

# Test Report

As per

## FCC Part 96 SAS requirements (CBRS Test Plan)

on the

**FW-300i Intelligent LTE Base Station  
(3550-3700MHz)**

**FCC ID: ROR00000005**

Issued by:

**TÜV SÜD Canada Inc.**

2972 Joseph-A-Bombardier

Laval, QC, H7P 6E3

Canada

Ph: (450) 687-4976

Scott Drysdale.  
Test Personnel



---

Abderrahmane Ferhat  
Report Reviewer



---



Canada

---

**Choose certainty.  
Add value.**


Testing produced for

Bling Wireless

See Appendix A for  
full client & EUT  
details.



Testing Laboratory  
Certificate #2955.02

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

## Table of Contents

Table of Contents .....	2
Report Scope .....	3
Summary .....	4
Test Results Summary .....	5
Notes, Justifications, or Deviations .....	10
Applicable Standards, Specifications and Methods .....	11
Document Revision Status .....	12
Definitions and Acronyms .....	13
Testing Facility .....	14
Calibrations and Accreditations .....	14
Testing Environmental Conditions and Dates .....	15
Detailed Test Results Section .....	16
Check the device registration and authorization with the SAS .....	82
Confirm that the device changes its operating power and/or channel in response to a command from the SAS and Confirm that the device correctly configures based on the different license classes. ....	82
Confirm that the device transmits at a power level less than or equal to the maximum power level approved by the SAS .....	148
WINNF Security Test Case Analysis .....	150
WINNF.FT.C.SCS.1 .....	150
WINNF.FT.C.SCS.2 .....	154
WINNF.FT.C.SCS.3 .....	157
WINNF.FT.C.SCS.4 .....	159
WINNF.FT.C.SCS.5 .....	161
Appendix A – EUT & Client Provided Details .....	163
Technical Description .....	165
Appendix B – EUT, Peripherals, and Test Setup Photos .....	166

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

## Report Scope

This report addresses the EMC verification testing and test results of **FW-300i Intelligent LTE Base Station (3550-3700 MHz)** herein referred to as EUT (Equipment Under Test). The EUT was tested for compliance against the following standards:

FCC Part 96 SAS requirements (CBRS Test Plan)

. Test procedures, results, justifications, and engineering considerations, if any, follow later in this report.

For a more detailed list of the standards and the revision used, see the "Applicable Standards, Specifications and Methods" section of this report.

This report does not imply product endorsement by any government, accreditation agency, or TÜV SÜD Canada Inc.

Opinions or interpretations expressed in this report, if any, are outside the scope of TÜV SÜD Canada Inc accreditations. Any opinions expressed do not necessarily reflect the opinions of TÜV SÜD Canada Inc, unless otherwise stated.


Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

## Summary

The results contained in this report relate only to the item(s) tested.


Equipment Under Test (EUT)	<b>FW-300i Intelligent LTE Base Station (3550-3700 MHz)</b>
EUT passed all tests performed	Yes
Tests conducted by	Scott Drysdale

For testing dates, see 'Testing Environmental Conditions and Dates'.


Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

## Test Results Summary


Section	CB SD	D P	Required for Cert.	Test Case ID	Test Case Title	Test Status	
6.1.4.1.1	X	-	C1	WINNF.FT.C.REG.1	Multi-Step registration	PASS	Note
6.1.4.1.2	--	X	C1	WINNF.FT.D.REG.2	Domain Proxy Multi-Step registration	PASS	
6.1.4.1.3	X	-	C2	WINNF.FT.C.REG.3	Single-Step registration for Category A CBSD	PASS With waiver	Waiver
6.1.4.1.4	--	X	C2	WINNF.FT.D.REG.4	Domain Proxy Single-Step registration for Cat A CBSD	PASS With waiver	Waiver
6.1.4.1.5	X	-	C3	WINNF.FT.C.REG.5	Single-Step registration for CBSD with CPI signed data	PASS With waiver	Waiver
6.1.4.1.6	--	X	C3	WINNF.FT.D.REG.6	Domain Proxy Single-Step registration for CBSD with CPI signed data	PASS With waiver	Waiver
6.1.4.1.7	X	X	C6	WINNF.FT.C.REG.7	Registration due to change of an installation parameter	Not Support	Waiver
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)	PASS	
6.1.4.2.3	X	-	M	WINNF.FT.C.REG.10	Pending registration (responseCode 200)	PASS	

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

6.1.4.2.4	--	X	M	WINNF.FT.D.REG.11	Domain Proxy Pending registration (responseCode 200)	PASS	
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)	PASS	
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)	PASS	
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)	PASS	
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)	PASS	
6.1.4.3.1	X	X	C2	WINNF.FT.C.REG.20	Category A CBSD location update	Not Support	Waiver
6.3.4.2.1	X	X	M	WINNF.FT.D.GRA.1	Unsuccessful Grant responseCode=400 (INTERFERENCE)	PASS	
6.3.4.2.2	X	X	M	WINNF.FT.C.GRA.2	Unsuccessful Grant responseCode=401 (GRANT_CONFLICT )	PASS	

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

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)	PASS	
6.4.4.2.1	X	X	M	WINNF.FT.C.HBT.3	Heartbeat responseCode=105 (DEREGISTER)	PASS	
6.4.4.2.2	X	- -	M	WINNF.FT.C.HBT.4	Heartbeat responseCode=500 (TERMINATED_GRANTED)	PASS	
6.4.4.2.3	X	X	M	WINNF.FT.C.HBT.5	Heartbeat responseCode=501 (SUSPENDED_GRANTED) in First Heartbeat Response	PASS	
6.4.4.2.4	X	X	M	WINNF.FT.C.HBT.6	Heartbeat responseCode=501 (SUSPENDED_GRANTED) in Subsequent Heartbeat Response	PASS	
6.4.4.2.5	X	X	M	WINNF.FT.C.HBT.7	Heartbeat responseCode=502 (UNSYNC_OP_PARAMETER)	PASS	
6.4.4.2.6	--	X	M	WINNF.FT.D.HBT.8	Domain Proxy Heartbeat responseCode=500 (TERMINATED_GRANTED)	PASS	
6.4.4.3.1	X	X	M	WINNF.FT.C.HBT.9	Heartbeat Response Absent (First Heartbeat)	PASS	
6.4.4.3.2	X	X	M	WINNF.FT.C.HBT.10	Heartbeat Response Absent	PASS	

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	


					(Subsequent Heartbeat)		
6.4.4.4.1	X	X	O	WINNF.FT.C.HBT.11	Successful Grant Renewal in Heartbeat Test Case	Not Required	
6.5.4.2.1	X	-	C4	WINNF.FT.C.MES.1	Registration Response contains measReportConfig	Not Support	Waiver
6.5.4.2.2	--	X	C4	WINNF.FT.D.MES.2	Domain Proxy Registration Response contains measReportConfig	Not Support	Waiver
6.5.4.2.3	X	X	C5	WINNF.FT.C.MES.3	Grant Response contains measReportConfig	Not Support	Waiver
6.5.4.2.4	X	-	C5	WINNF.FT.C.MES.4	Heartbeat Response contains measReportConfig	Not Support	Waiver
6.5.4.2.5	--	X	C5	WINNF.FT.D.MES.5	Domain Proxy Heartbeat Response contains measReportConfig	Not Support	Waiver
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	PASS	
6.6.4.2.1	X	-	O	WINNF.FT.C.RLQ.3	Unsuccessful Relinquishment, responseCode=102	Not Required	
6.6.4.2.2	--	X	O	WINNF.FT.D.RLQ.4	Domain Proxy Unsuccessful Relinquishment, responseCode=102	Not Required	
6.6.4.3.1	X	-	O	WINNF.FT.C.RLQ.5	Unsuccessful Relinquishment, responseCode=103	Not Required	
6.6.4.3.2	--	X	O	WINNF.FT.D.RLQ.6	Domain Proxy Unsuccessful Relinquishment, responseCode=103	Not Required	



Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

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	PASS	
6.7.4.2.1	X	-	O	WINNF.FT.C.DRG.3	Deregistration responseCode=102	Not Required	
6.7.4.2.2	--	X	O	WINNF.FT.D.DRG.4	Domain Proxy Deregistration responseCode=102	Not Required	
6.7.4.3.1	X	X	O	WINNF.FT.C.DRG.5	Deregistration responseCode=103	Not Required	
6.8.4.1.1	X	X	M	WINNF.FT.C.SCS.1	Successful TLS connection between UUT and SAS Test Harness	PASS	
6.8.4.2.1	X	X	M	WINNF.FT.C.SCS.2	TLS failure due to revoked certificate	PASS	
6.8.4.2.2	X	X	M	WINNF.FT.C.SCS.3	TLS failure due to expired server certificate	PASS	
6.8.4.2.3	X	X	M	WINNF.FT.C.SCS.4	TLS failure when SAS Test Harness certificate is issue by unknown CA	PASS	
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	
7.1.4.1.1	X	X	M	WINNF.PT.C.HBT	UUT RF Transmit Power Measurement	PASS	

Section as per Working Document WINNF-TS-0122 If the product as tested complies with the specification, the EUT is deemed to comply with the standard and is deemed a 'PASS' or 'P' grade. If not 'FAIL' grade is issued. Where 'N/A' is stated this means the test case is not applicable, and see Notes, Justifications or Deviations Section for details.

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

### ***Notes, Justifications, or Deviations***

The following notes, justifications for tests not performed or deviations from the above listed specifications apply:

A later revision of the standard may have been substituted in place of the previous dated referenced revision. The year of the specification used is listed under applicable standards. Using the later revision accomplishes the goal of ensuring compliance to the intent of the previous specification, while allowing the laboratory to incorporate the extensions and clarifications made available by a later revision.

For the conditional test cases, the following justifications apply:

- EUT is a CBSD with Domain Proxy
- EUT supports the following Conditional functionality FROM WINF-TS-0122-V1.0.0, Table 6-2: C1 – Multi-step registration (WINNF.FT.C.REG.1 and WINNF.FT.D.REG.2)
- Optional test cases were not performed

Note, where graph sweeps are incomplete, this was used to set the time stamp of when the events occurred. This can be accomplished by determining the time at which the graph was captured and subtracting the remaining time. For example if there was a 30 second sweep, and 9 out of 10 is complete, that means the end occurred at the 27 second mark. If the time on the graph was 12:03:35, this means the graph started at 12:03:08. This allows us to co-ordinate graph with UTC in the logs.

Logs are kept on file.

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

## Applicable Standards, Specifications and Methods

ANSI C63.4:2014 Methods of Measurement of Radio-Noise Emissions from Low-Voltage Electrical and Electronic Equipment in the Range of 9 kHz to 40 GHz

CFR47 FCC Part 96 Code of Federal Regulations – Citizens Broadband Radio Service

WINNF-TS-0122 Conformance and Performance Test Technical Specification;  
Version V1.0.0 CBSD/DP as Unit Under Test (UUT)  
19 December 2017 Working Document


ISO/IEC 17025:2005 General requirements for the competence of testing and calibration laboratories

Client	<b>Blinq Wireless</b>	 TUV SUD Canada
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

## Document Revision Status

Revision 000: Nov 1, 2018 – First draft.

Revision 001: Nov 7, 2018 – Revisions as per customer request.

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

## Definitions and Acronyms

The following definitions and acronyms are applicable in this report.  
See also ANSI C63.14.

**AE** – Auxiliary Equipment. A digital accessory that feeds data into or receives data from another device (host) that in turn, controls its operation.

**AM** – Amplitude Modulation

**Class A device** – A device that is marketed for use in a commercial, industrial or business environment. A 'Class A' device should not be marketed for use by the general public and the instructions for use accompanying the product shall contain the following text:

**Caution:** This equipment is not intended for use in residential environments and may not provide adequate protection to radio reception in such environments.

**Class B device** – A device that is marketed for use in a residential environment and may also be used in a commercial, business or industrial environments.

**EMC** – Electro-Magnetic Compatibility. The ability of an equipment or system to function satisfactorily in its electromagnetic environment without introducing intolerable electromagnetic disturbances to anything in that environment.

**EMI** – Electro-Magnetic Immunity. The ability to maintain a specified performance when the equipment is subjected to disturbance (unwanted) signals of specified levels.

**Enclosure Port** – Physical boundary of equipment through which electromagnetic fields may radiate or impinge.

**EUT** – Equipment Under Test. A device or system being evaluated for compliance that is representative of a product to be marketed.

**LISN** – Line Impedance Stabilization Network

**NCR** – No Calibration Required

**NSA** – Normalized Site Attenuation

**RF** – Radio Frequency

**EMC Test Plan** – An EMC test plan established prior to testing. See 'Appendix A – EUT & Client Provided Details'.


Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

## Testing Facility

Testing for EMC on the EUT was carried out at customer location as described in Appendix A.

### ***Calibrations and Accreditations***


TÜV SÜD Canada Inc is accredited to ISO/IEC 17025 by A2LA with Testing Certificate #2955.02. The laboratory's current scope of accreditation listing can be found as listed on the A2LA website. All measuring equipment is calibrated on an annual or bi-annual basis as listed for each respective test.

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

### ***Testing Environmental Conditions and Dates***

Following environmental conditions were recorded in the facility during time of testing

<b>Date</b>	<b>Test</b>	<b>Initials</b>	<b>Temperature (°C)</b>	<b>Humidity (%)</b>	<b>Pressure (kPa)</b>
July 17-25, 2018	All	SD	20-23	40-55	96.106

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

**Detailed Test Results Section**



Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

Section	DP	Test Case ID	Test Case Title	Pass / Fail
6.1.4.1.1		WINNF.FT.C.REG.1	Multi-Step registration	P

#### CBSD Log

#start 0

2018-07-17 15:05:30,285 [INFO] cbsd.cpp:782, cbsd#0, schedule to start

2018-07-17 15:05:30,285 [INFO] cbsd.cpp:787, cbsd#0, start from current state unregistered

2018-07-17 15:05:30,285 [DEBUG] cbsd.cpp:1163, cbsd#0, grant#-1, update, unregistered -> unregistered, schedule after 0s, next req max, next rsp max

2018-07-17 15:05:30,286 [INFO] state.cpp:52, cbsd#0, grant#-1, switched to unregistered state

2018-07-17 15:05:30,286 [DEBUG] cbsd.cpp:1269, cbsd#0, grant#-1, transit, unregistered to unregistered

2018-07-17 15:05:30,286 [DEBUG] cbsd.cpp:1294, cbsd#0, grant#-1, schedule, cbsd#0, grant#-1, timer req, expire in 0 seconds, for max

#2018-07-17 15:05:30,288 [DEBUG] timer.cpp:78, cbsd#0, grant#-1, timer req, expire in 0 seconds, for max

2018-07-17 15:05:30,288 [INFO] state.cpp:81, cbsd#0, grant#-1, send REG-REQ

2018-07-17 15:05:30,288 [DEBUG] state.cpp:82, cbsd#0, grant#-1, send request,

```
{
  "registrationRequest": {
    "userId": "dwiaX5",
    "fcId": "blinq77operations",
    "cbsdSerialNumber": "enb_sector0",
    "cbsdCategory": "A",
    "airInterface": {
      "radioTechnology": "E_UTRA"
    },
    "installationParam": {
      "latitude": 35.172,
      "longitude": -
```

```
85.786,
      "height": 6,
      "heightType": "AGL",
      "horizontalAccuracy": 1,
      "verticalAccuracy": 1,
      "indoorDeployment": false,
      "antennaAzimuth": 180,
      "antennaDowntilt": 5,
      "antennaGain": 15,
      "eirpCapability": 30,
      "antennaBeamwidth": 20
    },
    "groupingParam": {
      "groupType": "INTERFERENCE_COORDINATION",
      "groupId": "cell#0"
    }
  }
}
```


2018-07-17 15:05:30,290 [DEBUG] tls.cpp:677, no tls crt configured

2018-07-17 15:05:30,314 [DEBUG] state.cpp:118, cbsd#0, grant#-1, receive response[0], {

```
"registrationResponse": [
  {
    "cbsdId": "blinq77operationsMock-SASenb_sector0",
    "response": {
      "responseCode": 0
    }
  }
]
```

2018-07-17 15:05:30,314 [DEBUG] cbsd.cpp:961, post alarm, cbsd#0, grant#-1, sector#0, REG alarm, CLR, CRIT, Got error response, code 0,


2018-07-17 15:05:30,314 [ERROR] state.cpp:152, cbsd#0, grant#-1, REG-RSP, SUCCESS, code 0

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

```

2018-07-17 15:05:30,315 [DEBUG] cbsd.cpp:1163, cbsd#0, grant#-1, update, unregistered ->
registered, schedule after 0s, next req max, next rsp max
2018-07-17 15:05:30,315 [INFO] state.cpp:214, cbsd#0, grant#-1, switched into registered state
2018-07-17 15:05:30,315 [DEBUG] cbsd.cpp:1269, cbsd#0, grant#-1, transit, unregistered to
registered
2018-07-17 15:05:30,315 [DEBUG] cbsd.cpp:1294, cbsd#0, grant#-1, schedule, cbsd#0, grant#-1, timer
req, expire in 0 seconds, for max
2018-07-17 15:05:30,317 [DEBUG] timer.cpp:78, cbsd#0, grant#-1, timer req, expire in 0 seconds, for
max
2018-07-17 15:05:30,317 [INFO] state.cpp:232, cbsd#0, grant#-1, send INQ-REQ
2018-07-17 15:05:30,317 [DEBUG] state.cpp:233, cbsd#0, grant#-1, send request,
{"spectrumInquiryRequest":{"cbsdId":"blinq77operationsMock-
SASenb_sector0","inquiredSpectrum":{"lowFrequency":3680000000,"highFrequency":3700000000}}}
]}
2018-07-17 15:05:30,321 [DEBUG] tls.cpp:677, no tls crt configured
2018-07-17 15:05:30,338 [DEBUG] alarms.cpp:120, clear existing alarm,
/opt/active/app/bin/eventgen CLR "cbsd#0, grant#-1" CRIT 11001 "Got error response, code 0, ", rc 0
2018-07-17 15:05:30,354 [DEBUG] state.cpp:277, cbsd#0, grant#-1, receive response[0], {
"spectrumInquiryResponse": [
{
"response": {
"responseCode": 0
},
"availableChannel": [
{
"channelType": "GAA",
"ruleApplied": "FCC_PART_96",
"frequencyRange": {
"lowFrequency": 3550000000,
"highFrequency": 3555000000
}
}
],
"cbsdId": "blinq77operationsMock-SASenb_sector0"
}
]
}
2018-07-17 15:05:30,354 [INFO] cbsd.cpp:238, cbsd#0, available chnl#0, 3550 MHz, GAA,
FCC_PART_96, no maxEirp specified for this channel
2018-07-17 15:05:30,355 [ERROR] cbsd.cpp:2718, cbsd#0, grant#0, channel is unavailable

```

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

```

2018-07-17 15:05:30,355 [ERROR] cbsd.cpp:2808, cbsd#0, not support changing grant frequency
2018-07-17 15:05:30,355 [ERROR] cbsd.cpp:2107, cbsd#0, at least one requested grant channel is
unavailable
2018-07-17 15:05:30,355 [DEBUG] cbsd.cpp:961, post alarm, cbsd#0, grant#-1, sector#0, REG alarm,
SET, CRIT, Got error response, code -100,
2018-07-17 15:05:30,355 [ERROR] state.cpp:325, cbsd#0, grant#-1, INQ-RSP, RETRY, code -100
2018-07-17 15:05:30,356 [INFO] state.cpp:342, cbsd#0, grant#-1 retry spectrum inquiry after 60s
2018-07-17 15:05:30,356 [DEBUG] cbsd.cpp:1163, cbsd#0, grant#-1, update, registered -> max,
schedule after 60s, next req max, next rsp max
2018-07-17 15:05:30,356 [DEBUG] cbsd.cpp:1294, cbsd#0, grant#-1, schedule, cbsd#0, grant#-1, timer
req, expire in 60 seconds, for max
2018-07-17 15:05:30,387 [DEBUG] alarms.cpp:111, set new alarm, /opt/active/app/bin/eventgen SET
"cbsd#0, grant#-1" CRIT 11001 "Got error response, code -100, ", rc 0
2018-07-17 15:06:30,357 [DEBUG] timer.cpp:78, cbsd#0, grant#-1, timer req, expire in 0 seconds, for
max
2018-07-17 15:06:30,357 [INFO] state.cpp:232, cbsd#0, grant#-1, send INQ-REQ
2018-07-17 15:06:30,358 [DEBUG] state.cpp:233, cbsd#0, grant#-1, send request,
{"spectrumInquiryRequest":{"cbsdId":"blinq77operationsMock-
SASenb_sector0","inquiredSpectrum":{"lowFrequency":3680000000,"highFrequency":3700000000}}}
]]
2018-07-17 15:06:30,358 [DEBUG] tls.cpp:677, no tls crt configured
2018-07-17 15:06:30,361 [DEBUG] state.cpp:277, cbsd#0, grant#-1, receive response[0], {
"spectrumInquiryResponse": [
{
"response": {
"responseCode": 0
},
"availableChannel": [
{
"channelType": "GAA",
"ruleApplied": "FCC_PART_96",
"frequencyRange": {
"lowFrequency": 3550000000,
"highFrequency": 3555000000
}
}
],
"cbsdId": "blinq77operationsMock-SASenb_sector0"
}
]

