY3BpTmFtZSI6InRlc3QwMSIsImIuc3RhbmGxDZXJ0aWZpY2F0aW9uVGltZSI6IjIwMjAtMDQtMTVU
        MTc6Mjg6MjBmN19",
      "protectedHeader": "eyJhbnRlc3QwMSIsImIuc3RhbmGxDZXJ0aWZpY2F0aW9uVGltZSI6IjIwMjAtMDQtMTVU
        MTc6Mjg6MjBmN19"
    },
    "fccId": "2AVFNLCE122",
    "groupingParam": [
      {
        "groupId": "test",
        "groupType": "INTERFERENCE_COORDINATION"
      }
    ],
    "measCapability": [
      "RECEIVED_POWER_WITH_GRANT"
    ],
    "userId": "test"
  }
]
```

2020-04-21T07:49:10.151Z - INFO - Registration message contains cpiSignatureData
 2020-04-21T07:49:10.151Z - INFO - protectedHeader = {u'alg': u'RS256', u'typ': u'JWT'}
 2020-04-21T07:49:10.151Z - INFO - encodedCpiSignedData contents = {
 "installationParam": {
 "antennaAzimuth": 7,
 "heightType": "AGL",
 "longitude": -122.01,
 "height": 3,

```

        "indoorDeployment": false,
        "latitude": 37.41,
        "antennaDowntilt": 0,
        "antennaBeamwidth": 65,
        "antennaGain": 14
    },
    "fccId": "2AVFNLCE122",
    "professionalInstallerData": {
        "cpiName": "test01",
        "installCertificationTime": "2020-04-15T17:28:20Z",
        "cpild": "001"
    },
    "cbsdSerialNumber": "1257019101000069"
}
2020-04-21T07:49:10.197Z - INFO - verified signature on cpiSignatureData
2020-04-21T07:49:10.213Z - INFO - cpiSignatureData data successfully validated against jsonschema
2020-04-21T07:49:10.213Z - INFO - engine sent successfully, the response to CBRS : {
    "registrationResponse": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
            "response": {
                "responseCode": 0
            }
        }
    ]
}
2020-04-21T07:49:10.509Z - INFO - spectrumInquiry request from CBRS : {
    "spectrumInquiryRequest": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
            "inquiredSpectrum": [
                {
                    "highFrequency": 3570000000,
                    "lowFrequency": 3550000000
                }
            ]
        }
    ]
}
2020-04-21T07:49:10.525Z - INFO - engine sent successfully, the response to CBRS : {
    "spectrumInquiryResponse": [
        {
            "availableChannel": [
                {
                    "channelType": "GAA",
                    "frequencyRange": {
                        "highFrequency": 3570000000,
                        "lowFrequency": 3550000000
                    },
                    "ruleApplied": "FCC_PART_96"
                }
            ]
        }
    ],

```

```
"cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
"response": {
  "responseCode": 0
}
}
]
}
2020-04-21T07:49:10.665Z - INFO - grant request from CBRS : {
  "grantRequest": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "operationParam": {
        "maxEirp": 37,
        "operationFrequencyRange": {
          "highFrequency": 3570000000,
          "lowFrequency": 3550000000
        }
      }
    }
  ]
}
2020-04-21T07:49:10.680Z - INFO - engine sent successfully, the response to CBRS : {
  "grantResponse": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "channelType": "GAA",
      "grantExpireTime": "2020-04-28T07:49:10Z",
      "grantId": "604562678",
      "heartbeatInterval": 60,
      "response": {
        "responseCode": 0
      }
    }
  ]
}
2020-04-21T07:49:40.914Z - INFO - heartbeat request from CBRS : {
  "heartbeatRequest": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "604562678",
      "operationState": "GRANTED"
    }
  ]
}
2020-04-21T07:49:40.914Z - INFO - engine sent successfully, the response to CBRS : {
  "heartbeatResponse": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "604562678",
      "response": {
        "responseCode": 0
      }
    },
  ],
}
```



```
        "transmitExpireTime": "2020-04-21T07:53:00Z"
    }
}
2020-04-21T07:50:11.115Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
            "grantId": "604562678",
            "operationState": "AUTHORIZED"
        }
    ]
}
2020-04-21T07:50:11.115Z - INFO - Time interval between two heartbeat request messages is: 30.202,
limit is: 65.0
2020-04-21T07:50:11.115Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
            "grantId": "604562678",
            "response": {
                "responseCode": 0
            },
            "transmitExpireTime": "2020-04-21T07:53:31Z"
        }
    ]
}
2020-04-21T07:50:41.316Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
            "grantId": "604562678",
            "operationState": "AUTHORIZED"
        }
    ]
}
2020-04-21T07:50:41.332Z - INFO - Time interval between two heartbeat request messages is: 30.201,
limit is: 65.0
2020-04-21T07:50:41.332Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
            "grantId": "604562678",
            "response": {
                "responseCode": 0
            },
            "transmitExpireTime": "2020-04-21T07:54:01Z"
        }
    ]
}
2020-04-21T07:51:11.535Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
```

```

    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "604562678",
      "operationState": "AUTHORIZED"
    }
  ]
}
2020-04-21T07:51:11.535Z - INFO - Time interval between two heartbeat request messages is: 30.218,
limit is: 65.0
2020-04-21T07:51:11.535Z - INFO - engine sent successfully, the response to CBRS : {
  "heartbeatResponse": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "604562678",
      "response": {
        "responseCode": 0
      },
      "transmitExpireTime": "2020-04-21T07:54:31Z"
    }
  ]
}
2020-04-21T07:51:41.704Z - INFO - heartbeat request from CBRS : {
  "heartbeatRequest": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "604562678",
      "operationState": "AUTHORIZED"
    }
  ]
}
2020-04-21T07:51:41.704Z - INFO - Time interval between two heartbeat request messages is: 30.17,
limit is: 65.0
2020-04-21T07:51:41.720Z - INFO - engine sent successfully, the response to CBRS : {
  "heartbeatResponse": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "604562678",
      "response": {
        "responseCode": 0
      },
      "transmitExpireTime": "2020-04-21T07:55:01Z"
    }
  ]
}
2020-04-21T07:52:11.921Z - INFO - heartbeat request from CBRS : {
  "heartbeatRequest": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "604562678",
      "operationState": "AUTHORIZED"
    }
  ]
}

```

```
}
2020-04-21T07:52:11.921Z - INFO - Time interval between two heartbeat request messages is: 30.217,
limit is: 65.0
2020-04-21T07:52:11.937Z - INFO - engine sent successfully, the response to CBRS : {
  "heartbeatResponse": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "604562678",
      "response": {
        "responseCode": 500
      },
      "transmitExpireTime": "2020-04-21T07:52:11Z"
    }
  ]
}
2020-04-21T07:52:13.186Z - INFO - arrived to nstep starting question answer session with the
technician
2020-04-21T07:52:13.186Z - INFO - the question is : Did the CBSD1 stop RF transmission within 60
seconds of receiving Heartbeat response with responseCode = 500? please choose one of the
answers :
2020-04-21T07:52:27.460Z - INFO - for the question : Did the CBSD1 stop RF transmission within 60
seconds of receiving Heartbeat response with responseCode = 500? , the user choose y
2020-04-21T07:52:45.447Z - INFO - The final result of the test : WINNF.FT.C.HBT.4 is - passed and :the
additional comments for the current test are : CBSD stops user traffic at T07:52:13.
```

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

2020-04-21T07:56:07.125Z - INFO - WINNF TEST HARNESS RELEASE: 1.0.0.3 - 2018-November-13
 2020-04-21T07:56:07.125Z - INFO - the selected test from the user : WINNF.FT.C.HBT.5 is starting now
 2020-04-21T07:57:22.816Z - INFO - registration request from CBRS : {

```
"registrationRequest": [
  {
    "airInterface": {
      "radioTechnology": "E_UTRA"
    },
    "callSign": "callSign123",
    "cbsdCategory": "B",
    "cbsdSerialNumber": "1257019101000069",
    "cpiSignatureData": {
      "digitalSignature":
        "k0BGNShVCwRDFabEUMgdw4KParUUCRvGprGfTrvjSw6wCHrE24o9Hh13jWgXo3R8WAYIhy1gF3E
        WziLeU9OWB3XuM-XSaw_LUGiIT13My6IbJ134wLXG2MhsrGaKU27_TX3AI0LoNEaN8KcBcVUhDRB
        C7WUJB84M9gidys6x6NGpZk59_t8zyklnTVvVUDRYJmzBQfI9wNM2oBr1piTOzP1ZV_hE-VFHynuO9
        mwoTiOI0IEoRWCNyvI9HZqFCokGVsu07EcGeEf56bwrNM_yrPjylIMXYU5Pj4vn8nXlh1S8dP2nY9jpg1
        Uoo3G1nsmHJfQPqAtyw0YKHAtZLi0iBg",
      "encodedCpiSignedData":
        "eyJjYnNkU2VyaWFsTnVtYmVyljoiMTI1NzAxOTEwMTAwMDA2OSIsImZjY0kljoiMkFWRk5MQ0UxMjli
        LCJpbmN0YWxsYXRpb25QYXJhbSI6eyJhbnRlbn5hQXppbXV0aCI6NywiYW50ZW5uYUJlYW13aWR0
        aCI6NjUsImFudGVubmFEb3dudGlsdCI6MCwiYW50ZW5uYUdhaW4iOiE0LCJoZWlnaHQiOiJMSlmlhlaW
        dodFR5cGUiOiJBR0wiLCJpbmRvb3JEZXBsb3ItZW50IjpmYWxzZSwibGF0aXR1ZGUiOiJ3LjQxLCJsb
        25naXR1ZGUiOi0xMjluMDF9LCJwcm9mZXNzaW9uYWxJbnN0YWxsZXJEYXRhIjpw7ImNwaUlkljoiMDA
        xliwiY3BpTmFtZSI6InRlc3QwMSIsImIuc3RhbmGxDZXJ0aWZpY2F0aW9uVGltZSI6IjIwMjAtMDQ0MTVU
        MTc6Mjg6MjBmN19",
      "protectedHeader": "eyJhbnRlc3QwMSIsImIuc3RhbmGxDZXJ0aWZpY2F0aW9uVGltZSI6IjIwMjAtMDQ0MTVU
        MTc6Mjg6MjBmN19"
    },
    "fccId": "2AVFNLCE122",
    "groupingParam": [
      {
        "groupId": "test",
        "groupType": "INTERFERENCE_COORDINATION"
      }
    ],
    "measCapability": [
      "RECEIVED_POWER_WITH_GRANT"
    ],
    "userId": "test"
  }
]
```

2020-04-21T07:57:22.910Z - INFO - Registration message contains cpiSignatureData
 2020-04-21T07:57:22.910Z - INFO - protectedHeader = {u'alg': u'RS256', u'typ': u'JWT'}
 2020-04-21T07:57:22.910Z - INFO - encodedCpiSignedData contents = {
 "installationParam": {
 "antennaAzimuth": 7,
 "heightType": "AGL",
 "longitude": -122.01,
 "height": 3,



```
"indoorDeployment": false,
"latitude": 37.41,
"antennaDowntilt": 0,
"antennaBeamwidth": 65,
"antennaGain": 14
},
"fccId": "2AVFNLCE122",
"professionalInstallerData": {
  "cpiName": "test01",
  "installCertificationTime": "2020-04-15T17:28:20Z",
  "cpild": "001"
},
"cbstdSerialNumber": "1257019101000069"
}
2020-04-21T07:57:22.910Z - INFO - verified signature on cpiSignatureData
2020-04-21T07:57:22.910Z - INFO - cpiSignatureData data successfully validated against jsonschema
2020-04-21T07:57:22.910Z - INFO - engine sent successfully, the response to CBRS : {
  "registrationResponse": [
    {
      "cbstdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "response": {
        "responseCode": 0
      }
    }
  ]
}
}
2020-04-21T07:57:23.221Z - INFO - spectrumInquiry request from CBRS : {
  "spectrumInquiryRequest": [
    {
      "cbstdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "inquiredSpectrum": [
        {
          "highFrequency": 3570000000,
          "lowFrequency": 3550000000
        }
      ]
    }
  ]
}
}
2020-04-21T07:57:23.237Z - INFO - engine sent successfully, the response to CBRS : {
  "spectrumInquiryResponse": [
    {
      "availableChannel": [
        {
          "channelType": "GAA",
          "frequencyRange": {
            "highFrequency": 3570000000,
            "lowFrequency": 3550000000
          },
          "ruleApplied": "FCC_PART_96"
        }
      ]
    }
  ],

```

```
"cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
"response": {
  "responseCode": 0
}
}
]
}
2020-04-21T07:57:23.378Z - INFO - grant request from CBRS : {
  "grantRequest": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "operationParam": {
        "maxEirp": 37,
        "operationFrequencyRange": {
          "highFrequency": 3570000000,
          "lowFrequency": 3550000000
        }
      }
    }
  ]
}
2020-04-21T07:57:23.394Z - INFO - engine sent successfully, the response to CBRS : {
  "grantResponse": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "channelType": "GAA",
      "grantExpireTime": "2020-04-28T07:57:23Z",
      "grantId": "679749308",
      "heartbeatInterval": 60,
      "response": {
        "responseCode": 0
      }
    }
  ]
}
2020-04-21T07:57:53.627Z - INFO - heartbeat request from CBRS : {
  "heartbeatRequest": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "679749308",
      "operationState": "GRANTED"
    }
  ]
}
2020-04-21T07:57:53.627Z - INFO - engine sent successfully, the response to CBRS : {
  "heartbeatResponse": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "679749308",
      "response": {
        "responseCode": 501
      }
    },
  ],
}
```

```
        "transmitExpireTime": "2020-04-21T07:57:53Z"
      }
    ]
  }
2020-04-21T07:58:23.858Z - INFO - heartbeat request from CBRS : {
  "heartbeatRequest": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "679749308",
      "operationState": "GRANTED"
    }
  ]
}
2020-04-21T07:58:23.858Z - INFO - Time interval between two heartbeat request messages is: 30.232,
limit is: 65.0
2020-04-21T07:58:23.875Z - INFO - engine sent successfully, the response to CBRS : {
  "heartbeatResponse": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "679749308",
      "response": {
        "responseCode": 501
      },
      "transmitExpireTime": "2020-04-21T07:58:23Z"
    }
  ]
}
2020-04-21T07:58:25.029Z - INFO - arrived to nstep starting question answer session with the
technician
2020-04-21T07:58:25.029Z - INFO - the question is : Did the CBSD transmit at any time during the test?
please choose one of the answers :
2020-04-21T07:58:30.801Z - INFO - for the question : Did the CBSD transmit at any time during the
test? , the user choose n
2020-04-21T07:58:33.312Z - 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

2020-04-21T07:59:37.132Z - INFO - WINNF TEST HARNESS RELEASE: 1.0.0.3 - 2018-November-13

2020-04-21T07:59:37.132Z - INFO - the selected test from the user : WINNF.FT.C.HBT.6 is starting now

2020-04-21T07:59:53.378Z - INFO - registration request from CBRS : {

```
"registrationRequest": [
```

{

```
"airInterface": {
```

```
"radioTechnology": "E_UTRA"
```

}

```
"callSign": "callSign123".
```

"cbsdCategory": "B",

"cbsdSerialNumber": "1257019101000069".

```
"cpiSignatureData": {
```

"digitalSignature":

"k0BGNShVCwRDFabEUMgdw4KParUUCRvGprGfTrvjSw6wChRE24o9Hh13jWgXo3R8WAYIhy1gF3E
WziLeU9OWB3XuM-XSaw_LUGiIT13My6lBj134wLXG2MhsrGaKUie27_TX3AI0LoNEaN8KcBcVUhDRB
C7WUJB84M9gidys6x6NGpZk59_t8zyklnTVvVUDRYJmzBQfI9wNM2oBr1piTozP1ZV_hE-VFHynuO9
mwoTiOI0IEoRWCNyl9HZqFCokGVsu07EcGeEf56bwrNM_yrPjylMXYU5Pj4vn8nXlH1S8dP2nY9jpg1
Uoo3G1nsmHJfQPqAtyw0YKHAtZLi0iBq".

"encodedCpiSignedData":

"eyJYnNkU2VyaWFsTnVtYmVyljoiMTI1NzAxOTewMTAwMDA2OSIsImZjY0kljoiMkFWRk5MQ0UxMjliLCJpbmN0YWxsYXRpb25QYXJhbSI6eyJhbnRlbn5hQXppbXV0aCI6NywiYW50ZW5uYUJlYiYwIj3aWR0aCI6NjUsImFudGVubmFEb3dudGlzdCI6MCwiYW50ZW5uYUdhaW4iOiJ0LCoZWlnaHQiOiJMsImhlaWdodFR5cGUiOiJBR0wiLCJpbmRvb3JEZXBsb3ltZW50IjpmYWxzZSwibGF0aXR1ZGUiOiM3LjQxLCoJsb25naXR1ZGUiOi0xMjluMDF9LCJwcm9mZXNzaW9uYWxJbnN0YWxsZXJEYXRhIjlp7ImNwaUlkljoiMDAxiwiY3BpTmFtZSI6InRlc3QwMSIsImIuc3RhbGxkDZXJ0aWZpY2F0aW9uVGltZSI6IjIwMjAtMDQtMTVUMTc6Mjg6MjBmN19".

```
"protectedHeader": "eyJhbGciOiJSUzI1NiIsInR5cCI6IkpXVCJ9"
```

 $\}$

"fcclId": "2AVFNLCE122",

```
"groupingParam": [
```

{

```
"groupid": "test".
```

"groupType": "INTERFERENCE COORDINATION"

}

1.

```
"measCapability": [
```

"RECEIVED POWER WITH GRANT"

1.

```
"userId": "test"
```

}

1

}

2020-04-21T07:59:53.471Z - INFO - Registration message contains cpiSignatureData

2020-04-21T07:59:53.471Z - INFO - protectedHeader = {u'alg': u'RS256', u'typ': u'JWT'}

2020-04-21T07:59:53.471Z - INFO - encodedCpiSignedData contents = {

```
"installationParam": {
```

"antennaAzimuth": 7,

"heightType": "AGL",

```
"longitude": -122.01,
```

```
"height": 3,
```




```
"indoorDeployment": false,
"latitude": 37.41,
"antennaDowntilt": 0,
"antennaBeamwidth": 65,
"antennaGain": 14
},
"fccId": "2AVFNLCE122",
"professionalInstallerData": {
  "cpiName": "test01",
  "installCertificationTime": "2020-04-15T17:28:20Z",
  "cpild": "001"
},
"cbstdSerialNumber": "1257019101000069"
}
2020-04-21T07:59:53.471Z - INFO - verified signature on cpiSignatureData
2020-04-21T07:59:53.471Z - INFO - cpiSignatureData data successfully validated against jsonschema
2020-04-21T07:59:53.471Z - INFO - engine sent successfully, the response to CBRS : {
  "registrationResponse": [
    {
      "cbstdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "response": {
        "responseCode": 0
      }
    }
  ]
}
}
2020-04-21T07:59:53.783Z - INFO - spectrumInquiry request from CBRS : {
  "spectrumInquiryRequest": [
    {
      "cbstdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "inquiredSpectrum": [
        {
          "highFrequency": 3570000000,
          "lowFrequency": 3550000000
        }
      ]
    }
  ]
}
}
2020-04-21T07:59:53.783Z - INFO - engine sent successfully, the response to CBRS : {
  "spectrumInquiryResponse": [
    {
      "availableChannel": [
        {
          "channelType": "GAA",
          "frequencyRange": {
            "highFrequency": 3570000000,
            "lowFrequency": 3550000000
          },
          "ruleApplied": "FCC_PART_96"
        }
      ]
    }
  ],

```

```
"cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
"response": {
  "responseCode": 0
}
]
}
2020-04-21T07:59:53.940Z - INFO - grant request from CBRS : {
  "grantRequest": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "operationParam": {
        "maxEirp": 37,
        "operationFrequencyRange": {
          "highFrequency": 3570000000,
          "lowFrequency": 3550000000
        }
      }
    }
  ]
}
2020-04-21T07:59:53.940Z - INFO - engine sent successfully, the response to CBRS : {
  "grantResponse": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "channelType": "GAA",
      "grantExpireTime": "2020-04-28T07:59:53Z",
      "grantId": "590146643",
      "heartbeatInterval": 60,
      "response": {
        "responseCode": 0
      }
    }
  ]
}
2020-04-21T08:00:24.173Z - INFO - heartbeat request from CBRS : {
  "heartbeatRequest": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "590146643",
      "operationState": "GRANTED"
    }
  ]
}
2020-04-21T08:00:24.187Z - INFO - engine sent successfully, the response to CBRS : {
  "heartbeatResponse": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "590146643",
      "response": {
        "responseCode": 0
      }
    },
  ],
}
```

```
        "transmitExpireTime": "2020-04-21T08:03:44Z"
    }
}
2020-04-21T08:00:54.390Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
            "grantId": "590146643",
            "operationState": "AUTHORIZED"
        }
    ]
}
2020-04-21T08:00:54.390Z - INFO - Time interval between two heartbeat request messages is: 30.217,
limit is: 65.0
2020-04-21T08:00:54.390Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
            "grantId": "590146643",
            "response": {
                "responseCode": 0
            },
            "transmitExpireTime": "2020-04-21T08:04:14Z"
        }
    ]
}
2020-04-21T08:01:24.575Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
            "grantId": "590146643",
            "operationState": "AUTHORIZED"
        }
    ]
}
2020-04-21T08:01:24.575Z - INFO - Time interval between two heartbeat request messages is: 30.186,
limit is: 65.0
2020-04-21T08:01:24.592Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
            "grantId": "590146643",
            "response": {
                "responseCode": 0
            },
            "transmitExpireTime": "2020-04-21T08:04:44Z"
        }
    ]
}
2020-04-21T08:01:54.792Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
```

```

    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "590146643",
      "operationState": "AUTHORIZED"
    }
  ]
}
2020-04-21T08:01:54.792Z - INFO - Time interval between two heartbeat request messages is: 30.217,
limit is: 65.0
2020-04-21T08:01:54.809Z - INFO - engine sent successfully, the response to CBRS : {
  "heartbeatResponse": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "590146643",
      "response": {
        "responseCode": 501
      },
      "transmitExpireTime": "2020-04-21T08:01:54Z"
    }
  ]
}
2020-04-21T08:02:25.306Z - INFO - heartbeat request from CBRS : {
  "heartbeatRequest": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "590146643",
      "operationState": "GRANTED"
    }
  ]
}
2020-04-21T08:02:25.306Z - INFO - Time interval between two heartbeat request messages is: 30.514,
limit is: 65.0
2020-04-21T08:02:25.306Z - INFO - engine sent successfully, the response to CBRS : {
  "heartbeatResponse": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "590146643",
      "response": {
        "responseCode": 501
      },
      "transmitExpireTime": "2020-04-21T08:02:25Z"
    }
  ]
}
2020-04-21T08:02:26.446Z - INFO - arrived to nstep starting question answer session with the
technician
2020-04-21T08:02:26.446Z - 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 :
2020-04-21T08:02:47.927Z - INFO - for the question : Did the CBSD stop RF transmission within 60
seconds of receiving Heartbeat response with responseCode = 501? , the user choose y

```



2020-04-21T08:02:50.984Z - INFO - The final result of the test : WINNF.FT.C.HBT.6 is - passed and :the additional comments for the current test are : CBSD stops user traffic at T08:01:56.