```

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

```

}
2018-07-17 15:06:30,362 [INFO] cbsd.cpp:238, cbsd#0, available chnl#0, 3550 MHz, GAA,
FCC_PART_96, no maxEirp specified for this channel
2018-07-17 15:06:30,362 [ERROR] cbsd.cpp:2718, cbsd#0, grant#0, channel is unavailable
2018-07-17 15:06:30,362 [ERROR] cbsd.cpp:2808, cbsd#0, not support changing grant frequency
2018-07-17 15:06:30,362 [ERROR] cbsd.cpp:2107, cbsd#0, at least one requested grant channel is
unavailable
2018-07-17 15:06:30,363 [DEBUG] cbsd.cpp:961, post alarm, cbsd#0, grant#-1, sector#0, REG alarm,
SET, CRIT, Got error response, code -100,
2018-07-17 15:06:30,363 [ERROR] state.cpp:325, cbsd#0, grant#-1, INQ-RSP, RETRY, code -100
2018-07-17 15:06:30,364 [INFO] state.cpp:342, cbsd#0, grant#-1 retry spectrum inquiry after 60s
2018-07-17 15:06:30,364 [DEBUG] cbsd.cpp:1163, cbsd#0, grant#-1, update, registered -> max,
schedule after 60s, next req max, next rsp max
2018-07-17 15:06:30,364 [DEBUG] cbsd.cpp:1294, cbsd#0, grant#-1, schedule, cbsd#0, grant#-1, timer
req, expire in 60 seconds, for max
2018-07-17 15:06:30,386 [DEBUG] alarms.cpp:101, clear existing alarm before set,
/opt/active/app/bin/eventgen CLR "cbsd#0, grant#-1" CRIT 11001 "Got error response, code -100, ",
rc 0
2018-07-17 15:06:30,408 [DEBUG] alarms.cpp:111, set new alarm, /opt/active/app/bin/eventgen SET
"cbsd#0, grant#-1" CRIT 11001 "Got error response, code -100, ", rc 0

```

SAS Test Harness Log

WINNF.FT.C.REG.1

would you like to add the test to specific folder ? (select yes or no)

no

the selected test from the user : WINNF.FT.C.REG.1 is starting now

2018-07-17T15:05:31.002592Z: CBSD sent registration Request from the address : 192.168.26.100

2018-07-17T15:05:31Z: validation passed successfully, the engine sent registration Response

arrived to nstep starting question answer session with the technician

the question is : Were there RF transmissions from the CBSD1 during the test? please choose one of the answers :

y

n

n

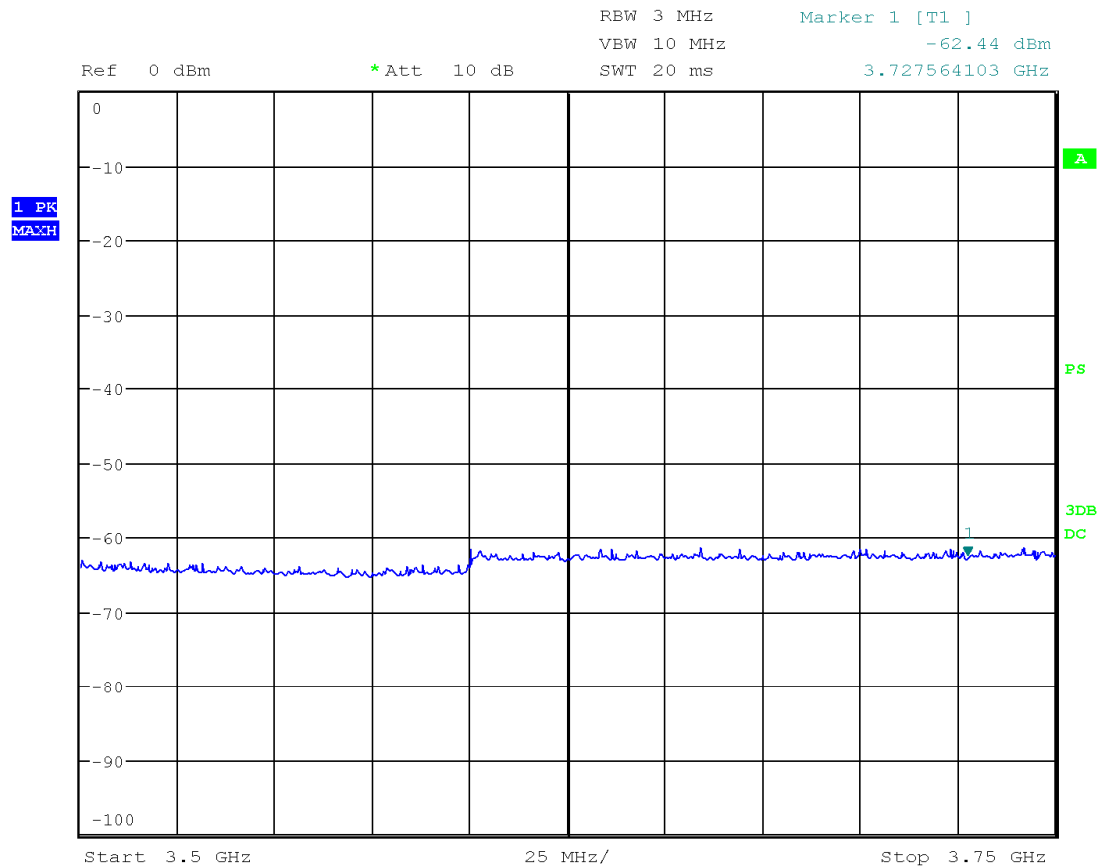
for the question : Were there RF transmissions from the CBSD1 during the test? , the user choose n

the additional comments for the current test are :

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

The final result of the test : WINNF.FT.C.REG.1 is - passed

Section	DP	Test Case ID	Test Case Title	Pass / Fail
6.1.4.1.2	X	WINNF.FT.D.REG.2	Domain Proxy Multi-Step registration	P



Date: 17.JUL.2018 15:53:22

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	


Section	DP	Test Case ID	Test Case Title	Pass / Fail
6.1.4.1.3		WINNF.FT.C.REG.3	Single-Step registration for Category A CBSD	P (Waiver)

### CBSD

```

2018-11-02 19:50:14,480 [INFO] main.cpp:306, #####
2018-11-02 19:50:14,480 [INFO] main.cpp:307, cbrsd is running in foreground
2018-11-02 19:50:14,480 [INFO] main.cpp:308, #####
2018-11-02 19:50:14,480 [INFO] shmем.cpp:62, cbrsd version, Oct 29, 2018 (Rev 1)
2018-11-02 19:50:14,480 [INFO] shmем.cpp:63, initialize blinq shared memroy access
2018-11-02 19:50:14,481 [DEBUG] shmем.cpp:111, global shared memory info, board info
0x800000000f06a230, cell info 0x800000000f97af10, radio 0x800000000f97b270, confd
0x800000000f97b270, size 47312
2018-11-02 19:50:14,481 [DEBUG] shmем.cpp:115, cbsd shared memory info, cbsd init
0x800000000f97b380, cbsd common 0x800000000f97b380, cbsds 0x800000000f97b5c0
2018-11-02 19:50:14,481 [INFO] main.cpp:341, starting client ...
2018-11-02 19:50:14,482 [ERROR] main.cpp:347, failed to connect to server
2018-11-02 19:50:14,482 [NOTICE] main.cpp:348, cbrsd is running in debugging mode
2018-11-02 19:50:14,483 [INFO] main.cpp:52, creating PID file for cbrsd, PID 2334
2018-11-02 19:50:14,483 [INFO] main.cpp:78, waiting for radio initialization ...
2018-11-02 19:50:14,483 [INFO] main.cpp:91, radio params are ready
2018-11-02 19:50:14,483 [INFO] main.cpp:111, SAS URL is configured, cbrsd is running in CBSD mode
and RF transmission is DISABLED at startup
2018-11-02 19:50:14,483 [INFO] shmем.cpp:2520, cell#0, RF transmission is disabled
2018-11-02 19:50:14,483 [INFO] shmем.cpp:2520, cell#1, RF transmission is disabled
2018-11-02 19:50:14,484 [INFO] shmем.cpp:2520, cell#2, RF transmission is disabled
2018-11-02 19:50:14,484 [ALERT] main.cpp:154, set debug option, use_local_crl = 1
2018-11-02 19:50:14,484 [ALERT] main.cpp:159, set soruce ip address, src_ip_addr = primary
2018-11-02 19:50:14,484 [ALERT] main.cpp:165, set frequency change support, enable_freq_change =
1
2018-11-02 19:50:14,484 [ALERT] main.cpp:171, set cbsd automatic start, enable_auto_start = 1
2018-11-02 19:50:14,484 [ALERT] main.cpp:182, set remote log host, remote_log_host = 10.40.0.157
2018-11-02 19:50:14,484 [ALERT] main.cpp:177, set remote log, enable_remote_log = 0
2018-11-02 19:50:14,484 [ALERT] main.cpp:194, set force multi-step registration, force_multi_step =
0
2018-11-02 19:50:14,485 [ALERT] main.cpp:200, set enable using empty string for no meas caps,
empty_meas_caps = 0


```

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

```

2018-11-02 19:50:14,485 [ALERT] main.cpp:206, set meas report bandwidth, meas_report_bandwidth
= 10
2018-11-02 19:50:14,485 [ALERT] main.cpp:212, set enable peer verification, tls_verify_peer = 1
2018-11-02 19:50:14,485 [ALERT] main.cpp:217, set cbrsd log level, cbrsd_log_level = debug
2018-11-02 19:50:14,485 [ALERT] main.cpp:223, set enable full spectrum inquiry,
inquire_full_spectrum = 1
2018-11-02 19:50:14,485 [ALERT] main.cpp:242, debug options are loaded
2018-11-02 19:50:14,485 [INFO] core.cpp:76, create alarms thread
2018-11-02 19:50:14,485 [INFO] core.cpp:83, create worker threads pool, size 3
2018-11-02 19:50:14,486 [INFO] core.cpp:88, create timer thread
2018-11-02 19:50:14,486 [INFO] core.cpp:93, create tls thread
2018-11-02 19:50:14,486 [DEBUG] tls.cpp:724, CA_PATH, /storage/cbsd/cert/
2018-11-02 19:50:14,486 [DEBUG] tls.cpp:725, CA, sas.ca.pem
2018-11-02 19:50:14,486 [DEBUG] tls.cpp:726, CRT, cbsd.cert.pem
2018-11-02 19:50:14,486 [DEBUG] tls.cpp:727, KEY, cbsd.key.pem
2018-11-02 19:50:14,486 [DEBUG] tls.cpp:728, CRL, sas.crl.pem
2018-11-02 19:50:14,486 [DEBUG] tls.cpp:729, CPI, cpi.key.pem
2018-11-02 19:50:14,486 [INFO] core.cpp:98, create config thread
2018-11-02 19:50:14,486 [INFO] core.cpp:105, initialize alarms thread
2018-11-02 19:50:14,486 [INFO] core.cpp:108, initialize worker threads pool
2018-11-02 19:50:14,487 [INFO] core.cpp:111, initialize timer thread
2018-11-02 19:50:14,487 [INFO] core.cpp:114, initialize tls thread
2018-11-02 19:50:14,497 [INFO] tls.cpp:85, mgmt ip address is 10.101.2.2
2018-11-02 19:50:14,497 [INFO] tls.cpp:748, sas server url, https://10.110.0.101:5000/v1.2
2018-11-02 19:50:14,497 [INFO] core.cpp:117, initialize config thread
2018-11-02 19:50:14,497 [INFO] core.cpp:122, start alarms thread
2018-11-02 19:50:14,497 [INFO] core.cpp:125, start worker threads pool
2018-11-02 19:50:14,497 [INFO] alarms.cpp:71, alarms thread is running, tid 2335
2018-11-02 19:50:14,497 [INFO] core.cpp:128, start timer thread
2018-11-02 19:50:14,498 [INFO] core.cpp:131, start tls thread
2018-11-02 19:50:14,498 [INFO] pool.cpp:105, worker thread#2 is running, tid 2338
2018-11-02 19:50:14,498 [INFO] core.cpp:134, start config thread
2018-11-02 19:50:14,498 [INFO] timer.cpp:203, timer thread is running, tid 2339
2018-11-02 19:50:14,498 [INFO] core.cpp:328, start cbrsd debugging command line
#2018-11-02 19:50:14,498 [INFO] tls.cpp:800, tls thread is running, tid 2340
2018-11-02 19:50:14,498 [INFO] pool.cpp:105, worker thread#0 is running, tid 2336
2018-11-02 19:50:14,499 [INFO] config.cpp:332, config thread is running, tid 2341
2018-11-02 19:50:14,499 [INFO] pool.cpp:105, worker thread#1 is running, tid 2337
2018-11-02 19:50:15,487 [INFO] config.cpp:102, configured cbsds 3, shm_cbsd_num 3

```

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

```

2018-11-02 19:50:15,487 [INFO] config.cpp:125, added cbsds 3, deleted cbsds 0, shared cbsds 0
2018-11-02 19:50:15,487 [DEBUG] shmем.cpp:160, cbsd#0, is enb cbsd, override the eirp capability
with 30
2018-11-02 19:50:15,488 [DEBUG] shmем.cpp:205, configure 1 grant(s) for cbsd#0, on sector#0
2018-11-02 19:50:15,488 [DEBUG] shmем.cpp:218, add grant#0, max eirp 20, freq 3640000000 ~
3660000000
2018-11-02 19:50:15,489 [DEBUG] config.cpp:153, cbsd#0, sn enb_sector0 is added
2018-11-02 19:50:15,489 [DEBUG] shmем.cpp:160, cbsd#1, is enb cbsd, override the eirp capability
with 30
2018-11-02 19:50:15,490 [WARN] shmем.cpp:222, cbsd#1, sector#1 is disabled
2018-11-02 19:50:15,490 [DEBUG] config.cpp:153, cbsd#1, sn enb_sector1 is added
2018-11-02 19:50:15,491 [DEBUG] shmем.cpp:160, cbsd#2, is enb cbsd, override the eirp capability
with 30
2018-11-02 19:50:15,491 [WARN] shmем.cpp:222, cbsd#2, sector#2 is disabled
2018-11-02 19:50:15,492 [DEBUG] config.cpp:153, cbsd#2, sn enb_sector2 is added
2018-11-02 19:50:15,492 [DEBUG] config.cpp:219, cbsd#0, starting ...
2018-11-02 19:50:15,492 [INFO] cbsd.cpp:865, cbsd#0, schedule to start
2018-11-02 19:50:15,492 [INFO] cbsd.cpp:870, cbsd#0, start from current state max
2018-11-02 19:50:15,493 [DEBUG] cbsd.cpp:1261, cbsd#0, grant#-1, update, max -> unregistered,
schedule after 0s, next req max, next rsp max
2018-11-02 19:50:15,493 [INFO] state.cpp:52, cbsd#0, grant#-1, switched to unregistered state
2018-11-02 19:50:15,493 [DEBUG] cbsd.cpp:1367, cbsd#0, grant#-1, transit, max to unregistered
2018-11-02 19:50:15,493 [DEBUG] cbsd.cpp:1392, cbsd#0, grant#-1, schedule, cbsd#0, grant#-1, timer
req, expire in 0 seconds, for max
2018-11-02 19:50:15,494 [DEBUG] config.cpp:219, cbsd#1, starting ...
2018-11-02 19:50:15,494 [WARN] cbsd.cpp:857, cbsd#1, skip disabled cbsd on sector#1
2018-11-02 19:50:15,494 [DEBUG] config.cpp:219, cbsd#2, starting ...
2018-11-02 19:50:15,494 [WARN] cbsd.cpp:857, cbsd#2, skip disabled cbsd on sector#2
2018-11-02 19:50:15,495 [DEBUG] timer.cpp:78, cbsd#0, grant#-1, timer req, expire in 0 seconds, for
max
2018-11-02 19:50:15,495 [DEBUG] cbsd.cpp:1576, generating reg-req for single-step registration
without CPI signed data
2018-11-02 19:50:15,496 [INFO] state.cpp:81, cbsd#0, grant#-1, send REG-REQ
2018-11-02 19:50:15,496 [DEBUG] state.cpp:82, cbsd#0, grant#-1, send request,
{"registrationRequest":{"userId":"dwiaX5","fclid":"blinq77operations","cbsdSerialNumber":"enb_sec
tor0","cbsdCategory":"A","cbsdInfo":{"vendor":"BLiNQ
Networks","model":"RevCO3","softwareVersion":"Oct 29, 2018 (Rev
1)","hardwareVersion":"SC03004243NALzzzz","firmwareVersion":"1.2.5_33213"},"airInterface":{"rad
ioTechnology":"E_UTRA"},"installationParam":{"latitude":35.172,"longitude":-
85.786,"height":6,"heightType":"AGL","horizontalAccuracy":1,"verticalAccuracy":1,"indoorDeployme
nt":false,"antennaAzimuth":180,"antennaDowntilt":5,"antennaGain":15,"eirpCapability":30,"antenna

```



Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

```
Beamwidth":20},"groupingParam":{"groupType":"INTERFERENCE_COORDINATION","groupId":"cell#0
"}]]]]
```

```
2018-11-02 19:50:15,497 [DEBUG] tls.cpp:685, no tls crt configured
```

```
2018-11-02 19:50:15,634 [DEBUG] state.cpp:118, cbsd#0, grant#-1, receive response[0], {
```

```
"registrationResponse": [
  {
    "cbsdId": "blinq77operationsMock-SASenb_sector0",
    "response": {
      "responseCode": 0
    }
  }
]
```

```
2018-11-02 19:50:15,634 [DEBUG] cbsd.cpp:1044, post alarm, cbsd#0, grant#-1, sector#0, REG alarm,
CLR, CRIT, enb_sector0, error code 0
```

```
2018-11-02 19:50:15,634 [ERROR] state.cpp:152, cbsd#0, grant#-1, REG-RSP, SUCCESS, code 0
```

```
2018-11-02 19:50:15,634 [DEBUG] cbsd.cpp:1261, cbsd#0, grant#-1, update, unregistered ->
registered, schedule after 0s, next req max, next rsp max
```

```
2018-11-02 19:50:15,634 [INFO] state.cpp:214, cbsd#0, grant#-1, switched into registered state
```

```
2018-11-02 19:50:15,634 [DEBUG] cbsd.cpp:1367, cbsd#0, grant#-1, transit, unregistered to
registered
```

```
2018-11-02 19:50:15,635 [DEBUG] cbsd.cpp:1392, cbsd#0, grant#-1, schedule, cbsd#0, grant#-1, timer
req, expire in 0 seconds, for max
```

```
2018-11-02 19:50:15,636 [DEBUG] timer.cpp:78, cbsd#0, grant#-1, timer req, expire in 0 seconds, for
max
```

```
2018-11-02 19:50:15,636 [INFO] state.cpp:232, cbsd#0, grant#-1, send INQ-REQ
```

```
2018-11-02 19:50:15,636 [DEBUG] state.cpp:233, cbsd#0, grant#-1, send request,
{"spectrumInquiryRequest":{"cbsdId":"blinq77operationsMock-
SASenb_sector0","inquiredSpectrum":{"lowFrequency":3550000000,"highFrequency":3700000000}}}
]]
```

```
2018-11-02 19:50:15,637 [DEBUG] tls.cpp:685, no tls crt configured
```

```
2018-11-02 19:50:15,694 [DEBUG] state.cpp:277, cbsd#0, grant#-1, receive response[0], {
```

```
"spectrumInquiryResponse": [
  {
    "response": {
      "responseCode": 0
    },
    "availableChannel": [
      {
        "channelType": "GAA",
```





Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

```

2018-11-02 19:51:15,720 [ERROR] state.cpp:325, cbsd#0, grant#-1, INQ-RSP, RETRY, code -100
2018-11-02 19:51:15,721 [INFO] state.cpp:342, cbsd#0, grant#-1 retry spectrum inquiry after 60s
2018-11-02 19:51:15,721 [DEBUG] cbsd.cpp:1261, cbsd#0, grant#-1, update, registered -> max,
schedule after 60s, next req max, next rsp max
2018-11-02 19:51:15,721 [DEBUG] cbsd.cpp:1392, cbsd#0, grant#-1, schedule, cbsd#0, grant#-1, timer
req, expire in 60 seconds, for max
2018-11-02 19:51:15,751 [DEBUG] alarms.cpp:101, clear existing alarm before set,
/opt/active/app/bin/eventgen CLR "cbsd#0, grant#-1" CRIT 11001 "enb_sector0, error code -100", rc
0
2018-11-02 19:51:15,771 [DEBUG] alarms.cpp:111, set new alarm, /opt/active/app/bin/eventgen SET
"cbsd#0, grant#-1" CRIT 11001 "enb_sector0, error code -100", rc 0

```

### SAS Test Harness Log

WINNF.FT.C.REG.3\_waiver

would you like to add the test to specific folder ? (select yes or no)

no

the selected test from the user : WINNF.FT.C.REG.3\_waiver is starting now

2018-11-02T19:50:27.764644Z: CBSD sent registration Request from the address : 10.101.2.2

2018-11-02T19:50:27Z: validation passed successfully, the engine sent registration Response arrived to nstep starting question answer session with the technician

the question is : Were there RF transmissions from the CBSD1 during the test? please choose one of the answers :

y

n

n

for the question : Were there RF transmissions from the CBSD1 during the test? , the user choose n  
the additional comments for the current test are :

The final result of the test : WINNF.FT.C.REG.3\_waiver is - passed

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	


Section	DP	Test Case ID	Test Case Title	Pass / Fail
6.1.4.1.4	X	WINNF.FT.D.REG.4	Domain Proxy Single-Step registration for Cat A CBSD	P (Waiver)