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

2020-04-21T08:03:29.516Z - INFO - WINNF TEST HARNESS RELEASE: 1.0.0.3 - 2018-November-13

2020-04-21T08:03:29.516Z - INFO - the selected test from the user : WINNF.FT.C.HBT.7 is starting now

2020-04-21T08:06:45.288Z - INFO - registration request from CBRS : {

```

"registrationRequest": [
  {
    "airInterface": {
      "radioTechnology": "E_UTRA"
    },
    "callSign": "callSign123",
    "cbsdCategory": "B",
    "cbsdSerialNumber": "1257019101000069",
    "cpiSignatureData": {
      "digitalSignature":
"k0BGNShVCwRDFabEUMgdw4KParUUCRvGprGfTrvjSw6wCHrE24o9Hh13jWgXo3R8WAYIhy1gF3E
WziLeU9OWB3XuM-XSaw_LUGiIT13My6IbJ134wLXG2MhsrGaKUit27_TX3Al0LoNEaN8KcBcVUhDRB
C7WUJB84M9gidys6x6NGpZk59_t8zyklnTVvVUDRYJmzBQfl9wNM2oBr1piTOzP1ZV_hE-VFHynuO9
mwoTiOI0IEoRWCNyvl9HZqFCokGVsu07EcGeEf56bwrNM_yrPjyIMXYU5Pj4vn8nXlh1S8dP2nY9jpg1
Uoo3G1nsmHJfQPqAtyw0YKHAAtZLi0iBg",
      "encodedCpiSignedData":
"eyJYnNkU2VyaWFsTnVtYmVyljoiMTI1NzAxOTewMTAwMDA2OSIsImZjY0IkljoiMkFWRk5MQ0UxMjli
LCJpbmN0YWxsYXRpb25QYXJhbSI6eyJhbG9mYm5hQXppbXV0aCI6NywiYW50ZW5uYUJiYW13aWR0
aCI6NjUsImFudGVubmFEb3dudGlzdCI6MCwiYW50ZW5uYUdhaW4iOiJELCJoZWlnaHQiOiJMSlmlhlaW
dodFR5cGUiOiJBR0wiLCJpbmRvb3JEZXBSb3ltZW50IjpmYWxzZSwibGF0aXR1ZGUiOiJmM3LjQxLCJsb
25naXR1ZGUiOi0xMjluMDF9LCJwcm9mZXNzaW9uYWxsJbnN0YWxsZXJEYXRhIjpw7ImNwaUlkljoiMDA
xliwiY3BpTmFtZSI6InRlc3QwMSIsImIuc3RhbGxkZDZlJ0aWZpY2F0aW9uVGltZSI6IjIwMjAtMDQtMTVU
MTc6Mjg6MjBmN19",
      "protectedHeader": "eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9"
    },
    "fcclId": "2AVFNLCE122",
    "groupingParam": [
      {
        "groupId": "test",
        "groupType": "INTERFERENCE_COORDINATION"
      }
    ],
    "measCapability": [
      "RECEIVED_POWER_WITH_GRANT"
    ],
    "userId": "test"
  }
]
}

2020-04-21T08:06:45.677Z - INFO - Registration message contains cpiSignatureData
2020-04-21T08:06:45.677Z - INFO - protectedHeader = {u'alg': u'RS256', u'typ': u'JWT'}
2020-04-21T08:06:45.677Z - INFO - encodedCpiSignedData contents = {
  "installationParam": {
    "antennaAzimuth": 7,
    "heightType": "AGL",
    "longitude": -122.01,
    "height": 3,

```



```
"indoorDeployment": false,
"latitude": 37.41,
"antennaDowntilt": 0,
"antennaBeamwidth": 65,
"antennaGain": 14
},
"fccId": "2AVFNLCE122",
"professionalInstallerData": {
  "cpiName": "test01",
  "installCertificationTime": "2020-04-15T17:28:20Z",
  "cpild": "001"
},
"cbstdSerialNumber": "1257019101000069"
}
2020-04-21T08:06:45.677Z - INFO - verified signature on cpiSignatureData
2020-04-21T08:06:45.677Z - INFO - cpiSignatureData data successfully validated against jsonschema
2020-04-21T08:06:45.677Z - INFO - engine sent successfully, the response to CBRS : {
  "registrationResponse": [
    {
      "cbstdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "response": {
        "responseCode": 0
      }
    }
  ]
}
2020-04-21T08:06:45.927Z - INFO - spectrumInquiry request from CBRS : {
  "spectrumInquiryRequest": [
    {
      "cbstdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "inquiredSpectrum": [
        {
          "highFrequency": 3570000000,
          "lowFrequency": 3550000000
        }
      ]
    }
  ]
}
2020-04-21T08:06:45.943Z - INFO - engine sent successfully, the response to CBRS : {
  "spectrumInquiryResponse": [
    {
      "availableChannel": [
        {
          "channelType": "GAA",
          "frequencyRange": {
            "highFrequency": 3570000000,
            "lowFrequency": 3550000000
          },
          "ruleApplied": "FCC_PART_96"
        }
      ]
    }
  ],
```

```
"cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
"response": {
  "responseCode": 0
}
]
}
2020-04-21T08:06:46.177Z - INFO - grant request from CBRS : {
  "grantRequest": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "operationParam": {
        "maxEirp": 37,
        "operationFrequencyRange": {
          "highFrequency": 3570000000,
          "lowFrequency": 3550000000
        }
      }
    }
  ]
}
2020-04-21T08:06:46.191Z - INFO - engine sent successfully, the response to CBRS : {
  "grantResponse": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "channelType": "GAA",
      "grantExpireTime": "2020-04-28T08:06:46Z",
      "grantId": "742653472",
      "heartbeatInterval": 60,
      "response": {
        "responseCode": 0
      }
    }
  ]
}
2020-04-21T08:07:16.410Z - INFO - heartbeat request from CBRS : {
  "heartbeatRequest": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "742653472",
      "operationState": "GRANTED"
    }
  ]
}
2020-04-21T08:07:16.424Z - INFO - engine sent successfully, the response to CBRS : {
  "heartbeatResponse": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "742653472",
      "response": {
        "responseCode": 0
      }
    },
  ],
}
```



```
        "transmitExpireTime": "2020-04-21T08:10:36Z"
    }
}
2020-04-21T08:07:46.627Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
            "grantId": "742653472",
            "operationState": "AUTHORIZED"
        }
    ]
}
2020-04-21T08:07:46.627Z - INFO - Time interval between two heartbeat request messages is: 30.217,
limit is: 65.0
2020-04-21T08:07:46.641Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
            "grantId": "742653472",
            "response": {
                "responseCode": 0
            },
            "transmitExpireTime": "2020-04-21T08:11:06Z"
        }
    ]
}
2020-04-21T08:08:16.812Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
            "grantId": "742653472",
            "operationState": "AUTHORIZED"
        }
    ]
}
2020-04-21T08:08:16.812Z - INFO - Time interval between two heartbeat request messages is: 30.186,
limit is: 65.0
2020-04-21T08:08:16.812Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
            "grantId": "742653472",
            "response": {
                "responseCode": 0
            },
            "transmitExpireTime": "2020-04-21T08:11:36Z"
        }
    ]
}
2020-04-21T08:08:47.015Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
```

```

    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "742653472",
      "operationState": "AUTHORIZED"
    }
  ]
}
2020-04-21T08:08:47.015Z - INFO - Time interval between two heartbeat request messages is: 30.202,
limit is: 65.0
2020-04-21T08:08:47.029Z - INFO - engine sent successfully, the response to CBRS : {
  "heartbeatResponse": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "742653472",
      "response": {
        "responseCode": 502
      },
      "transmitExpireTime": "2020-04-21T08:08:47Z"
    }
  ]
}
2020-04-21T08:08:47.513Z - INFO - relinquishment request from CBRS : {
  "relinquishmentRequest": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "742653472"
    }
  ]
}
2020-04-21T08:08:47.561Z - INFO - engine sent successfully, the response to CBRS : {
  "relinquishmentResponse": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "742653472",
      "response": {
        "responseCode": 0
      }
    }
  ]
}
2020-04-21T08:08:48.901Z - INFO - arrived to nstep starting question answer session with the
technician
2020-04-21T08:08:48.901Z - 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 :
2020-04-21T08:09:48.042Z - INFO - for the question : Did the CBSD stop RF transmission within 60
seconds of receiving Heartbeat response with responseCode = 502? , the user choose y
2020-04-21T08:09:53.549Z - INFO - The final result of the test : WINNF.FT.C.HBT.7 is - passed and :the
additional comments for the current test are : CBSD stops user traffic at T08:08:47.3.

```

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

2020-04-21T08:35:26.726Z - INFO - WINNF TEST HARNESS RELEASE: 1.0.0.3 - 2018-November-13

2020-04-21T08:35:26.726Z - INFO - the selected test from the user : WINNF.FT.C.HBT.9 is starting now

2020-04-21T08:36:32.138Z - INFO - registration request from CBRS : {

```
"registrationRequest": [
    {
        "airInterface": {
            "radioTechnology": "E_UTRA"
        },
        "callSign": "callSign123",
        "cbsdCategory": "B",
        "cbsdSerialNumber": "1257019101000069",
        "cpiSignatureData": {
            "digitalSignature":
"k0BGNSHVcWRDFabEUMgdw4KParUUCRvGprGfTrvjSw6wCHrE24o9Hh13jWgXo3R8WAYlhy1gF3E
WziLeU9OWB3XuM-XSaw_LUGilT13My6IbJ134wLXG2MhsrGaKUit27_TX3Al0LoNEaN8KcBcVUhDRB
C7WUJB84M9gidys6x6NGpZk59_t8zyklNtTvVUDRYJmzBQfl9wNM2oBr1piTOzP1ZV_hE-VFHynuO9
mwoTiOI0IEoRWCNyvl9HZqFCokGVsu07EcGeEf56bwrNM_yrPjYIMXYU5Pj4vn8nXlh1S8dP2nY9jpg1
Uoo3G1nsmHJfQPpqAtyw0YKHATZLi0iBg",
            "encodedCpiSignedData":
"eyJYnNkU2VyaWFsTnVtYmVyljoiMTI1NzAxOTewMTAwMDA2OSIsImZjY0lkloiMkFWRk5MQ0UxMjli
LCJpbmN0YWxsYXRpb25QYXJhbSI6eyJhbnRlbm5hQXppbXV0aCI6NywiYW50ZW5uYUJJYW13aWR0
aCI6NjUsImFudGVubmFEb3dudGlzdCI6MCwiYW50ZW5uYUdhYW4iOiJELCJoZWlnaHQiOiJMsImhlaW
dodFR5cGUiOiJBR0wiLCJpbmRvb3JEZXBSb3ltZW50ljpYmYxZWxzZWswGF0aXR1ZGUiOiJMLjQxLCJs
b25naXR1ZGUiOi0xMjluMDF9LCJwcm9mZXNzaW9uYWxjbN0YWxsZXJEYXRhlip7ImNwaUlkljoiMDA
xliwiY3BpTmFtZSI6InRlc3QwMSIsImduc3RhbmGxDZSJ0aWZpY2F0aW9uVGltZSI6IjIwMjAtMDQtMTVU
MTc6Mjg6MjBaIn19",
            "protectedHeader": "eyJhbmGciOiJSUzI1NiIsInR5cCI6IkpXVCJ9"
        },
        "fcclId": "2AVFNLC122",
        "groupingParam": [
            {
                "groupId": "test",
                "groupType": "INTERFERENCE_COORDINATION"
            }
        ],
        "measCapability": [
            "RECEIVED_POWER_WITH_GRANT"
        ],
        "userId": "test"
    }
]
}
```

2020-04-21T08:36:32.184Z - INFO - Registration message contains cpiSignatureData

2020-04-21T08:36:32.184Z - INFO - protectedHeader = {u'alg': u'RS256', u'typ': u'JWT'}

2020-04-21T08:36:32.184Z - INFO - encodedCpiSignedData contents = {

```
"installationParam": {
    "antennaAzimuth": 7,
    "heightType": "AGL",
    "longitude": -122.01,
    "height": 3,
```

```

        "indoorDeployment": false,
        "latitude": 37.41,
        "antennaDowntilt": 0,
        "antennaBeamwidth": 65,
        "antennaGain": 14
    },
    "fccId": "2AVFNLCE122",
    "professionalInstallerData": {
        "cpiName": "test01",
        "installCertificationTime": "2020-04-15T17:28:20Z",
        "cpild": "001"
    },
    "cbsdSerialNumber": "1257019101000069"
}
2020-04-21T08:36:32.184Z - INFO - verified signature on cpiSignatureData
2020-04-21T08:36:32.200Z - INFO - cpiSignatureData data successfully validated against jsonschema
2020-04-21T08:36:32.200Z - INFO - engine sent successfully, the response to CBRS : {
    "registrationResponse": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
            "response": {
                "responseCode": 0
            }
        }
    ]
}
2020-04-21T08:36:32.466Z - INFO - spectrumInquiry request from CBRS : {
    "spectrumInquiryRequest": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
            "inquiredSpectrum": [
                {
                    "highFrequency": 3570000000,
                    "lowFrequency": 3550000000
                }
            ]
        }
    ]
}
2020-04-21T08:36:32.466Z - INFO - engine sent successfully, the response to CBRS : {
    "spectrumInquiryResponse": [
        {
            "availableChannel": [
                {
                    "channelType": "GAA",
                    "frequencyRange": {
                        "highFrequency": 3570000000,
                        "lowFrequency": 3550000000
                    },
                    "ruleApplied": "FCC_PART_96"
                }
            ]
        }
    ],

```

```
        "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
        "response": {
            "responseCode": 0
        }
    }
}
]
}
2020-04-21T08:36:32.621Z - INFO - grant request from CBRS : {
    "grantRequest": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
            "operationParam": {
                "maxEirp": 37,
                "operationFrequencyRange": {
                    "highFrequency": 3570000000,
                    "lowFrequency": 3550000000
                }
            }
        }
    ]
}
2020-04-21T08:36:32.638Z - INFO - engine sent successfully, the response to CBRS : {
    "grantResponse": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
            "channelType": "GAA",
            "grantExpireTime": "2020-04-28T08:36:32Z",
            "grantId": "264397688",
            "heartbeatInterval": 60,
            "response": {
                "responseCode": 0
            }
        }
    ]
}
2020-04-21T08:37:02.869Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
            "grantId": "264397688",
            "operationState": "GRANTED"
        }
    ]
}
2020-04-21T08:37:28.141Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
            "grantId": "264397688",
            "operationState": "GRANTED"
        }
    ]
}
```



```
}
2020-04-21T08:37:28.141Z - INFO - request message received while HBT is absent, sleep 179 sec
before responding
2020-04-21T08:37:53.257Z - INFO - heartbeat request from CBRS : {
  "heartbeatRequest": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "264397688",
      "operationState": "GRANTED"
    }
  ]
}
}
2020-04-21T08:37:53.257Z - INFO - request message received while HBT is absent, sleep 154 sec
before responding
2020-04-21T08:38:18.296Z - INFO - heartbeat request from CBRS : {
  "heartbeatRequest": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "264397688",
      "operationState": "GRANTED"
    }
  ]
}
}
2020-04-21T08:38:18.296Z - INFO - request message received while HBT is absent, sleep 129 sec
before responding
2020-04-21T08:38:43.335Z - INFO - heartbeat request from CBRS : {
  "heartbeatRequest": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "264397688",
      "operationState": "GRANTED"
    }
  ]
}
}
2020-04-21T08:38:43.335Z - INFO - request message received while HBT is absent, sleep 104 sec
before responding
2020-04-21T08:39:08.466Z - INFO - heartbeat request from CBRS : {
  "heartbeatRequest": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "264397688",
      "operationState": "GRANTED"
    }
  ]
}
}
2020-04-21T08:39:08.466Z - INFO - request message received while HBT is absent, sleep 79 sec
before responding
2020-04-21T08:39:33.503Z - INFO - heartbeat request from CBRS : {
  "heartbeatRequest": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "264397688",
```

```

        "operationState": "GRANTED"
    }
}
]
}
2020-04-21T08:39:33.503Z - INFO - request message received while HBT is absent, sleep 54 sec
before responding
2020-04-21T08:39:58.619Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
            "grantId": "264397688",
            "operationState": "GRANTED"
        }
    ]
}
}
2020-04-21T08:39:58.619Z - INFO - request message received while HBT is absent, sleep 29 sec
before responding
2020-04-21T08:40:22.878Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
            "grantId": "264397688",
            "response": {
                "responseCode": 501
            },
            "transmitExpireTime": "2020-04-21T08:40:22Z"
        }
    ]
}
}
2020-04-21T08:40:24.844Z - INFO - arrived to nstep starting question answer session with the
technician
2020-04-21T08:40:24.844Z - INFO - the question is : Were there RF transmissions from the CBSD
during the test? please choose one of the answers :
2020-04-21T08:40:27.153Z - INFO - engine sent successfully, the response to CBRS : "list index out of
range"
2020-04-21T08:40:27.262Z - INFO - engine sent successfully, the response to CBRS : "list index out of
range"
2020-04-21T08:40:27.309Z - INFO - engine sent successfully, the response to CBRS : "list index out of
range"
2020-04-21T08:40:27.339Z - INFO - engine sent successfully, the response to CBRS : "list index out of
range"
2020-04-21T08:40:27.480Z - INFO - engine sent successfully, the response to CBRS : "list index out of
range"
2020-04-21T08:40:27.512Z - INFO - engine sent successfully, the response to CBRS : "list index out of
range"
2020-04-21T08:40:27.621Z - INFO - engine sent successfully, the response to CBRS : "list index out of
range"
2020-04-21T08:41:41.174Z - INFO - for the question : Were there RF transmissions from the CBSD
during the test? , the user choose n
2020-04-21T08:41:42.500Z - 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

```

2020-04-21T08:26:13.167Z - INFO - WINNF TEST HASSER RELEASE: 1.0.0.3 - 2018-November-13
2020-04-21T08:26:13.167Z - INFO - the selected test from the user : WINNF.FT.C.HBT.10 is starting
now
2020-04-21T08:27:29.188Z - INFO - registration request from CBRS : {
  "registrationRequest": [
    {
      "airInterface": {
        "radioTechnology": "E_UTRA"
      },
      "callSign": "callSign123",
      "cbsdCategory": "B",
      "cbsdSerialNumber": "1257019101000069",
      "cpiSignatureData": {
        "digitalSignature":
"k0BGNShVCwRDFabEUMgdw4KParUUCRvGprGfTrvjSw6wCHrE24o9Hh13jWgXo3R8WAYIhy1gF3E
WziLeU9OWB3XuM-XSaw_LUGiT13My6IbJ134wLXG2MhsrGaKUi27_TX3AI0LoNEaN8KcBcVUhDRB
C7WUJB84M9gidys6x6NGpZk59_t8zyklnTVvVUDRYJmzBQfl9wNM2oBr1piTOzP1ZV_hE-VFHynuO9
mwoTiOI0IEoRWCNyl9HZqFCokGVsu07EcGeEf56bwrNM_yrPjylMXUYU5Pj4vn8nXlh1S8dP2nY9jpg1
Uoo3G1nsmHJfQPqAtyw0YKHAAtZLi0iBg",
        "encodedCpiSignedData":
"eyJjYnNkU2VyaWFsTnVtYmVyljoiMTI1NzAxOTEwMTAwMDA2OSIsImZjY0lkloiMkFWRk5MQ0UxMjli
LCJpbmN0YWxsYXRpb25QYXJhbSI6eyJhbnRlbn5hQXppbXV0aCI6NywiYW50ZW5uYUJlYW13aWR0
aCI6NjUsImFudGVubmFEb3dudGlsdCI6MCwiYW50ZW5uYUdhaW4iOiE0LCJoZWlnaHQiOiJMSlmlhlaW
dodFR5cGUiOiJBR0wiLCJpbmRvb3JEZXBSb3ltZW50IjpmYWxzZSwibGF0aXR1ZGUiOiM3LjQxLjJ5b25naXR1ZGUiOi0xMjluMDF9LCJwcm9mZXNzaW9uYWxsJbnN0YWxsZXJEYXRhIjpw7ImNwaUlkljoiMDA
xliwiY3BpTmFtZSI6InRlc3QwMSIsImIuc3RhbGxkZDZlJ0aWZpY2F0aW9uVGltZSI6IjIwMjAtMDQ0MTVU
MTc6Mjg6MjBmN19",
        "protectedHeader": "eyJhbnRlc3QwMSIsImIuc3RhbGxkZDZlJ0aWZpY2F0aW9uVGltZSI6IjIwMjAtMDQ0MTVU
MTc6Mjg6MjBmN19",
      },
      "fcid": "2AVFNLCE122",
      "groupingParam": [
        {
          "groupId": "test",
          "groupType": "INTERFERENCE_COORDINATION"
        }
      ],
      "measCapability": [
        "RECEIVED_POWER_WITH_GRANT"
      ],
      "userId": "test"
    }
  ]
}
}
2020-04-21T08:27:29.236Z - INFO - Registration message contains cpiSignatureData
2020-04-21T08:27:29.236Z - INFO - protectedHeader = {u'alg': u'RS256', u'typ': u'JWT'}
2020-04-21T08:27:29.236Z - INFO - encodedCpiSignedData contents = {
  "installationParam": {
    "antennaAzimuth": 7,
    "heightType": "AGL",
    "longitude": -122.01,

```




```
"height": 3,
"indoorDeployment": false,
"latitude": 37.41,
"antennaDowntilt": 0,
"antennaBeamwidth": 65,
"antennaGain": 14
},
"fccId": "2AVFNLCE122",
"professionalInstallerData": {
  "cpiName": "test01",
  "installCertificationTime": "2020-04-15T17:28:20Z",
  "cpild": "001"
},
"cbstdSerialNumber": "1257019101000069"
}
2020-04-21T08:27:29.236Z - INFO - verified signature on cpiSignatureData
2020-04-21T08:27:29.250Z - INFO - cpiSignatureData data successfully validated against jsonschema
2020-04-21T08:27:29.250Z - INFO - engine sent successfully, the response to CBRS : {
  "registrationResponse": [
    {
      "cbstdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "response": {
        "responseCode": 0
      }
    }
  ]
}
}
2020-04-21T08:27:29.516Z - INFO - spectrumInquiry request from CBRS : {
  "spectrumInquiryRequest": [
    {
      "cbstdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "inquiredSpectrum": [
        {
          "highFrequency": 3570000000,
          "lowFrequency": 3550000000
        }
      ]
    }
  ]
}
}
2020-04-21T08:27:29.516Z - INFO - engine sent successfully, the response to CBRS : {
  "spectrumInquiryResponse": [
    {
      "availableChannel": [
        {
          "channelType": "GAA",
          "frequencyRange": {
            "highFrequency": 3570000000,
            "lowFrequency": 3550000000
          },
          "ruleApplied": "FCC_PART_96"
        }
      ]
    }
  ]
}
```

```
    ],
    "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
    "response": {
        "responseCode": 0
    }
}
]
}
2020-04-21T08:27:29.673Z - INFO - grant request from CBRS : {
    "grantRequest": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
            "operationParam": {
                "maxEirp": 37,
                "operationFrequencyRange": {
                    "highFrequency": 3570000000,
                    "lowFrequency": 3550000000
                }
            }
        }
    ]
}
2020-04-21T08:27:29.673Z - INFO - engine sent successfully, the response to CBRS : {
    "grantResponse": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
            "channelType": "GAA",
            "grantExpireTime": "2020-04-28T08:27:29Z",
            "grantId": "975371556",
            "heartbeatInterval": 60,
            "response": {
                "responseCode": 0
            }
        }
    ]
}
2020-04-21T08:27:59.904Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
            "grantId": "975371556",
            "operationState": "GRANTED"
        }
    ]
}
2020-04-21T08:27:59.921Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
            "grantId": "975371556",
            "response": {
                "responseCode": 0
            }
        }
    ]
}
```



```
    },
    "transmitExpireTime": "2020-04-21T08:31:19Z"
  }
]
}
2020-04-21T08:28:30.154Z - INFO - heartbeat request from CBRS : {
  "heartbeatRequest": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "975371556",
      "operationState": "AUTHORIZED"
    }
  ]
}
2020-04-21T08:28:30.154Z - INFO - Time interval between two heartbeat request messages is: 30.249,
limit is: 65.0
2020-04-21T08:28:30.154Z - INFO - engine sent successfully, the response to CBRS : {
  "heartbeatResponse": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "975371556",
      "response": {
        "responseCode": 0
      },
      "transmitExpireTime": "2020-04-21T08:31:50Z"
    }
  ]
}
2020-04-21T08:29:00.355Z - INFO - heartbeat request from CBRS : {
  "heartbeatRequest": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "975371556",
      "operationState": "AUTHORIZED"
    }
  ]
}
2020-04-21T08:29:00.355Z - INFO - Time interval between two heartbeat request messages is: 30.202,
limit is: 65.0
2020-04-21T08:29:00.355Z - INFO - LAST HBT RESPONSE THAT SET TRANSMIT_EXPIRE_TIME
WAS AT: 2020-04-21 08:28:30.154000
2020-04-21T08:29:25.706Z - INFO - heartbeat request from CBRS : {
  "heartbeatRequest": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "975371556",
      "operationState": "AUTHORIZED"
    }
  ]
}
2020-04-21T08:29:25.706Z - INFO - request message received while HBT is absent, sleep 179 sec
before responding
```



```
2020-04-21T08:29:50.750Z - INFO - heartbeat request from CBRS : {
  "heartbeatRequest": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "975371556",
      "operationState": "AUTHORIZED"
    }
  ]
}
2020-04-21T08:29:50.750Z - INFO - request message received while HBT is absent, sleep 154 sec
before responding
2020-04-21T08:30:15.788Z - INFO - heartbeat request from CBRS : {
  "heartbeatRequest": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "975371556",
      "operationState": "AUTHORIZED"
    }
  ]
}
2020-04-21T08:30:15.788Z - INFO - request message received while HBT is absent, sleep 129 sec
before responding
2020-04-21T08:30:40.763Z - INFO - heartbeat request from CBRS : {
  "heartbeatRequest": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "975371556",
      "operationState": "AUTHORIZED"
    }
  ]
}
2020-04-21T08:30:40.763Z - INFO - request message received while HBT is absent, sleep 104 sec
before responding
2020-04-21T08:31:05.755Z - INFO - heartbeat request from CBRS : {
  "heartbeatRequest": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "975371556",
      "operationState": "AUTHORIZED"
    }
  ]
}
2020-04-21T08:31:05.755Z - INFO - request message received while HBT is absent, sleep 79 sec
before responding
2020-04-21T08:31:30.871Z - INFO - heartbeat request from CBRS : {
  "heartbeatRequest": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "975371556",
      "operationState": "GRANTED"
    }
  ]
}
```

```
}
2020-04-21T08:31:30.871Z - INFO - request message received while HBT is absent, sleep 54 sec
before responding
2020-04-21T08:31:55.908Z - INFO - heartbeat request from CBRS : {
  "heartbeatRequest": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "975371556",
      "operationState": "GRANTED"
    }
  ]
}
2020-04-21T08:31:55.908Z - INFO - request message received while HBT is absent, sleep 29 sec
before responding
2020-04-21T08:32:20.368Z - INFO - engine sent successfully, the response to CBRS : {
  "heartbeatResponse": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "975371556",
      "response": {
        "responseCode": 501
      },
      "transmitExpireTime": "2020-04-21T08:32:20Z"
    }
  ]
}
2020-04-21T08:32:22.240Z - INFO - arrived to nstep starting question answer session with the
technician
2020-04-21T08:32:22.240Z - INFO - the question is : Did the CBSD stop RF transmissions within
(transmitExpireTime + 60seconds) of last valid heartbeat response? please choose one of the answers :
2020-04-21T08:32:24.706Z - INFO - engine sent successfully, the response to CBRS : "list index out of
range"
2020-04-21T08:32:24.753Z - INFO - engine sent successfully, the response to CBRS : "list index out of
range"
2020-04-21T08:32:24.769Z - INFO - engine sent successfully, the response to CBRS : "list index out of
range"
2020-04-21T08:32:24.769Z - INFO - engine sent successfully, the response to CBRS : "list index out of
range"
2020-04-21T08:32:24.799Z - INFO - engine sent successfully, the response to CBRS : "list index out of
range"
2020-04-21T08:32:24.878Z - INFO - engine sent successfully, the response to CBRS : "list index out of
range"
2020-04-21T08:32:24.908Z - INFO - engine sent successfully, the response to CBRS : "list index out of
range"
2020-04-21T08:33:19.602Z - INFO - for the question : Did the CBSD stop RF transmissions within
(transmitExpireTime + 60seconds) of last valid heartbeat response? , the user choose y
2020-04-21T08:33:33.767Z - INFO - The final result of the test : WINNF.FT.C.HBT.10 is - passed
and :the additional comments for the current test are : CBSD stops user traffic at T08:31:29.
```



```

2020-04-21T08:10:10.163Z - INFO - WINNF RELEASE: 1.0.0.3 - 2018-November-13
2020-04-21T08:10:10.177Z - INFO - the selected test from the user : WINNF.FT.C.HBT.11 is starting
now
2020-04-21T08:11:22.812Z - INFO - registration request from CBRS : {
  "registrationRequest": [
    {
      "airInterface": {
        "radioTechnology": "E_UTRA"
      },
      "callSign": "callSign123",
      "cbsdCategory": "B",
      "cbsdSerialNumber": "1257019101000069",
      "cpiSignatureData": {
        "digitalSignature":
"k0BGNShVCwRDFabEUMgdw4KParUUCRvGprGfTrvjSw6wCHrE24o9Hh13jWgXo3R8WAYIhy1gF3E
WziLeU9OWB3XuM-XSaw_LUGiT13My6IbJ134wLXG2MhsrGaKUi27_TX3AI0LoNEaN8KcBcVUhDRB
C7WUJB84M9gidys6x6NGpZk59_t8zyklnTVvVUDRYJmzBQfl9wNM2oBr1piTOzP1ZV_hE-VFHynuO9
mwoTiOI0IEoRWCNyl9HZqFCokGVsu07EcGeEf56bwrNM_yrPjylMXUYU5Pj4vn8nXlh1S8dP2nY9jpg1
Uoo3G1nsmHJfQPqAtyw0YKHAAtZLi0iBg",
        "encodedCpiSignedData":
"eyJjYnNkU2VyaWFsTnVtYmVyljoiMTI1NzAxOTEwMTAwMDA2OSIsImZjY0lkloiMkFWRk5MQ0UxMjli
LCJpbmN0YWxsYXRpb25QYXJhbSI6eyJhbnRlbn5hQXppbXV0aCI6NywiYW50ZW5uYUJlYW13aWR0
aCI6NjUsImFudGVubmFEb3dudGlsdCI6MCwiYW50ZW5uYUdhaW4iOiE0LCJoZWlnaHQiOiJMSlhmaW
dodFR5cGUiOiJBR0wiLCJpbmRvb3JEZXBSb3ltZW50IjpmYWxzZSwibGF0aXR1ZGUiOiM3LjQxLjJsb25naXR1ZGUiOi0xMjluMDF9LCJwcm9mZXNzaW9uYWwzJnN0YWxsZXJEYXRhIjpw7ImNwaUlkljoiMDA
xliwiY3BpTmFtZSI6InRlc3QwMSIsImIuc3RhbGxkZDZlJ0aWZpY2F0aW9uVGltZSI6IjIwMjAtMDQ0MTVU
MTc6Mjg6MjB19",
        "protectedHeader": "eyJhbnRlc3QwMSIsImIuc3RhbGxkZDZlJ0aWZpY2F0aW9uVGltZSI6IjIwMjAtMDQ0MTVU
MTc6Mjg6MjB19"
      },
      "fcid": "2AVFNLCE122",
      "groupingParam": [
        {
          "groupId": "test",
          "groupType": "INTERFERENCE_COORDINATION"
        }
      ],
      "measCapability": [
        "RECEIVED_POWER_WITH_GRANT"
      ],
      "userId": "test"
    }
  ]
}
}
2020-04-21T08:11:22.858Z - INFO - Registration message contains cpiSignatureData
2020-04-21T08:11:22.858Z - INFO - protectedHeader = {u'alg': u'RS256', u'typ': u'JWT'}
2020-04-21T08:11:22.858Z - INFO - encodedCpiSignedData contents = {
  "installationParam": {
    "antennaAzimuth": 7,
    "heightType": "AGL",
    "longitude": -122.01,

```



```
"height": 3,
"indoorDeployment": false,
"latitude": 37.41,
"antennaDowntilt": 0,
"antennaBeamwidth": 65,
"antennaGain": 14
},
"fccId": "2AVFNLCE122",
"professionalInstallerData": {
  "cpiName": "test01",
  "installCertificationTime": "2020-04-15T17:28:20Z",
  "cpild": "001"
},
"cbstdSerialNumber": "1257019101000069"
}
2020-04-21T08:11:22.858Z - INFO - verified signature on cpiSignatureData
2020-04-21T08:11:22.858Z - INFO - cpiSignatureData data successfully validated against jsonschema
2020-04-21T08:11:22.858Z - INFO - engine sent successfully, the response to CBRS : {
  "registrationResponse": [
    {
      "cbstdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "response": {
        "responseCode": 0
      }
    }
  ]
}
}
2020-04-21T08:11:23.124Z - INFO - spectrumInquiry request from CBRS : {
  "spectrumInquiryRequest": [
    {
      "cbstdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "inquiredSpectrum": [
        {
          "highFrequency": 3570000000,
          "lowFrequency": 3550000000
        }
      ]
    }
  ]
}
}
2020-04-21T08:11:23.140Z - INFO - engine sent successfully, the response to CBRS : {
  "spectrumInquiryResponse": [
    {
      "availableChannel": [
        {
          "channelType": "GAA",
          "frequencyRange": {
            "highFrequency": 3570000000,
            "lowFrequency": 3550000000
          },
          "ruleApplied": "FCC_PART_96"
        }
      ]
    }
  ]
}
```

```
    ],
    "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
    "response": {
        "responseCode": 0
    }
}
]
}
2020-04-21T08:11:23.296Z - INFO - grant request from CBRS : {
    "grantRequest": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
            "operationParam": {
                "maxEirp": 37,
                "operationFrequencyRange": {
                    "highFrequency": 3570000000,
                    "lowFrequency": 3550000000
                }
            }
        }
    ]
}
2020-04-21T08:11:23.296Z - INFO - engine sent successfully, the response to CBRS : {
    "grantResponse": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
            "channelType": "GAA",
            "grantExpireTime": "2020-04-21T08:17:23Z",
            "grantId": "635522846",
            "heartbeatInterval": 60,
            "response": {
                "responseCode": 0
            }
        }
    ]
}
2020-04-21T08:11:53.529Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
            "grantId": "635522846",
            "operationState": "GRANTED"
        }
    ]
}
2020-04-21T08:11:53.529Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
            "grantId": "635522846",
            "response": {
                "responseCode": 0
            }
        }
    ]
}
```




```
    },
    "transmitExpireTime": "2020-04-21T08:15:13Z"
  }
]
}
2020-04-21T08:12:23.746Z - INFO - heartbeat request from CBRS : {
  "heartbeatRequest": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "635522846",
      "operationState": "AUTHORIZED"
    }
  ]
}
2020-04-21T08:12:23.746Z - INFO - Time interval between two heartbeat request messages is: 30.217,
limit is: 65.0
2020-04-21T08:12:23.760Z - INFO - engine sent successfully, the response to CBRS : {
  "heartbeatResponse": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "635522846",
      "response": {
        "responseCode": 0
      },
      "transmitExpireTime": "2020-04-21T08:15:43Z"
    }
  ]
}
2020-04-21T08:12:53.931Z - INFO - heartbeat request from CBRS : {
  "heartbeatRequest": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "635522846",
      "operationState": "AUTHORIZED"
    }
  ]
}
2020-04-21T08:12:53.931Z - INFO - Time interval between two heartbeat request messages is: 30.186,
limit is: 65.0
2020-04-21T08:12:53.931Z - INFO - engine sent successfully, the response to CBRS : {
  "heartbeatResponse": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "635522846",
      "response": {
        "responseCode": 0
      },
      "transmitExpireTime": "2020-04-21T08:16:13Z"
    }
  ]
}
2020-04-21T08:13:24.148Z - INFO - heartbeat request from CBRS : {
```

```
"heartbeatRequest": [
  {
    "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
    "grantId": "635522846",
    "operationState": "AUTHORIZED"
  }
]
}
2020-04-21T08:13:24.148Z - INFO - Time interval between two heartbeat request messages is: 30.217,
limit is: 65.0
2020-04-21T08:13:24.148Z - INFO - engine sent successfully, the response to CBRS : {
  "heartbeatResponse": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "635522846",
      "response": {
        "responseCode": 0
      },
      "transmitExpireTime": "2020-04-21T08:16:44Z"
    }
  ]
}
2020-04-21T08:13:54.381Z - INFO - heartbeat request from CBRS : {
  "heartbeatRequest": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "635522846",
      "operationState": "AUTHORIZED"
    }
  ]
}
2020-04-21T08:13:54.381Z - INFO - Time interval between two heartbeat request messages is: 30.233,
limit is: 65.0
2020-04-21T08:13:54.398Z - INFO - engine sent successfully, the response to CBRS : {
  "heartbeatResponse": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "635522846",
      "response": {
        "responseCode": 0
      },
      "transmitExpireTime": "2020-04-21T08:17:14Z"
    }
  ]
}
2020-04-21T08:14:24.630Z - INFO - heartbeat request from CBRS : {
  "heartbeatRequest": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "635522846",
      "grantRenew": true,
      "operationState": "AUTHORIZED"
    }
  ]
}
```

```

    }
  ]
}
2020-04-21T08:14:24.630Z - INFO - Time interval between two heartbeat request messages is: 30.248,
limit is: 65.0
2020-04-21T08:14:24.630Z - INFO - grantRenew received in HBT request message
2020-04-21T08:14:24.630Z - INFO - engine sent successfully, the response to CBRS : {
  "heartbeatResponse": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantExpireTime": "2020-04-21T08:20:24Z",
      "grantId": "635522846",
      "response": {
        "responseCode": 0
      },
      "transmitExpireTime": "2020-04-21T08:17:44Z"
    }
  ]
}
2020-04-21T08:14:54.862Z - INFO - heartbeat request from CBRS : {
  "heartbeatRequest": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "635522846",
      "operationState": "AUTHORIZED"
    }
  ]
}
2020-04-21T08:14:54.862Z - INFO - Time interval between two heartbeat request messages is: 30.233,
limit is: 65.0
2020-04-21T08:14:54.878Z - INFO - engine sent successfully, the response to CBRS : {
  "heartbeatResponse": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "635522846",
      "response": {
        "responseCode": 0
      },
      "transmitExpireTime": "2020-04-21T08:18:14Z"
    }
  ]
}
2020-04-21T08:14:56.127Z - INFO - arrived to nstep starting question answer session with the
technician
2020-04-21T08:14:56.127Z - INFO - the question is : Did the CBSD renew its grant successfully? please
choose one of the answers :
2020-04-21T08:18:25.042Z - INFO - for the question : Did the CBSD renew its grant successfully? , the
user choose y
2020-04-21T08:18:26.384Z - INFO - The final result of the test : WINNF.FT.C.HBT.11 is – passed

```

Test Log for WINNF.FT.C.MES.3 Test Case ID

```

2020-04-21T08:59:31.676Z - INFO - WINNF TEST HARNESS RELEASE: 1.0.0.3 - 2018-November-13
2020-04-21T08:59:31.676Z - INFO - the selected test from the user : WINNF.FT.C.MES.3 is starting
now
2020-04-21T09:00:32.355Z - INFO - registration request from CBRS : {
  "registrationRequest": [
    {
      "airInterface": {
        "radioTechnology": "E_UTRA"
      },
      "callSign": "callSign123",
      "cbsdCategory": "B",
      "cbsdSerialNumber": "1257019101000069",
      "cpiSignatureData": {
        "digitalSignature":
"k0BGNShVCwRDFabEUMgdw4KParUUCRvGprGfTrvjSw6wCHrE24o9Hh13jWgXo3R8WAYIhy1gF3E
WziLeU9OWB3XuM-XSaw_LUGiLT13My6IbJ134wLXG2MhsrGaKUi27_TX3AI0LoNEaN8KcBcVUhDRB
C7WUJB84M9gidys6x6NGpZk59_t8zyklnTVvVUDRYJmzBQfI9wNM2oBr1piTOzP1ZV_hE-VFHynuO9
mwoTiOI0IEoRWCNylvI9HZqFCokGVsu07EcGeEf56bwrNM_yrPjylMXyU5Pj4vn8nXlh1S8dP2nY9jpg1
Uoo3G1nsmHJfQPqAtyw0YKHAAtZLi0iBg",
        "encodedCpiSignedData":
"eyJjYnNkU2VyaWFsTnVtYmVyljoiMTI1NzAxOTEwMTAwMDA2OSIsImZjY0kljoiMkFWRk5MQ0UxMjli
LCJpbmN0YWxsYXRpb25QYXJhbSI6eyJhbGpRbm5hQXppbXV0aCI6NywiYW50ZW5uYUJlYW13aWR0
aCI6NjUsImFudGVubmFEb3dudGlsdCI6MCwiYW50ZW5uYUdhaW4iOiE0LCJoZWlnaHQiOiJMSlmlhlaW
dodFR5cGUiOiJBR0wiLCJpbmRvb3JEZXBs3ltZW50ljpYXZlZW50ZW5uYUdhaW4iOiE0LCJoZWlnaHQiOiJMSlmlhlaW
25naXR1ZGUiOi0xMjluMDF9LCJwcm9mZXNzaW9uYWwJbnN0YWxsZXJEYXRhIjpw7ImNwaUlkljoiMDA
xliwiY3BpTmFtZSI6InRlc3QwMSIsImIuc3RhbGxkZDZlJ0aWZpY2F0aW9uVGltZSI6ImJlMjAtMDQtMTVU
MTc6Mjg6MjBmN19",
        "protectedHeader": "eyJhbGciOiJSUzI1NiIsInR5cCI6IkpXVCJ9"
      },
      "fcid": "2AVFNLCE122",
      "groupingParam": [
        {
          "groupId": "test",
          "groupType": "INTERFERENCE_COORDINATION"
        }
      ],
      "measCapability": [
        "RECEIVED_POWER_WITH_GRANT"
      ],
      "userId": "test"
    }
  ]
}
2020-04-21T09:00:32.450Z - INFO - Registration message contains cpiSignatureData
2020-04-21T09:00:32.450Z - INFO - protectedHeader = {u'alg': u'RS256', u'typ': u'JWT'}
2020-04-21T09:00:32.450Z - INFO - encodedCpiSignedData contents = {
  "installationParam": {
    "antennaAzimuth": 7,
    "heightType": "AGL",
    "longitude": -122.01,

```



```
"height": 3,
"indoorDeployment": false,
"latitude": 37.41,
"antennaDowntilt": 0,
"antennaBeamwidth": 65,
"antennaGain": 14
},
"fccId": "2AVFNLCE122",
"professionalInstallerData": {
  "cpiName": "test01",
  "installCertificationTime": "2020-04-15T17:28:20Z",
  "cpild": "001"
},
"cbstdSerialNumber": "1257019101000069"
}
2020-04-21T09:00:32.450Z - INFO - verified signature on cpiSignatureData
2020-04-21T09:00:32.466Z - INFO - cpiSignatureData data successfully validated against jsonschema
2020-04-21T09:00:32.466Z - INFO - engine sent successfully, the response to CBRS : {
  "registrationResponse": [
    {
      "cbstdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "response": {
        "responseCode": 0
      }
    }
  ]
}
}
2020-04-21T09:00:32.762Z - INFO - spectrumInquiry request from CBRS : {
  "spectrumInquiryRequest": [
    {
      "cbstdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "inquiredSpectrum": [
        {
          "highFrequency": 3570000000,
          "lowFrequency": 3550000000
        }
      ]
    }
  ]
}
}
2020-04-21T09:00:32.762Z - INFO - engine sent successfully, the response to CBRS : {
  "spectrumInquiryResponse": [
    {
      "availableChannel": [
        {
          "channelType": "GAA",
          "frequencyRange": {
            "highFrequency": 3570000000,
            "lowFrequency": 3550000000
          },
          "ruleApplied": "FCC_PART_96"
        }
      ]
    }
  ]
}
```

```

    ],
    "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
    "response": {
        "responseCode": 0
    }
}
]
}
2020-04-21T09:00:32.917Z - INFO - grant request from CBRS : {
    "grantRequest": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
            "operationParam": {
                "maxEirp": 37,
                "operationFrequencyRange": {
                    "highFrequency": 3570000000,
                    "lowFrequency": 3550000000
                }
            }
        }
    ]
}
2020-04-21T09:00:32.934Z - INFO - Response message contains measReportConfig
2020-04-21T09:00:32.934Z - INFO - engine sent successfully, the response to CBRS : {
    "grantResponse": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
            "channelType": "GAA",
            "grantExpireTime": "2020-04-28T09:00:32Z",
            "grantId": "833964191",
            "heartbeatInterval": 60,
            "measReportConfig": [
                "RECEIVED_POWER_WITH_GRANT"
            ],
            "response": {
                "responseCode": 0
            }
        }
    ]
}
2020-04-21T09:01:03.163Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
            "grantId": "833964191",
            "measReport": {
                "rcvdPowerMeasReports": [
                    {
                        "measBandwidth": 10000000,
                        "measFrequency": 3550000000,
                        "measRcvdPower": -60
                    }
                ]
            }
        }
    ]
}

```

```

        {
            "measBandwidth": 10000000,
            "measFrequency": 3560000000,
            "measRcvdPower": -60
        }
    ]
},
"operationState": "GRANTED"
}
]
}
2020-04-21T09:01:03.163Z - INFO - measReport received in heartbeat message
2020-04-21T09:01:03.178Z - INFO - engine sent successfully, the response to CBRs : {
    "heartbeatResponse": [
        {
            "cbsId": "2AVFNLCE122Mock-SAS1257019101000069",
            "grantId": "833964191",
            "response": {
                "responseCode": 0
            },
            "transmitExpireTime": "2020-04-21T09:04:23Z"
        }
    ]
}
2020-04-21T09:01:33.395Z - INFO - heartbeat request from CBRs : {
    "heartbeatRequest": [
        {
            "cbsId": "2AVFNLCE122Mock-SAS1257019101000069",
            "grantId": "833964191",
            "operationState": "AUTHORIZED"
        }
    ]
}
2020-04-21T09:01:33.395Z - INFO - Time interval between two heartbeat request messages is: 30.233,
limit is: 65.0
2020-04-21T09:01:33.411Z - INFO - engine sent successfully, the response to CBRs : {
    "heartbeatResponse": [
        {
            "cbsId": "2AVFNLCE122Mock-SAS1257019101000069",
            "grantId": "833964191",
            "response": {
                "responseCode": 0
            },
            "transmitExpireTime": "2020-04-21T09:04:53Z"
        }
    ]
}
2020-04-21T09:02:03.644Z - INFO - heartbeat request from CBRs : {
    "heartbeatRequest": [
        {
            "cbsId": "2AVFNLCE122Mock-SAS1257019101000069",
            "grantId": "833964191",

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```
        "operationState": "AUTHORIZED"
    }
]
}
2020-04-21T09:02:03.644Z - INFO - Time interval between two heartbeat request messages is: 30.249,
limit is: 65.0
2020-04-21T09:02:03.644Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
            "grantId": "833964191",
            "response": {
                "responseCode": 0
            },
            "transmitExpireTime": "2020-04-21T09:05:23Z"
        }
    ]
}
}
2020-04-21T09:02:33.836Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
            "grantId": "833964191",
            "operationState": "AUTHORIZED"
        }
    ]
}
}
2020-04-21T09:02:33.852Z - INFO - Time interval between two heartbeat request messages is: 30.192,
limit is: 65.0
2020-04-21T09:02:33.852Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
            "grantId": "833964191",
            "response": {
                "responseCode": 0
            },
            "transmitExpireTime": "2020-04-21T09:05:53Z"
        }
    ]
}
}
2020-04-21T09:03:04.101Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
            "grantId": "833964191",
            "operationState": "AUTHORIZED"
        }
    ]
}
}
2020-04-21T09:03:04.101Z - INFO - Time interval between two heartbeat request messages is: 30.264,
limit is: 65.0
```




```
2020-04-21T09:03:04.101Z - INFO - engine sent successfully, the response to CBRS : {
  "heartbeatResponse": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "833964191",
      "response": {
        "responseCode": 0
      },
      "transmitExpireTime": "2020-04-21T09:06:24Z"
    }
  ]
}
2020-04-21T09:03:05.568Z - INFO - arrived to nstep starting question answer session with the technician
2020-04-21T09:03:23.803Z - INFO - The final result of the test : WINNF.FT.C.MES.3 is – passed
```

Test Log for WINNF.FT.C.MES.4 Test Case ID

```

2020-04-21T09:05:38.315Z - INFO - WINNF TEST HARNESS RELEASE: 1.0.0.3 - 2018-November-13
2020-04-21T09:05:38.315Z - INFO - the selected test from the user : WINNF.FT.C.MES.4 is starting
now
2020-04-21T09:07:00.513Z - INFO - registration request from CBRS : {
  "registrationRequest": [
    {
      "airInterface": {
        "radioTechnology": "E_UTRA"
      },
      "callSign": "callSign123",
      "cbsdCategory": "B",
      "cbsdSerialNumber": "1257019101000069",
      "cpiSignatureData": {
        "digitalSignature":
"k0BGNShVCwRDFabEUMgdw4KParUUCRvGprGfTrvjSw6wCHrE24o9Hh13jWgXo3R8WAYIhy1gF3E
WziLeU9OWB3XuM-XSaw_LUGiLT13My6IbJ134wLXG2MhsrGaKUi27_TX3AI0LoNEaN8KcBcVUhDRB
C7WUJB84M9gidys6x6NGpZk59_t8zyklnTVvVUDRYJmzBQfI9wNM2oBr1piTOzP1ZV_hE-VFHynuO9
mwoTiOI0IEoRWCNylvI9HZqFCokGVsu07EcGeEf56bwrNM_yrPjylMXyU5Pj4vn8nXlh1S8dP2nY9jpg1
Uoo3G1nsmHJfQPqAtyw0YKHAAtZLi0iBg",
        "encodedCpiSignedData":
"eyJjYnNkU2VyaWFsTnVtYmVyljoiMTI1NzAxOTewMTAwMDA2OSIsImZjY0kljoiMkFWRk5MQ0UxMjli
LCJpbmN0YWxsYXRpb25QYXJhbSI6eyJhbGpRbm5hQXppbXV0aCI6NywiYW50ZW5uYUJlYW13aWR0
aCI6NjUsImFudGVubmFEb3dudGlsdCI6MCwiYW50ZW5uYUdhaW4iOiE0LCJoZWlnaHQiOiJmSmhlaW
dodFR5cGUiOiJBR0wiLCJpbmRvb3JEZXBs3ltZW50ljpYXZlZW50aWwzZW50aWwzZW50aWwzZW50
25naXR1ZGUiOi0xMjluMDF9LCJwcm9mZXNzaW9uYWwzZW50aWwzZW50aWwzZW50aWwzZW50aWwz
xliwiY3BpTmFtZSI6InRlc3QwMSIsImIuc3RhbmGxZDZlJ0aWZpY2F0aW9uVGltZSI6ImJlMjAtMDQ0MTVU
MTc6Mjg6MjBmN19",
        "protectedHeader": "eyJhbGciOiJSUzI1NiIsInR5cCI6IkpXVCJ9"
      },
      "fcid": "2AVFNLCE122",
      "groupingParam": [
        {
          "groupId": "test",
          "groupType": "INTERFERENCE_COORDINATION"
        }
      ],
      "measCapability": [
        "RECEIVED_POWER_WITH_GRANT"
      ],
      "userId": "test"
    }
  ]
}
2020-04-21T09:07:00.559Z - INFO - Registration message contains cpiSignatureData
2020-04-21T09:07:00.559Z - INFO - protectedHeader = {u'alg': u'RS256', u'typ': u'JWT'}
2020-04-21T09:07:00.559Z - INFO - encodedCpiSignedData contents = {
  "installationParam": {
    "antennaAzimuth": 7,
    "heightType": "AGL",
    "longitude": -122.01,

```