**CBSD**


```

2018-11-02 20:20:12,479 [INFO] main.cpp:306, #####
2018-11-02 20:20:12,479 [INFO] main.cpp:307, cbrsd is running in foreground
2018-11-02 20:20:12,479 [INFO] main.cpp:308, #####
2018-11-02 20:20:12,480 [INFO] shmem.cpp:62, cbrsd version, Oct 29, 2018 (Rev 1)
2018-11-02 20:20:12,480 [INFO] shmem.cpp:63, initialize blinq shared memroy access
2018-11-02 20:20:12,481 [DEBUG] shmem.cpp:111, global shared memory info, board info
0x80000000f06a230, cell info 0x80000000f97af10, radio 0x80000000f97b270, confd
0x80000000f97b270, size 47312
2018-11-02 20:20:12,481 [DEBUG] shmem.cpp:115, cbsd shared memory info, cbsd init
0x80000000f97b380, cbsd common 0x80000000f97b380, cbsds 0x80000000f97b5c0
2018-11-02 20:20:12,481 [INFO] main.cpp:341, starting client ...
2018-11-02 20:20:12,482 [ERROR] main.cpp:347, failed to connect to server
2018-11-02 20:20:12,483 [NOTICE] main.cpp:348, cbrsd is running in debugging mode
2018-11-02 20:20:12,483 [INFO] main.cpp:52, creating PID file for cbrsd, PID 1765
2018-11-02 20:20:12,483 [INFO] main.cpp:78, waiting for radio initialization ...
2018-11-02 20:20:12,484 [INFO] main.cpp:91, radio params are ready
2018-11-02 20:20:12,484 [INFO] main.cpp:111, SAS URL is configured, cbrsd is running in CBSD
mode and RF transmission is DISABLED at startup
2018-11-02 20:20:12,484 [INFO] shmem.cpp:2520, cell#0, RF transmission is disabled
2018-11-02 20:20:12,484 [INFO] shmem.cpp:2520, cell#1, RF transmission is disabled
2018-11-02 20:20:12,484 [INFO] shmem.cpp:2520, cell#2, RF transmission is disabled
2018-11-02 20:20:12,485 [ALERT] main.cpp:154, set debug option, use_local_crl = 1
2018-11-02 20:20:12,485 [ALERT] main.cpp:159, set soruce ip address, src_ip_addr = primary
2018-11-02 20:20:12,485 [ALERT] main.cpp:165, set frequency change support, enable_freq_change
= 1
2018-11-02 20:20:12,485 [ALERT] main.cpp:171, set cbsd automatic start, enable_auto_start = 1
2018-11-02 20:20:12,486 [ALERT] main.cpp:182, set remote log host, remote_log_host = 10.40.0.157
2018-11-02 20:20:12,486 [ALERT] main.cpp:177, set remote log, enable_remote_log = 0
2018-11-02 20:20:12,486 [ALERT] main.cpp:194, set force multi-step registration, force_multi_step =
0
2018-11-02 20:20:12,486 [ALERT] main.cpp:200, set enable using empty string for no meas caps,
empty_meas_caps = 0
2018-11-02 20:20:12,486 [ALERT] main.cpp:206, set meas report bandwidth,
meas_report_bandwidth = 10

```

Client	Blinq Wireless	
Product	FW-300i Intelligent LTE Base Station (3550-3700MHz)	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

2018-11-02 20:20:12,486 [ALERT] main.cpp:212, set enable peer verification, tls\_verify\_peer = 1  
 2018-11-02 20:20:12,487 [ALERT] main.cpp:217, set cbrsd log level, cbrsd\_log\_level = debug  
 2018-11-02 20:20:12,487 [ALERT] main.cpp:223, set enable full spectrum inquiry, inquire\_full\_spectrum = 1  
 2018-11-02 20:20:12,487 [ALERT] main.cpp:242, debug options are loaded  
 2018-11-02 20:20:12,487 [INFO] core.cpp:76, create alarms thread  
 2018-11-02 20:20:12,487 [INFO] core.cpp:83, create worker threads pool, size 3  
 2018-11-02 20:20:12,488 [INFO] core.cpp:88, create timer thread  
 2018-11-02 20:20:12,488 [INFO] core.cpp:93, create tls thread  
 2018-11-02 20:20:12,488 [DEBUG] tls.cpp:724, CA\_PATH, /storage/cbsd/cert/  
 2018-11-02 20:20:12,488 [DEBUG] tls.cpp:725, CA, sas.ca.pem  
 2018-11-02 20:20:12,488 [DEBUG] tls.cpp:726, CRT, cbsd.cert.pem  
 2018-11-02 20:20:12,489 [DEBUG] tls.cpp:727, KEY, cbsd.key.pem  
 2018-11-02 20:20:12,489 [DEBUG] tls.cpp:728, CRL, sas.crl.pem  
 2018-11-02 20:20:12,489 [DEBUG] tls.cpp:729, CPI, cpi.key.pem  
 2018-11-02 20:20:12,489 [INFO] core.cpp:98, create config thread  
 2018-11-02 20:20:12,489 [INFO] core.cpp:105, initialize alarms thread  
 2018-11-02 20:20:12,489 [INFO] core.cpp:108, initialize worker threads pool  
 2018-11-02 20:20:12,490 [INFO] core.cpp:111, initialize timer thread  
 2018-11-02 20:20:12,490 [INFO] core.cpp:114, initialize tls thread  
 2018-11-02 20:20:12,500 [INFO] tls.cpp:85, mgmt ip address is 10.101.2.2  
 2018-11-02 20:20:12,501 [INFO] tls.cpp:748, sas server url, https://10.110.0.101:5000/v1.2  
 2018-11-02 20:20:12,501 [INFO] core.cpp:117, initialize config thread  
 2018-11-02 20:20:12,501 [INFO] core.cpp:122, start alarms thread  
 2018-11-02 20:20:12,501 [INFO] core.cpp:125, start worker threads pool  
 2018-11-02 20:20:12,501 [INFO] alarms.cpp:71, alarms thread is running, tid 1766  
 2018-11-02 20:20:12,502 [INFO] core.cpp:128, start timer thread  
 2018-11-02 20:20:12,502 [INFO] pool.cpp:105, worker thread#2 is running, tid 1769  
 2018-11-02 20:20:12,502 [INFO] timer.cpp:203, timer thread is running, tid 1770  
 2018-11-02 20:20:12,502 [INFO] core.cpp:131, start tls thread  
 2018-11-02 20:20:12,502 [INFO] pool.cpp:105, worker thread#0 is running, tid 1767  
 2018-11-02 20:20:12,503 [INFO] core.cpp:134, start config thread  
 2018-11-02 20:20:12,503 [INFO] tls.cpp:800, tls thread is running, tid 1771  
 2018-11-02 20:20:12,503 [INFO] core.cpp:328, start cbrsd debugging command line  
 #2018-11-02 20:20:12,503 [INFO] config.cpp:332, config thread is running, tid 1772  
 2018-11-02 20:20:12,504 [INFO] pool.cpp:105, worker thread#1 is running, tid 1768  
 2018-11-02 20:20:13,490 [INFO] config.cpp:102, configured cbsds 3, shm\_cbsd\_num 3  
 2018-11-02 20:20:13,490 [INFO] config.cpp:125, added cbsds 3, deleted cbsds 0, shared cbsds 0

Client	Blinq Wireless	
Product	FW-300i Intelligent LTE Base Station (3550-3700MHz)	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

2018-11-02 20:20:13,490 [DEBUG] shmем.cpp:160, cbsd#0, is enb cbsd, override the eirp capability with 30

2018-11-02 20:20:13,490 [DEBUG] shmем.cpp:205, configure 1 grant(s) for cbsd#0, on sector#0

2018-11-02 20:20:13,490 [DEBUG] shmем.cpp:218, add grant#0, max eirp 20, freq 3640000000 ~ 3660000000

2018-11-02 20:20:13,492 [DEBUG] config.cpp:153, cbsd#0, sn enb\_sector0 is added

2018-11-02 20:20:13,492 [DEBUG] shmем.cpp:160, cbsd#1, is enb cbsd, override the eirp capability with 30

2018-11-02 20:20:13,492 [DEBUG] shmем.cpp:205, configure 1 grant(s) for cbsd#1, on sector#1

2018-11-02 20:20:13,492 [DEBUG] shmем.cpp:218, add grant#0, max eirp 20, freq 3590000000 ~ 3610000000

2018-11-02 20:20:13,493 [DEBUG] config.cpp:153, cbsd#1, sn enb\_sector1 is added

2018-11-02 20:20:13,493 [DEBUG] shmем.cpp:160, cbsd#2, is enb cbsd, override the eirp capability with 30

2018-11-02 20:20:13,493 [WARN] shmем.cpp:222, cbsd#2, sector#2 is disabled

2018-11-02 20:20:13,494 [DEBUG] config.cpp:153, cbsd#2, sn enb\_sector2 is added

2018-11-02 20:20:13,494 [DEBUG] config.cpp:219, cbsd#0, starting ...

2018-11-02 20:20:13,494 [INFO] cbsd.cpp:865, cbsd#0, schedule to start

2018-11-02 20:20:13,494 [INFO] cbsd.cpp:870, cbsd#0, start from current state max

2018-11-02 20:20:13,494 [DEBUG] cbsd.cpp:1261, cbsd#0, grant#-1, update, max -> unregistered, schedule after 0s, next req max, next rsp max

2018-11-02 20:20:13,494 [INFO] state.cpp:52, cbsd#0, grant#-1, switched to unregistered state

2018-11-02 20:20:13,494 [DEBUG] cbsd.cpp:1367, cbsd#0, grant#-1, transit, max to unregistered

2018-11-02 20:20:13,495 [DEBUG] cbsd.cpp:1392, cbsd#0, grant#-1, schedule, cbsd#0, grant#-1, timer req, expire in 0 seconds, for max

2018-11-02 20:20:13,495 [DEBUG] config.cpp:219, cbsd#1, starting ...

2018-11-02 20:20:13,495 [INFO] cbsd.cpp:865, cbsd#1, schedule to start

2018-11-02 20:20:13,495 [INFO] cbsd.cpp:870, cbsd#1, start from current state max

2018-11-02 20:20:13,495 [DEBUG] cbsd.cpp:1261, cbsd#1, grant#-1, update, max -> unregistered, schedule after 0s, next req max, next rsp max

2018-11-02 20:20:13,495 [INFO] state.cpp:52, cbsd#1, grant#-1, switched to unregistered state

2018-11-02 20:20:13,495 [DEBUG] cbsd.cpp:1367, cbsd#1, grant#-1, transit, max to unregistered

2018-11-02 20:20:13,496 [DEBUG] cbsd.cpp:1392, cbsd#1, grant#-1, schedule, cbsd#1, grant#-1, timer req, expire in 0 seconds, for max


2018-11-02 20:20:13,496 [DEBUG] timer.cpp:78, cbsd#0, grant#-1, timer req, expire in 0 seconds, for max

2018-11-02 20:20:13,496 [DEBUG] cbsd.cpp:1576, generating reg-req for single-step registration without CPI signed data

2018-11-02 20:20:13,496 [DEBUG] config.cpp:219, cbsd#2, starting ...

2018-11-02 20:20:13,496 [WARN] cbsd.cpp:857, cbsd#2, skip disabled cbsd on sector#2

2018-11-02 20:20:13,497 [INFO] state.cpp:81, cbsd#0, grant#-1, send REG-REQ


Client	Blinq Wireless	
Product	FW-300i Intelligent LTE Base Station (3550-3700MHz)	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

```

2018-11-02 20:20:13,497 [DEBUG] state.cpp:82, cbsd#0, grant#-1, send request,
{"registrationRequest":{"userId":"dwiaX5","fcId":"blinq77operations","cbsdSerialNumber":"enb_
sector0","cbsdCategory":"A","cbsdInfo":{"vendor":"BLiNQ
Networks","model":"RevC03","softwareVersion":"Oct 29, 2018 (Rev
1)","hardwareVersion":"SC03004243NALzzzz","firmwareVersion":"1.2.5_33213"},"airInterface":{"
radioTechnology":"E_UTRA"},"installationParam":{"latitude":35.172,"longitude":-
85.786,"height":6,"heightType":"AGL","horizontalAccuracy":1,"verticalAccuracy":1,"indoorDeploy
ment":false,"antennaAzimuth":180,"antennaDowntilt":5,"antennaGain":15,"eirpCapability":30,"an
tennaBeamwidth":20},"groupingParam":{"groupType":"INTERFERENCE_COORDINATION","groupId
":"cell#0"}}}}
2018-11-02 20:20:13,497 [DEBUG] timer.cpp:78, cbsd#1, grant#-1, timer req, expire in 0 seconds, for
max
2018-11-02 20:20:13,497 [DEBUG] cbsd.cpp:1576, generating reg-req for single-step registration
without CPI signed data
2018-11-02 20:20:13,498 [INFO] state.cpp:81, cbsd#1, grant#-1, send REG-REQ
2018-11-02 20:20:13,498 [DEBUG] state.cpp:82, cbsd#1, grant#-1, send request,
{"registrationRequest":{"userId":"dwiaX5","fcId":"blinq77operations","cbsdSerialNumber":"enb_
sector1","cbsdCategory":"A","cbsdInfo":{"vendor":"BLiNQ
Networks","model":"RevC03","softwareVersion":"Oct 29, 2018 (Rev
1)","hardwareVersion":"SC03004243NALzzzz","firmwareVersion":"1.2.5_33213"},"airInterface":{"
radioTechnology":"E_UTRA"},"installationParam":{"latitude":35.172,"longitude":-
85.786,"height":6,"heightType":"AGL","horizontalAccuracy":1,"verticalAccuracy":1,"indoorDeploy
ment":false,"antennaAzimuth":180,"antennaDowntilt":5,"antennaGain":15,"eirpCapability":30,"an
tennaBeamwidth":20},"groupingParam":{"groupType":"INTERFERENCE_COORDINATION","groupId
":"cell#1"}}}}
2018-11-02 20:20:13,498 [DEBUG] tls.cpp:685, no tls crl configured
2018-11-02 20:20:13,500 [DEBUG] tls.cpp:685, no tls crl configured
2018-11-02 20:20:13,637 [DEBUG] state.cpp:118, cbsd#0, grant#-1, receive response[0], {
  "registrationResponse": [
    {
      "cbsdId": "blinq77operationsMock-SASenb_sector0",
      "response": {
        "responseCode": 0
      }
    }
  ]
}
2018-11-02 20:20:13,638 [DEBUG] cbsd.cpp:1044, post alarm, cbsd#0, grant#-1, sector#0, REG
alarm, CLR, CRIT, enb_sector0, error code 0
2018-11-02 20:20:13,638 [ERROR] state.cpp:152, cbsd#0, grant#-1, REG-RSP, SUCCESS, code 0

```



Client	Blinq Wireless	
Product	FW-300i Intelligent LTE Base Station (3550-3700MHz)	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

```

2018-11-02 20:20:13,638 [DEBUG] cbsd.cpp:1261, cbsd#0, grant#-1, update, unregistered ->
registered, schedule after 0s, next req max, next rsp max
2018-11-02 20:20:13,638 [INFO] state.cpp:214, cbsd#0, grant#-1, switched into registered state
2018-11-02 20:20:13,638 [DEBUG] cbsd.cpp:1367, cbsd#0, grant#-1, transit, unregistered to
registered
2018-11-02 20:20:13,638 [DEBUG] cbsd.cpp:1392, cbsd#0, grant#-1, schedule, cbsd#0, grant#-1,
timer req, expire in 0 seconds, for max
2018-11-02 20:20:13,639 [DEBUG] timer.cpp:78, cbsd#0, grant#-1, timer req, expire in 0 seconds, for
max
2018-11-02 20:20:13,640 [INFO] state.cpp:232, cbsd#0, grant#-1, send INQ-REQ
2018-11-02 20:20:13,640 [DEBUG] state.cpp:233, cbsd#0, grant#-1, send request,
{"spectrumInquiryRequest":{"cbsdId":"blinq77operationsMock-
SASenb_sector0","inquiredSpectrum":{"lowFrequency":3550000000,"highFrequency":3700000000
}}}}
2018-11-02 20:20:13,641 [DEBUG] tls.cpp:685, no tls crt configured
2018-11-02 20:20:13,675 [DEBUG] state.cpp:118, cbsd#1, grant#-1, receive response[0], {
  "registrationResponse": [
    {
      "cbsdId": "blinq77operationsMock-SASenb_sector1",
      "response": {
        "responseCode": 0
      }
    }
  ]
}
2018-11-02 20:20:13,675 [DEBUG] cbsd.cpp:1044, post alarm, cbsd#1, grant#-1, sector#1, REG
alarm, CLR, CRIT, enb_sector1, error code 0
2018-11-02 20:20:13,675 [ERROR] state.cpp:152, cbsd#1, grant#-1, REG-RSP, SUCCESS, code 0
2018-11-02 20:20:13,676 [DEBUG] cbsd.cpp:1261, cbsd#1, grant#-1, update, unregistered ->
registered, schedule after 0s, next req max, next rsp max
2018-11-02 20:20:13,676 [INFO] state.cpp:214, cbsd#1, grant#-1, switched into registered state
2018-11-02 20:20:13,676 [DEBUG] cbsd.cpp:1367, cbsd#1, grant#-1, transit, unregistered to
registered
2018-11-02 20:20:13,676 [DEBUG] cbsd.cpp:1392, cbsd#1, grant#-1, schedule, cbsd#1, grant#-1,
timer req, expire in 0 seconds, for max
2018-11-02 20:20:13,677 [DEBUG] timer.cpp:78, cbsd#1, grant#-1, timer req, expire in 0 seconds, for
max
2018-11-02 20:20:13,677 [INFO] state.cpp:232, cbsd#1, grant#-1, send INQ-REQ
2018-11-02 20:20:13,678 [DEBUG] state.cpp:233, cbsd#1, grant#-1, send request,
{"spectrumInquiryRequest":{"cbsdId":"blinq77operationsMock-

```







Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	


for the question : Were there RF transmissions from the CBSD2 during the test? , the user choose n the additional comments for the current test are :

The final result of the test : WINNF.FT.D.REG.4\_waiver is - passed  
CBSD

```

2018-11-02 20:20:12,479 [INFO] main.cpp:306, #####
2018-11-02 20:20:12,479 [INFO] main.cpp:307, cbrsd is running in foreground
2018-11-02 20:20:12,479 [INFO] main.cpp:308, #####
2018-11-02 20:20:12,480 [INFO] shmemp.cpp:62, cbrsd version, Oct 29, 2018 (Rev 1)
2018-11-02 20:20:12,480 [INFO] shmemp.cpp:63, initialize blinq shared memroy access
2018-11-02 20:20:12,481 [DEBUG] shmemp.cpp:111, global shared memory info, board info
0x80000000f06a230, cell info 0x80000000f97af10, radio 0x80000000f97b270, confd
0x80000000f97b270, size 47312
2018-11-02 20:20:12,481 [DEBUG] shmemp.cpp:115, cbsd shared memory info, cbsd init
0x80000000f97b380, cbsd common 0x80000000f97b380, cbsds 0x80000000f97b5c0
2018-11-02 20:20:12,481 [INFO] main.cpp:341, starting client ...
2018-11-02 20:20:12,482 [ERROR] main.cpp:347, failed to connect to server
2018-11-02 20:20:12,483 [NOTICE] main.cpp:348, cbrsd is running in debugging mode
2018-11-02 20:20:12,483 [INFO] main.cpp:52, creating PID file for cbrsd, PID 1765
2018-11-02 20:20:12,483 [INFO] main.cpp:78, waiting for radio initialization ...
2018-11-02 20:20:12,484 [INFO] main.cpp:91, radio params are ready
2018-11-02 20:20:12,484 [INFO] main.cpp:111, SAS URL is configured, cbrsd is running in CBSD mode
and RF transmission is DISABLED at startup
2018-11-02 20:20:12,484 [INFO] shmemp.cpp:2520, cell#0, RF transmission is disabled
2018-11-02 20:20:12,484 [INFO] shmemp.cpp:2520, cell#1, RF transmission is disabled
2018-11-02 20:20:12,484 [INFO] shmemp.cpp:2520, cell#2, RF transmission is disabled
2018-11-02 20:20:12,485 [ALERT] main.cpp:154, set debug option, use_local_crl = 1
2018-11-02 20:20:12,485 [ALERT] main.cpp:159, set soruce ip address, src_ip_addr = primary
2018-11-02 20:20:12,485 [ALERT] main.cpp:165, set frequency change support, enable_freq_change =
1
2018-11-02 20:20:12,485 [ALERT] main.cpp:171, set cbsd automatic start, enable_auto_start = 1
2018-11-02 20:20:12,486 [ALERT] main.cpp:182, set remote log host, remote_log_host = 10.40.0.157
2018-11-02 20:20:12,486 [ALERT] main.cpp:177, set remote log, enable_remote_log = 0
2018-11-02 20:20:12,486 [ALERT] main.cpp:194, set force multi-step registration, force_multi_step =
0
2018-11-02 20:20:12,486 [ALERT] main.cpp:200, set enable using empty string for no meas caps,
empty_meas_caps = 0
2018-11-02 20:20:12,486 [ALERT] main.cpp:206, set meas report bandwidth, meas_report_bandwidth
= 10