```
"height": 3,
"indoorDeployment": false,
"latitude": 37.41,
"antennaDowntilt": 0,
"antennaBeamwidth": 65,
"antennaGain": 14
},
"fccId": "2AVFNLCE122",
"professionalInstallerData": {
  "cpiName": "test01",
  "installCertificationTime": "2020-04-15T17:28:20Z",
  "cpild": "001"
},
"cbstdSerialNumber": "1257019101000069"
}
2020-04-21T09:07:00.605Z - INFO - verified signature on cpiSignatureData
2020-04-21T09:07:00.621Z - INFO - cpiSignatureData data successfully validated against jsonschema
2020-04-21T09:07:00.621Z - INFO - engine sent successfully, the response to CBRS : {
  "registrationResponse": [
    {
      "cbstdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "response": {
        "responseCode": 0
      }
    }
  ]
}
}
2020-04-21T09:07:00.917Z - INFO - spectrumInquiry request from CBRS : {
  "spectrumInquiryRequest": [
    {
      "cbstdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "inquiredSpectrum": [
        {
          "highFrequency": 3570000000,
          "lowFrequency": 3550000000
        }
      ]
    }
  ]
}
}
2020-04-21T09:07:00.917Z - INFO - engine sent successfully, the response to CBRS : {
  "spectrumInquiryResponse": [
    {
      "availableChannel": [
        {
          "channelType": "GAA",
          "frequencyRange": {
            "highFrequency": 3570000000,
            "lowFrequency": 3550000000
          },
          "ruleApplied": "FCC_PART_96"
        }
      ]
    }
  ]
}
```

```

    ],
    "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
    "response": {
        "responseCode": 0
    }
}
]
}
2020-04-21T09:07:01.073Z - INFO - grant request from CBRS : {
    "grantRequest": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
            "operationParam": {
                "maxEirp": 37,
                "operationFrequencyRange": {
                    "highFrequency": 3570000000,
                    "lowFrequency": 3550000000
                }
            }
        }
    ]
}
2020-04-21T09:07:01.073Z - INFO - engine sent successfully, the response to CBRS : {
    "grantResponse": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
            "channelType": "GAA",
            "grantExpireTime": "2020-04-28T09:07:01Z",
            "grantId": "822041904",
            "heartbeatInterval": 60,
            "response": {
                "responseCode": 0
            }
        }
    ]
}
2020-04-21T09:07:31.306Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
            "grantId": "822041904",
            "operationState": "GRANTED"
        }
    ]
}
2020-04-21T09:07:31.322Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
            "grantId": "822041904",
            "response": {
                "responseCode": 0
            }
        }
    ]
}

```

```

    },
    "transmitExpireTime": "2020-04-21T09:10:51Z"
  }
]
}
2020-04-21T09:08:01.555Z - INFO - heartbeat request from CBRS : {
  "heartbeatRequest": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "822041904",
      "operationState": "AUTHORIZED"
    }
  ]
}
2020-04-21T09:08:01.555Z - INFO - Time interval between two heartbeat request messages is: 30.249,
limit is: 65.0
2020-04-21T09:08:01.555Z - INFO - engine sent successfully, the response to CBRS : {
  "heartbeatResponse": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "822041904",
      "response": {
        "responseCode": 0
      },
      "transmitExpireTime": "2020-04-21T09:11:21Z"
    }
  ]
}
2020-04-21T09:08:31.790Z - INFO - heartbeat request from CBRS : {
  "heartbeatRequest": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "822041904",
      "operationState": "AUTHORIZED"
    }
  ]
}
2020-04-21T09:08:31.790Z - INFO - Time interval between two heartbeat request messages is: 30.235,
limit is: 65.0
2020-04-21T09:08:31.806Z - INFO - Response message contains measReportConfig
2020-04-21T09:08:31.806Z - INFO - engine sent successfully, the response to CBRS : {
  "heartbeatResponse": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "822041904",
      "measReportConfig": [
        "RECEIVED_POWER_WITH_GRANT"
      ],
      "response": {
        "responseCode": 0
      },
      "transmitExpireTime": "2020-04-21T09:11:51Z"
    }
  ]
}

```

```

    }
  ]
}
2020-04-21T09:09:01.993Z - INFO - heartbeat request from CBRS : {
  "heartbeatRequest": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "822041904",
      "measReport": {
        "rcvdPowerMeasReports": [
          {
            "measBandwidth": 10000000,
            "measFrequency": 3550000000,
            "measRcvdPower": -60
          },
          {
            "measBandwidth": 10000000,
            "measFrequency": 3560000000,
            "measRcvdPower": -60
          }
        ]
      },
      "operationState": "AUTHORIZED"
    }
  ]
}
2020-04-21T09:09:01.993Z - INFO - Time interval between two heartbeat request messages is: 30.202,
limit is: 65.0
2020-04-21T09:09:02.007Z - INFO - measReport received in heartbeat message
2020-04-21T09:09:02.007Z - INFO - engine sent successfully, the response to CBRS : {
  "heartbeatResponse": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "822041904",
      "response": {
        "responseCode": 0
      },
      "transmitExpireTime": "2020-04-21T09:12:22Z"
    }
  ]
}
2020-04-21T09:09:32.194Z - INFO - heartbeat request from CBRS : {
  "heartbeatRequest": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "822041904",
      "operationState": "AUTHORIZED"
    }
  ]
}
2020-04-21T09:09:32.194Z - INFO - Time interval between two heartbeat request messages is: 30.201,
limit is: 65.0

```



```
2020-04-21T09:09:32.194Z - INFO - engine sent successfully, the response to CBRS : {
  "heartbeatResponse": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "822041904",
      "response": {
        "responseCode": 0
      },
      "transmitExpireTime": "2020-04-21T09:12:52Z"
    }
  ]
}
2020-04-21T09:10:02.411Z - INFO - heartbeat request from CBRS : {
  "heartbeatRequest": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "822041904",
      "operationState": "AUTHORIZED"
    }
  ]
}
2020-04-21T09:10:02.411Z - INFO - Time interval between two heartbeat request messages is: 30.217,
limit is: 65.0
2020-04-21T09:10:02.427Z - INFO - engine sent successfully, the response to CBRS : {
  "heartbeatResponse": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "822041904",
      "response": {
        "responseCode": 0
      },
      "transmitExpireTime": "2020-04-21T09:13:22Z"
    }
  ]
}
2020-04-21T09:10:32.612Z - INFO - heartbeat request from CBRS : {
  "heartbeatRequest": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "822041904",
      "operationState": "AUTHORIZED"
    }
  ]
}
2020-04-21T09:10:32.612Z - INFO - Time interval between two heartbeat request messages is: 30.202,
limit is: 65.0
2020-04-21T09:10:32.628Z - INFO - engine sent successfully, the response to CBRS : {
  "heartbeatResponse": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "822041904",
      "response": {
```

```
        "responseCode": 0
      },
      "transmitExpireTime": "2020-04-21T09:13:52Z"
    }
  ]
}
2020-04-21T09:11:02.815Z - INFO - heartbeat request from CBRS : {
  "heartbeatRequest": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "822041904",
      "operationState": "AUTHORIZED"
    }
  ]
}
2020-04-21T09:11:02.829Z - INFO - Time interval between two heartbeat request messages is: 30.202,
limit is: 65.0
2020-04-21T09:11:02.829Z - INFO - engine sent successfully, the response to CBRS : {
  "heartbeatResponse": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "822041904",
      "response": {
        "responseCode": 0
      },
      "transmitExpireTime": "2020-04-21T09:14:22Z"
    }
  ]
}
2020-04-21T09:11:04.779Z - INFO - arrived to nstep starting question answer session with the
technician
2020-04-21T09:11:08.664Z - INFO - The final result of the test : WINNF.FT.C.MES.4 is – passed
```


Test Log for WINNF.FT.C.RLQ.1 Test Case ID

2020-04-21T09:11:42.095Z - INFO - WINNF TEST HARNESS RELEASE: 1.0.0.3 - 2018-November-13

2020-04-21T09:11:42.095Z - INFO - the selected test from the user : WINNF.FT.C.RLQ.1 is starting now

2020-04-21T09:12:53.622Z - INFO - registration request from CBRS : {

```

"registrationRequest": [
  {
    "airInterface": {
      "radioTechnology": "E_UTRA"
    },
    "callSign": "callSign123",
    "cbsdCategory": "B",
    "cbsdSerialNumber": "1257019101000069",
    "cpiSignatureData": {
      "digitalSignature":
"k0BGNShVCwRDFabEUMgdw4KParUUCRvGprGfTrvjSw6wCHrE24o9Hh13jWgXo3R8WAYIhy1gF3E
WziLeU9OWB3XuM-XSaw_LUGiIT13My6IbJ134wLXG2MhsrGaKUUi27_TX3AI0LoNEaN8KcBcVUhDRB
C7WUJB84M9gidys6x6NGpZk59_t8zyklnTVvVUDRYJmzBQfl9wNM2oBr1piTOzP1ZV_hE-VFHynuO9
mwoTiOI0IEoRWCNyl9HZqFCokGVsu07EcGeEf56bwrNM_yrPjyIMXYU5Pj4vn8nXlh1S8dP2nY9jpg1
Uoo3G1nsmHJfQPqAtyw0YKHAAtZLi0iBg",
      "encodedCpiSignedData":
"eyJYnNkU2VyaWFsTnVtYmVyljoiMTI1NzAxOTewMTAwMDA2OSIsImZjY0IkljoiMkFWRk5MQ0UxMjli
LCJpbmN0YWxsYXRpb25QYXJhbSI6eyJhbnRlbn5hQXppbXV0aCI6NywiYW50ZW5uYUJiYW13aWR0
aCI6NjUsImFudGVubmFEb3dudGlzdCI6MCwiYW50ZW5uYUdhaW4iOiJELCJoZWlnaHQiOiJMsImhlaW
dodFR5cGUiOiJBR0wiLCJpbmRvb3JEZXBsb3ItZW50IjpmYWxzZSwibGF0aXR1ZGUiOiJmM3JxLjQs
25naXR1ZGUiOi0xMjluMDF9LCJwcm9mZXNzaW9uYWxjbN0YWxsZXJEYXRhIjpw7ImNwaUlkljoiMDA
xliwiY3BpTmFtZSI6InRlc3QwMSIsImIuc3RhbGxkZDZlJ0aWZpY2F0aW9uVGltZSI6IjIwMjAtMDQ
tMTVU
MTc6Mjg6MjBmN19",
      "protectedHeader": "eyJhbnRlc3QwMSIsImIuc3RhbGxkZDZlJ0aWZpY2F0aW9uVGltZSI6IjIw
MjAtMDQ
tMTVU
MTc6Mjg6MjBmN19"
    },
    "fcclId": "2AVFNLCE122",
    "groupingParam": [
      {
        "groupId": "test",
        "groupType": "INTERFERENCE_COORDINATION"
      }
    ],
    "measCapability": [
      "RECEIVED_POWER_WITH_GRANT"
    ],
    "userId": "test"
  }
]
}

```

2020-04-21T09:12:53.670Z - INFO - Registration message contains cpiSignatureData

2020-04-21T09:12:53.670Z - INFO - protectedHeader = {u'alg': u'RS256', u'typ': u'JWT'}

2020-04-21T09:12:53.670Z - INFO - encodedCpiSignedData contents = {

```

"installationParam": {
  "antennaAzimuth": 7,
  "heightType": "AGL",
  "longitude": -122.01,
  "height": 3,

```



```
"indoorDeployment": false,
"latitude": 37.41,
"antennaDowntilt": 0,
"antennaBeamwidth": 65,
"antennaGain": 14
},
"fccId": "2AVFNLCE122",
"professionalInstallerData": {
  "cpiName": "test01",
  "installCertificationTime": "2020-04-15T17:28:20Z",
  "cpild": "001"
},
"cbstdSerialNumber": "1257019101000069"
}
2020-04-21T09:12:53.670Z - INFO - verified signature on cpiSignatureData
2020-04-21T09:12:53.670Z - INFO - cpiSignatureData data successfully validated against jsonschema
2020-04-21T09:12:53.670Z - INFO - engine sent successfully, the response to CBRS : {
  "registrationResponse": [
    {
      "cbstdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "response": {
        "responseCode": 0
      }
    }
  ]
}
2020-04-21T09:12:53.950Z - INFO - spectrumInquiry request from CBRS : {
  "spectrumInquiryRequest": [
    {
      "cbstdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "inquiredSpectrum": [
        {
          "highFrequency": 3570000000,
          "lowFrequency": 3550000000
        }
      ]
    }
  ]
}
2020-04-21T09:12:53.966Z - INFO - engine sent successfully, the response to CBRS : {
  "spectrumInquiryResponse": [
    {
      "availableChannel": [
        {
          "channelType": "GAA",
          "frequencyRange": {
            "highFrequency": 3570000000,
            "lowFrequency": 3550000000
          },
          "ruleApplied": "FCC_PART_96"
        }
      ]
    }
  ],
```

```
"cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
"response": {
  "responseCode": 0
}
}
]
}
2020-04-21T09:12:54.105Z - INFO - grant request from CBRS : {
  "grantRequest": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "operationParam": {
        "maxEirp": 37,
        "operationFrequencyRange": {
          "highFrequency": 3570000000,
          "lowFrequency": 3550000000
        }
      }
    }
  ]
}
2020-04-21T09:12:54.121Z - INFO - engine sent successfully, the response to CBRS : {
  "grantResponse": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "channelType": "GAA",
      "grantExpireTime": "2020-04-28T09:12:54Z",
      "grantId": "799450948",
      "heartbeatInterval": 60,
      "response": {
        "responseCode": 0
      }
    }
  ]
}
2020-04-21T09:13:24.355Z - INFO - heartbeat request from CBRS : {
  "heartbeatRequest": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "799450948",
      "operationState": "GRANTED"
    }
  ]
}
2020-04-21T09:13:24.355Z - INFO - engine sent successfully, the response to CBRS : {
  "heartbeatResponse": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "799450948",
      "response": {
        "responseCode": 0
      }
    },
  ],
}
```

```

        "transmitExpireTime": "2020-04-21T09:16:44Z"
    }
}
}
2020-04-21T09:13:54.555Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
            "grantId": "799450948",
            "operationState": "AUTHORIZED"
        }
    ]
}
}
2020-04-21T09:13:54.555Z - INFO - Time interval between two heartbeat request messages is: 30.201,
limit is: 65.0
2020-04-21T09:13:54.555Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
            "grantId": "799450948",
            "response": {
                "responseCode": 0
            },
            "transmitExpireTime": "2020-04-21T09:17:14Z"
        }
    ]
}
}
2020-04-21T09:14:10.826Z - INFO - relinquishment request from CBRS : {
    "relinquishmentRequest": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
            "grantId": "799450948"
        }
    ]
}
}
2020-04-21T09:14:10.842Z - INFO - engine sent successfully, the response to CBRS : {
    "relinquishmentResponse": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
            "grantId": "799450948",
            "response": {
                "responseCode": 0
            }
        }
    ]
}
}
2020-04-21T09:14:12.168Z - INFO - arrived to nstep starting question answer session with the
technician
2020-04-21T09:14:12.168Z - INFO - the question is : Did CBSD1 cease RF transmission before receipt
of Relinquishment Request by Test Harness? please choose one of the answers :
2020-04-21T09:14:28.813Z - INFO - for the question : Did CBSD1 cease RF transmission before receipt
of Relinquishment Request by Test Harness? , the user choose y

```



2020-04-21T09:14:57.174Z - INFO - The final result of the test : WINNF.FT.C.RLQ.1 is - passed and :the additional comments for the current test are : CBSD stops user traffic at T09:14:10.

Test Log for WINNF.FT.C.RLQ.3 Test Case ID

2020-04-21T09:18:22.595Z - INFO - WINNF TEST HARNESS RELEASE: 1.0.0.3 - 2018-November-13
 2020-04-21T09:18:22.595Z - INFO - the selected test from the user : WINNF.FT.C.RLQ.3 is starting now
 2020-04-21T09:18:27.868Z - INFO - registration request from CBRS : {

```
"registrationRequest": [
  {
    "airInterface": {
      "radioTechnology": "E_UTRA"
    },
    "callSign": "callSign123",
    "cbsdCategory": "B",
    "cbsdSerialNumber": "1257019101000069",
    "cpiSignatureData": {
      "digitalSignature":
        "k0BGNShVCwRDFabEUMgdw4KParUUCRvGprGfTrvjSw6wCHrE24o9Hh13jWgXo3R8WAYIhy1gF3E
        WziLeU9OWB3XuM-XSaw_LUGiIT13My6IbJ134wLXG2MhsrGaKU27_TX3AI0LoNEaN8KcBcVUhDRB
        C7WUJB84M9gidys6x6NGpZk59_t8zyklnTVvVUDRYJmzBQfI9wNM2oBr1piTOzP1ZV_hE-VFHynuO9
        mwoTiOI0IEoRWCNyvl9HZqFCokGVsu07EcGeEf56bwrNM_yrPjylIMXYU5Pj4vn8nXlh1S8dP2nY9jpg1
        Uoo3G1nsmHJfQPqAtyw0YKHAAtZLi0iBg",
      "encodedCpiSignedData":
        "eyJjYnNkU2VyaWFsTnVtYmVyljoiMTI1NzAxOTEwMTAwMDA2OSIsImZjY0kljoiMkFWRk5MQ0UxMjli
        LCJpbmN0YWxsYXRpb25QYXJhbSI6eyJhbnRlbn5hQXppbXV0aCI6NywiYW50ZW5uYUJlYW13aWR0
        aCI6NjUsImFudGVubmFEb3dudGlsdCI6MCwiYW50ZW5uYUdhaW4iOiE0LCJoZWlnaHQiOiJMSlmlhlaW
        dodFR5cGUiOiJBR0wiLCJpbmRvb3JEZXBsb3ItZW50IjpmYWxzZSwibGF0aXR1ZGUiOiJ3LjQxLCJsb
        25naXR1ZGUiOi0xMjluMDF9LCJwcm9mZXNzaW9uYWwJbnN0YWxsZXJEYXRhlj7ImNwaUlkljoiMDA
        xliwiY3BpTmFtZSI6InRlc3QwMSIsImIuc3RhbGxDZXJ0aWZpY2F0aW9uVGltZSI6IjIwMjAtMDQ0MTVU
        MTc6Mjg6MjBmN19",
      "protectedHeader": "eyJhbnRlc3QwMSIsImIuc3RhbGxDZXJ0aWZpY2F0aW9uVGltZSI6IjIwMjAtMDQ0MTVU
        MTc6Mjg6MjBmN19"
    },
    "fccId": "2AVFNLCE122",
    "groupingParam": [
      {
        "groupId": "test",
        "groupType": "INTERFERENCE_COORDINATION"
      }
    ],
    "measCapability": [
      "RECEIVED_POWER_WITH_GRANT"
    ],
    "userId": "test"
  }
]
```

2020-04-21T09:18:27.930Z - INFO - Registration message contains cpiSignatureData
 2020-04-21T09:18:27.930Z - INFO - protectedHeader = {u'alg': u'RS256', u'typ': u'JWT'}
 2020-04-21T09:18:27.930Z - INFO - encodedCpiSignedData contents = {

```
"installationParam": {
  "antennaAzimuth": 7,
  "heightType": "AGL",
  "longitude": -122.01,
  "height": 3,
```



```
"indoorDeployment": false,
"latitude": 37.41,
"antennaDowntilt": 0,
"antennaBeamwidth": 65,
"antennaGain": 14
},
"fccId": "2AVFNLCE122",
"professionalInstallerData": {
  "cpiName": "test01",
  "installCertificationTime": "2020-04-15T17:28:20Z",
  "cpild": "001"
},
"cbstdSerialNumber": "1257019101000069"
}
2020-04-21T09:18:27.930Z - INFO - verified signature on cpiSignatureData
2020-04-21T09:18:27.947Z - INFO - cpiSignatureData data successfully validated against jsonschema
2020-04-21T09:18:27.947Z - INFO - engine sent successfully, the response to CBRS : {
  "registrationResponse": [
    {
      "cbstdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "response": {
        "responseCode": 0
      }
    }
  ]
}
2020-04-21T09:18:28.180Z - INFO - spectrumInquiry request from CBRS : {
  "spectrumInquiryRequest": [
    {
      "cbstdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "inquiredSpectrum": [
        {
          "highFrequency": 3570000000,
          "lowFrequency": 3550000000
        }
      ]
    }
  ]
}
2020-04-21T09:18:28.197Z - INFO - engine sent successfully, the response to CBRS : {
  "spectrumInquiryResponse": [
    {
      "availableChannel": [
        {
          "channelType": "GAA",
          "frequencyRange": {
            "highFrequency": 3570000000,
            "lowFrequency": 3550000000
          },
          "ruleApplied": "FCC_PART_96"
        }
      ]
    }
  ],
```

```
"cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
"response": {
  "responseCode": 0
}
]
}
2020-04-21T09:18:28.352Z - INFO - grant request from CBRS : {
  "grantRequest": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "operationParam": {
        "maxEirp": 37,
        "operationFrequencyRange": {
          "highFrequency": 3570000000,
          "lowFrequency": 3550000000
        }
      }
    }
  ]
}
2020-04-21T09:18:28.352Z - INFO - engine sent successfully, the response to CBRS : {
  "grantResponse": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "channelType": "GAA",
      "grantExpireTime": "2020-04-28T09:18:28Z",
      "grantId": "731111948",
      "heartbeatInterval": 60,
      "response": {
        "responseCode": 0
      }
    }
  ]
}
2020-04-21T09:18:58.585Z - INFO - heartbeat request from CBRS : {
  "heartbeatRequest": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "731111948",
      "operationState": "GRANTED"
    }
  ]
}
2020-04-21T09:18:58.585Z - INFO - engine sent successfully, the response to CBRS : {
  "heartbeatResponse": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "731111948",
      "response": {
        "responseCode": 0
      }
    },
  ],
}
```



```

        "transmitExpireTime": "2020-04-21T09:22:18Z"
    }
}
}
2020-04-21T09:19:28.802Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
            "grantId": "731111948",
            "operationState": "AUTHORIZED"
        }
    ]
}
2020-04-21T09:19:28.802Z - INFO - Time interval between two heartbeat request messages is: 30.218,
limit is: 65.0
2020-04-21T09:19:28.818Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
            "grantId": "731111948",
            "response": {
                "responseCode": 0
            },
            "transmitExpireTime": "2020-04-21T09:22:48Z"
        }
    ]
}
}
2020-04-21T09:19:54.994Z - INFO - relinquishment request from CBRS : {
    "relinquishmentRequest": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
            "grantId": "731111948"
        }
    ]
}
}
2020-04-21T09:19:54.994Z - INFO - engine sent successfully, the response to CBRS : {
    "relinquishmentResponse": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
            "response": {
                "responseCode": 102,
                "responseData": [
                    "grantId"
                ]
            }
        }
    ]
}
}
}
2020-04-21T09:19:56.898Z - INFO - arrived to nstep starting question answer session with the
technician
2020-04-21T09:19:56.898Z - INFO - the question is : Did CBSD1 cease RF transmission before receipt
of Relinquishment Request by Test Harness? please choose one of the answers :

```



2020-04-21T09:20:01.203Z - INFO - for the question : Did CBSD1 cease RF transmission before receipt of Relinquishment Request by Test Harness? , the user choose y

2020-04-21T09:20:32.295Z - INFO - The final result of the test : WINNF.FT.C.RLQ.3 is - passed and :the additional comments for the current test are : CBSD stops user traffic at T09:19:54.

Test Log for WINNF.FT.C.RLQ.5 Test Case ID

2020-04-21T09:21:27.082Z - INFO - WINNF TEST HARNESS RELEASE: 1.0.0.3 - 2018-November-13

2020-04-21T09:21:27.082Z - INFO - the selected test from the user : WINNF.FT.C.RLQ.5 is starting now

2020-04-21T09:22:51.540Z - INFO - registration request from CBRS : {

```

"registrationRequest": {
  {
    "airInterface": {
      "radioTechnology": "E_UTRA"
    },
    "callSign": "callSign123",
    "cbsdCategory": "B",
    "cbsdSerialNumber": "1257019101000069",
    "cpiSignatureData": {
      "digitalSignature":
"k0BGNShVCwRDFabEUMgdw4KParUUCRvGprGfTrvjSw6wCHrE24o9Hh13jWgXo3R8WAYIhy1gF3E
WziLeU9OWB3XuM-XSaw_LUGiIT13My6IbJ134wLXG2MhsrGaKUi27_TX3AI0LoNEaN8KcBcVUhDRB
C7WUJB84M9gidys6x6NGpZk59_t8zyklnTVvVUDRYJmzBQfl9wNM2oBr1piTOzP1ZV_hE-VFHynuO9
mwoTiOI0IEoRWcNyl9HZqFCokGVsu07EcGeEf56bwrNM_yrPjylMXYU5Pj4vn8nXlh1S8dP2nY9jpg1
Uoo3G1nsmHJfQPqAtyw0YKHAatZLi0iBg",
      "encodedCpiSignedData":
"eyJjYnNkU2VyaWFsTnVtYmVyljoiMTI1NzAxOTEwMTAwMDA2OSIsImZjY0lkloiMkFWRk5MQ0UxMjli
LCJpbmN0YWxsYXRpb25QYXJhbSI6eyJhbGpRbm5hQXppbXV0aCI6NywiYW50ZW5uYUJlYW13aWR0
aCI6NjUsImFudGVubmFEb3dudGlsdCI6MCwiYW50ZW5uYUdhaw4iOiE0LCJoZWlnaHQiOiJmImhlaW
dodFR5cGUiOiJBR0wiLCJpbmRvb3JEZXBSb3ltZW50IjpmYWxzZSwibGF0aXR1ZGUiOiJm3LjQxLCJs
b25naXR1ZGUiOi0xMjluMDF9LCJwcm9mZXNzaW9uYWxJbnN0YWxsZXJEYXRhIjpw7ImNwaUlkljoiMDA
xliwiY3BpTmFtZSI6InRlc3QwMSIsImIuc3RhbGxDZXJ0aWZpY2F0aW9uVGltZSI6IjIwMjAtMDQ
tMTVUMTc6Mjg6MjBmIn19",
      "protectedHeader": "eyJhbGciOiJSUzI1NiIsInR5cCI6IkpXVCJ9"
    },
    "fccId": "2AVFNLCE122",
    "groupingParam": [
      {
        "groupId": "test",
        "groupType": "INTERFERENCE_COORDINATION"
      }
    ],
    "measCapability": [
      "RECEIVED_POWER_WITH_GRANT"
    ],
    "userId": "test"
  }
}
]
}

```

2020-04-21T09:22:51.914Z - INFO - Registration message contains cpiSignatureData

2020-04-21T09:22:51.914Z - INFO - protectedHeader = {u'alg': u'RS256', u'typ': u'JWT'}

2020-04-21T09:22:51.914Z - INFO - encodedCpiSignedData contents = {

```
"installationParam": {
  "antennaAzimuth": 7,
  "heightType": "AGL",
  "longitude": -122.01,
```

```

    "height": 3,
    "indoorDeployment": false,
    "latitude": 37.41,
    "antennaDowntilt": 0,
    "antennaBeamwidth": 65,
    "antennaGain": 14
  },
  "fccId": "2AVFNLCE122",
  "professionalInstallerData": {
    "cpiName": "test01",
    "installCertificationTime": "2020-04-15T17:28:20Z",
    "cpild": "001"
  },
  "cbsdSerialNumber": "1257019101000069"
}
2020-04-21T09:22:51.914Z - INFO - verified signature on cpiSignatureData
2020-04-21T09:22:51.930Z - INFO - cpiSignatureData data successfully validated against jsonschema
2020-04-21T09:22:51.930Z - INFO - engine sent successfully, the response to CBRS : {
  "registrationResponse": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "response": {
        "responseCode": 0
      }
    }
  ]
}
2020-04-21T09:22:52.180Z - INFO - spectrumInquiry request from CBRS : {
  "spectrumInquiryRequest": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "inquiredSpectrum": [
        {
          "highFrequency": 3570000000,
          "lowFrequency": 3550000000
        }
      ]
    }
  ]
}
2020-04-21T09:22:52.196Z - INFO - engine sent successfully, the response to CBRS : {
  "spectrumInquiryResponse": [
    {
      "availableChannel": [
        {
          "channelType": "GAA",
          "frequencyRange": {
            "highFrequency": 3570000000,
            "lowFrequency": 3550000000
          },
          "ruleApplied": "FCC_PART_96"
        }
      ]
    }
  ]
}

```

```
    ],
    "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
    "response": {
        "responseCode": 0
    }
}
]
}
2020-04-21T09:22:52.335Z - INFO - grant request from CBRS : {
    "grantRequest": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
            "operationParam": {
                "maxEirp": 37,
                "operationFrequencyRange": {
                    "highFrequency": 3570000000,
                    "lowFrequency": 3550000000
                }
            }
        }
    ]
}
2020-04-21T09:22:52.351Z - INFO - engine sent successfully, the response to CBRS : {
    "grantResponse": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
            "channelType": "GAA",
            "grantExpireTime": "2020-04-28T09:22:52Z",
            "grantId": "728313205",
            "heartbeatInterval": 60,
            "response": {
                "responseCode": 0
            }
        }
    ]
}
2020-04-21T09:23:22.585Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
            "grantId": "728313205",
            "operationState": "GRANTED"
        }
    ]
}
2020-04-21T09:23:22.585Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
            "grantId": "728313205",
            "response": {
                "responseCode": 0
            }
        }
    ]
}
```

```

    },
    "transmitExpireTime": "2020-04-21T09:26:42Z"
  }
]
}
2020-04-21T09:23:52.818Z - INFO - heartbeat request from CBRS : {
  "heartbeatRequest": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "728313205",
      "operationState": "AUTHORIZED"
    }
  ]
}
2020-04-21T09:23:52.818Z - INFO - Time interval between two heartbeat request messages is: 30.233,
limit is: 65.0
2020-04-21T09:23:52.832Z - INFO - engine sent successfully, the response to CBRS : {
  "heartbeatResponse": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "728313205",
      "response": {
        "responseCode": 0
      },
      "transmitExpireTime": "2020-04-21T09:27:12Z"
    }
  ]
}
2020-04-21T09:24:23.112Z - INFO - heartbeat request from CBRS : {
  "heartbeatRequest": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "728313205",
      "operationState": "AUTHORIZED"
    }
  ]
}
2020-04-21T09:24:23.128Z - INFO - Time interval between two heartbeat request messages is: 30.295,
limit is: 65.0
2020-04-21T09:24:23.128Z - INFO - engine sent successfully, the response to CBRS : {
  "heartbeatResponse": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "728313205",
      "response": {
        "responseCode": 0
      },
      "transmitExpireTime": "2020-04-21T09:27:43Z"
    }
  ]
}
2020-04-21T09:24:53.377Z - INFO - heartbeat request from CBRS : {

```

```

    "heartbeatRequest": [
      {
        "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
        "grantId": "728313205",
        "operationState": "AUTHORIZED"
      }
    ]
  }
}
2020-04-21T09:24:53.377Z - INFO - Time interval between two heartbeat request messages is: 30.264,
limit is: 65.0
2020-04-21T09:24:53.391Z - INFO - engine sent successfully, the response to CBRS : {
  "heartbeatResponse": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "728313205",
      "response": {
        "responseCode": 0
      },
      "transmitExpireTime": "2020-04-21T09:28:13Z"
    }
  ]
}
2020-04-21T09:24:59.305Z - INFO - relinquishment request from CBRS : {
  "relinquishmentRequest": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "728313205"
    }
  ]
}
2020-04-21T09:24:59.305Z - INFO - engine sent successfully, the response to CBRS : {
  "relinquishmentResponse": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "response": {
        "responseCode": 103,
        "responseData": [
          "grantId"
        ]
      }
    }
  ]
}
2020-04-21T09:25:01.036Z - INFO - arrived to nstep starting question answer session with the
technician
2020-04-21T09:25:01.036Z - INFO - the question is : Did CBSD1 cease RF transmission before receipt
of Relinquishment Request by Test Harness? please choose one of the answers :
2020-04-21T09:25:19.756Z - INFO - for the question : Did CBSD1 cease RF transmission before receipt
of Relinquishment Request by Test Harness? , the user choose y
2020-04-21T09:25:23.671Z - INFO - The final result of the test : WINNF.FT.C.RLQ.5 is - passed and :the
additional comments for the current test are : CBSD stops user traffic at T09:24:59.

```

Test Log for WINNF.FT.C.DRG.1 Test Case ID

```

2020-04-21T09:26:24.496Z - INFO - WINNF TEST HARNESS RELEASE: 1.0.0.3 - 2018-November-13
2020-04-21T09:26:24.496Z - INFO - the selected test from the user : WINNF.FT.C.DRG.1 is starting
now
2020-04-21T09:26:59.861Z - INFO - registration request from CBRS : {
  "registrationRequest": [
    {
      "airInterface": {
        "radioTechnology": "E_UTRA"
      },
      "callSign": "callSign123",
      "cbsdCategory": "B",
      "cbsdSerialNumber": "1257019101000069",
      "cpiSignatureData": {
        "digitalSignature":
"k0BGNShVCwRDFabEUMgdw4KParUUCRvGprGfTrvjSw6wCHrE24o9Hh13jWgXo3R8WAYIhy1gF3E
WziLeU9OWB3XuM-XSaw_LUGiLT13My6IbJ134wLXG2MhsrGaKUi27_TX3AI0LoNEaN8KcBcVUhDRB
C7WUJB84M9gidys6x6NGpZk59_t8zyklnTVvVUDRYJmzBQfI9wNM2oBr1piTOzP1ZV_hE-VFHynuO9
mwoTiOI0IEoRWCNylvI9HZqFCokGVsu07EcGeEf56bwrNM_ypjYIMXYU5Pj4vn8nXlh1S8dP2nY9jpg1
Uoo3G1nsmHJfQPqAtyw0YKHAAtZLi0iBg",
        "encodedCpiSignedData":
"eyJjYnNkU2VyaWFsTnVtYmVyljoiMTI1NzAxOTewMTAwMDA2OSIsImZjY0kljoiMkFWRk5MQ0UxMjli
LCJpbmN0YWxsYXRpb25QYXJhbSI6eyJhbGpRbm5hQXppbXV0aCI6NywiYW50ZW5uYUJlYW13aWR0
aCI6NjUsImFudGVubmFEb3dudGlsdCI6MCwiYW50ZW5uYUdhaW4iOiE0LCJoZWlnaHQiOiJMSlmlhlaW
dodFR5cGUiOiJBR0wiLCJpbmRvb3JEZXBSb3ltZW50IjpmYWxzZSwibGF0aXR1ZGUiOiJm3LjQxLCJsb
25naXR1ZGUiOi0xMjluMDF9LCJwcm9mZXNzaW9uYWwJbnN0YWxsZXJEYXRhljp7ImNwaUlkljoiMDA
xliwiY3BpTmFtZSI6InRlc3QwMSIsImIuc3RhbmGxDZXJ0aWZpY2F0aW9uVGltZSI6IjIwMjAtMDQtMTVU
MTc6Mjg6MjBmBm19",
        "protectedHeader": "eyJhbGciOiJSUzI1NiIsInR5cCI6IkpXVCJ9"
      },
      "fcclId": "2AVFNLCE122",
      "groupingParam": [
        {
          "groupId": "test",
          "groupType": "INTERFERENCE_COORDINATION"
        }
      ],
      "measCapability": [
        "RECEIVED_POWER_WITH_GRANT"
      ],
      "userId": "test"
    }
  ]
}
2020-04-21T09:26:59.892Z - INFO - Registration message contains cpiSignatureData
2020-04-21T09:26:59.892Z - INFO - protectedHeader = {u'alg': u'RS256', u'typ': u'JWT'}
2020-04-21T09:26:59.892Z - INFO - encodedCpiSignedData contents = {
  "installationParam": {
    "antennaAzimuth": 7,
    "heightType": "AGL",
    "longitude": -122.01,

```




```
"height": 3,
"indoorDeployment": false,
"latitude": 37.41,
"antennaDowntilt": 0,
"antennaBeamwidth": 65,
"antennaGain": 14
},
"fccId": "2AVFNLCE122",
"professionalInstallerData": {
  "cpiName": "test01",
  "installCertificationTime": "2020-04-15T17:28:20Z",
  "cpild": "001"
},
"cbstdSerialNumber": "1257019101000069"
}
2020-04-21T09:26:59.892Z - INFO - verified signature on cpiSignatureData
2020-04-21T09:26:59.892Z - INFO - cpiSignatureData data successfully validated against jsonschema
2020-04-21T09:26:59.908Z - INFO - engine sent successfully, the response to CBRS : {
  "registrationResponse": [
    {
      "cbstdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "response": {
        "responseCode": 0
      }
    }
  ]
}
}
2020-04-21T09:27:00.174Z - INFO - spectrumInquiry request from CBRS : {
  "spectrumInquiryRequest": [
    {
      "cbstdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "inquiredSpectrum": [
        {
          "highFrequency": 3570000000,
          "lowFrequency": 3550000000
        }
      ]
    }
  ]
}
}
2020-04-21T09:27:00.188Z - INFO - engine sent successfully, the response to CBRS : {
  "spectrumInquiryResponse": [
    {
      "availableChannel": [
        {
          "channelType": "GAA",
          "frequencyRange": {
            "highFrequency": 3570000000,
            "lowFrequency": 3550000000
          },
          "ruleApplied": "FCC_PART_96"
        }
      ]
    }
  ]
}
```

```
    ],
    "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
    "response": {
        "responseCode": 0
    }
}
]
}
2020-04-21T09:27:00.329Z - INFO - grant request from CBRS : {
    "grantRequest": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
            "operationParam": {
                "maxEirp": 37,
                "operationFrequencyRange": {
                    "highFrequency": 3570000000,
                    "lowFrequency": 3550000000
                }
            }
        }
    ]
}
2020-04-21T09:27:00.345Z - INFO - engine sent successfully, the response to CBRS : {
    "grantResponse": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
            "channelType": "GAA",
            "grantExpireTime": "2020-04-28T09:27:00Z",
            "grantId": "151052527",
            "heartbeatInterval": 60,
            "response": {
                "responseCode": 0
            }
        }
    ]
}
2020-04-21T09:27:30.578Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
            "grantId": "151052527",
            "operationState": "GRANTED"
        }
    ]
}
2020-04-21T09:27:30.578Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
            "grantId": "151052527",
            "response": {
                "responseCode": 0
            }
        }
    ]
}
```

```

    },
    "transmitExpireTime": "2020-04-21T09:30:50Z"
  }
]
}
2020-04-21T09:28:00.811Z - INFO - heartbeat request from CBRS : {
  "heartbeatRequest": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "151052527",
      "operationState": "AUTHORIZED"
    }
  ]
}
2020-04-21T09:28:00.811Z - INFO - Time interval between two heartbeat request messages is: 30.233,
limit is: 65.0
2020-04-21T09:28:00.826Z - INFO - engine sent successfully, the response to CBRS : {
  "heartbeatResponse": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "151052527",
      "response": {
        "responseCode": 0
      },
      "transmitExpireTime": "2020-04-21T09:31:20Z"
    }
  ]
}
2020-04-21T09:28:31.013Z - INFO - heartbeat request from CBRS : {
  "heartbeatRequest": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "151052527",
      "operationState": "AUTHORIZED"
    }
  ]
}
2020-04-21T09:28:31.028Z - INFO - Time interval between two heartbeat request messages is: 30.202,
limit is: 65.0
2020-04-21T09:28:31.028Z - INFO - engine sent successfully, the response to CBRS : {
  "heartbeatResponse": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "151052527",
      "response": {
        "responseCode": 0
      },
      "transmitExpireTime": "2020-04-21T09:31:51Z"
    }
  ]
}
2020-04-21T09:29:01.260Z - INFO - heartbeat request from CBRS : {

```

```
"heartbeatRequest": [
  {
    "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
    "grantId": "151052527",
    "operationState": "AUTHORIZED"
  }
]
}
2020-04-21T09:29:01.260Z - INFO - Time interval between two heartbeat request messages is: 30.248,
limit is: 65.0
2020-04-21T09:29:01.260Z - INFO - engine sent successfully, the response to CBRS : {
  "heartbeatResponse": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "151052527",
      "response": {
        "responseCode": 0
      },
      "transmitExpireTime": "2020-04-21T09:32:21Z"
    }
  ]
}
2020-04-21T09:29:31.680Z - INFO - heartbeat request from CBRS : {
  "heartbeatRequest": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "151052527",
      "operationState": "AUTHORIZED"
    }
  ]
}
2020-04-21T09:29:31.680Z - INFO - Time interval between two heartbeat request messages is: 30.42,
limit is: 65.0
2020-04-21T09:29:31.680Z - INFO - engine sent successfully, the response to CBRS : {
  "heartbeatResponse": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "151052527",
      "response": {
        "responseCode": 0
      },
      "transmitExpireTime": "2020-04-21T09:32:51Z"
    }
  ]
}
2020-04-21T09:30:01.882Z - INFO - heartbeat request from CBRS : {
  "heartbeatRequest": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "151052527",
      "operationState": "AUTHORIZED"
    }
  ]
}
```

```

    ]
  }
  2020-04-21T09:30:01.882Z - INFO - Time interval between two heartbeat request messages is: 30.202,
  limit is: 65.0
  2020-04-21T09:30:01.882Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
      {
        "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
        "grantId": "151052527",
        "response": {
          "responseCode": 0
        },
        "transmitExpireTime": "2020-04-21T09:33:21Z"
      }
    ]
  }
  2020-04-21T09:30:32.052Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
      {
        "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
        "grantId": "151052527",
        "operationState": "AUTHORIZED"
      }
    ]
  }
  2020-04-21T09:30:32.052Z - INFO - Time interval between two heartbeat request messages is: 30.17,
  limit is: 65.0
  2020-04-21T09:30:32.069Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
      {
        "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
        "grantId": "151052527",
        "response": {
          "responseCode": 0
        },
        "transmitExpireTime": "2020-04-21T09:33:52Z"
      }
    ]
  }
  2020-04-21T09:30:35.220Z - INFO - relinquishment request from CBRS : {
    "relinquishmentRequest": [
      {
        "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
        "grantId": "151052527"
      }
    ]
  }
  2020-04-21T09:30:35.220Z - INFO - engine sent successfully, the response to CBRS : {
    "relinquishmentResponse": [
      {
        "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
        "grantId": "151052527",

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```
        "response": {
            "responseCode": 0
        }
    ]
}
2020-04-21T09:30:35.532Z - INFO - deregistration request from CBRS : {
    "deregistrationRequest": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069"
        }
    ]
}
2020-04-21T09:30:35.548Z - INFO - engine sent successfully, the response to CBRS : {
    "deregistrationResponse": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
            "response": {
                "responseCode": 0
            }
        }
    ]
}
2020-04-21T09:30:36.983Z - INFO - arrived to nstep starting question answer session with the technician
2020-04-21T09:30:36.983Z - INFO - the question is : Did CBSD1 cease RF transmission before receipt of Relinquishment request (if sent) or Deregistration request at Test Harness? please choose one of the answers :
2020-04-21T09:32:38.694Z - INFO - for the question : Did CBSD1 cease RF transmission before receipt of Relinquishment request (if sent) or Deregistration request at Test Harness? , the user choose y
2020-04-21T09:32:45.823Z - INFO - The final result of the test : WINNF.FT.C.DRG.1 is - passed and :the additional comments for the current test are : CBSD stops user traffic at T09:30:35.
```

Test Log for WINNF.FT.C.DRG.3 Test Case ID

```

2020-04-21T09:34:50.108Z - INFO - WINNF TEST HARNESS RELEASE: 1.0.0.3 - 2018-November-13
2020-04-21T09:34:50.108Z - INFO - the selected test from the user : WINNF.FT.C.DRG.3 is starting
now
2020-04-21T09:35:01.762Z - INFO - registration request from CBRS : {
  "registrationRequest": [
    {
      "airInterface": {
        "radioTechnology": "E_UTRA"
      },
      "callSign": "callSign123",
      "cbsdCategory": "B",
      "cbsdSerialNumber": "1257019101000069",
      "cpiSignatureData": {
        "digitalSignature":
"k0BGNShVCwRDFabEUMgdw4KParUUCRvGprGfTrvjSw6wCHrE24o9Hh13jWgXo3R8WAYIhy1gF3E
WziLeU9OWB3XuM-XSaw_LUGiLT13My6IbJ134wLXG2MhsrGaKUi27_TX3AI0LoNEaN8KcBcVUhDRB
C7WUJB84M9gidys6x6NGpZk59_t8zyklnTVvVUDRYJmzBQfI9wNM2oBr1piTOzP1ZV_hE-VFHynuO9
mwoTiOI0IEoRWCNyl9HZqFCokGVsu07EcGeEf56bwrNM_yrPjylMXyU5Pj4vn8nXlh1S8dP2nY9jpg1
Uoo3G1nsmHJfQPqAtyw0YKHAAtZLi0iBg",
        "encodedCpiSignedData":
"eyJjYnNkU2VyaWFsTnVtYmVyljoiMTI1NzAxOTEwMTAwMDA2OSIsImZjY0kljoiMkFWRk5MQ0UxMjli
LCJpbmN0YWxsYXRpb25QYXJhbSI6eyJhbGpRbm5hQXppbXV0aCI6NywiYW50ZW5uYUJlYW13aWR0
aCI6NjUsImFudGVubmFEb3dudGlsdCI6MCwiYW50ZW5uYUdhaW4iOiE0LCJoZWlnaHQiOiJMSlmlhlaW
dodFR5cGUiOiJBR0wiLCJpbmRvb3JEZXBSb3ltZW50IjpmYWxzZSwibGF0aXR1ZGUiOiJm3LjQxLCJsb
25naXR1ZGUiOi0xMjluMDF9LCJwcm9mZXNzaW9uYWwJbnN0YWxsZXJEYXRhlj7ImNwaUlkljoiMDA
xliwiY3BpTmFtZSI6InRlc3QwMSIsImIuc3RhbmGxDXJ0aWZpY2F0aW9uVGltZSI6IjIwMjAtMDQ0MTVU
MTc6Mjg6MjBmN19",
        "protectedHeader": "eyJhbGciOiJSUzI1NiIsInR5cCI6IkpXVCJ9"
      },
      "fcclId": "2AVFNLCE122",
      "groupingParam": [
        {
          "groupId": "test",
          "groupType": "INTERFERENCE_COORDINATION"
        }
      ],
      "measCapability": [
        "RECEIVED_POWER_WITH_GRANT"
      ],
      "userId": "test"
    }
  ]
}
2020-04-21T09:35:01.809Z - INFO - Registration message contains cpiSignatureData
2020-04-21T09:35:01.809Z - INFO - protectedHeader = {u'alg': u'RS256', u'typ': u'JWT'}
2020-04-21T09:35:01.809Z - INFO - encodedCpiSignedData contents = {
  "installationParam": {
    "antennaAzimuth": 7,
    "heightType": "AGL",
    "longitude": -122.01,

```



```
"height": 3,
"indoorDeployment": false,
"latitude": 37.41,
"antennaDowntilt": 0,
"antennaBeamwidth": 65,
"antennaGain": 14
},
"fccId": "2AVFNLCE122",
"professionalInstallerData": {
  "cpiName": "test01",
  "installCertificationTime": "2020-04-15T17:28:20Z",
  "cpild": "001"
},
"cbstdSerialNumber": "1257019101000069"
}
2020-04-21T09:35:01.809Z - INFO - verified signature on cpiSignatureData
2020-04-21T09:35:01.809Z - INFO - cpiSignatureData data successfully validated against jsonschema
2020-04-21T09:35:01.809Z - INFO - engine sent successfully, the response to CBRS : {
  "registrationResponse": [
    {
      "cbstdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "response": {
        "responseCode": 0
      }
    }
  ]
}
}
2020-04-21T09:35:02.089Z - INFO - spectrumInquiry request from CBRS : {
  "spectrumInquiryRequest": [
    {
      "cbstdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "inquiredSpectrum": [
        {
          "highFrequency": 3570000000,
          "lowFrequency": 3550000000
        }
      ]
    }
  ]
}
}
2020-04-21T09:35:02.089Z - INFO - engine sent successfully, the response to CBRS : {
  "spectrumInquiryResponse": [
    {
      "availableChannel": [
        {
          "channelType": "GAA",
          "frequencyRange": {
            "highFrequency": 3570000000,
            "lowFrequency": 3550000000
          },
          "ruleApplied": "FCC_PART_96"
        }
      ]
    }
  ]
}
```