```

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

```

2018-11-02 20:20:12,486 [ALERT] main.cpp:212, set enable peer verification, tls_verify_peer = 1
2018-11-02 20:20:12,487 [ALERT] main.cpp:217, set cbrsd log level, cbrsd_log_level = debug
2018-11-02 20:20:12,487 [ALERT] main.cpp:223, set enable full spectrum inquiry,
inquire_full_spectrum = 1
2018-11-02 20:20:12,487 [ALERT] main.cpp:242, debug options are loaded
2018-11-02 20:20:12,487 [INFO] core.cpp:76, create alarms thread
2018-11-02 20:20:12,487 [INFO] core.cpp:83, create worker threads pool, size 3
2018-11-02 20:20:12,488 [INFO] core.cpp:88, create timer thread
2018-11-02 20:20:12,488 [INFO] core.cpp:93, create tls thread
2018-11-02 20:20:12,488 [DEBUG] tls.cpp:724, CA_PATH, /storage/cbsd/cert/
2018-11-02 20:20:12,488 [DEBUG] tls.cpp:725, CA, sas.ca.pem
2018-11-02 20:20:12,488 [DEBUG] tls.cpp:726, CRT, cbsd.cert.pem
2018-11-02 20:20:12,489 [DEBUG] tls.cpp:727, KEY, cbsd.key.pem
2018-11-02 20:20:12,489 [DEBUG] tls.cpp:728, CRL, sas.crl.pem
2018-11-02 20:20:12,489 [DEBUG] tls.cpp:729, CPI, cpi.key.pem
2018-11-02 20:20:12,489 [INFO] core.cpp:98, create config thread
2018-11-02 20:20:12,489 [INFO] core.cpp:105, initialize alarms thread
2018-11-02 20:20:12,489 [INFO] core.cpp:108, initialize worker threads pool
2018-11-02 20:20:12,490 [INFO] core.cpp:111, initialize timer thread
2018-11-02 20:20:12,490 [INFO] core.cpp:114, initialize tls thread
2018-11-02 20:20:12,500 [INFO] tls.cpp:85, mgmt ip address is 10.101.2.2
2018-11-02 20:20:12,501 [INFO] tls.cpp:748, sas server url, https://10.110.0.101:5000/v1.2
2018-11-02 20:20:12,501 [INFO] core.cpp:117, initialize config thread
2018-11-02 20:20:12,501 [INFO] core.cpp:122, start alarms thread
2018-11-02 20:20:12,501 [INFO] core.cpp:125, start worker threads pool
2018-11-02 20:20:12,501 [INFO] alarms.cpp:71, alarms thread is running, tid 1766
2018-11-02 20:20:12,502 [INFO] core.cpp:128, start timer thread
2018-11-02 20:20:12,502 [INFO] pool.cpp:105, worker thread#2 is running, tid 1769
2018-11-02 20:20:12,502 [INFO] timer.cpp:203, timer thread is running, tid 1770
2018-11-02 20:20:12,502 [INFO] core.cpp:131, start tls thread
2018-11-02 20:20:12,502 [INFO] pool.cpp:105, worker thread#0 is running, tid 1767
2018-11-02 20:20:12,503 [INFO] core.cpp:134, start config thread
2018-11-02 20:20:12,503 [INFO] tls.cpp:800, tls thread is running, tid 1771
2018-11-02 20:20:12,503 [INFO] core.cpp:328, start cbrsd debugging command line
#2018-11-02 20:20:12,503 [INFO] config.cpp:332, config thread is running, tid 1772
2018-11-02 20:20:12,504 [INFO] pool.cpp:105, worker thread#1 is running, tid 1768
2018-11-02 20:20:13,490 [INFO] config.cpp:102, configured cbsds 3, shm_cbsd_num 3
2018-11-02 20:20:13,490 [INFO] config.cpp:125, added cbsds 3, deleted cbsds 0, shared cbsds 0

```

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

2018-11-02 20:20:13,490 [DEBUG] shmем.cpp:160, cbsd#0, is enb cbsd, override the eirp capability with 30

2018-11-02 20:20:13,490 [DEBUG] shmем.cpp:205, configure 1 grant(s) for cbsd#0, on sector#0

2018-11-02 20:20:13,490 [DEBUG] shmем.cpp:218, add grant#0, max eirp 20, freq 3640000000 ~ 3660000000

2018-11-02 20:20:13,492 [DEBUG] config.cpp:153, cbsd#0, sn enb\_sector0 is added

2018-11-02 20:20:13,492 [DEBUG] shmем.cpp:160, cbsd#1, is enb cbsd, override the eirp capability with 30

2018-11-02 20:20:13,492 [DEBUG] shmем.cpp:205, configure 1 grant(s) for cbsd#1, on sector#1

2018-11-02 20:20:13,492 [DEBUG] shmем.cpp:218, add grant#0, max eirp 20, freq 3590000000 ~ 3610000000

2018-11-02 20:20:13,493 [DEBUG] config.cpp:153, cbsd#1, sn enb\_sector1 is added

2018-11-02 20:20:13,493 [DEBUG] shmем.cpp:160, cbsd#2, is enb cbsd, override the eirp capability with 30

2018-11-02 20:20:13,493 [WARN] shmем.cpp:222, cbsd#2, sector#2 is disabled

2018-11-02 20:20:13,494 [DEBUG] config.cpp:153, cbsd#2, sn enb\_sector2 is added

2018-11-02 20:20:13,494 [DEBUG] config.cpp:219, cbsd#0, starting ...

2018-11-02 20:20:13,494 [INFO] cbsd.cpp:865, cbsd#0, schedule to start

2018-11-02 20:20:13,494 [INFO] cbsd.cpp:870, cbsd#0, start from current state max

2018-11-02 20:20:13,494 [DEBUG] cbsd.cpp:1261, cbsd#0, grant#-1, update, max -> unregistered, schedule after 0s, next req max, next rsp max

2018-11-02 20:20:13,494 [INFO] state.cpp:52, cbsd#0, grant#-1, switched to unregistered state

2018-11-02 20:20:13,494 [DEBUG] cbsd.cpp:1367, cbsd#0, grant#-1, transit, max to unregistered

2018-11-02 20:20:13,495 [DEBUG] cbsd.cpp:1392, cbsd#0, grant#-1, schedule, cbsd#0, grant#-1, timer req, expire in 0 seconds, for max

2018-11-02 20:20:13,495 [DEBUG] config.cpp:219, cbsd#1, starting ...

2018-11-02 20:20:13,495 [INFO] cbsd.cpp:865, cbsd#1, schedule to start

2018-11-02 20:20:13,495 [INFO] cbsd.cpp:870, cbsd#1, start from current state max

2018-11-02 20:20:13,495 [DEBUG] cbsd.cpp:1261, cbsd#1, grant#-1, update, max -> unregistered, schedule after 0s, next req max, next rsp max

2018-11-02 20:20:13,495 [INFO] state.cpp:52, cbsd#1, grant#-1, switched to unregistered state

2018-11-02 20:20:13,495 [DEBUG] cbsd.cpp:1367, cbsd#1, grant#-1, transit, max to unregistered

2018-11-02 20:20:13,496 [DEBUG] cbsd.cpp:1392, cbsd#1, grant#-1, schedule, cbsd#1, grant#-1, timer req, expire in 0 seconds, for max


2018-11-02 20:20:13,496 [DEBUG] timer.cpp:78, cbsd#0, grant#-1, timer req, expire in 0 seconds, for max

2018-11-02 20:20:13,496 [DEBUG] cbsd.cpp:1576, generating reg-req for single-step registration without CPI signed data

2018-11-02 20:20:13,496 [DEBUG] config.cpp:219, cbsd#2, starting ...

2018-11-02 20:20:13,496 [WARN] cbsd.cpp:857, cbsd#2, skip disabled cbsd on sector#2

2018-11-02 20:20:13,497 [INFO] state.cpp:81, cbsd#0, grant#-1, send REG-REQ


Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

```

2018-11-02 20:20:13,497 [DEBUG] state.cpp:82, cbsd#0, grant#-1, send request,
{"registrationRequest":{"userId":"dwiaX5","fcId":"blinq77operations","cbsdSerialNumber":"enb_sector0","cbsdCategory":"A","cbsdInfo":{"vendor":"BLiNQ Networks","model":"RevC03","softwareVersion":"Oct 29, 2018 (Rev 1)","hardwareVersion":"SC03004243NALzzzz","firmwareVersion":"1.2.5_33213"},"airInterface":{"radioTechnology":"E_UTRA"},"installationParam":{"latitude":35.172,"longitude":-85.786,"height":6,"heightType":"AGL","horizontalAccuracy":1,"verticalAccuracy":1,"indoorDeployment":false,"antennaAzimuth":180,"antennaDowntilt":5,"antennaGain":15,"eirpCapability":30,"antennaBeamwidth":20},"groupingParam":{"groupType":"INTERFERENCE_COORDINATION","groupId":"cell#0"}}}}
2018-11-02 20:20:13,497 [DEBUG] timer.cpp:78, cbsd#1, grant#-1, timer req, expire in 0 seconds, for max
2018-11-02 20:20:13,497 [DEBUG] cbsd.cpp:1576, generating reg-req for single-step registration without CPI signed data
2018-11-02 20:20:13,498 [INFO] state.cpp:81, cbsd#1, grant#-1, send REG-REQ
2018-11-02 20:20:13,498 [DEBUG] state.cpp:82, cbsd#1, grant#-1, send request,
{"registrationRequest":{"userId":"dwiaX5","fcId":"blinq77operations","cbsdSerialNumber":"enb_sector1","cbsdCategory":"A","cbsdInfo":{"vendor":"BLiNQ Networks","model":"RevC03","softwareVersion":"Oct 29, 2018 (Rev 1)","hardwareVersion":"SC03004243NALzzzz","firmwareVersion":"1.2.5_33213"},"airInterface":{"radioTechnology":"E_UTRA"},"installationParam":{"latitude":35.172,"longitude":-85.786,"height":6,"heightType":"AGL","horizontalAccuracy":1,"verticalAccuracy":1,"indoorDeployment":false,"antennaAzimuth":180,"antennaDowntilt":5,"antennaGain":15,"eirpCapability":30,"antennaBeamwidth":20},"groupingParam":{"groupType":"INTERFERENCE_COORDINATION","groupId":"cell#1"}}}}
2018-11-02 20:20:13,498 [DEBUG] tls.cpp:685, no tls crt configured
2018-11-02 20:20:13,500 [DEBUG] tls.cpp:685, no tls crt configured
2018-11-02 20:20:13,637 [DEBUG] state.cpp:118, cbsd#0, grant#-1, receive response[0], {
  "registrationResponse": [
    {
      "cbsdId": "blinq77operationsMock-SASenb_sector0",
      "response": {
        "responseCode": 0
      }
    }
  ]
}
2018-11-02 20:20:13,638 [DEBUG] cbsd.cpp:1044, post alarm, cbsd#0, grant#-1, sector#0, REG alarm, CLR, CRIT, enb_sector0, error code 0
2018-11-02 20:20:13,638 [ERROR] state.cpp:152, cbsd#0, grant#-1, REG-RSP, SUCCESS, code 0

```



Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

```

2018-11-02 20:20:13,638 [DEBUG] cbsd.cpp:1261, cbsd#0, grant#-1, update, unregistered ->
registered, schedule after 0s, next req max, next rsp max
2018-11-02 20:20:13,638 [INFO] state.cpp:214, cbsd#0, grant#-1, switched into registered state
2018-11-02 20:20:13,638 [DEBUG] cbsd.cpp:1367, cbsd#0, grant#-1, transit, unregistered to
registered
2018-11-02 20:20:13,638 [DEBUG] cbsd.cpp:1392, cbsd#0, grant#-1, schedule, cbsd#0, grant#-1, timer
req, expire in 0 seconds, for max
2018-11-02 20:20:13,639 [DEBUG] timer.cpp:78, cbsd#0, grant#-1, timer req, expire in 0 seconds, for
max
2018-11-02 20:20:13,640 [INFO] state.cpp:232, cbsd#0, grant#-1, send INQ-REQ
2018-11-02 20:20:13,640 [DEBUG] state.cpp:233, cbsd#0, grant#-1, send request,
{"spectrumInquiryRequest":{"cbsdId":"blinq77operationsMock-
SASenb_sector0","inquiredSpectrum":{"lowFrequency":3550000000,"highFrequency":3700000000}}}
]}
2018-11-02 20:20:13,641 [DEBUG] tls.cpp:685, no tls crt configured
2018-11-02 20:20:13,675 [DEBUG] state.cpp:118, cbsd#1, grant#-1, receive response[0], {
  "registrationResponse": [
    {
      "cbsdId": "blinq77operationsMock-SASenb_sector1",
      "response": {
        "responseCode": 0
      }
    }
  ]
}
2018-11-02 20:20:13,675 [DEBUG] cbsd.cpp:1044, post alarm, cbsd#1, grant#-1, sector#1, REG alarm,
CLR, CRIT, enb_sector1, error code 0
2018-11-02 20:20:13,675 [ERROR] state.cpp:152, cbsd#1, grant#-1, REG-RSP, SUCCESS, code 0
2018-11-02 20:20:13,676 [DEBUG] cbsd.cpp:1261, cbsd#1, grant#-1, update, unregistered ->
registered, schedule after 0s, next req max, next rsp max
2018-11-02 20:20:13,676 [INFO] state.cpp:214, cbsd#1, grant#-1, switched into registered state
2018-11-02 20:20:13,676 [DEBUG] cbsd.cpp:1367, cbsd#1, grant#-1, transit, unregistered to
registered
2018-11-02 20:20:13,676 [DEBUG] cbsd.cpp:1392, cbsd#1, grant#-1, schedule, cbsd#1, grant#-1, timer
req, expire in 0 seconds, for max
2018-11-02 20:20:13,677 [DEBUG] timer.cpp:78, cbsd#1, grant#-1, timer req, expire in 0 seconds, for
max
2018-11-02 20:20:13,677 [INFO] state.cpp:232, cbsd#1, grant#-1, send INQ-REQ
2018-11-02 20:20:13,678 [DEBUG] state.cpp:233, cbsd#1, grant#-1, send request,
{"spectrumInquiryRequest":{"cbsdId":"blinq77operationsMock-

```







Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

for the question : Were there RF transmissions from the CBSD2 during the test? , the user choose n  
the additional comments for the current test are :

The final result of the test : WINNF.FT.D.REG.4\_waiver is - passed

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	


Section	DP	Test Case ID	Test Case Title	Pass / Fail
6.1.4.1.5		WINNF.FT.C.REG.5	Single-Step registration for CBSD with CPI signed data	P (Waiver)

CBSD

```

2018-11-02 20:10:29,057 [INFO] main.cpp:306, #####
2018-11-02 20:10:29,057 [INFO] main.cpp:307, cbrsd is running in foreground
2018-11-02 20:10:29,057 [INFO] main.cpp:308, #####
2018-11-02 20:10:29,057 [INFO] shmemp.cpp:62, cbrsd version, Oct 29, 2018 (Rev 1)
2018-11-02 20:10:29,057 [INFO] shmemp.cpp:63, initialize blinq shared memroy access
2018-11-02 20:10:29,058 [DEBUG] shmemp.cpp:111, global shared memory info, board info
0x80000000f06a230, cell info 0x80000000f97af10, radio 0x80000000f97b270, confd
0x80000000f97b270, size 47312
2018-11-02 20:10:29,059 [DEBUG] shmemp.cpp:115, cbsd shared memory info, cbsd init
0x80000000f97b380, cbsd common 0x80000000f97b380, cbsds 0x80000000f97b5c0
2018-11-02 20:10:29,059 [INFO] main.cpp:341, starting client ...
2018-11-02 20:10:29,060 [ERROR] main.cpp:347, failed to connect to server
2018-11-02 20:10:29,060 [NOTICE] main.cpp:348, cbrsd is running in debugging mode
2018-11-02 20:10:29,060 [INFO] main.cpp:52, creating PID file for cbrsd, PID 1637
2018-11-02 20:10:29,060 [INFO] main.cpp:78, waiting for radio initialization ...
2018-11-02 20:10:29,060 [INFO] main.cpp:91, radio params are ready
2018-11-02 20:10:29,061 [INFO] main.cpp:111, SAS URL is configured, cbrsd is running in CBSD mode
and RF transmission is DISABLED at startup
2018-11-02 20:10:29,061 [INFO] shmemp.cpp:2520, cell#0, RF transmission is disabled
2018-11-02 20:10:29,061 [INFO] shmemp.cpp:2520, cell#1, RF transmission is disabled
2018-11-02 20:10:29,061 [INFO] shmemp.cpp:2520, cell#2, RF transmission is disabled
2018-11-02 20:10:29,061 [ALERT] main.cpp:154, set debug option, use_local_crl = 1
2018-11-02 20:10:29,061 [ALERT] main.cpp:159, set soruce ip address, src_ip_addr = primary
2018-11-02 20:10:29,061 [ALERT] main.cpp:165, set frequency change support, enable_freq_change =
1
2018-11-02 20:10:29,062 [ALERT] main.cpp:171, set cbsd automatic start, enable_auto_start = 1
2018-11-02 20:10:29,062 [ALERT] main.cpp:182, set remote log host, remote_log_host = 10.40.0.157
2018-11-02 20:10:29,062 [ALERT] main.cpp:177, set remote log, enable_remote_log = 0
2018-11-02 20:10:29,062 [ALERT] main.cpp:194, set force multi-step registration, force_multi_step =
0
2018-11-02 20:10:29,062 [ALERT] main.cpp:200, set enable using empty string for no meas caps,
empty_meas_caps = 0

```

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

2018-11-02 20:10:29,062 [ALERT] main.cpp:206, set meas report bandwidth, meas\_report\_bandwidth = 10

2018-11-02 20:10:29,062 [ALERT] main.cpp:212, set enable peer verification, tls\_verify\_peer = 1

2018-11-02 20:10:29,062 [ALERT] main.cpp:217, set cbrsd log level, cbrsd\_log\_level = debug

2018-11-02 20:10:29,062 [ALERT] main.cpp:223, set enable full spectrum inquiry, inquire\_full\_spectrum = 1

2018-11-02 20:10:29,063 [ALERT] main.cpp:242, debug options are loaded

2018-11-02 20:10:29,063 [INFO] core.cpp:76, create alarms thread

2018-11-02 20:10:29,063 [INFO] core.cpp:83, create worker threads pool, size 3

2018-11-02 20:10:29,063 [INFO] core.cpp:88, create timer thread

2018-11-02 20:10:29,063 [INFO] core.cpp:93, create tls thread

2018-11-02 20:10:29,063 [DEBUG] tls.cpp:724, CA\_PATH, /storage/cbsd/cert/

2018-11-02 20:10:29,063 [DEBUG] tls.cpp:725, CA, sas.ca.pem

2018-11-02 20:10:29,063 [DEBUG] tls.cpp:726, CRT, cbsd.cert.pem

2018-11-02 20:10:29,064 [DEBUG] tls.cpp:727, KEY, cbsd.key.pem

2018-11-02 20:10:29,064 [DEBUG] tls.cpp:728, CRL, sas.crl.pem

2018-11-02 20:10:29,064 [DEBUG] tls.cpp:729, CPI, cpi.key.pem

2018-11-02 20:10:29,064 [INFO] core.cpp:98, create config thread

2018-11-02 20:10:29,064 [INFO] core.cpp:105, initialize alarms thread

2018-11-02 20:10:29,064 [INFO] core.cpp:108, initialize worker threads pool

2018-11-02 20:10:29,064 [INFO] core.cpp:111, initialize timer thread

2018-11-02 20:10:29,064 [INFO] core.cpp:114, initialize tls thread

2018-11-02 20:10:29,075 [INFO] tls.cpp:85, mgmt ip address is 10.101.2.2

2018-11-02 20:10:29,075 [INFO] tls.cpp:748, sas server url, https://10.110.0.101:5000/v1.2

2018-11-02 20:10:29,075 [INFO] core.cpp:117, initialize config thread

2018-11-02 20:10:29,075 [INFO] core.cpp:122, start alarms thread

2018-11-02 20:10:29,075 [INFO] core.cpp:125, start worker threads pool

2018-11-02 20:10:29,076 [INFO] alarms.cpp:71, alarms thread is running, tid 1638

2018-11-02 20:10:29,076 [INFO] core.cpp:128, start timer thread

2018-11-02 20:10:29,076 [INFO] pool.cpp:105, worker thread#1 is running, tid 1640

2018-11-02 20:10:29,076 [INFO] core.cpp:131, start tls thread

2018-11-02 20:10:29,076 [INFO] timer.cpp:203, timer thread is running, tid 1642

2018-11-02 20:10:29,076 [INFO] core.cpp:134, start config thread

2018-11-02 20:10:29,076 [INFO] tls.cpp:800, tls thread is running, tid 1643


2018-11-02 20:10:29,077 [INFO] core.cpp:328, start cbrsd debugging command line

#2018-11-02 20:10:29,077 [INFO] config.cpp:332, config thread is running, tid 1644

2018-11-02 20:10:29,077 [INFO] pool.cpp:105, worker thread#0 is running, tid 1639

2018-11-02 20:10:29,078 [INFO] pool.cpp:105, worker thread#2 is running, tid 1641

2018-11-02 20:10:30,065 [INFO] config.cpp:102, configured cbsds 3, shm\_cbsd\_num 3