```
    ],
    "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
    "response": {
        "responseCode": 0
    }
}
]
}
2020-04-21T09:35:02.339Z - INFO - grant request from CBRS : {
    "grantRequest": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
            "operationParam": {
                "maxEirp": 37,
                "operationFrequencyRange": {
                    "highFrequency": 3570000000,
                    "lowFrequency": 3550000000
                }
            }
        }
    ]
}
2020-04-21T09:35:02.339Z - INFO - engine sent successfully, the response to CBRS : {
    "grantResponse": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
            "channelType": "GAA",
            "grantExpireTime": "2020-04-28T09:35:02Z",
            "grantId": "725988189",
            "heartbeatInterval": 60,
            "response": {
                "responseCode": 0
            }
        }
    ]
}
2020-04-21T09:35:32.572Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
            "grantId": "725988189",
            "operationState": "GRANTED"
        }
    ]
}
2020-04-21T09:35:32.572Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
            "grantId": "725988189",
            "response": {
                "responseCode": 0
            }
        }
    ]
}
```



```
    },
    "transmitExpireTime": "2020-04-21T09:38:52Z"
  }
]
}
2020-04-21T09:36:02.805Z - INFO - heartbeat request from CBRS : {
  "heartbeatRequest": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "725988189",
      "operationState": "AUTHORIZED"
    }
  ]
}
2020-04-21T09:36:02.805Z - INFO - Time interval between two heartbeat request messages is: 30.233,
limit is: 65.0
2020-04-21T09:36:02.821Z - INFO - engine sent successfully, the response to CBRS : {
  "heartbeatResponse": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "725988189",
      "response": {
        "responseCode": 0
      },
      "transmitExpireTime": "2020-04-21T09:39:22Z"
    }
  ]
}
2020-04-21T09:36:33.053Z - INFO - heartbeat request from CBRS : {
  "heartbeatRequest": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "725988189",
      "operationState": "AUTHORIZED"
    }
  ]
}
2020-04-21T09:36:33.053Z - INFO - Time interval between two heartbeat request messages is: 30.249,
limit is: 65.0
2020-04-21T09:36:33.053Z - INFO - engine sent successfully, the response to CBRS : {
  "heartbeatResponse": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "725988189",
      "response": {
        "responseCode": 0
      },
      "transmitExpireTime": "2020-04-21T09:39:53Z"
    }
  ]
}
2020-04-21T09:37:03.286Z - INFO - heartbeat request from CBRS : {
```



```
"heartbeatRequest": [
  {
    "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
    "grantId": "725988189",
    "operationState": "AUTHORIZED"
  }
]
}
2020-04-21T09:37:03.286Z - INFO - Time interval between two heartbeat request messages is: 30.233,
limit is: 65.0
2020-04-21T09:37:03.286Z - INFO - engine sent successfully, the response to CBRS : {
  "heartbeatResponse": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "725988189",
      "response": {
        "responseCode": 0
      },
      "transmitExpireTime": "2020-04-21T09:40:23Z"
    }
  ]
}
2020-04-21T09:37:33.487Z - INFO - heartbeat request from CBRS : {
  "heartbeatRequest": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "725988189",
      "operationState": "AUTHORIZED"
    }
  ]
}
2020-04-21T09:37:33.487Z - INFO - Time interval between two heartbeat request messages is: 30.201,
limit is: 65.0
2020-04-21T09:37:33.503Z - INFO - engine sent successfully, the response to CBRS : {
  "heartbeatResponse": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "725988189",
      "response": {
        "responseCode": 0
      },
      "transmitExpireTime": "2020-04-21T09:40:53Z"
    }
  ]
}
2020-04-21T09:37:54.563Z - INFO - relinquishment request from CBRS : {
  "relinquishmentRequest": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "725988189"
    }
  ]
}
```

```
}
2020-04-21T09:37:54.578Z - INFO - engine sent successfully, the response to CBRS : {
  "relinquishmentResponse": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "725988189",
      "response": {
        "responseCode": 0
      }
    }
  ]
}
2020-04-21T09:37:54.812Z - INFO - deregistration request from CBRS : {
  "deregistrationRequest": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069"
    }
  ]
}
2020-04-21T09:37:54.812Z - INFO - engine sent successfully, the response to CBRS : {
  "deregistrationResponse": [
    {
      "response": {
        "responseCode": 102
      }
    }
  ]
}
2020-04-21T09:37:56.684Z - INFO - arrived to nstep starting question answer session with the technician
2020-04-21T09:37:56.684Z - INFO - the question is : Did CBSD1 cease RF transmission before receipt of Relinquishment request (if sent) or Deregistration request at Test Harness? please choose one of the answers :
2020-04-21T09:38:18.306Z - INFO - for the question : Did CBSD1 cease RF transmission before receipt of Relinquishment request (if sent) or Deregistration request at Test Harness? , the user choose y
2020-04-21T09:38:20.756Z - INFO - The final result of the test : WINNF.FT.C.DRG.3 is - passed and :the additional comments for the current test are : CBSD stops user traffic at T09:37:54.
```

Test Log for WINNF.FT.C.DRG.5 Test Case ID

```

2020-04-21T09:39:47.835Z - INFO - WINNF TEST HARNNESS RELEASE: 1.0.0.3 - 2018-November-13
2020-04-21T09:39:47.835Z - INFO - the selected test from the user : WINNF.FT.C.DRG.5 is starting now
2020-04-21T09:40:39.917Z - INFO - registration request from CBRS   : {
    "registrationRequest": [
        {
            "airInterface": {
                "radioTechnology": "E_UTRA"
            },
            "callSign": "callSign123",
            "cbsdCategory": "B",
            "cbsdSerialNumber": "1257019101000069",
            "cpisignatureData": {
                "digitalSignature":
"k0BGNSHVCwRDFabEUMgdW4KParUUCRVGprGFTrvjSw6wCHrE24o9Hh13jWgXo3R8WAYIhy1gF3EWziLeU9OWB3XuM-XSaw_LUGilT13My6lBJ134wLxG2MhsrGaKUit27_TX3AlOLoNEaN8KcBcVUhDRBC7WUJB84M9gidys6x6NGPzK59_t8zyklnTVvVUDRYJmzbQf19wNM2oBr1piTOzp1ZV_hE-VFHynuO9mwotIOIoIEORWCNyl9HZqFCokGVsu07EcGeEf56bwrm_yrpjIMXYU5PJ4vn8nXIh1S8dP2ny9jpg1Uoo3G1nsmHJfqAtyw0YKHATZLiOiBg",
                "encodedCpiSignedData":
"eyJybnNkU2VyYWVsTnVtYmVyljoMTTI1NmAxOTAwMDA2OSIsImZjY0klJoimkFWWRk5MQ0UxmjlLCJpbmN0YWxsYXRpb25YYXJhbSl6eyJhbmRIbm5hZXppbXBV0aCl6NywiYW50ZW5uYUUJIYW13aWR0aCI6NjUsImFudGVubmFEb3dudGlzdCI6MCwiYW50ZW5uYUdhYW4iOiE0LCJoZWInahQiOjMsImhlAWdodFR5cGUioiJBR0wiLCJpbmRvb3JEZXBSb3ltZW50ljpYWxzZSwibGF0aXR1ZGUiojM3LjQxLDCjsb25naXR1ZGUioiOmJluMDF9LCJwcmluc3QwMSIsImLuc3RhbgDZXXJ0aWZpY2Y0aW9uVGItZSI6ljlmMjAtMDQtMTVUMTc6Mjg6MjBaLn19",
                "protectedHeader": "eyJhbkciOiJSUzl1NiIsInR5cCI6IkpxVCJ9"
            }
        },
        "fcid": "2AVFNLC122",
        "groupingParam": [
            {
                "groupId": "test",
                "groupType": "INTERFERENCE_COORDINATION"
            }
        ],
        "measCapability": [
            "RECEIVED_POWER_WITH_GRANT"
        ],
        "userId": "test"
    ]
}

2020-04-21T09:40:39.960Z - INFO - Registration message contains cpisignatureData
2020-04-21T09:40:39.960Z - INFO - protectedHeader = {'alg': 'RS256', 'typ': 'JWT'}
2020-04-21T09:40:39.961Z - INFO - encodedCpiSignedData contents = {
    "installationParam": {
        "antennaAzimuth": 7,
        "heightType": "AGL".
```

```

        "longitude": -122.01,
        "height": 3,
        "indoorDeployment": false,
        "latitude": 37.41,
        "antennaDowntilt": 0,
        "antennaBeamwidth": 65,
        "antennaGain": 14
    },
    "fccId": "2AVFNLCE122",
    "professionalInstallerData": {
        "cpiName": "test01",
        "installCertificationTime": "2020-04-15T17:28:20Z",
        "cpild": "001"
    },
    "cbsdSerialNumber": "1257019101000069"
}
2020-04-21T09:40:39.963Z - INFO - verified signature on cpiSignatureData
2020-04-21T09:40:39.967Z - INFO - cpiSignatureData data successfully validated against jsonschema
2020-04-21T09:40:39.970Z - INFO - engine sent successfully, the response to CBRS : {
    "registrationResponse": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
            "response": {
                "responseCode": 0
            }
        }
    ]
}
2020-04-21T09:40:40.250Z - INFO - spectrumInquiry request from CBRS : {
    "spectrumInquiryRequest": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
            "inquiredSpectrum": [
                {
                    "highFrequency": 3570000000,
                    "lowFrequency": 3550000000
                }
            ]
        }
    ]
}
2020-04-21T09:40:40.263Z - INFO - engine sent successfully, the response to CBRS : {
    "spectrumInquiryResponse": [
        {
            "availableChannel": [
                {
                    "channelType": "GAA",
                    "frequencyRange": {
                        "highFrequency": 3570000000,
                        "lowFrequency": 3550000000
                    },
                    "ruleApplied": "FCC_PART_96"
                }
            ]
        }
    ]
}

```



```
    }
  ],
  "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
  "response": {
    "responseCode": 0
  }
}
]
}
2020-04-21T09:40:40.411Z - INFO - grant request from CBRS : {
  "grantRequest": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "operationParam": {
        "maxEirp": 37,
        "operationFrequencyRange": {
          "highFrequency": 3570000000,
          "lowFrequency": 3550000000
        }
      }
    }
  ]
}
2020-04-21T09:40:40.417Z - INFO - engine sent successfully, the response to CBRS : {
  "grantResponse": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "channelType": "GAA",
      "grantExpireTime": "2020-04-28T09:40:40Z",
      "grantId": "901074317",
      "heartbeatInterval": 60,
      "response": {
        "responseCode": 0
      }
    }
  ]
}
2020-04-21T09:41:10.635Z - INFO - heartbeat request from CBRS : {
  "heartbeatRequest": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "901074317",
      "operationState": "GRANTED"
    }
  ]
}
2020-04-21T09:41:10.651Z - INFO - engine sent successfully, the response to CBRS : {
  "heartbeatResponse": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "901074317",
      "response": {
```

```

        "responseCode": 0
    },
    "transmitExpireTime": "2020-04-21T09:44:30Z"
}
]
}
2020-04-21T09:41:40.888Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
            "grantId": "901074317",
            "operationState": "AUTHORIZED"
        }
    ]
}
2020-04-21T09:41:40.891Z - INFO - Time interval between two heartbeat request messages is: 30.254,
limit is: 65.0
2020-04-21T09:41:40.895Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
            "grantId": "901074317",
            "response": {
                "responseCode": 0
            },
            "transmitExpireTime": "2020-04-21T09:45:00Z"
        }
    ]
}
2020-04-21T09:42:00.174Z - INFO - relinquishment request from CBRS : {
    "relinquishmentRequest": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
            "grantId": "901074317"
        }
    ]
}
2020-04-21T09:42:00.178Z - INFO - engine sent successfully, the response to CBRS : {
    "relinquishmentResponse": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
            "grantId": "901074317",
            "response": {
                "responseCode": 0
            }
        }
    ]
}
2020-04-21T09:42:00.414Z - INFO - deregistration request from CBRS : {
    "deregistrationRequest": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069"
        }
    ]
}

```



```
    }
  ]
}
2020-04-21T09:42:00.418Z - INFO - engine sent successfully, the response to CBRS : {
  "deregistrationResponse": [
    {
      "response": {
        "responseCode": 103,
        "responseData": [
          "cbsdId"
        ]
      }
    }
  ]
}
}
2020-04-21T09:42:02.339Z - INFO - arrived to nstep starting question answer session with the technician
2020-04-21T09:42:02.341Z - INFO - the question is : Did CBSD1 cease RF transmission before receipt of Relinquishment request (if sent) or Deregistration request at Test Harness? please choose one of the answers :
2020-04-21T09:42:17.026Z - INFO - for the question : Did CBSD1 cease RF transmission before receipt of Relinquishment request (if sent) or Deregistration request at Test Harness? , the user choose y
2020-04-21T09:42:21.224Z - INFO - The final result of the test : WINNF.FT.C.DRG.5 is - passed
and :the additional comments for the current test are : CBSD stops user traffic at T09:42:00.
```

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

```

2020-04-21T04:00:41.663Z - INFO - WINNF TEST HARNESS RELEASE: 1.0.0.3 - 2018-November-13
2020-04-21T04:00:41.663Z - INFO - the selected test from the user : WINNF.FT.C.REG.1 is starting
now
2020-04-21T04:01:58.966Z - INFO - registration request from CBRS : {
  "registrationRequest": [
    {
      "airInterface": {
        "radioTechnology": "E_UTRA"
      },
      "callSign": "callSign123",
      "cbsdCategory": "B",
      "cbsdSerialNumber": "1257019101000069",
      "cpiSignatureData": {
        "digitalSignature":
"k0BGNShVCwRDFabEUMgdw4KParUUCRvGprGfTrvjSw6wCHrE24o9Hh13jWgXo3R8WAYIhy1gF3E
WziLeU9OWB3XuM-XSaw_LUGiLT13My6IbJ134wLXG2MhsrGaKUi27_TX3AI0LoNEaN8KcBcVUhDRB
C7WUJB84M9gidys6x6NGpZk59_t8zyklnTVvVUDRYJmzBQfI9wNM2oBr1piTOzP1ZV_hE-VFHynuO9
mwoTiOI0IEoRWCNylvI9HZqFCokGVsu07EcGeEf56bwrNM_ypjYlMXyU5Pj4vn8nXlh1S8dP2nY9jpg1
Uoo3G1nsmHJfQPqAtyw0YKHAAtZLi0iBg",
        "encodedCpiSignedData":
"eyJjYnNkU2VyaWFsTnVtYmVyljoiMTI1NzAxOTewMTAwMDA2OSIsImZjY0kljoiMkFWRk5MQ0UxMjli
LCJpbmN0YWxsYXRpb25QYXJhbSI6eyJhbGpRbm5hQXppbXV0aCI6NywiYW50ZW5uYUJlYW13aWR0
aCI6NjUsImFudGVubmFEb3dudGlsdCI6MCwiYW50ZW5uYUdhaW4iOiE0LCJoZWlnaHQiOiJMSlmlhlaW
dodFR5cGUiOiJBR0wiLCJpbmRvb3JEZXBSb3ltZW50IjpmYWxzZSwibGF0aXR1ZGUiOiJm3LjQxLCJsb
25naXR1ZGUiOi0xMjluMDF9LCJwcm9mZXNzaW9uYWwJbnN0YWxsZXJEYXRhljp7ImNwaUlkljoiMDA
xliwiY3BpTmFtZSI6InRlc3QwMSIsImIuc3RhbGxkZDZlJ0aWZpY2F0aW9uVGltZSI6ImJlMjAtMDQtMTVU
MTc6Mjg6MjBmBn19",
        "protectedHeader": "eyJhbGciOiJSUzI1NiIsInR5cCI6IkpXVCJ9"
      },
      "fcid": "2AVFNLCE122",
      "groupingParam": [
        {
          "groupId": "test",
          "groupType": "INTERFERENCE_COORDINATION"
        }
      ],
      "measCapability": [
        "RECEIVED_POWER_WITH_GRANT"
      ],
      "userId": "test"
    }
  ]
}
2020-04-21T04:01:58.996Z - INFO - Registration message contains cpiSignatureData
2020-04-21T04:01:58.996Z - INFO - protectedHeader = {u'alg': u'RS256', u'typ': u'JWT'}
2020-04-21T04:01:58.996Z - INFO - encodedCpiSignedData contents = {
  "installationParam": {
    "antennaAzimuth": 7,
    "heightType": "AGL",
    "longitude": -122.01,

```

```

    "height": 3,
    "indoorDeployment": false,
    "latitude": 37.41,
    "antennaDowntilt": 0,
    "antennaBeamwidth": 65,
    "antennaGain": 14
  },
  "fccId": "2AVFNLCE122",
  "professionalInstallerData": {
    "cpiName": "test01",
    "installCertificationTime": "2020-04-15T17:28:20Z",
    "cpild": "001"
  },
  "cbsdSerialNumber": "1257019101000069"
}
2020-04-21T04:01:59.091Z - INFO - verified signature on cpiSignatureData
2020-04-21T04:01:59.091Z - INFO - cpiSignatureData data successfully validated against jsonschema
2020-04-21T04:01:59.105Z - INFO - engine sent successfully, the response to CBRS : {
  "registrationResponse": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "response": {
        "responseCode": 0
      }
    }
  ]
}
2020-04-21T04:02:00.743Z - INFO - arrived to nstep starting question answer session with the technician
2020-04-21T04:02:00.743Z - INFO - the question is : Were there RF transmissions from the CBSD1 during the test? please choose one of the answers :
2020-04-21T04:03:23.996Z - INFO - for the question : Were there RF transmissions from the CBSD1 during the test? , the user choose n
2020-04-21T04:03:25.213Z - INFO - The final result of the test : WINNF.FT.C.REG.1 is – passed

```



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

2020-04-21T06:31:55.301Z - INFO - WINNF TEST HARNESS RELEASE: 1.0.0.3 - 2018-November-13
2020-04-21T06:31:55.301Z - INFO - the selected test from the user : WINNF.FT.C.REG.1 is starting
now



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

2020-04-22T03:23:17.266Z - INFO - WINNF TEST HARNESS RELEASE: 1.0.0.3 - 2018-November-13
2020-04-22T03:23:17.266Z - INFO - the selected test from the user : WINNF.FT.C.REG.1 is starting
now



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

2020-04-21T06:13:27.944Z - INFO - WINNF TEST HARNESS RELEASE: 1.0.0.3 - 2018-November-13
2020-04-21T06:13:27.944Z - INFO - the selected test from the user : WINNF.FT.C.REG.1 is starting
now



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

2020-04-21T06:15:30.029Z - INFO - WINNF TEST HARNESS RELEASE: 1.0.0.3 - 2018-November-13
2020-04-21T06:15:30.029Z - INFO - the selected test from the user : WINNF.FT.C.REG.1 is starting
now

Test Log for WINNF.PT.C.HBT Test Case ID_ BW20M_Grant maxEirp 1

```

2020-04-22T05:39:46.492Z - INFO - WINNF TEST HARNESS RELEASE: 1.0.0.3 - 2018-November-13
2020-04-22T05:39:46.492Z - INFO - Selected spectrum frequency is {'lowFrequency': 3550000000L,
'highFrequency': 3570000000L}
2020-04-22T05:39:46.492Z - INFO - Granted Spectrum Max Eirp = 1dBm/MHz
2020-04-22T05:39:46.492Z - INFO - the selected test from the user : PowerMeasTest is starting now
2020-04-22T05:41:06.380Z - INFO - registration request from CBRS : {
  "registrationRequest": [
    {
      "airInterface": {
        "radioTechnology": "E_UTRA"
      },
      "callSign": "callSign123",
      "cbsdCategory": "B",
      "cbsdSerialNumber": "1257019101000069",
      "cpiSignatureData": {
        "digitalSignature":
"k0BGNShVCwRDFabEUMgdw4KParUUCRvGprGfTrvjSw6wCHrE24o9Hh13jWgXo3R8WAYIhy1gF3E
WziLeU9OWB3XuM-XSaw_LUGiIT13My6IbJ134wLXG2MhsrGaKUi27_TX3AI0LoNEaN8KcBcVUhDRB
C7WUJB84M9gidys6x6NGpZk59_t8zyklnTVvVUDRYJmzBQfI9wNM2oBr1piTOzP1ZV_hE-VFHynuO9
mwoTiOI0IEoRWCNyl9HZqFCokGVsu07EcGeEf56bwrNM_yrPjylMXyU5Pj4vn8nXlh1S8dP2nY9jpg1
Uoo3G1nsmHJfQPqAtyw0YKHAtZLI0iBg",
        "encodedCpiSignedData":
"eyJjYnNkU2VyaWFsTnVtYmVyljoiMTI1NzAxOTEwMTAwMDA2OSIsImZjY0lkloiMkFWRk5MQ0UxMjli
LCJpbmN0YWxsYXRpb25QYXJhbSI6eyJhbGpRbm5hQXppbXV0aCI6NywiYW50ZW5uYUJlYW13aWR0
aCI6NjUsImFudGVubmFEb3dudGlsdCI6MCwiYW50ZW5uYUdhaW4iOiE0LCJoZWlnaHQiOiJMSlmlhlaW
dodFR5cGUiOiJBR0wiLCJpbmRvb3JEZXBSb3ItZW50IjpmYWxzZSwibGF0aXR1ZGUiOiJm3LjQxLCJsb
25naXR1ZGUiOi0xMjluMDF9LCJwcm9mZXNzaW9uYWwJbnN0YWxsZXJEYXRhIjpw7ImNwaUlkljoiMDA
xliwiY3BpTmFtZSI6InRlc3QwMSIsImIuc3RhbGxkZDZJ0aWZpY2F0aW9uVGltZSI6IjIwMjAtMDQtMTVU
MTc6Mjg6MjBmN19",
        "protectedHeader": "eyJhbGciOiJSUzI1NiIsInR5cCI6IkpXVCJ9"
      },
      "fcclId": "2AVFNLCE122",
      "groupingParam": [
        {
          "groupId": "test",
          "groupType": "INTERFERENCE_COORDINATION"
        }
      ],
      "measCapability": [
        "RECEIVED_POWER_WITH_GRANT"
      ],
      "userId": "test"
    }
  ]
}
2020-04-22T05:41:06.427Z - INFO - engine sent successfully, the response to CBRS : {
  "registrationResponse": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "response": {

```



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        "responseCode": 0
    }
}
]
}
2020-04-22T05:41:06.691Z - INFO - spectrumInquiry request from CBRS : {
    "spectrumInquiryRequest": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
            "inquiredSpectrum": [
                {
                    "highFrequency": 3570000000,
                    "lowFrequency": 3550000000
                }
            ]
        }
    ]
}
2020-04-22T05:41:06.707Z - INFO - The requested spectrum is in the range, SpectrumInquiry response code is 0
2020-04-22T05:41:06.707Z - INFO - engine sent successfully, the response to CBRS : {
    "spectrumInquiryResponse": [
        {
            "availableChannel": [
                {
                    "channelType": "GAA",
                    "frequencyRange": {
                        "highFrequency": 3570000000,
                        "lowFrequency": 3550000000
                    },
                    "maxEirp": 1,
                    "ruleApplied": "FCC_PART_96"
                }
            ],
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
            "response": {
                "responseCode": 0
            }
        }
    ]
}
2020-04-22T05:41:06.862Z - INFO - grant request from CBRS : {
    "grantRequest": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
            "operationParam": {
                "maxEirp": 1,
                "operationFrequencyRange": {
                    "highFrequency": 3570000000,
                    "lowFrequency": 3550000000
                }
            }
        }
    ]
}

```

```

    }
  ]
}
2020-04-22T05:41:06.862Z - INFO - engine sent successfully, the response to CBRS : {
  "grantResponse": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "channelType": "GAA",
      "grantExpireTime": "2020-04-29T05:41:06Z",
      "grantId": "264871038",
      "heartbeatInterval": 60,
      "response": {
        "responseCode": 0
      }
    }
  ]
}
2020-04-22T05:41:37.127Z - INFO - heartbeat request from CBRS : {
  "heartbeatRequest": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "264871038",
      "operationState": "GRANTED"
    }
  ]
}
2020-04-22T05:41:37.127Z - INFO - engine sent successfully, the response to CBRS : {
  "heartbeatResponse": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "264871038",
      "response": {
        "responseCode": 0
      },
      "transmitExpireTime": "2020-04-22T05:44:57Z"
    }
  ]
}
2020-04-22T05:42:07.345Z - INFO - heartbeat request from CBRS : {
  "heartbeatRequest": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "264871038",
      "operationState": "AUTHORIZED"
    }
  ]
}
2020-04-22T05:42:07.359Z - INFO - engine sent successfully, the response to CBRS : {
  "heartbeatResponse": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "264871038",

```



```
        "response": {
            "responseCode": 0
        },
        "transmitExpireTime": "2020-04-22T05:45:27Z"
    }
}
}
2020-04-22T05:42:37.640Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
            "grantId": "264871038",
            "operationState": "AUTHORIZED"
        }
    ]
}
}
2020-04-22T05:42:37.640Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
            "grantId": "264871038",
            "response": {
                "responseCode": 0
            },
            "transmitExpireTime": "2020-04-22T05:45:57Z"
        }
    ]
}
}
2020-04-22T05:43:07.842Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
            "grantId": "264871038",
            "operationState": "AUTHORIZED"
        }
    ]
}
}
2020-04-22T05:43:07.857Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
            "grantId": "264871038",
            "response": {
                "responseCode": 0
            },
            "transmitExpireTime": "2020-04-22T05:46:27Z"
        }
    ]
}
}
2020-04-22T05:43:38.042Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
        {
```