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

```

2018-11-02 20:10:30,065 [INFO] config.cpp:125, added cbsds 3, deleted cbsds 0, shared cbsds 0
2018-11-02 20:10:30,065 [DEBUG] shmем.cpp:160, cbsd#0, is enb cbsd, override the eirp capability
with 30
2018-11-02 20:10:30,065 [DEBUG] shmем.cpp:205, configure 1 grant(s) for cbsd#0, on sector#0
2018-11-02 20:10:30,065 [DEBUG] shmем.cpp:218, add grant#0, max eirp 20, freq 3640000000 ~
3660000000
2018-11-02 20:10:30,067 [DEBUG] config.cpp:153, cbsd#0, sn enb_sector0 is added
2018-11-02 20:10:30,067 [DEBUG] shmем.cpp:160, cbsd#1, is enb cbsd, override the eirp capability
with 30
2018-11-02 20:10:30,067 [WARN] shmем.cpp:222, cbsd#1, sector#1 is disabled
2018-11-02 20:10:30,068 [DEBUG] config.cpp:153, cbsd#1, sn enb_sector1 is added
2018-11-02 20:10:30,068 [DEBUG] shmем.cpp:160, cbsd#2, is enb cbsd, override the eirp capability
with 30
2018-11-02 20:10:30,068 [WARN] shmем.cpp:222, cbsd#2, sector#2 is disabled
2018-11-02 20:10:30,069 [DEBUG] config.cpp:153, cbsd#2, sn enb_sector2 is added
2018-11-02 20:10:30,069 [DEBUG] config.cpp:219, cbsd#0, starting ...
2018-11-02 20:10:30,069 [INFO] cbsd.cpp:865, cbsd#0, schedule to start
2018-11-02 20:10:30,069 [INFO] cbsd.cpp:870, cbsd#0, start from current state max
2018-11-02 20:10:30,069 [DEBUG] cbsd.cpp:1261, cbsd#0, grant#-1, update, max -> unregistered,
schedule after 0s, next req max, next rsp max
2018-11-02 20:10:30,069 [INFO] state.cpp:52, cbsd#0, grant#-1, switched to unregistered state
2018-11-02 20:10:30,069 [DEBUG] cbsd.cpp:1367, cbsd#0, grant#-1, transit, max to unregistered
2018-11-02 20:10:30,070 [DEBUG] cbsd.cpp:1392, cbsd#0, grant#-1, schedule, cbsd#0, grant#-1, timer
req, expire in 0 seconds, for max
2018-11-02 20:10:30,070 [DEBUG] config.cpp:219, cbsd#1, starting ...
2018-11-02 20:10:30,070 [WARN] cbsd.cpp:857, cbsd#1, skip disabled cbsd on sector#1
2018-11-02 20:10:30,070 [DEBUG] config.cpp:219, cbsd#2, starting ...
2018-11-02 20:10:30,070 [WARN] cbsd.cpp:857, cbsd#2, skip disabled cbsd on sector#2
2018-11-02 20:10:30,071 [DEBUG] timer.cpp:78, cbsd#0, grant#-1, timer req, expire in 0 seconds, for
max
2018-11-02 20:10:30,071 [DEBUG] cbsd.cpp:1576, generating reg-req for single-step registration with
CPI signed data
2018-11-02 20:10:30,072 [DEBUG] cbsd.cpp:1613, cbsd#0, signing CPI data with RSA key
2018-11-02 20:10:30,073 [DEBUG] cbsd.cpp:1645, cpiSignedData,
{"fcid":"blinq77operations","cbsdSerialNumber":"enb_sector0","installationParam":{"latitude":35.17
2,"longitude":-
85.786,"height":6,"heightType":"AGL","horizontalAccuracy":1,"verticalAccuracy":1,"indoorDeployme
nt":false,"antennaAzimuth":180,"antennaDowntilt":5,"antennaGain":15,"eirpCapability":30,"antenna
Beamwidth":20},"professionalInstallerData":{"cpid":"0001","cpiName":"tester","installCertificationTi
me":"2018-11-02T20:10:30Z"}}
2018-11-02 20:10:30,094 [INFO] state.cpp:81, cbsd#0, grant#-1, send REG-REQ

```







Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

2018-11-02 20:10:30,321 [DEBUG] cbsd.cpp:1044, post alarm, cbsd#0, grant#-1, sector#0, REG alarm, SET, CRIT, enb\_sector0, error code -100  
2018-11-02 20:10:30,322 [ERROR] state.cpp:325, cbsd#0, grant#-1, INQ-RSP, RETRY, code -100  
2018-11-02 20:10:30,323 [INFO] state.cpp:342, cbsd#0, grant#-1 retry spectrum inquiry after 60s  
2018-11-02 20:10:30,323 [DEBUG] cbsd.cpp:1261, cbsd#0, grant#-1, update, registered -> max, schedule after 60s, next req max, next rsp max  
2018-11-02 20:10:30,323 [DEBUG] cbsd.cpp:1392, cbsd#0, grant#-1, schedule, cbsd#0, grant#-1, timer req, expire in 60 seconds, for max  
2018-11-02 20:10:30,353 [DEBUG] alarms.cpp:111, set new alarm, /opt/active/app/bin/eventgen SET "cbsd#0, grant#-1" CRIT 11001 "enb\_sector0, error code -100", rc 0

### SAS Test Harness Log

WINNF.FT.C.REG.5\_waiver

would you like to add the test to specific folder ? (select yes or no)

no

the selected test from the user : WINNF.FT.C.REG.5\_waiver is starting now

2018-11-02T20:11:32.096886Z: CBSD sent registration Request from the address : 10.101.2.2

2018-11-02T20:11:32Z: validation passed successfully, the engine sent registration Response

arrived to nstep starting question answer session with the technician

the question is : Were there RF transmissions from the CBSD1 during the test? please choose one of the answers :

y

n

n

for the question : Were there RF transmissions from the CBSD1 during the test? , the user choose n

the additional comments for the current test are :

The final result of the test : WINNF.FT.C.REG.5\_waiver is - passed

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	


Section	DP	Test Case ID	Test Case Title	Pass / Fail
6.1.4.1.6	X	WINNF.FT.D.REG.6	Domain Proxy Single-Step registration for CBSD with CPI signed data	P (Waiver)

### CBSD

```

2018-11-02 20:24:32,695 [INFO] main.cpp:306, #####
2018-11-02 20:24:32,695 [INFO] main.cpp:307, cbrsd is running in foreground
2018-11-02 20:24:32,695 [INFO] main.cpp:308, #####
2018-11-02 20:24:32,695 [INFO] shmemp.cpp:62, cbrsd version, Oct 29, 2018 (Rev 1)
2018-11-02 20:24:32,695 [INFO] shmemp.cpp:63, initialize blinq shared memroy access
2018-11-02 20:24:32,696 [DEBUG] shmemp.cpp:111, global shared memory info, board info
0x800000000f06a230, cell info 0x800000000f97af10, radio 0x800000000f97b270, confd
0x800000000f97b270, size 47312
2018-11-02 20:24:32,696 [DEBUG] shmemp.cpp:115, cbsd shared memory info, cbsd init
0x800000000f97b380, cbsd common 0x800000000f97b380, cbsds 0x800000000f97b5c0
2018-11-02 20:24:32,697 [INFO] main.cpp:341, starting client ...
2018-11-02 20:24:32,698 [ERROR] main.cpp:347, failed to connect to server
2018-11-02 20:24:32,698 [NOTICE] main.cpp:348, cbrsd is running in debugging mode
2018-11-02 20:24:32,698 [INFO] main.cpp:52, creating PID file for cbrsd, PID 1619
2018-11-02 20:24:32,698 [INFO] main.cpp:78, waiting for radio initialization ...
2018-11-02 20:24:32,698 [INFO] main.cpp:91, radio params are ready
2018-11-02 20:24:32,699 [INFO] main.cpp:111, SAS URL is configured, cbrsd is running in CBSD mode
and RF transmission is DISABLED at startup
2018-11-02 20:24:32,699 [INFO] shmemp.cpp:2520, cell#0, RF transmission is disabled
2018-11-02 20:24:32,699 [INFO] shmemp.cpp:2520, cell#1, RF transmission is disabled
2018-11-02 20:24:32,699 [INFO] shmemp.cpp:2520, cell#2, RF transmission is disabled
2018-11-02 20:24:32,700 [ALERT] main.cpp:154, set debug option, use_local_crl = 1
2018-11-02 20:24:32,700 [ALERT] main.cpp:159, set soruce ip address, src_ip_addr = primary
2018-11-02 20:24:32,700 [ALERT] main.cpp:165, set frequency change support, enable_freq_change =
1
2018-11-02 20:24:32,700 [ALERT] main.cpp:171, set cbsd automatic start, enable_auto_start = 1
2018-11-02 20:24:32,700 [ALERT] main.cpp:182, set remote log host, remote_log_host = 10.40.0.157
2018-11-02 20:24:32,700 [ALERT] main.cpp:177, set remote log, enable_remote_log = 0
2018-11-02 20:24:32,700 [ALERT] main.cpp:194, set force multi-step registration, force_multi_step =
0

```

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

2018-11-02 20:24:32,701 [ALERT] main.cpp:200, set enable using empty string for no meas caps, empty\_meas\_caps = 0

2018-11-02 20:24:32,701 [ALERT] main.cpp:206, set meas report bandwidth, meas\_report\_bandwidth = 10

2018-11-02 20:24:32,701 [ALERT] main.cpp:212, set enable peer verification, tls\_verify\_peer = 1

2018-11-02 20:24:32,701 [ALERT] main.cpp:217, set cbrsd log level, cbrsd\_log\_level = debug

2018-11-02 20:24:32,701 [ALERT] main.cpp:223, set enable full spectrum inquiry, inquire\_full\_spectrum = 1

2018-11-02 20:24:32,701 [ALERT] main.cpp:242, debug options are loaded

2018-11-02 20:24:32,701 [INFO] core.cpp:76, create alarms thread

2018-11-02 20:24:32,701 [INFO] core.cpp:83, create worker threads pool, size 3

2018-11-02 20:24:32,702 [INFO] core.cpp:88, create timer thread

2018-11-02 20:24:32,702 [INFO] core.cpp:93, create tls thread

2018-11-02 20:24:32,702 [DEBUG] tls.cpp:724, CA\_PATH, /storage/cbsd/cert/

2018-11-02 20:24:32,702 [DEBUG] tls.cpp:725, CA, sas.ca.pem

2018-11-02 20:24:32,702 [DEBUG] tls.cpp:726, CRT, cbsd.cert.pem

2018-11-02 20:24:32,702 [DEBUG] tls.cpp:727, KEY, cbsd.key.pem

2018-11-02 20:24:32,702 [DEBUG] tls.cpp:728, CRL, sas.crl.pem

2018-11-02 20:24:32,702 [DEBUG] tls.cpp:729, CPI, cpi.key.pem

2018-11-02 20:24:32,702 [INFO] core.cpp:98, create config thread

2018-11-02 20:24:32,702 [INFO] core.cpp:105, initialize alarms thread

2018-11-02 20:24:32,703 [INFO] core.cpp:108, initialize worker threads pool

2018-11-02 20:24:32,703 [INFO] core.cpp:111, initialize timer thread

2018-11-02 20:24:32,703 [INFO] core.cpp:114, initialize tls thread

2018-11-02 20:24:32,713 [INFO] tls.cpp:85, mgmt ip address is 10.101.2.2

2018-11-02 20:24:32,714 [INFO] tls.cpp:748, sas server url, https://10.110.0.101:5000/v1.2

2018-11-02 20:24:32,714 [INFO] core.cpp:117, initialize config thread

2018-11-02 20:24:32,714 [INFO] core.cpp:122, start alarms thread

2018-11-02 20:24:32,714 [INFO] core.cpp:125, start worker threads pool

2018-11-02 20:24:32,715 [INFO] alarms.cpp:71, alarms thread is running, tid 1620

2018-11-02 20:24:32,715 [INFO] core.cpp:128, start timer thread

2018-11-02 20:24:32,715 [INFO] pool.cpp:105, worker thread#2 is running, tid 1623

2018-11-02 20:24:32,715 [INFO] core.cpp:131, start tls thread

2018-11-02 20:24:32,715 [INFO] timer.cpp:203, timer thread is running, tid 1624


2018-11-02 20:24:32,715 [INFO] core.cpp:134, start config thread

2018-11-02 20:24:32,715 [INFO] pool.cpp:105, worker thread#0 is running, tid 1621


2018-11-02 20:24:32,716 [INFO] tls.cpp:800, tls thread is running, tid 1625

2018-11-02 20:24:32,715 [INFO] core.cpp:328, start cbrsd debugging command line

#2018-11-02 20:24:32,716 [INFO] config.cpp:332, config thread is running, tid 1626

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

2018-11-02 20:24:32,717 [INFO] pool.cpp:105, worker thread#1 is running, tid 1622  
2018-11-02 20:24:33,703 [INFO] config.cpp:102, configured cbsds 3, shm\_cbsd\_num 3  
2018-11-02 20:24:33,703 [INFO] config.cpp:125, added cbsds 3, deleted cbsds 0, shared cbsds 0  
2018-11-02 20:24:33,704 [DEBUG] shmem.cpp:160, cbsd#0, is enb cbsd, override the eirp capability with 30  
2018-11-02 20:24:33,704 [DEBUG] shmem.cpp:205, configure 1 grant(s) for cbsd#0, on sector#0  
2018-11-02 20:24:33,704 [DEBUG] shmem.cpp:218, add grant#0, max eirp 20, freq 3640000000 ~ 3660000000  
2018-11-02 20:24:33,705 [DEBUG] config.cpp:153, cbsd#0, sn enb\_sector0 is added  
2018-11-02 20:24:33,705 [DEBUG] shmem.cpp:160, cbsd#1, is enb cbsd, override the eirp capability with 30  
2018-11-02 20:24:33,705 [DEBUG] shmem.cpp:205, configure 1 grant(s) for cbsd#1, on sector#1  
2018-11-02 20:24:33,705 [DEBUG] shmem.cpp:218, add grant#0, max eirp 20, freq 3590000000 ~ 3610000000  
2018-11-02 20:24:33,706 [DEBUG] config.cpp:153, cbsd#1, sn enb\_sector1 is added  
2018-11-02 20:24:33,706 [DEBUG] shmem.cpp:160, cbsd#2, is enb cbsd, override the eirp capability with 30  
2018-11-02 20:24:33,707 [WARN] shmem.cpp:222, cbsd#2, sector#2 is disabled  
2018-11-02 20:24:33,707 [DEBUG] config.cpp:153, cbsd#2, sn enb\_sector2 is added  
2018-11-02 20:24:33,707 [DEBUG] config.cpp:219, cbsd#0, starting ...  
2018-11-02 20:24:33,707 [INFO] cbsd.cpp:865, cbsd#0, schedule to start  
2018-11-02 20:24:33,708 [INFO] cbsd.cpp:870, cbsd#0, start from current state max  
2018-11-02 20:24:33,708 [DEBUG] cbsd.cpp:1261, cbsd#0, grant#-1, update, max -> unregistered, schedule after 0s, next req max, next rsp max  
2018-11-02 20:24:33,708 [INFO] state.cpp:52, cbsd#0, grant#-1, switched to unregistered state  
2018-11-02 20:24:33,708 [DEBUG] cbsd.cpp:1367, cbsd#0, grant#-1, transit, max to unregistered  
2018-11-02 20:24:33,708 [DEBUG] cbsd.cpp:1392, cbsd#0, grant#-1, schedule, cbsd#0, grant#-1, timer req, expire in 0 seconds, for max  
2018-11-02 20:24:33,708 [DEBUG] config.cpp:219, cbsd#1, starting ...  
2018-11-02 20:24:33,708 [INFO] cbsd.cpp:865, cbsd#1, schedule to start  
2018-11-02 20:24:33,709 [INFO] cbsd.cpp:870, cbsd#1, start from current state max  
2018-11-02 20:24:33,709 [DEBUG] cbsd.cpp:1261, cbsd#1, grant#-1, update, max -> unregistered, schedule after 0s, next req max, next rsp max  
2018-11-02 20:24:33,709 [INFO] state.cpp:52, cbsd#1, grant#-1, switched to unregistered state  
2018-11-02 20:24:33,709 [DEBUG] cbsd.cpp:1367, cbsd#1, grant#-1, transit, max to unregistered  
2018-11-02 20:24:33,709 [DEBUG] cbsd.cpp:1392, cbsd#1, grant#-1, schedule, cbsd#1, grant#-1, timer req, expire in 0 seconds, for max  
2018-11-02 20:24:33,709 [DEBUG] config.cpp:219, cbsd#2, starting ...  
2018-11-02 20:24:33,709 [DEBUG] timer.cpp:78, cbsd#0, grant#-1, timer req, expire in 0 seconds, for max  
2018-11-02 20:24:33,709 [WARN] cbsd.cpp:857, cbsd#2, skip disabled cbsd on sector#2

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

```

2018-11-02 20:24:33,709 [DEBUG] cbsd.cpp:1576, generating reg-req for single-step registration with
CPI signed data
2018-11-02 20:24:33,710 [DEBUG] timer.cpp:78, cbsd#1, grant#-1, timer req, expire in 0 seconds, for
max
2018-11-02 20:24:33,711 [DEBUG] cbsd.cpp:1576, generating reg-req for single-step registration with
CPI signed data
2018-11-02 20:24:33,711 [DEBUG] cbsd.cpp:1613, cbsd#0, signing CPI data with RSA key
2018-11-02 20:24:33,711 [DEBUG] cbsd.cpp:1613, cbsd#1, signing CPI data with RSA key
2018-11-02 20:24:33,712 [DEBUG] cbsd.cpp:1645, cpiSignedData,
{"fccId":"blinq77operations","cbsdSerialNumber":"enb_sector1","installationParam":{"latitude":35.17
2,"longitude":-
85.786,"height":6,"heightType":"AGL","horizontalAccuracy":1,"verticalAccuracy":1,"indoorDeployme
nt":false,"antennaAzimuth":180,"antennaDowntilt":5,"antennaGain":15,"eirpCapability":30,"antenna
Beamwidth":20},"professionalInstallerData":{"cpiId":"0001","cpiName":"tester","installCertificationTi
me":"2018-11-02T20:24:33Z"}}
2018-11-02 20:24:33,712 [DEBUG] cbsd.cpp:1645, cpiSignedData,
{"fccId":"blinq77operations","cbsdSerialNumber":"enb_sector0","installationParam":{"latitude":35.17
2,"longitude":-
85.786,"height":6,"heightType":"AGL","horizontalAccuracy":1,"verticalAccuracy":1,"indoorDeployme
nt":false,"antennaAzimuth":180,"antennaDowntilt":5,"antennaGain":15,"eirpCapability":30,"antenna
Beamwidth":20},"professionalInstallerData":{"cpiId":"0001","cpiName":"tester","installCertificationTi
me":"2018-11-02T20:24:33Z"}}
2018-11-02 20:24:33,732 [INFO] state.cpp:81, cbsd#0, grant#-1, send REG-REQ
2018-11-02 20:24:33,732 [DEBUG] state.cpp:82, cbsd#0, grant#-1, send request,
{"registrationRequest":{"userId":"dwiaX5","fccId":"blinq77operations","cbsdSerialNumber":"enb_sec
tor0","cbsdCategory":"A","airInterface":{"radioTechnology":"E_UTRA"},"cpiSignatureData":{"protecte
dHeader":"eyJhbGciOiJIUzU1NiIsInR5cCI6IkpXVCJ9","encodedCpiSignedData":"eyJmY2NJZC16ImJsaW5
xNzdvcGVyYXRpb25zliwiY2JzZFNlcmlhbmE51bWJlci16ImVuY19zZWNO0b3IwliwiaW5zdGFsbGF0aW9uUGFy
YW0iOmsibGF0aXR1ZGUlOjM1LjE3MiwibG9uZ2I0dWRlljotODUuNzg2LCJoZWlnaHQiOjYsImhlaWdodFR
5cGUiOiJBR0wiLCJob3Jpem9udGFsQWNjdXJhY3kiOjEslZlcnRyY2FsQWNjdXJhY3kiOjEslmIuzG9vckRlc
GxveW1lbnQiOmZhbHNlCjhbRlhm5hQXppbXV0aCI6MTgwLCJhbRlhm5hRG93bnRpbHQiOjUsImFud
GVubmFHYWluljoxNSwiZWlycENhcGFiaWxpdkhkiOjMwLCJhbRlhm5hQmVhbXdpZHRoljoyMH0sInByb
2Zlc3Npb25hbEluc3RhbkRhdGUiOjE3BpSWQ0iilwMDAxliwiY3BpTmFtZSI6InRlc3RlcilslmIuzG9vckRlc
GxvZDZlX0aWZpY2F0aW9uVGltZSI6IjwMTgtMTETMDJUMjA6MjQ6MzN19","digitalSignature":"zhVQ
xf3YZGd7_K9rkBLw7Ya2mjjlupX9l1wTNH_x1lFT8PH0hYVZK0S-
OrtsPjCcyFIWOn8fEDHaenpiBJQybPuZewQN7fUpZJkMa5vcG-
U7uF9bXVgmxD31nxUdax3VOX6IXKqTirgVYjWL2TpZdHWXkOTWylV9iyfBTj3vUJ1t7Xfi2Pf7LHVurO-
BMAHZfwGxXj7d6CGeDfLUfmgNL3G01lhy0hTvGdaE5CV0A2RyDIymLKVW0aXhcKOscO2plWT5qb5OJF
SMRAsWdHgaoOMuDH3909N2M1btCZnls9v28Fjshpd1V5Kks5TFcgWE6vRqLxOd6RHj_af4D0A=="}}}
2018-11-02 20:24:33,734 [DEBUG] tls.cpp:685, no tls crt configured
2018-11-02 20:24:33,735 [INFO] state.cpp:81, cbsd#1, grant#-1, send REG-REQ

```

© TÜV SÜD Canada Inc. This test report shall not be reproduced except in full, without written approval of TÜV SÜD Canada Inc.





Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

```

2018-11-02 20:24:33,915 [DEBUG] state.cpp:233, cbsd#0, grant#-1, send request,
{"spectrumInquiryRequest":{"cbsdId":"blinq77operationsMock-
SASenb_sector0","inquiredSpectrum":{"lowFrequency":3550000000,"highFrequency":3700000000}}}
]]
2018-11-02 20:24:33,915 [DEBUG] tls.cpp:685, no tls crt configured
2018-11-02 20:24:33,921 [DEBUG] state.cpp:118, cbsd#1, grant#-1, receive response[0], {
  "registrationResponse": [
    {
      "cbsdId": "blinq77operationsMock-SASenb_sector1",
      "response": {
        "responseCode": 0
      }
    }
  ]
}
2018-11-02 20:24:33,922 [DEBUG] cbsd.cpp:1044, post alarm, cbsd#1, grant#-1, sector#1, REG alarm,
CLR, CRIT, enb_sector1, error code 0
2018-11-02 20:24:33,922 [ERROR] state.cpp:152, cbsd#1, grant#-1, REG-RSP, SUCCESS, code 0
2018-11-02 20:24:33,922 [DEBUG] cbsd.cpp:1261, cbsd#1, grant#-1, update, unregistered ->
registered, schedule after 0s, next req max, next rsp max
2018-11-02 20:24:33,922 [INFO] state.cpp:214, cbsd#1, grant#-1, switched into registered state
2018-11-02 20:24:33,922 [DEBUG] cbsd.cpp:1367, cbsd#1, grant#-1, transit, unregistered to
registered
2018-11-02 20:24:33,922 [DEBUG] cbsd.cpp:1392, cbsd#1, grant#-1, schedule, cbsd#1, grant#-1, timer
req, expire in 0 seconds, for max
2018-11-02 20:24:33,923 [DEBUG] timer.cpp:78, cbsd#1, grant#-1, timer req, expire in 0 seconds, for
max
2018-11-02 20:24:33,924 [INFO] state.cpp:232, cbsd#1, grant#-1, send INQ-REQ
2018-11-02 20:24:33,924 [DEBUG] state.cpp:233, cbsd#1, grant#-1, send request,
{"spectrumInquiryRequest":{"cbsdId":"blinq77operationsMock-
SASenb_sector1","inquiredSpectrum":{"lowFrequency":3550000000,"highFrequency":3700000000}}}
]]
2018-11-02 20:24:33,925 [DEBUG] tls.cpp:685, no tls crt configured
2018-11-02 20:24:33,971 [DEBUG] state.cpp:277, cbsd#0, grant#-1, receive response[0], {
  "spectrumInquiryResponse": [
    {
      "response": {
        "responseCode": 0
      },
      "availableChannel": [

```





Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

2018-11-02 20:24:34,029 [DEBUG] alarms.cpp:111, set new alarm, /opt/active/app/bin/eventgen SET "cbsd#1, grant#-1" CRIT 11001 "enb\_sector1, error code -100", rc 0

### SAS Test Harness Log

WINNF.FT.D.REG.6\_waiver

would you like to add the test to specific folder ? (select yes or no)

no

the selected test from the user : WINNF.FT.D.REG.6\_waiver is starting now

2018-11-02T20:25:31.465378Z: CBSD sent registration Request from the address : 10.101.2.2

2018-11-02T20:25:31.508460Z: CBSD sent registration Request from the address : 10.101.2.2

2018-11-02T20:25:31Z: validation passed successfully, the engine sent registration Response

2018-11-02T20:25:31Z: validation passed successfully, the engine sent registration Response

arrived to nstep starting question answer session with the technician

the question is : Were there RF transmissions from the CBSD1 during the test? please choose one of the answers :

y

n

n

for the question : Were there RF transmissions from the CBSD1 during the test? , the user choose n

the question is : Were there RF transmissions from the CBSD2 during the test? please choose one of the answers :

y

n

n

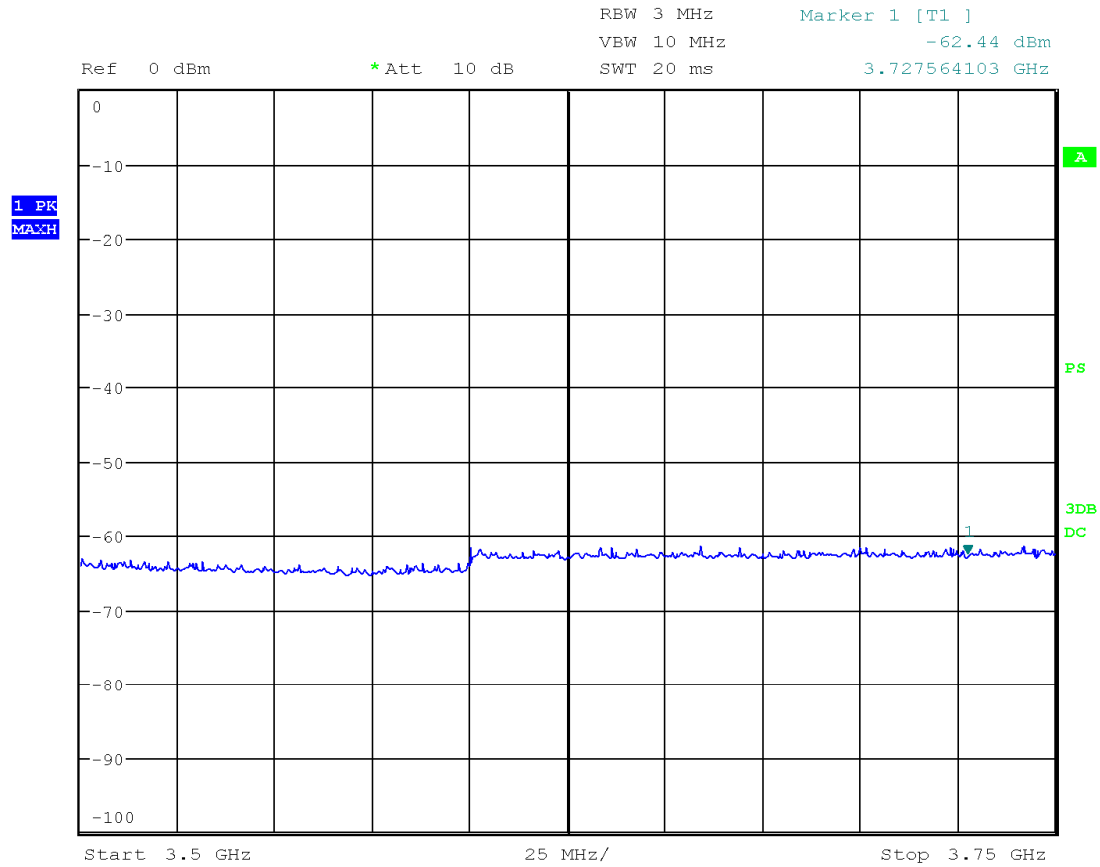
for the question : Were there RF transmissions from the CBSD2 during the test? , the user choose n

the additional comments for the current test are :

The final result of the test : WINNF.FT.D.REG.6\_waiver is - passed

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

6.1.4.1.7	X	WINNF.FT.C.REG.7	Registration due to change of an installation parameter	P
-----------	---	------------------	---	---




Date: 17.JUL.2018 15:53:22

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

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

CBSD Log

```
#start 0
2018-07-17 15:09:10,530 [INFO] cbsd.cpp:782, cbsd#0, schedule to start
2018-07-17 15:09:10,530 [INFO] cbsd.cpp:787, cbsd#0, start from current state unregistered
2018-07-17 15:09:10,530 [DEBUG] cbsd.cpp:1163, cbsd#0, grant#-1, update, unregistered ->
unregistered, schedule after 0s, next req max, next rsp max
2018-07-17 15:09:10,530 [INFO] state.cpp:52, cbsd#0, grant#-1, switched to unregistered state
2018-07-17 15:09:10,530 [DEBUG] cbsd.cpp:1269, cbsd#0, grant#-1, transit, unregistered to
unregistered
2018-07-17 15:09:10,530 [DEBUG] cbsd.cpp:1294, cbsd#0, grant#-1, schedule, cbsd#0, grant#-1, timer
req, expire in 0 seconds, for max
#2018-07-17 15:09:10,532 [DEBUG] timer.cpp:78, cbsd#0, grant#-1, timer req, expire in 0 seconds, for
max
2018-07-17 15:09:10,532 [INFO] state.cpp:81, cbsd#0, grant#-1, send REG-REQ
2018-07-17 15:09:10,532 [DEBUG] state.cpp:82, cbsd#0, grant#-1, send request,
{"registrationRequest":{"userId":"dwiaX5","fcId":"blinq77operations","cbsdSerialNumber":"enb_sec
tor0","cbsdCategory":"A","airInterface":{"radioTechnology":"E_UTRA"},"installationParam":{"latitude
":35.172,"longitude":-
85.786,"height":6,"heightType":"AGL","horizontalAccuracy":1,"verticalAccuracy":1,"indoorDeployme
nt":false,"antennaAzimuth":180,"antennaDowntilt":5,"antennaGain":15,"eirpCapability":30,"antenna
Beamwidth":20},"groupingParam":{"groupType":"INTERFERENCE_COORDINATION","groupId":"cell#0
"}}}}
2018-07-17 15:09:10,533 [DEBUG] tls.cpp:677, no tls crt configured
2018-07-17 15:09:10,573 [DEBUG] state.cpp:118, cbsd#0, grant#-1, receive response[0], {
  "registrationResponse": [
    {
      "response": {
        "responseCode": 102
      }
    }
  ]
}
2018-07-17 15:09:10,573 [DEBUG] cbsd.cpp:961, post alarm, cbsd#0, grant#-1, sector#0, REG alarm,
SET, CRIT, Got error response, code 102,
2018-07-17 15:09:10,573 [ERROR] state.cpp:152, cbsd#0, grant#-1, REG-RSP, MISSING_PARAM, code
102
2018-07-17 15:09:10,574 [INFO] state.cpp:173, cbsd#0, grant#-1 retry registration after 60s
```

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

2018-07-17 15:09:10,574 [DEBUG] cbsd.cpp:1163, cbsd#0, grant#-1, update, unregistered -> max, schedule after 60s, next req max, next rsp max  
2018-07-17 15:09:10,575 [DEBUG] cbsd.cpp:1294, cbsd#0, grant#-1, schedule, cbsd#0, grant#-1, timer req, expire in 60 seconds, for max  
2018-07-17 15:09:10,597 [DEBUG] alarms.cpp:101, clear existing alarm before set, /opt/active/app/bin/eventgen CLR "cbsd#0, grant#-1" CRIT 11001 "Got error response, code 102, ", rc 0  
2018-07-17 15:09:10,618 [DEBUG] alarms.cpp:111, set new alarm, /opt/active/app/bin/eventgen SET "cbsd#0, grant#-1" CRIT 11001 "Got error response, code 102, ", rc 0

WINNF.FT.C.REG.8

would you like to add the test to specific folder ? (select yes or no)

no

the selected test from the user : WINNF.FT.C.REG.8 is starting now

2018-07-17T15:09:11.245567Z: CBSD sent registration Request from the address : 192.168.26.100

2018-07-17T15:09:11Z: validation passed successfully, the engine sent registration Response

arrived to nstep starting question answer session with the technician

the question is : Were there RF transmissions from the CBSD1 during the test? please choose one of the answers :

y


n

n

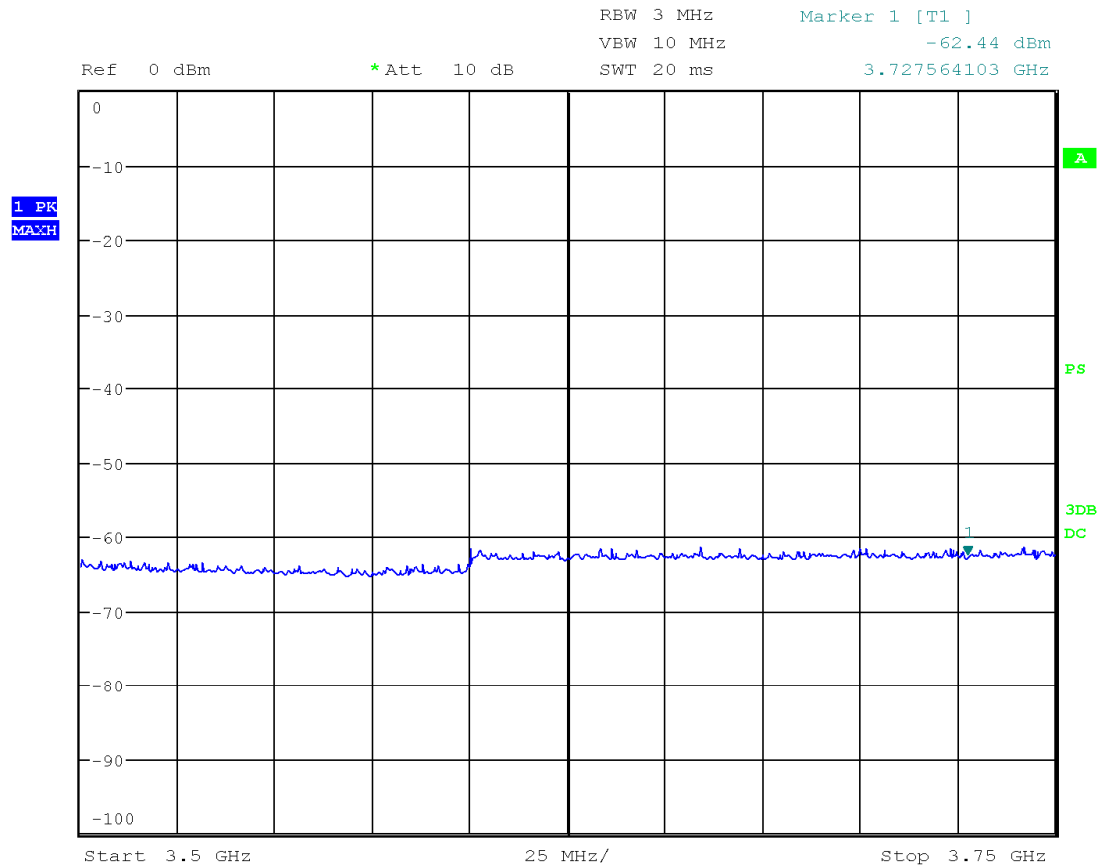
for the question : Were there RF transmissions from the CBSD1 during the test? , the user choose n

the additional comments for the current test are :

The final result of the test : WINNF.FT.C.REG.8 is - passed

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

6.1.4.2.2	X	WINNF.FT.D.REG.9	Domain Proxy Missing Required parameters (responseCode 102)	P
-----------	---	------------------	---	---



Date: 17.JUL.2018 15:53:22



Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	


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

CBSD log

```

#start 0
2018-07-17 15:11:15,505 [INFO] cbsd.cpp:782, cbsd#0, schedule to start
2018-07-17 15:11:15,505 [INFO] cbsd.cpp:787, cbsd#0, start from current state unregistered
2018-07-17 15:11:15,505 [DEBUG] cbsd.cpp:1163, cbsd#0, grant#-1, update, unregistered ->
unregistered, schedule after 0s, next req max, next rsp max
2018-07-17 15:11:15,505 [INFO] state.cpp:52, cbsd#0, grant#-1, switched to unregistered state
2018-07-17 15:11:15,505 [DEBUG] cbsd.cpp:1269, cbsd#0, grant#-1, transit, unregistered to
unregistered
2018-07-17 15:11:15,505 [DEBUG] cbsd.cpp:1294, cbsd#0, grant#-1, schedule, cbsd#0, grant#-1, timer
req, expire in 0 seconds, for max
#2018-07-17 15:11:15,506 [DEBUG] timer.cpp:78, cbsd#0, grant#-1, timer req, expire in 0 seconds, for
max
2018-07-17 15:11:15,507 [INFO] state.cpp:81, cbsd#0, grant#-1, send REG-REQ
2018-07-17 15:11:15,507 [DEBUG] state.cpp:82, cbsd#0, grant#-1, send request,
{"registrationRequest":{"userId":"dwiaX5","fcId":"blinq77operations","cbsdSerialNumber":"enb_sec
tor0","cbsdCategory":"A","airInterface":{"radioTechnology":"E_UTRA"},"installationParam":{"latitude
":35.172,"longitude":-
85.786,"height":6,"heightType":"AGL","horizontalAccuracy":1,"verticalAccuracy":1,"indoorDeployme
nt":false,"antennaAzimuth":180,"antennaDowntilt":5,"antennaGain":15,"eirpCapability":30,"antenna
Beamwidth":20},"groupingParam":{"groupType":"INTERFERENCE_COORDINATION","groupId":"cell#0
"}}}}
2018-07-17 15:11:15,509 [DEBUG] tls.cpp:677, no tls crt configured
2018-07-17 15:11:15,546 [DEBUG] state.cpp:118, cbsd#0, grant#-1, receive response[0], {
  "registrationResponse": [
    {
      "response": {
        "responseCode": 200
      }
    }
  ]
}
2018-07-17 15:11:15,547 [DEBUG] cbsd.cpp:961, post alarm, cbsd#0, grant#-1, sector#0, REG alarm,
SET, CRIT, Got error response, code 200,
2018-07-17 15:11:15,547 [ERROR] state.cpp:152, cbsd#0, grant#-1, REG-RSP, REG_PENDING, code 200
2018-07-17 15:11:15,547 [INFO] state.cpp:173, cbsd#0, grant#-1 retry registration after 60s

```

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

2018-07-17 15:11:15,547 [DEBUG] cbsd.cpp:1163, cbsd#0, grant#-1, update, unregistered -> max, schedule after 60s, next req max, next rsp max  
2018-07-17 15:11:15,547 [DEBUG] cbsd.cpp:1294, cbsd#0, grant#-1, schedule, cbsd#0, grant#-1, timer req, expire in 60 seconds, for max  
2018-07-17 15:11:15,570 [DEBUG] alarms.cpp:101, clear existing alarm before set, /opt/active/app/bin/eventgen CLR "cbsd#0, grant#-1" CRIT 11001 "Got error response, code 200, ", rc 0  
2018-07-17 15:11:15,591 [DEBUG] alarms.cpp:111, set new alarm, /opt/active/app/bin/eventgen SET "cbsd#0, grant#-1" CRIT 11001 "Got error response, code 200, ", rc 0

SAS Log

WINNF.FT.C.REG.10

would you like to add the test to specific folder ? (select yes or no)

no

the selected test from the user : WINNF.FT.C.REG.10 is starting now

2018-07-17T15:11:16.220703Z: CBSD sent registration Request from the address : 192.168.26.100

2018-07-17T15:11:16Z: validation passed successfully, the engine sent registration Response

arrived to nstep starting question answer session with the technician

the question is : Were there RF transmissions from the CBSD1 during the test? please choose one of the answers :

y

n

n

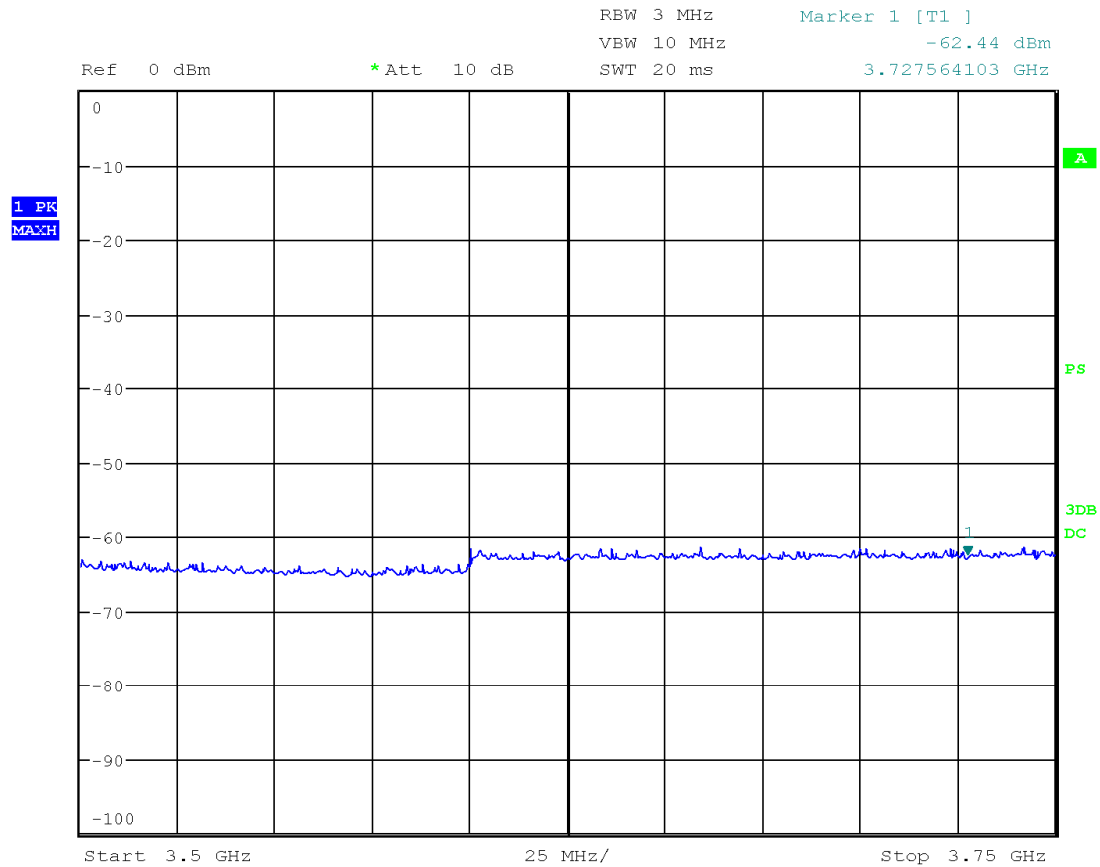
for the question : Were there RF transmissions from the CBSD1 during the test? , the user choose n

the additional comments for the current test are :