Test Logs

Appendix A

```
        "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
        "grantId": "264871038",
        "operationState": "AUTHORIZED"
    }
]
}
2020-04-22T05:43:38.042Z - INFO - engine sent successfully, the response to CBRS : {
  "heartbeatResponse": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "264871038",
      "response": {
        "responseCode": 0
      },
      "transmitExpireTime": "2020-04-22T05:46:58Z"
    }
  ]
}
```

Test Log for WINNF.PT.C.HBT Test Case ID_ BW20M_Grant maxEirp 19

```

2020-04-22T05:44:32.486Z - INFO - WINNF TEST HARNESS RELEASE: 1.0.0.3 - 2018-November-13
2020-04-22T05:44:32.486Z - INFO - Selected spectrum frequency is {'lowFrequency': 3550000000L,
'highFrequency': 3570000000L}
2020-04-22T05:44:32.486Z - INFO - Granted Spectrum Max Eirp = 19dBm/MHz
2020-04-22T05:44:32.486Z - INFO - the selected test from the user : PowerMeasTest is starting now
2020-04-22T05:46:17.335Z - INFO - registration request from CBRS : {
  "registrationRequest": [
    {
      "airInterface": {
        "radioTechnology": "E_UTRA"
      },
      "callSign": "callSign123",
      "cbsdCategory": "B",
      "cbsdSerialNumber": "1257019101000069",
      "cpiSignatureData": {
        "digitalSignature":
"k0BGNShVCwRDFabEUMgdw4KParUUCRvGprGfTrvjSw6wCHrE24o9Hh13jWgXo3R8WAYIhy1gF3E
WziLeU9OWB3XuM-XSaw_LUGiIT13My6IbJ134wLXG2MhsrGaKUi27_TX3AI0LoNEaN8KcBcVUhDRB
C7WUJB84M9gidys6x6NGpZk59_t8zyklnTVvVUDRYJmzBQfI9wNM2oBr1piTOzP1ZV_hE-VFHynuO9
mwoTiOI0IEoRWCNyl9HZqFCokGVsu07EcGeEf56bwrNM_yrPjylMXyU5Pj4vn8nXlh1S8dP2nY9jpg1
Uoo3G1nsmHJfQPqAtyw0YKHAtZLI0iBg",
        "encodedCpiSignedData":
"eyJjYnNkU2VyaWFsTnVtYmVyljoiMTI1NzAxOTEwMTAwMDA2OSIsImZjY0lkloiMkFWRk5MQ0UxMjli
LCJpbmN0YWxsYXRpb25QYXJhbSI6eyJhbGpRbm5hQXppbXV0aCI6NywiYW50ZW5uYUJlYW13aWR0
aCI6NjUsImFudGVubmFEb3dudGlsdCI6MCwiYW50ZW5uYUdhaW4iOiE0LCJoZWlnaHQiOiJMSlmlhlaW
dodFR5cGUiOiJBR0wiLCJpbmRvb3JEZXBSb3ItZW50IjpmYWxzZSwibGF0aXR1ZGUiOiJm3LjQxLCJsb
25naXR1ZGUiOi0xMjluMDF9LCJwcm9mZXNzaW9uYWwJbnN0YWxsZXJEYXRhIjpw7ImNwaUlkljoiMDA
xliwiY3BpTmFtZSI6InRlc3QwMSIsImIuc3RhbGxkZDZJ0aWZpY2F0aW9uVGltZSI6IjIwMjAtMDQtMTVU
MTc6Mjg6MjBmN19",
        "protectedHeader": "eyJhbGciOiJSUzI1NiIsInR5cCI6IkpXVCJ9"
      },
      "fcclId": "2AVFNLCE122",
      "groupingParam": [
        {
          "groupId": "test",
          "groupType": "INTERFERENCE_COORDINATION"
        }
      ],
      "measCapability": [
        "RECEIVED_POWER_WITH_GRANT"
      ],
      "userId": "test"
    }
  ]
}
2020-04-22T05:46:17.381Z - INFO - engine sent successfully, the response to CBRS : {
  "registrationResponse": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "response": {

```

```

        "responseCode": 0
    }
}
]
}
2020-04-22T05:46:17.647Z - INFO - spectrumInquiry request from CBRS : {
    "spectrumInquiryRequest": [
        {
            "cbsId": "2AVFNLCE122Mock-SAS1257019101000069",
            "inquiredSpectrum": [
                {
                    "highFrequency": 3570000000,
                    "lowFrequency": 3550000000
                }
            ]
        }
    ]
}
2020-04-22T05:46:17.663Z - INFO - The requested spectrum is in the range, SpectrumInquiry response code is 0
2020-04-22T05:46:17.663Z - INFO - engine sent successfully, the response to CBRS : {
    "spectrumInquiryResponse": [
        {
            "availableChannel": [
                {
                    "channelType": "GAA",
                    "frequencyRange": {
                        "highFrequency": 3570000000,
                        "lowFrequency": 3550000000
                    },
                    "maxEirp": 19,
                    "ruleApplied": "FCC_PART_96"
                }
            ],
            "cbsId": "2AVFNLCE122Mock-SAS1257019101000069",
            "response": {
                "responseCode": 0
            }
        }
    ]
}
2020-04-22T05:46:17.819Z - INFO - grant request from CBRS : {
    "grantRequest": [
        {
            "cbsId": "2AVFNLCE122Mock-SAS1257019101000069",
            "operationParam": {
                "maxEirp": 19,
                "operationFrequencyRange": {
                    "highFrequency": 3570000000,
                    "lowFrequency": 3550000000
                }
            }
        }
    ]
}

```

```

    }
  ]
}
2020-04-22T05:46:17.819Z - INFO - engine sent successfully, the response to CBRS : {
  "grantResponse": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "channelType": "GAA",
      "grantExpireTime": "2020-04-29T05:46:17Z",
      "grantId": "353635463",
      "heartbeatInterval": 60,
      "response": {
        "responseCode": 0
      }
    }
  ]
}
2020-04-22T05:46:48.052Z - INFO - heartbeat request from CBRS : {
  "heartbeatRequest": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "353635463",
      "operationState": "GRANTED"
    }
  ]
}
2020-04-22T05:46:48.066Z - INFO - engine sent successfully, the response to CBRS : {
  "heartbeatResponse": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "353635463",
      "response": {
        "responseCode": 0
      },
      "transmitExpireTime": "2020-04-22T05:50:08Z"
    }
  ]
}
2020-04-22T05:47:18.331Z - INFO - heartbeat request from CBRS : {
  "heartbeatRequest": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "353635463",
      "operationState": "AUTHORIZED"
    }
  ]
}
2020-04-22T05:47:18.331Z - INFO - engine sent successfully, the response to CBRS : {
  "heartbeatResponse": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "353635463",

```



```
"response": {
  "responseCode": 0
},
"transmitExpireTime": "2020-04-22T05:50:38Z"
}
]
}
2020-04-22T05:47:48.502Z - INFO - heartbeat request from CBRS : {
  "heartbeatRequest": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "353635463",
      "operationState": "AUTHORIZED"
    }
  ]
}
2020-04-22T05:47:48.502Z - INFO - engine sent successfully, the response to CBRS : {
  "heartbeatResponse": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "353635463",
      "response": {
        "responseCode": 0
      },
      "transmitExpireTime": "2020-04-22T05:51:08Z"
    }
  ]
}
2020-04-22T05:48:18.687Z - INFO - heartbeat request from CBRS : {
  "heartbeatRequest": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "353635463",
      "operationState": "AUTHORIZED"
    }
  ]
}
2020-04-22T05:48:18.703Z - INFO - engine sent successfully, the response to CBRS : {
  "heartbeatResponse": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "353635463",
      "response": {
        "responseCode": 0
      },
      "transmitExpireTime": "2020-04-22T05:51:38Z"
    }
  ]
}
2020-04-22T05:48:48.936Z - INFO - heartbeat request from CBRS : {
  "heartbeatRequest": [
    {
```




Test Logs

Appendix A

```
        "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
        "grantId": "353635463",
        "operationState": "AUTHORIZED"
    }
]
}
2020-04-22T05:48:48.936Z - INFO - engine sent successfully, the response to CBRS : {
  "heartbeatResponse": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "353635463",
      "response": {
        "responseCode": 0
      },
      "transmitExpireTime": "2020-04-22T05:52:08Z"
    }
  ]
}
```

Test Log for WINNF.PT.C.HBT Test Case ID_ BW20M_Grant maxEirp 37

```

2020-04-22T03:38:01.325Z - INFO - WINNF TEST HARNESS RELEASE: 1.0.0.3 - 2018-November-13
2020-04-22T03:38:01.325Z - INFO - Selected spectrum frequency is {'lowFrequency': 3550000000L,
'highFrequency': 3570000000L}
2020-04-22T03:38:01.325Z - INFO - Granted Spectrum Max Eirp = 37dBm/MHz
2020-04-22T03:38:01.325Z - INFO - the selected test from the user : PowerMeasTest is starting now
2020-04-22T03:38:52.414Z - INFO - registration request from CBRS : {
  "registrationRequest": [
    {
      "airInterface": {
        "radioTechnology": "E_UTRA"
      },
      "callSign": "callSign123",
      "cbsdCategory": "B",
      "cbsdSerialNumber": "1257019101000069",
      "cpiSignatureData": {
        "digitalSignature":
"k0BGNShVCwRDFabEUMgdw4KParUUCRvGprGfTrvjSw6wCHrE24o9Hh13jWgXo3R8WAYIhy1gF3E
WziLeU9OWB3XuM-XSaw_LUGiIT13My6IbJ134wLXG2MhsrGaKUi27_TX3AI0LoNEaN8KcBcVUhDRB
C7WUJB84M9gidys6x6NGpZk59_t8zyklnTVvVUDRYJmzBQfI9wNM2oBr1piTOzP1ZV_hE-VFHynuO9
mwoTiOI0IEoRWCNnyl9HZqFCokGVsu07EcGeEf56bwrNM_yrPjyIMXYU5Pj4vn8nXlh1S8dP2nY9jpg1
Uoo3G1nsmHJfQPqAtyw0YKHAtZLI0iBg",
        "encodedCpiSignedData":
"eyJjYnNkU2VyaWFsTnVtYmVyljoiMTI1NzAxOTEwMTAwMDA2OSIsImZjY0lkloiMkFWRk5MQ0UxMjli
LCJpbmN0YWxsYXRpb25QYXJhbSI6eyJhbGpRbm5hQXppbXV0aCI6NywiYW50ZW5uYUJlYW13aWR0
aCI6NjUsImFudGVubmFEb3dudGlsdCI6MCwiYW50ZW5uYUdhaW4iOiE0LCJoZWlnaHQiOiJMSlmlhlaW
dodFR5cGUiOiJBR0wiLCJpbmRvb3JEZXBSb3ItZW50IjpmYWxzZSwibGF0aXR1ZGUiOiJm3LjQxLCJsb
25naXR1ZGUiOi0xMjluMDF9LjJwcm9mZXNzaW9uYWxJbnN0YWxsZXJEYXRhIjpw7ImNwaUlkljoiMDA
xliwiY3BpTmFtZSI6InRlc3QwMSIsImImluc3RhbmGxZDZJ0aWZpY2F0aW9uVGltZSI6IjIwMjAtMDQtMTVU
MTc6Mjg6MjBmN19",
        "protectedHeader": "eyJhbGciOiJSUzI1NiIsInR5cCI6IkpXVCJ9"
      },
      "fcclId": "2AVFNLCE122",
      "groupingParam": [
        {
          "groupId": "test",
          "groupType": "INTERFERENCE_COORDINATION"
        }
      ],
      "measCapability": [
        "RECEIVED_POWER_WITH_GRANT"
      ],
      "userId": "test"
    }
  ]
}
2020-04-22T03:38:52.461Z - INFO - engine sent successfully, the response to CBRS : {
  "registrationResponse": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "response": {

```

```

        "responseCode": 0
      }
    }
  ]
}
2020-04-22T03:38:52.726Z - INFO - spectrumInquiry request from CBRS : {
  "spectrumInquiryRequest": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "inquiredSpectrum": [
        {
          "highFrequency": 3570000000,
          "lowFrequency": 3550000000
        }
      ]
    }
  ]
}
2020-04-22T03:38:52.743Z - INFO - The requested spectrum is in the range, SpectrumInquiry response code is 0
2020-04-22T03:38:52.743Z - INFO - engine sent successfully, the response to CBRS : {
  "spectrumInquiryResponse": [
    {
      "availableChannel": [
        {
          "channelType": "GAA",
          "frequencyRange": {
            "highFrequency": 3570000000,
            "lowFrequency": 3550000000
          },
          "maxEirp": 37,
          "ruleApplied": "FCC_PART_96"
        }
      ],
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "response": {
        "responseCode": 0
      }
    }
  ]
}
2020-04-22T03:38:52.898Z - INFO - grant request from CBRS : {
  "grantRequest": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "operationParam": {
        "maxEirp": 37,
        "operationFrequencyRange": {
          "highFrequency": 3570000000,
          "lowFrequency": 3550000000
        }
      }
    }
  ]
}

```



```
}
]
}
2020-04-22T03:38:52.898Z - INFO - engine sent successfully, the response to CBRS : {
  "grantResponse": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "channelType": "GAA",
      "grantExpireTime": "2020-04-29T03:38:52Z",
      "grantId": "927614315",
      "heartbeatInterval": 60,
      "response": {
        "responseCode": 0
      }
    }
  ]
}
2020-04-22T03:39:23.131Z - INFO - heartbeat request from CBRS : {
  "heartbeatRequest": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "927614315",
      "operationState": "GRANTED"
    }
  ]
}
2020-04-22T03:39:23.131Z - INFO - engine sent successfully, the response to CBRS : {
  "heartbeatResponse": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "927614315",
      "response": {
        "responseCode": 0
      },
      "transmitExpireTime": "2020-04-22T03:42:43Z"
    }
  ]
}
2020-04-22T03:39:53.348Z - INFO - heartbeat request from CBRS : {
  "heartbeatRequest": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "927614315",
      "operationState": "AUTHORIZED"
    }
  ]
}
2020-04-22T03:39:53.365Z - INFO - engine sent successfully, the response to CBRS : {
  "heartbeatResponse": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "927614315",
```



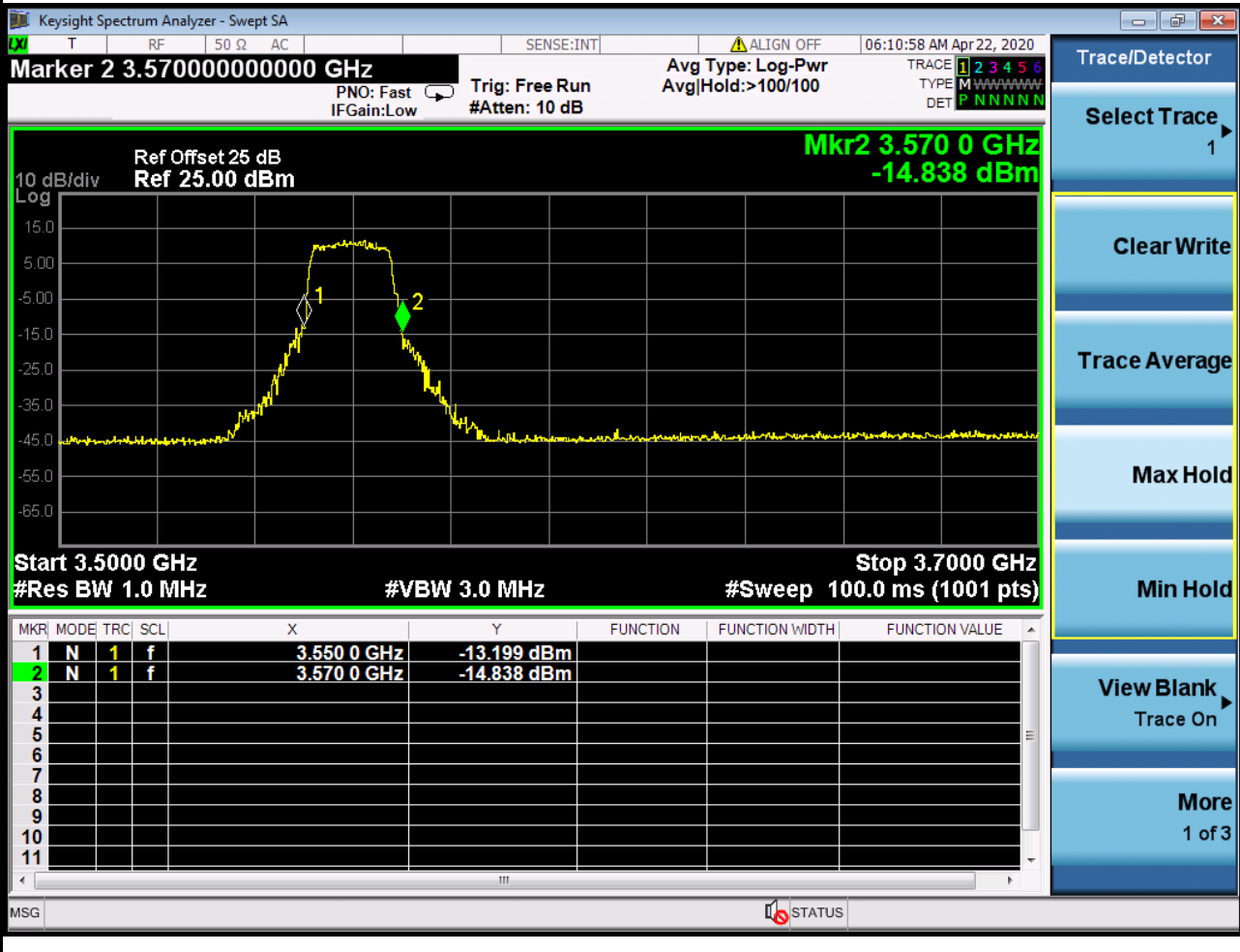
```
"response": {
  "responseCode": 0
},
"transmitExpireTime": "2020-04-22T03:43:13Z"
}
]
}
2020-04-22T03:40:23.535Z - INFO - heartbeat request from CBRS : {
  "heartbeatRequest": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "927614315",
      "operationState": "AUTHORIZED"
    }
  ]
}
2020-04-22T03:40:23.535Z - INFO - engine sent successfully, the response to CBRS : {
  "heartbeatResponse": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "927614315",
      "response": {
        "responseCode": 0
      },
      "transmitExpireTime": "2020-04-22T03:43:43Z"
    }
  ]
}
2020-04-22T03:40:53.736Z - INFO - heartbeat request from CBRS : {
  "heartbeatRequest": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "927614315",
      "operationState": "AUTHORIZED"
    }
  ]
}
2020-04-22T03:40:53.752Z - INFO - engine sent successfully, the response to CBRS : {
  "heartbeatResponse": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "927614315",
      "response": {
        "responseCode": 0
      },
      "transmitExpireTime": "2020-04-22T03:44:13Z"
    }
  ]
}
2020-04-22T03:41:23.984Z - INFO - heartbeat request from CBRS : {
  "heartbeatRequest": [
    {
```



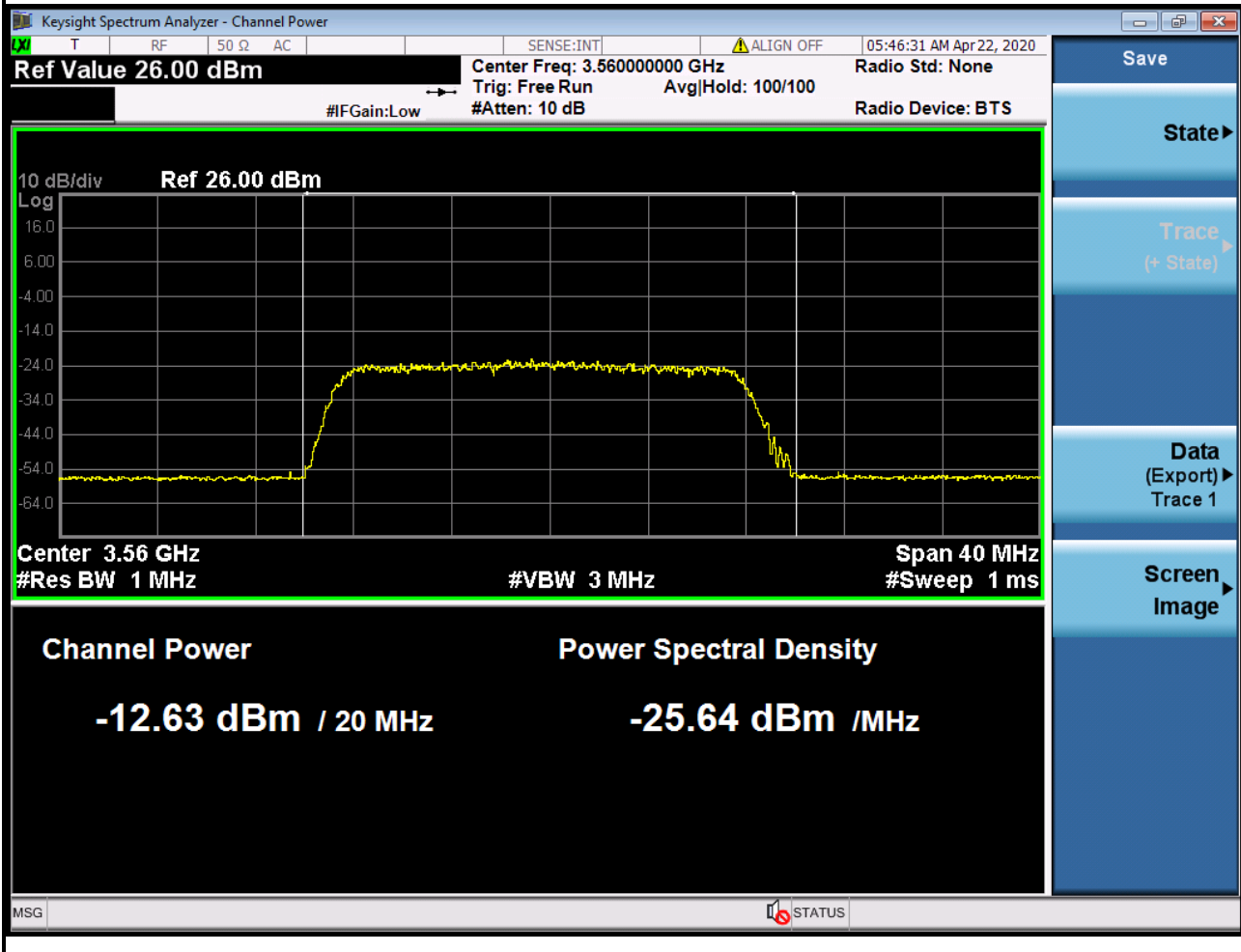
```
"cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
"grantId": "927614315",
"operationState": "AUTHORIZED"
}
]
}
2020-04-22T03:41:24.000Z - INFO - engine sent successfully, the response to CBRS : {
  "heartbeatResponse": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "927614315",
      "response": {
        "responseCode": 0
      },
      "transmitExpireTime": "2020-04-22T03:44:44Z"
    }
  ]
}
2020-04-22T03:41:54.233Z - INFO - heartbeat request from CBRS : {
  "heartbeatRequest": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "927614315",
      "operationState": "AUTHORIZED"
    }
  ]
}
2020-04-22T03:41:54.233Z - INFO - engine sent successfully, the response to CBRS : {
  "heartbeatResponse": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "927614315",
      "response": {
        "responseCode": 0
      },
      "transmitExpireTime": "2020-04-22T03:45:14Z"
    }
  ]
}
2020-04-22T03:42:24.404Z - INFO - heartbeat request from CBRS : {
  "heartbeatRequest": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
      "grantId": "927614315",
      "operationState": "AUTHORIZED"
    }
  ]
}
2020-04-22T03:42:24.420Z - INFO - engine sent successfully, the response to CBRS : {
  "heartbeatResponse": [
    {
      "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
```

```
        "grantId": "927614315",
        "response": {
            "responseCode": 0
        },
        "transmitExpireTime": "2020-04-22T03:45:44Z"
    }
}
2020-04-22T03:42:54.637Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
            "grantId": "927614315",
            "operationState": "AUTHORIZED"
        }
    ]
}
2020-04-22T03:42:54.637Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
            "grantId": "927614315",
            "response": {
                "responseCode": 0
            },
            "transmitExpireTime": "2020-04-22T03:46:14Z"
        }
    ]
}
2020-04-22T03:43:24.854Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
            "grantId": "927614315",
            "operationState": "AUTHORIZED"
        }
    ]
}
2020-04-22T03:43:24.854Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
        {
            "cbsdId": "2AVFNLCE122Mock-SAS1257019101000069",
            "grantId": "927614315",
            "response": {
                "responseCode": 0
            },
            "transmitExpireTime": "2020-04-22T03:46:44Z"
        }
    ]
}
```