The final result of the test : WINNF.FT.C.REG.10 is - passed

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

6.1.4.2.4	X	WINNF.FT.D.REG.11	Domain Proxy Pending registration (responseCode 200)	P
-----------	---	-------------------	--	---



Date: 17.JUL.2018 15:53:22

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

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

CBSD Log

```
#start 0
2018-07-17 15:13:35,612 [INFO] cbsd.cpp:782, cbsd#0, schedule to start
2018-07-17 15:13:35,612 [INFO] cbsd.cpp:787, cbsd#0, start from current state unregistered
2018-07-17 15:13:35,613 [DEBUG] cbsd.cpp:1163, cbsd#0, grant#-1, update, unregistered ->
unregistered, schedule after 0s, next req max, next rsp max
2018-07-17 15:13:35,613 [INFO] state.cpp:52, cbsd#0, grant#-1, switched to unregistered state
2018-07-17 15:13:35,613 [DEBUG] cbsd.cpp:1269, cbsd#0, grant#-1, transit, unregistered to
unregistered
2018-07-17 15:13:35,613 [DEBUG] cbsd.cpp:1294, cbsd#0, grant#-1, schedule, cbsd#0, grant#-1, timer
req, expire in 0 seconds, for max
#2018-07-17 15:13:35,614 [DEBUG] timer.cpp:78, cbsd#0, grant#-1, timer req, expire in 0 seconds, for
max
2018-07-17 15:13:35,615 [INFO] state.cpp:81, cbsd#0, grant#-1, send REG-REQ
2018-07-17 15:13:35,615 [DEBUG] state.cpp:82, cbsd#0, grant#-1, send request,
{"registrationRequest":{"userId":"dwiaX5","fcId":"blinq77operations","cbsdSerialNumber":"enb_sec
tor0","cbsdCategory":"A","airInterface":{"radioTechnology":"E_UTRA"},"installationParam":{"latitude
":35.172,"longitude":-
85.786,"height":6,"heightType":"AGL","horizontalAccuracy":1,"verticalAccuracy":1,"indoorDeployme
nt":false,"antennaAzimuth":180,"antennaDowntilt":5,"antennaGain":15,"eirpCapability":30,"antenna
Beamwidth":20},"groupingParam":{"groupType":"INTERFERENCE_COORDINATION","groupId":"cell#0
"}}}}
2018-07-17 15:13:35,616 [DEBUG] tls.cpp:677, no tls crt configured
2018-07-17 15:13:35,656 [DEBUG] state.cpp:118, cbsd#0, grant#-1, receive response[0], {
  "registrationResponse": [
    {
      "response": {
        "responseCode": 103
      }
    }
  ]
}
2018-07-17 15:13:35,657 [DEBUG] cbsd.cpp:961, post alarm, cbsd#0, grant#-1, sector#0, REG alarm,
SET, CRIT, Got error response, code 103,
2018-07-17 15:13:35,657 [ERROR] state.cpp:152, cbsd#0, grant#-1, REG-RSP, INVALID_VALUE, code
103
2018-07-17 15:13:35,657 [INFO] state.cpp:173, cbsd#0, grant#-1 retry registration after 60s
```

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

```

2018-07-17 15:13:35,657 [DEBUG] cbsd.cpp:1163, cbsd#0, grant#-1, update, unregistered -> max,
schedule after 60s, next req max, next rsp max
2018-07-17 15:13:35,657 [DEBUG] cbsd.cpp:1294, cbsd#0, grant#-1, schedule, cbsd#0, grant#-1, timer
req, expire in 60 seconds, for max
2018-07-17 15:13:35,680 [DEBUG] alarms.cpp:101, clear existing alarm before set,
/opt/active/app/bin/eventgen CLR "cbsd#0, grant#-1" CRIT 11001 "Got error response, code 103, ", rc
0
2018-07-17 15:13:35,702 [DEBUG] alarms.cpp:111, set new alarm, /opt/active/app/bin/eventgen SET
"cbsd#0, grant#-1" CRIT 11001 "Got error response, code 103, ", rc 0

```

#### SAS Log

WINNF.FT.C.REG.12

would you like to add the test to specific folder ? (select yes or no)

no

the selected test from the user : WINNF.FT.C.REG.12 is starting now

2018-07-17T15:13:36.327752Z: CBSD sent registration Request from the address : 192.168.26.100

2018-07-17T15:13:36Z: validation passed successfully, the engine sent registration Response

arrived to nstep starting question answer session with the technician

the question is : Were there RF transmissions from the CBSD1 during the test? please choose one of the answers :

y

n

n

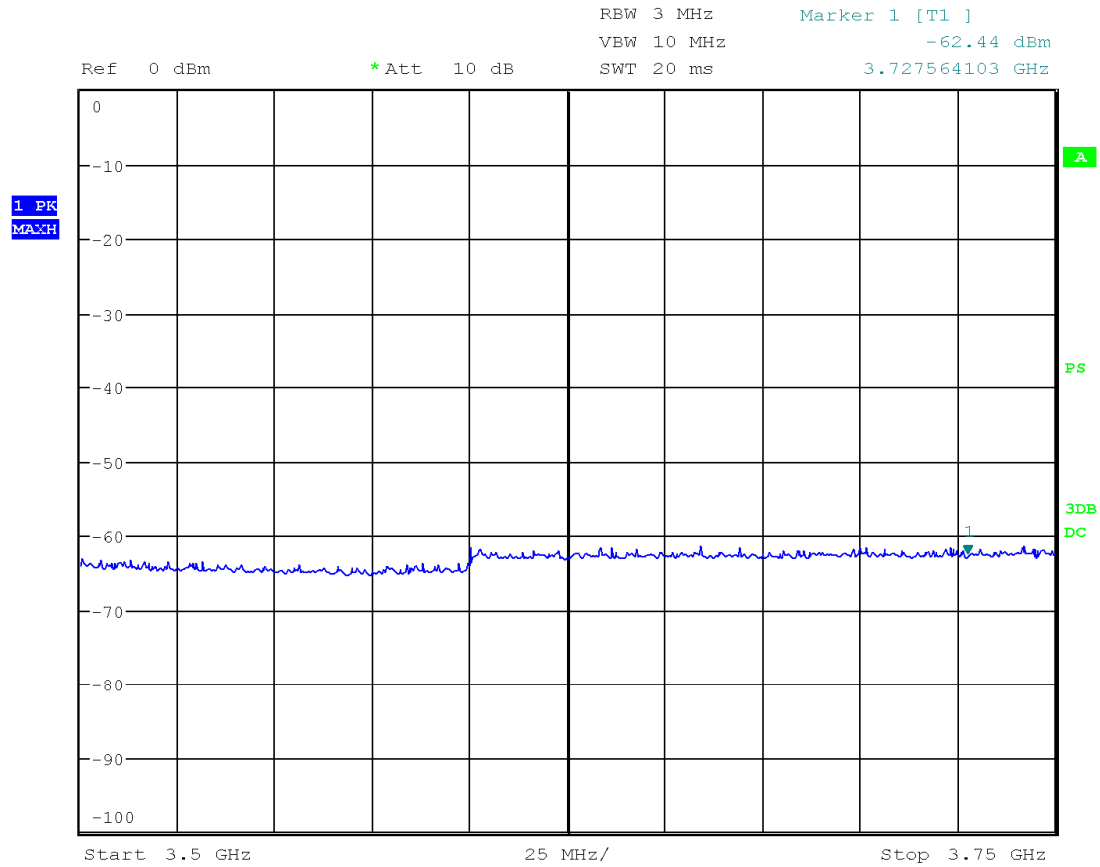
for the question : Were there RF transmissions from the CBSD1 during the test? , the user choose n

the additional comments for the current test are :


The final result of the test : WINNF.FT.C.REG.12 is - passed

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

6.1.4.2.6	X	WINNF.FT.D.REG.13	Domain Proxy Invalid parameters (responseCode 103)	P
-----------	---	-------------------	--	---



Date: 17.JUL.2018 15:53:22

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

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


CBSD

#start 0

```

2018-07-17 15:15:56,839 [INFO] cbsd.cpp:782, cbsd#0, schedule to start
2018-07-17 15:15:56,839 [INFO] cbsd.cpp:787, cbsd#0, start from current state unregistered
2018-07-17 15:15:56,839 [DEBUG] cbsd.cpp:1163, cbsd#0, grant#-1, update, unregistered ->
unregistered, schedule after 0s, next req max, next rsp max
2018-07-17 15:15:56,839 [INFO] state.cpp:52, cbsd#0, grant#-1, switched to unregistered state
2018-07-17 15:15:56,839 [DEBUG] cbsd.cpp:1269, cbsd#0, grant#-1, transit, unregistered to
unregistered
2018-07-17 15:15:56,839 [DEBUG] cbsd.cpp:1294, cbsd#0, grant#-1, schedule, cbsd#0, grant#-1, timer
req, expire in 0 seconds, for max
#2018-07-17 15:15:56,840 [DEBUG] timer.cpp:78, cbsd#0, grant#-1, timer req, expire in 0 seconds, for
max
2018-07-17 15:15:56,841 [INFO] state.cpp:81, cbsd#0, grant#-1, send REG-REQ
2018-07-17 15:15:56,841 [DEBUG] state.cpp:82, cbsd#0, grant#-1, send request,
{"registrationRequest":{"userId":"dwiaX5","fclid":"blinq77operations","cbsdSerialNumber":"enb_sec
tor0","cbsdCategory":"A","airInterface":{"radioTechnology":"E_UTRA"},"installationParam":{"latitude
":35.172,"longitude":-
85.786,"height":6,"heightType":"AGL","horizontalAccuracy":1,"verticalAccuracy":1,"indoorDeployme
nt":false,"antennaAzimuth":180,"antennaDowntilt":5,"antennaGain":15,"eirpCapability":30,"antenna
Beamwidth":20},"groupingParam":{"groupType":"INTERFERENCE_COORDINATION","groupId":"cell#0
"}}}}
2018-07-17 15:15:56,842 [DEBUG] tls.cpp:677, no tls crt configured
2018-07-17 15:15:56,880 [DEBUG] state.cpp:118, cbsd#0, grant#-1, receive response[0], {
  "registrationResponse": [
    {
      "response": {
        "responseCode": 101
      }
    }
  ]
}
2018-07-17 15:15:56,881 [DEBUG] cbsd.cpp:961, post alarm, cbsd#0, grant#-1, sector#0, REG alarm,
SET, CRIT, Got error response, code 101,
2018-07-17 15:15:56,881 [ERROR] state.cpp:152, cbsd#0, grant#-1, REG-RSP, BLACKLISTED, code 101
2018-07-17 15:15:56,882 [INFO] state.cpp:173, cbsd#0, grant#-1 retry registration after 60s

```

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

2018-07-17 15:15:56,882 [DEBUG] cbsd.cpp:1163, cbsd#0, grant#-1, update, unregistered -> max, schedule after 60s, next req max, next rsp max  
2018-07-17 15:15:56,882 [DEBUG] cbsd.cpp:1294, cbsd#0, grant#-1, schedule, cbsd#0, grant#-1, timer req, expire in 60 seconds, for max  
2018-07-17 15:15:56,915 [DEBUG] alarms.cpp:101, clear existing alarm before set, /opt/active/app/bin/eventgen CLR "cbsd#0, grant#-1" CRIT 11001 "Got error response, code 101, ", rc 0  
2018-07-17 15:15:56,937 [DEBUG] alarms.cpp:111, set new alarm, /opt/active/app/bin/eventgen SET "cbsd#0, grant#-1" CRIT 11001 "Got error response, code 101, ", rc 0

SAS

WINNF.FT.C.REG.14

would you like to add the test to specific folder ? (select yes or no)

no

the selected test from the user : WINNF.FT.C.REG.14 is starting now

2018-07-17T15:15:57.553606Z: CBSD sent registration Request from the address : 192.168.26.100

2018-07-17T15:15:57Z: validation passed successfully, the engine sent registration Response

arrived to nstep starting question answer session with the technician

the question is : Were there RF transmissions from the CBSD1 during the test? please choose one of the answers :

y

n

n

for the question : Were there RF transmissions from the CBSD1 during the test? , the user choose n

the additional comments for the current test are :

The final result of the test : WINNF.FT.C.REG.14 is - passed

CBSD

#start 0

2018-07-17 15:15:56,839 [INFO] cbsd.cpp:782, cbsd#0, schedule to start

2018-07-17 15:15:56,839 [INFO] cbsd.cpp:787, cbsd#0, start from current state unregistered

2018-07-17 15:15:56,839 [DEBUG] cbsd.cpp:1163, cbsd#0, grant#-1, update, unregistered -> unregistered, schedule after 0s, next req max, next rsp max

2018-07-17 15:15:56,839 [INFO] state.cpp:52, cbsd#0, grant#-1, switched to unregistered state

2018-07-17 15:15:56,839 [DEBUG] cbsd.cpp:1269, cbsd#0, grant#-1, transit, unregistered to unregistered




Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

```

2018-07-17 15:15:56,839 [DEBUG] cbsd.cpp:1294, cbsd#0, grant#-1, schedule, cbsd#0, grant#-1, timer
req, expire in 0 seconds, for max
#2018-07-17 15:15:56,840 [DEBUG] timer.cpp:78, cbsd#0, grant#-1, timer req, expire in 0 seconds, for
max
2018-07-17 15:15:56,841 [INFO] state.cpp:81, cbsd#0, grant#-1, send REG-REQ
2018-07-17 15:15:56,841 [DEBUG] state.cpp:82, cbsd#0, grant#-1, send request,
{"registrationRequest":{"userId":"dwiaX5","fcId":"blinq77operations","cbsdSerialNumber":"enb_sec
tor0","cbsdCategory":"A","airInterface":{"radioTechnology":"E_UTRA"},"installationParam":{"latitude
":35.172,"longitude":-
85.786,"height":6,"heightType":"AGL","horizontalAccuracy":1,"verticalAccuracy":1,"indoorDeployme
nt":false,"antennaAzimuth":180,"antennaDowntilt":5,"antennaGain":15,"eirpCapability":30,"antenna
Beamwidth":20},"groupingParam":{"groupType":"INTERFERENCE_COORDINATION","groupId":"cell#0
"}}}}
2018-07-17 15:15:56,842 [DEBUG] tls.cpp:677, no tls crt configured
2018-07-17 15:15:56,880 [DEBUG] state.cpp:118, cbsd#0, grant#-1, receive response[0], {
  "registrationResponse": [
    {
      "response": {
        "responseCode": 101
      }
    }
  ]
}
2018-07-17 15:15:56,881 [DEBUG] cbsd.cpp:961, post alarm, cbsd#0, grant#-1, sector#0, REG alarm,
SET, CRIT, Got error response, code 101,
2018-07-17 15:15:56,881 [ERROR] state.cpp:152, cbsd#0, grant#-1, REG-RSP, BLACKLISTED, code 101
2018-07-17 15:15:56,882 [INFO] state.cpp:173, cbsd#0, grant#-1 retry registration after 60s
2018-07-17 15:15:56,882 [DEBUG] cbsd.cpp:1163, cbsd#0, grant#-1, update, unregistered -> max,
schedule after 60s, next req max, next rsp max
2018-07-17 15:15:56,882 [DEBUG] cbsd.cpp:1294, cbsd#0, grant#-1, schedule, cbsd#0, grant#-1, timer
req, expire in 60 seconds, for max
2018-07-17 15:15:56,915 [DEBUG] alarms.cpp:101, clear existing alarm before set,
/opt/active/app/bin/eventgen CLR "cbsd#0, grant#-1" CRIT 11001 "Got error response, code 101, ", rc
0
2018-07-17 15:15:56,937 [DEBUG] alarms.cpp:111, set new alarm, /opt/active/app/bin/eventgen SET
"cbsd#0, grant#-1" CRIT 11001 "Got error response, code 101, ", rc 0

```

SAS

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

WINNF.FT.C.REG.14

would you like to add the test to specific folder ? (select yes or no)

no

the selected test from the user : WINNF.FT.C.REG.14 is starting now

2018-07-17T15:15:57.553606Z: CBSD sent registration Request from the address : 192.168.26.100

2018-07-17T15:15:57Z: validation passed successfully, the engine sent registration Response

arrived to nstep starting question answer session with the technician

the question is : Were there RF transmissions from the CBSD1 during the test? please choose one of the answers :

y

n

n

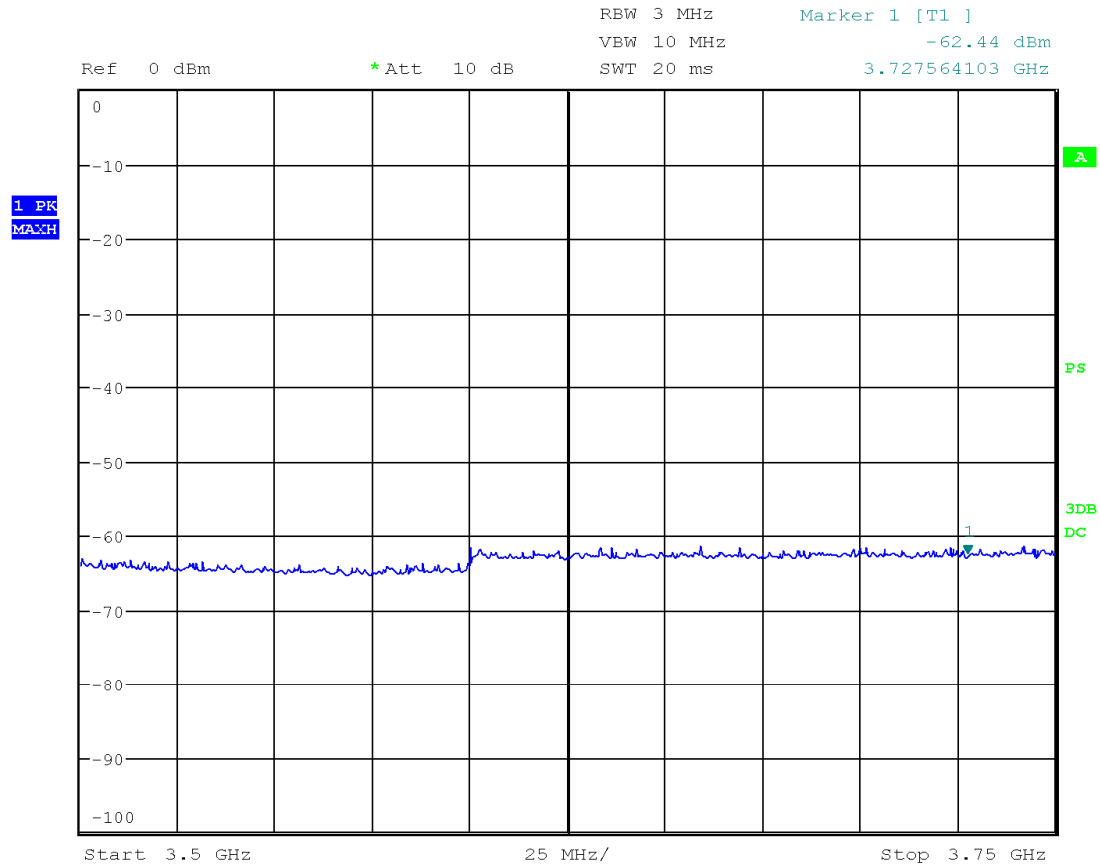
for the question : Were there RF transmissions from the CBSD1 during the test? , the user choose n

the additional comments for the current test are :


The final result of the test : WINNF.FT.C.REG.14 is - passed

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

6.1.4.2.8	X	WINNF.FT.D.REG.15	Domain Proxy Blacklisted CBSD (responseCode 101)	P
-----------	---	-------------------	---	---