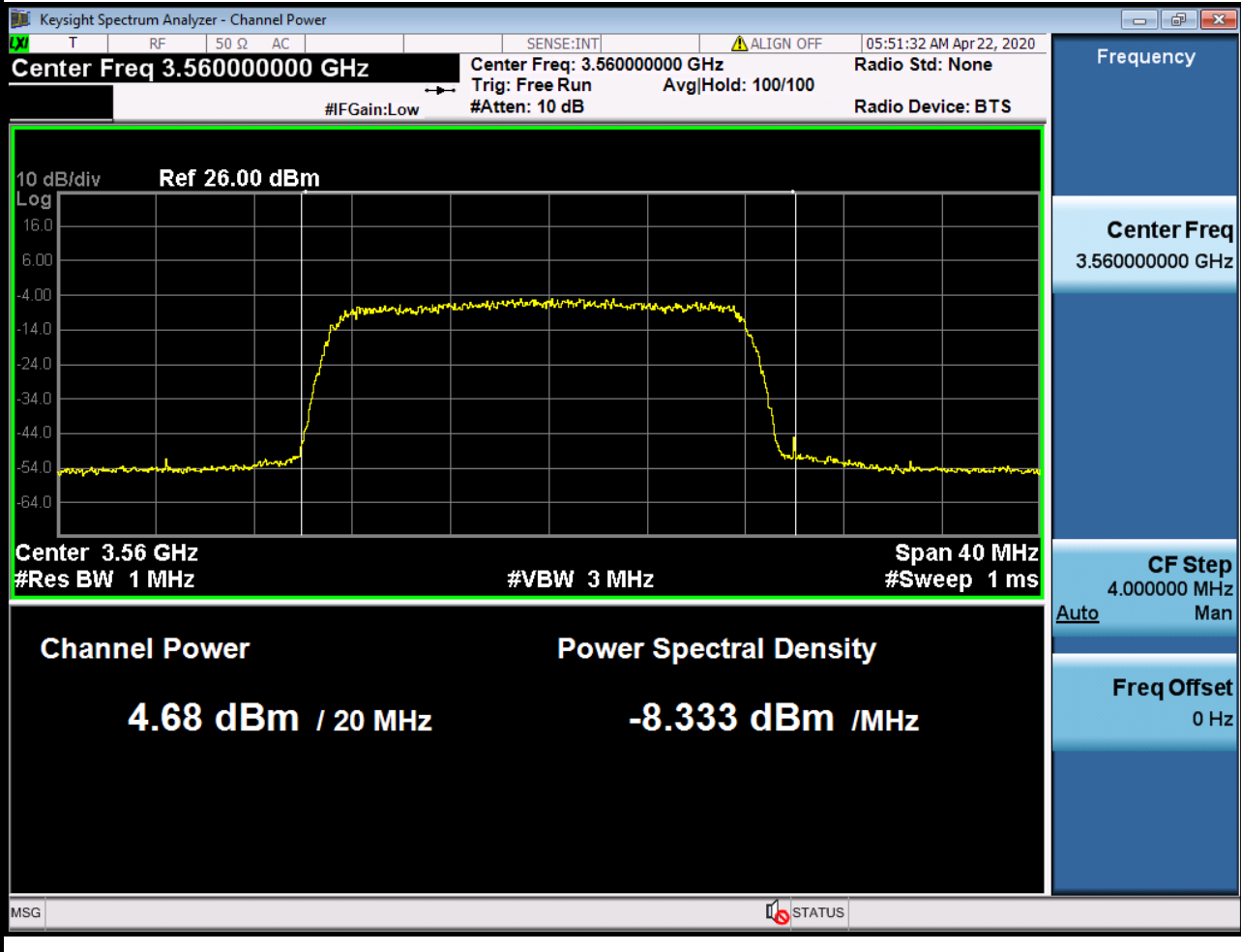
RF measurement plot for WINNF.PT.C.HBT Test Case ID



RF measurement plot for WINNF.PT.C.HBT Test Case ID_BW20M_Grant maxEirp 1



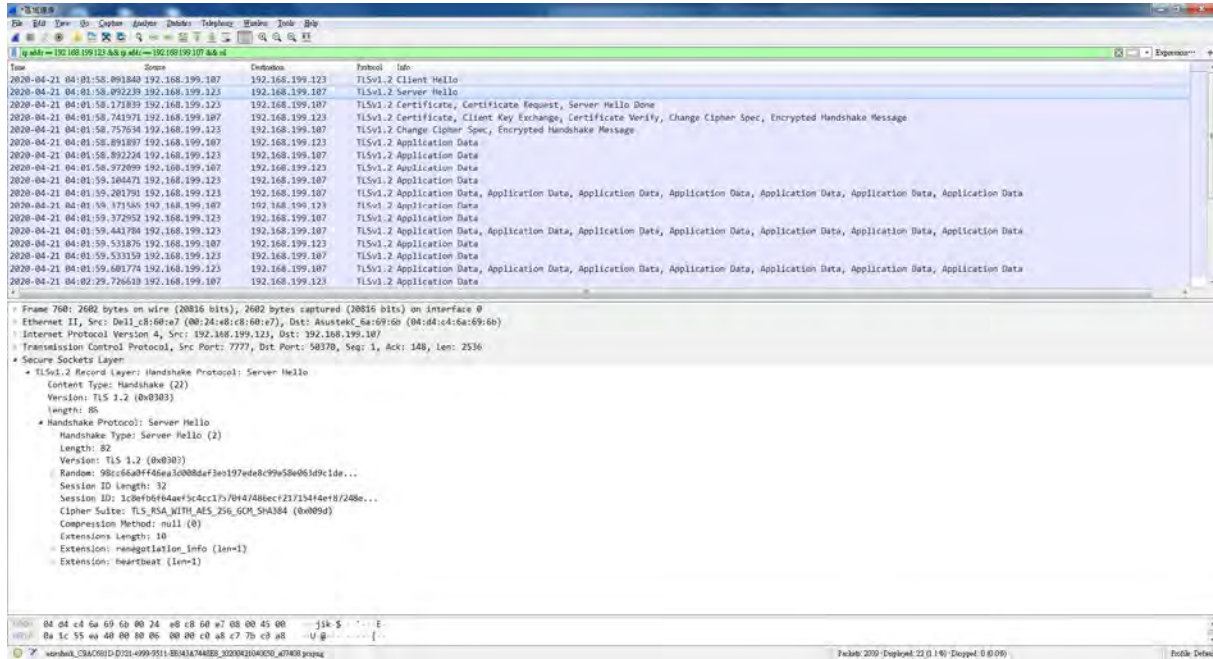
RF measurement plot for WINNF.PT.C.HBT Test Case ID_BW20M_Grant maxEirp 19



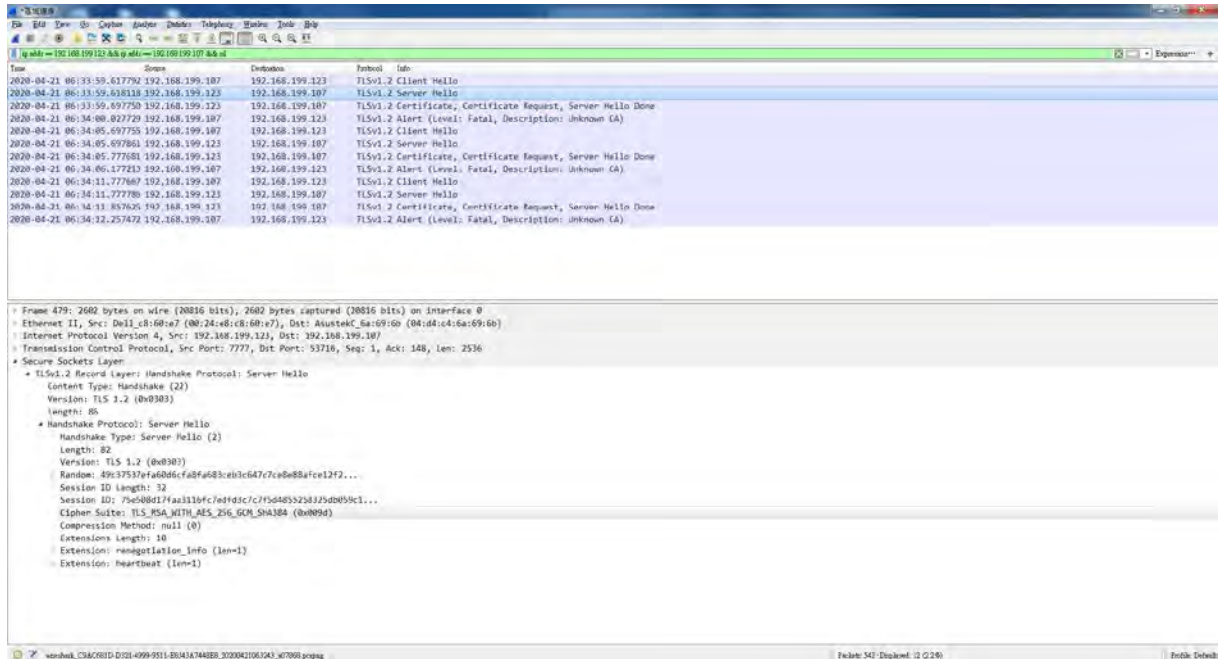
RF measurement plot for WINNF.PT.C.HBT Test Case ID_BW20M_Grant maxEirp 37



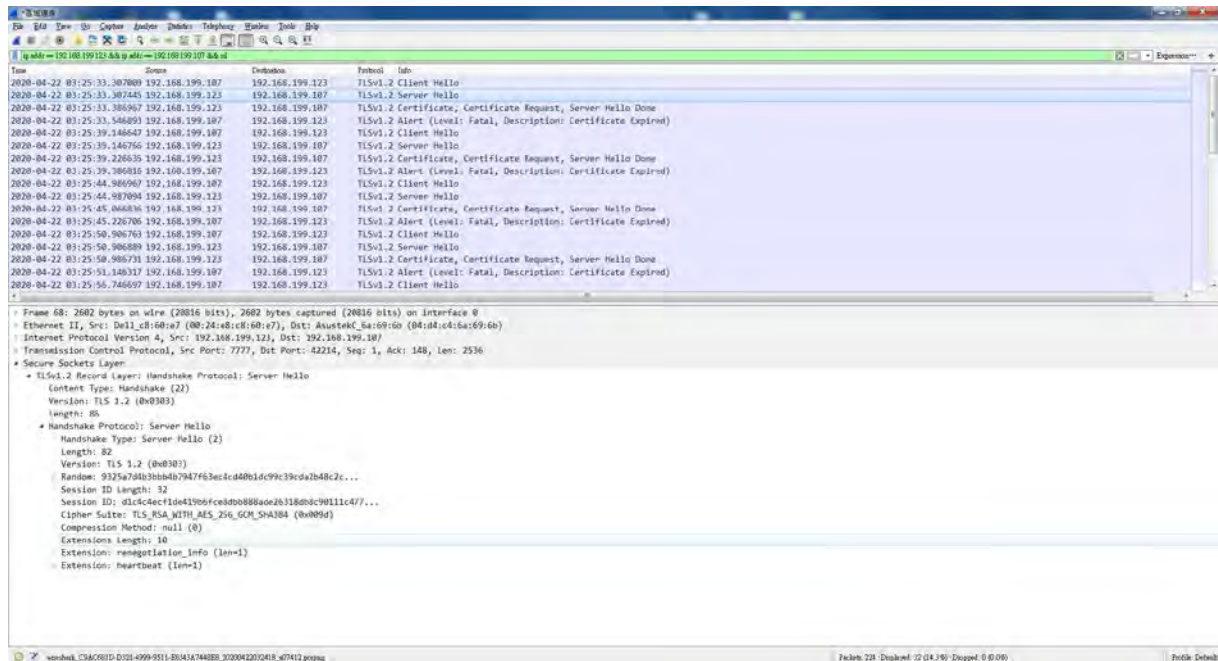
Wireshark Plots for WINNF.FT.C.SCS.1 Test Case ID



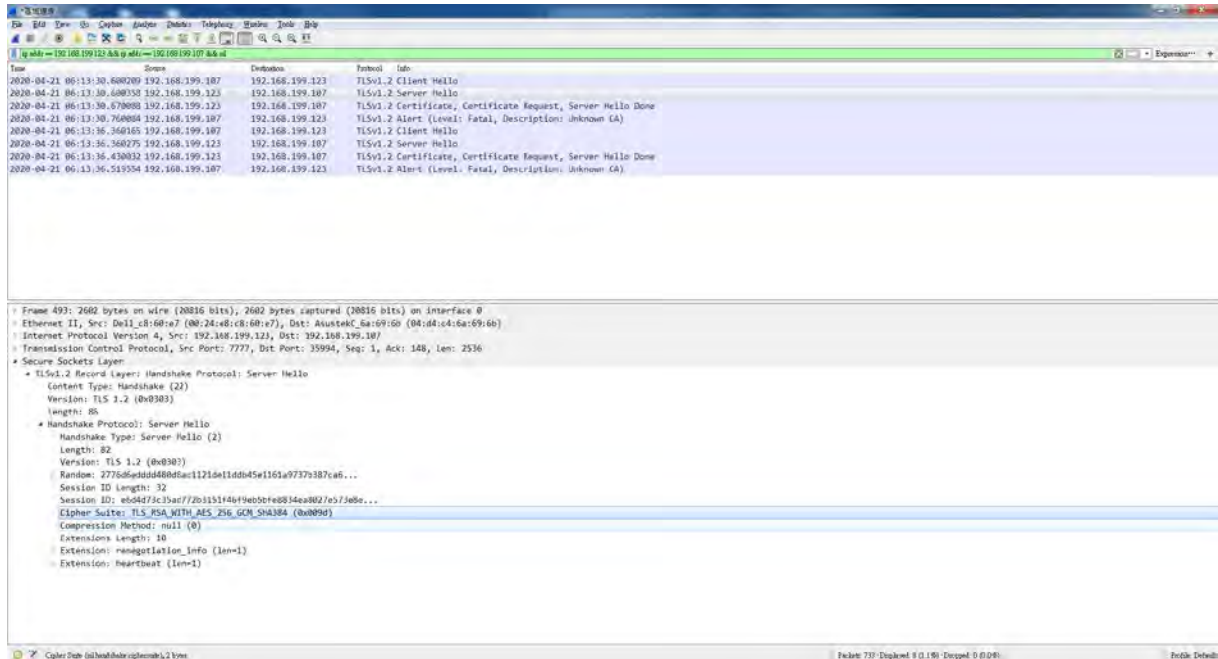
Wireshark Plots for WINNF.FT.C.SCS.2 Test Case ID



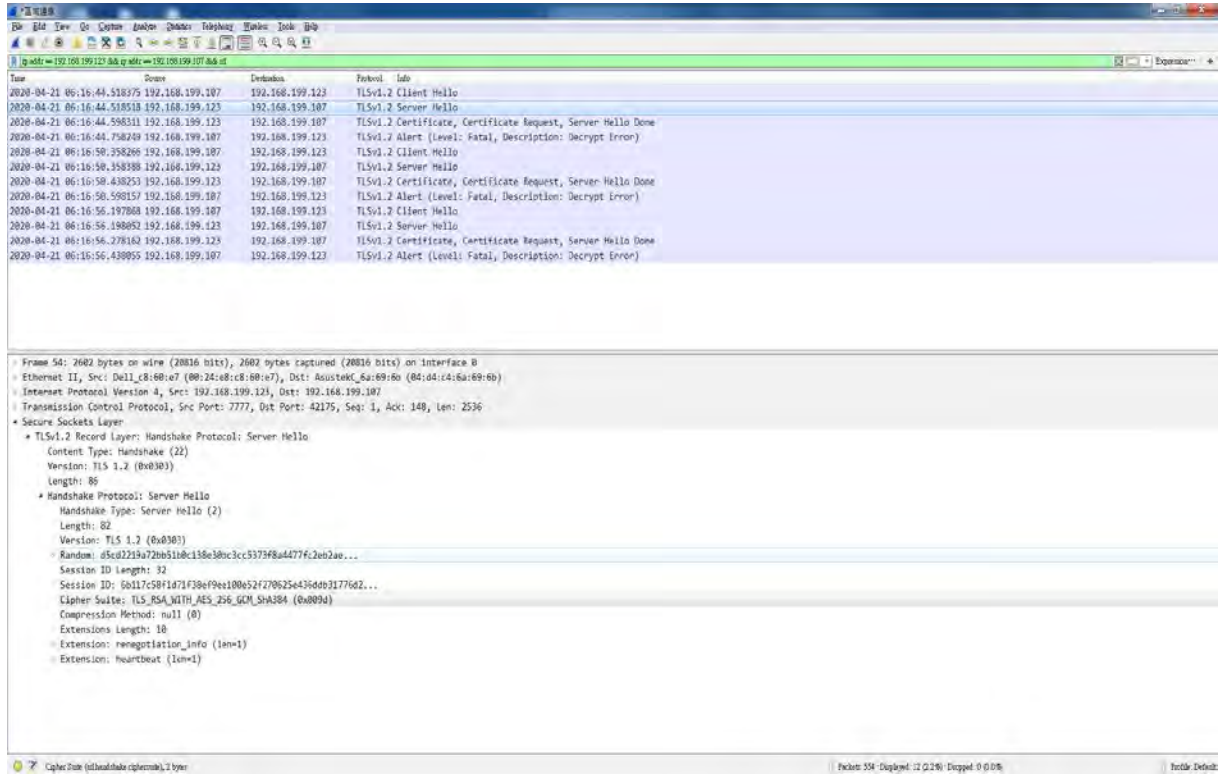
Wireshark Plots for WINNF.FT.C.SCS.3 Test Case ID



Wireshark Plots for WINNF.FT.C.SCS.4 Test Case ID



Wireshark Plots for WINNF.FT.C.SCS.5 Test Case ID



CRL and OCSP Verify Plots for WINNF.FT.C.SCS.2 Test Case ID

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File Edit View Go Capture Analyze Statistics Telephony Wireless Tools Help

ip.addr == 192.168.199.107 && http

No.	Time	Source	Destination	Protocol	Length	Info
246	62.077989	192.168.199.107	192.168.199.222	HTTP	121	GET /crlserver.crl HTTP/1.1
248	62.106564	192.168.199.222	192.168.199.107	HTTP	1152	HTTP/1.1 200 OK
268	68.157838	192.168.199.107	192.168.199.222	HTTP	121	GET /crlserver.crl HTTP/1.1
270	68.198449	192.168.199.222	192.168.199.107	HTTP	1152	HTTP/1.1 200 OK
286	74.237735	192.168.199.107	192.168.199.222	HTTP	121	GET /crlserver.crl HTTP/1.1
288	74.275609	192.168.199.222	192.168.199.107	HTTP	1152	HTTP/1.1 200 OK

> Frame 246: 121 bytes on wire (968 bits), 121 bytes captured (968 bits) on interface \Device\NPF_{49FF91A0-1202-41A6-90F2-2ACB0B4377D5}, id 0

> Ethernet II, Src: ASUSTekC_6a:69:6b (04:d4:c4:6a:69:6b), Dst: Dell_cb:86:b8 (00:26:b9:cb:86:b8)

> Internet Protocol Version 4, Src: 192.168.199.107, Dst: 192.168.199.222

> Transmission Control Protocol, Src Port: 57034, Dst Port: 80, Seq: 1, Ack: 1, Len: 67

> Hypertext Transfer Protocol

> GET /crlserver.crl HTTP/1.1\r\n

Host: 192.168.199.222\r\n

Accept: */*\r\n

\r\n

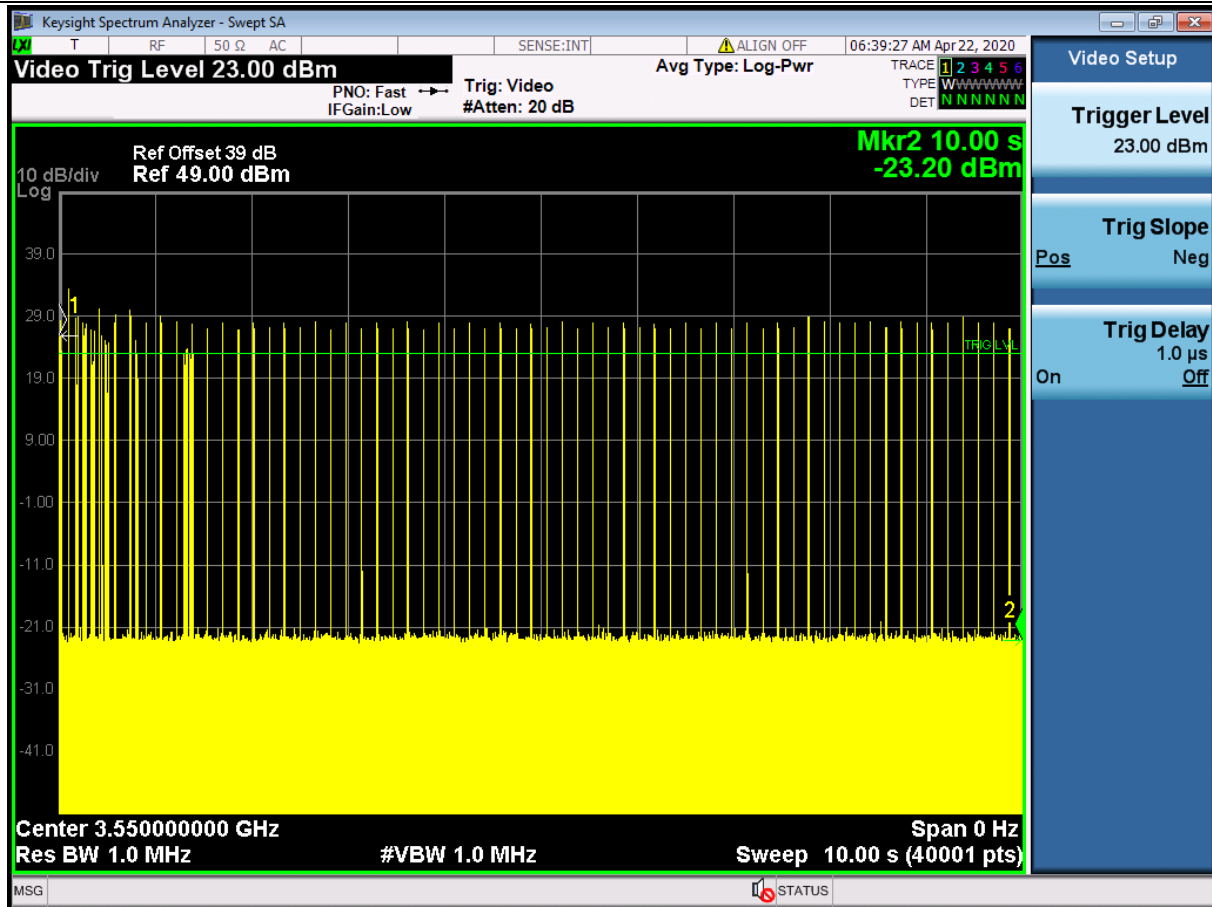
[Full request URI: <http://192.168.199.222/crlserver.crl>]

[HTTP request 1/1]

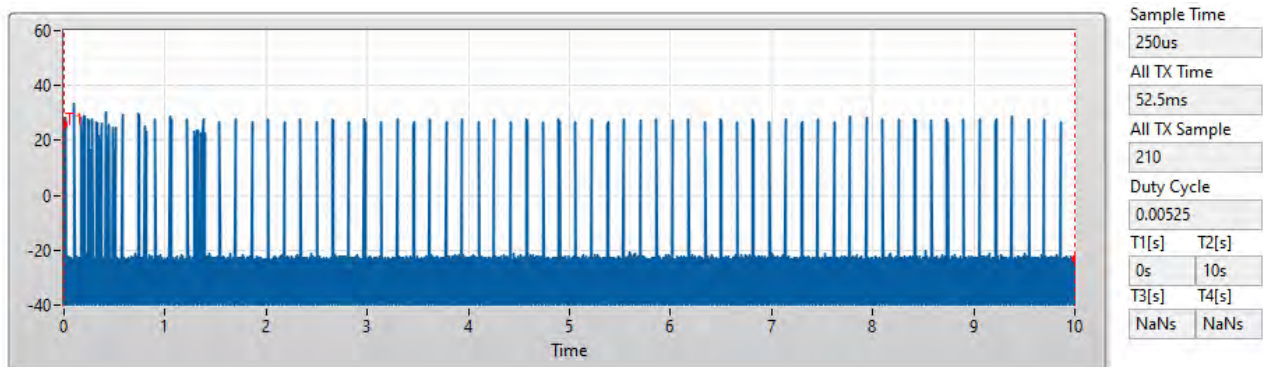
[Response in frame: 248]

1 second within any 10-second period

Spectrum Analyzer



Calculated Result



The sum of On Time (aggregated time from marker 1 to 2): 0.052s < 1s = PASS