Date: 17.JUL.2018 15:53:22

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

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

CBSD

#start 0

```

2018-07-17 15:17:28,286 [INFO] cbsd.cpp:782, cbsd#0, schedule to start
2018-07-17 15:17:28,286 [INFO] cbsd.cpp:787, cbsd#0, start from current state unregistered
2018-07-17 15:17:28,286 [DEBUG] cbsd.cpp:1163, cbsd#0, grant#-1, update, unregistered ->
unregistered, schedule after 0s, next req max, next rsp max
2018-07-17 15:17:28,287 [INFO] state.cpp:52, cbsd#0, grant#-1, switched to unregistered state
2018-07-17 15:17:28,287 [DEBUG] cbsd.cpp:1269, cbsd#0, grant#-1, transit, unregistered to
unregistered
2018-07-17 15:17:28,287 [DEBUG] cbsd.cpp:1294, cbsd#0, grant#-1, schedule, cbsd#0, grant#-1, timer
req, expire in 0 seconds, for max
#2018-07-17 15:17:28,288 [DEBUG] timer.cpp:78, cbsd#0, grant#-1, timer req, expire in 0 seconds, for
max
2018-07-17 15:17:28,289 [INFO] state.cpp:81, cbsd#0, grant#-1, send REG-REQ
2018-07-17 15:17:28,289 [DEBUG] state.cpp:82, cbsd#0, grant#-1, send request,
{"registrationRequest":{"userId":"dwiaX5","fccId":"blinq77operations","cbsdSerialNumber":"enb_sec
tor0","cbsdCategory":"A","airInterface":{"radioTechnology":"E_UTRA"},"installationParam":{"latitude
":35.172,"longitude":-
85.786,"height":6,"heightType":"AGL","horizontalAccuracy":1,"verticalAccuracy":1,"indoorDeployme
nt":false,"antennaAzimuth":180,"antennaDowntilt":5,"antennaGain":15,"eirpCapability":30,"antenna
Beamwidth":20},"groupingParam":{"groupType":"INTERFERENCE_COORDINATION","groupId":"cell#0
"}}}}
2018-07-17 15:17:28,290 [DEBUG] tls.cpp:677, no tls crt configured
2018-07-17 15:17:28,329 [DEBUG] state.cpp:118, cbsd#0, grant#-1, receive response[0], {
  "registrationResponse": [
    {
      "response": {
        "responseCode": 100
      }
    }
  ]
}
2018-07-17 15:17:28,329 [DEBUG] cbsd.cpp:961, post alarm, cbsd#0, grant#-1, sector#0, REG alarm,
SET, CRIT, Got error response, code 100,
2018-07-17 15:17:28,329 [ERROR] state.cpp:152, cbsd#0, grant#-1, REG-RSP, VERSION, code 100
2018-07-17 15:17:28,329 [INFO] state.cpp:173, cbsd#0, grant#-1 retry registration after 60s

```

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

```

2018-07-17 15:17:28,329 [DEBUG] cbsd.cpp:1163, cbsd#0, grant#-1, update, unregistered -> max,
schedule after 60s, next req max, next rsp max
2018-07-17 15:17:28,330 [DEBUG] cbsd.cpp:1294, cbsd#0, grant#-1, schedule, cbsd#0, grant#-1, timer
req, expire in 60 seconds, for max
2018-07-17 15:17:28,352 [DEBUG] alarms.cpp:101, clear existing alarm before set,
/opt/active/app/bin/eventgen CLR "cbsd#0, grant#-1" CRIT 11001 "Got error response, code 100, ", rc
0
2018-07-17 15:17:28,374 [DEBUG] alarms.cpp:111, set new alarm, /opt/active/app/bin/eventgen SET
"cbsd#0, grant#-1" CRIT 11001 "Got error response, code 100, ", rc 0

```

SAS log

WINNF.FT.C.REG.16

would you like to add the test to specific folder ? (select yes or no)

no

the selected test from the user : WINNF.FT.C.REG.16 is starting now

2018-07-17T15:17:29.001268Z: CBSD sent registration Request from the address : 192.168.26.100

2018-07-17T15:17:29Z: validation passed successfully, the engine sent registration Response

arrived to nstep starting question answer session with the technician

the question is : Were there RF transmissions from the CBSD1 during the test? please choose one of the answers :

y

n

n

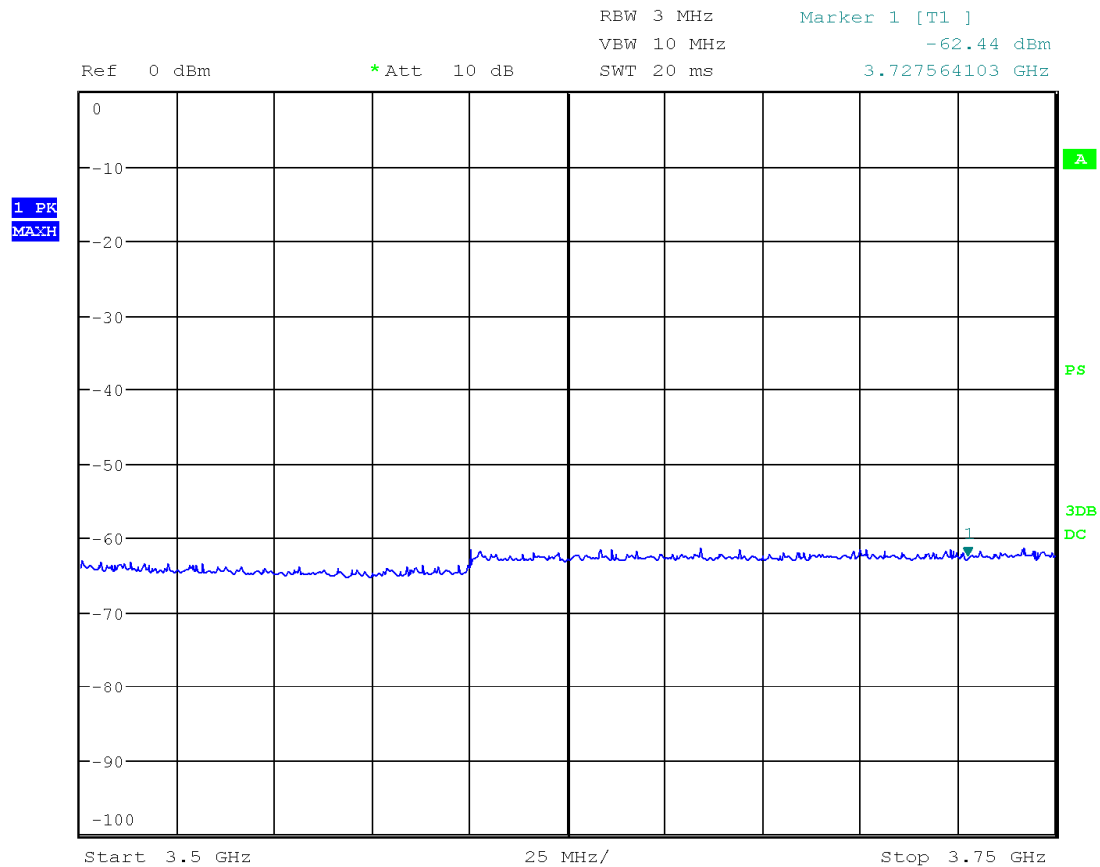
for the question : Were there RF transmissions from the CBSD1 during the test? , the user choose n

the additional comments for the current test are :


The final result of the test : WINNF.FT.C.REG.16 is - passed

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

6.1.4.2.10	X	WINNF.FT.D.REG.17	Domain Proxy Unsupported SAS protocol version responseCode 100)	P
------------	---	-------------------	---	---



Date: 17.JUL.2018 15:53:22

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

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

CBSD

#start 0

2018-07-17 15:19:26,741 [INFO] cbsd.cpp:782, cbsd#0, schedule to start

2018-07-17 15:19:26,741 [INFO] cbsd.cpp:787, cbsd#0, start from current state unregistered

2018-07-17 15:19:26,741 [DEBUG] cbsd.cpp:1163, cbsd#0, grant#-1, update, unregistered -> unregistered, schedule after 0s, next req max, next rsp max

2018-07-17 15:19:26,741 [INFO] state.cpp:52, cbsd#0, grant#-1, switched to unregistered state

2018-07-17 15:19:26,741 [DEBUG] cbsd.cpp:1269, cbsd#0, grant#-1, transit, unregistered to unregistered

2018-07-17 15:19:26,741 [DEBUG] cbsd.cpp:1294, cbsd#0, grant#-1, schedule, cbsd#0, grant#-1, timer req, expire in 0 seconds, for max

#2018-07-17 15:19:26,743 [DEBUG] timer.cpp:78, cbsd#0, grant#-1, timer req, expire in 0 seconds, for max

2018-07-17 15:19:26,743 [INFO] state.cpp:81, cbsd#0, grant#-1, send REG-REQ

2018-07-17 15:19:26,743 [DEBUG] state.cpp:82, cbsd#0, grant#-1, send request,

```
{"registrationRequest":{"userId":"dwiaX5","fclid":"blinq77operations","cbsdSerialNumber":"enb_sector0","cbsdCategory":"A","airInterface":{"radioTechnology":"E_UTRA"},"installationParam":{"latitude":35.172,"longitude":-
```

```
85.786,"height":6,"heightType":"AGL","horizontalAccuracy":1,"verticalAccuracy":1,"indoorDeployment":false,"antennaAzimuth":180,"antennaDowntilt":5,"antennaGain":15,"eirpCapability":30,"antennaBeamwidth":20},"groupingParam":{"groupType":"INTERFERENCE_COORDINATION","groupId":"cell#0"}}}
```


2018-07-17 15:19:26,745 [DEBUG] tls.cpp:677, no tls crt configured

2018-07-17 15:19:26,781 [DEBUG] state.cpp:118, cbsd#0, grant#-1, receive response[0], {

```
"registrationResponse": [
  {
    "response": {
      "responseCode": 201
    }
  }
]
```

2018-07-17 15:19:26,782 [DEBUG] cbsd.cpp:961, post alarm, cbsd#0, grant#-1, sector#0, REG alarm, SET, CRIT, Got error response, code 201,

2018-07-17 15:19:26,782 [ERROR] state.cpp:152, cbsd#0, grant#-1, REG-RSP, GROUP\_ERROR, code 201

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

2018-07-17 15:19:26,782 [INFO] state.cpp:173, cbsd#0, grant#-1 retry registration after 60s  
2018-07-17 15:19:26,782 [DEBUG] cbsd.cpp:1163, cbsd#0, grant#-1, update, unregistered -> max, schedule after 60s, next req max, next rsp max  
2018-07-17 15:19:26,783 [DEBUG] cbsd.cpp:1294, cbsd#0, grant#-1, schedule, cbsd#0, grant#-1, timer req, expire in 60 seconds, for max  
2018-07-17 15:19:26,804 [DEBUG] alarms.cpp:101, clear existing alarm before set, /opt/active/app/bin/eventgen CLR "cbsd#0, grant#-1" CRIT 11001 "Got error response, code 201, ", rc 0  
2018-07-17 15:19:26,826 [DEBUG] alarms.cpp:111, set new alarm, /opt/active/app/bin/eventgen SET "cbsd#0, grant#-1" CRIT 11001 "Got error response, code 201, ", rc 0

SAS

WINNF.FT.C.REG.18

would you like to add the test to specific folder ? (select yes or no)

no

the selected test from the user : WINNF.FT.C.REG.18 is starting now

2018-07-17T15:19:27.455569Z: CBSD sent registration Request from the address : 192.168.26.100

2018-07-17T15:19:27Z: validation passed successfully, the engine sent registration Response

arrived to nstep starting question answer session with the technician

the question is : Were there RF transmissions from the CBSD1 during the test? please choose one of the answers :

y

n


n

for the question : Were there RF transmissions from the CBSD1 during the test? , the user choose n

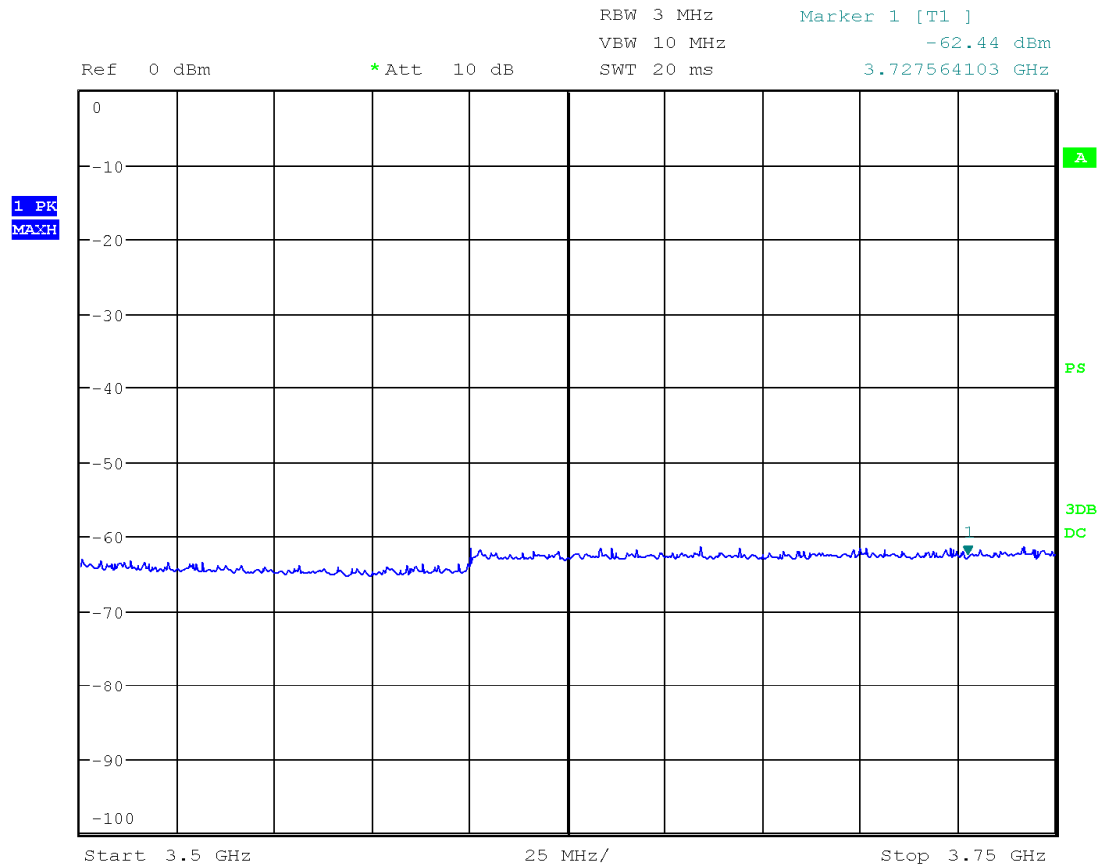
the additional comments for the current test are :

The final result of the test : WINNF.FT.C.REG.18 is - passed




Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

6.1.4.2.12	X	WINNF.FT.D.REG.19	Domain Proxy Group Error (responseCode 201)	P
------------	---	-------------------	---	---

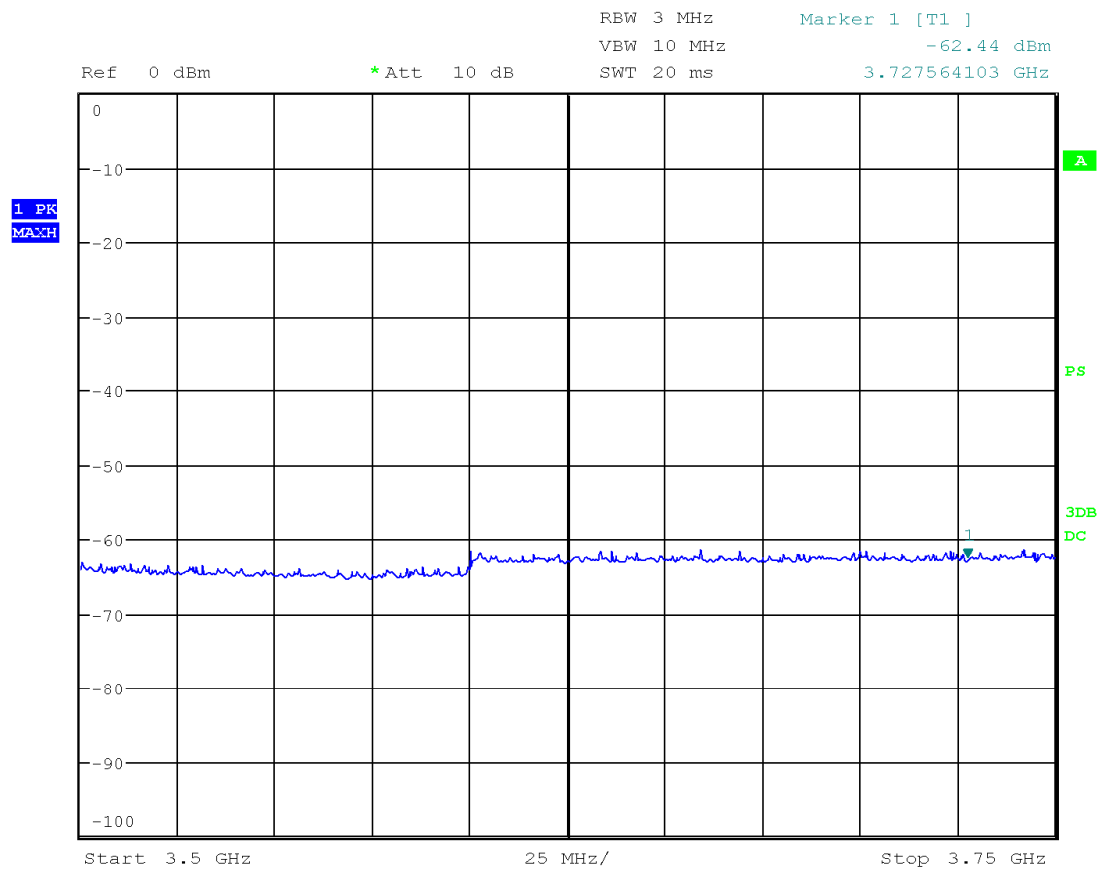


Date: 17.JUL.2018 15:53:22

Client	Blinq Wireless	
Product	FW-300i Intelligent LTE Base Station (3550-3700MHz)	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

**Check the device registration and authorization with the SAS, Confirm that the device changes its operating power and/or channel in response to a command from the SAS and Confirm that the device correctly configures based on the different license classes.**

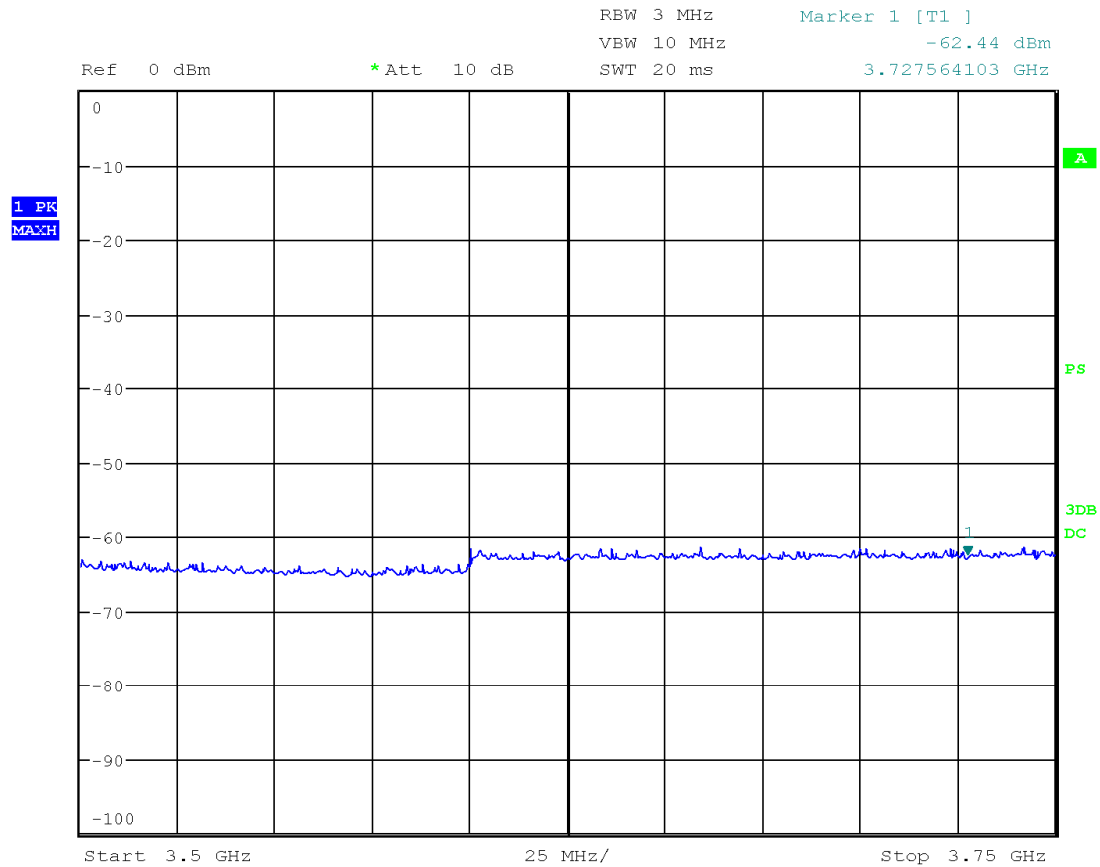
6.3.4.2.1	WINNF.FT.C.GRA.1	Unsuccessful Grant responseCode=400 (INTERFERENCE)	Monitor for 60 seconds after REG message sent. No transmission during test.	P
-----------	------------------	--	---	---



Date: 17.JUL.2018 15:53:22

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

6.3.4.2.2	WINNF.FT.C.GRA.2	Unsuccessful Grant responseCode=401 (GRANT_CONFLICT)	Monitor for 60 seconds after REG message sent. No transmission during test.	P
-----------	------------------	--	---	---



Date: 17.JUL.2018 15:53:22

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	


6.4.4.1.1	WINNF.FT.C.HBT.1	Heartbeat Success Case (first Heartbeat Response)	Monitor RF from start of test. Ensure that: <ul style="list-style-type: none"> <li>• Transmission does not start until time of first heartbeat response or after.</li> <li>• After transmission starts, measure that transmission is within the granted channel (frequencyLow, frequencyHigh)</li> </ul>
-----------	------------------	---	--

Test log  
CBSD

```


2018-07-25 19:47:55,584 [DEBUG] config.cpp:215, cbsd#0, starting ...
2018-07-25 19:47:55,584 [INFO] cbsd.cpp:782, cbsd#0, schedule to start
2018-07-25 19:47:55,584 [INFO] cbsd.cpp:787, cbsd#0, start from current state unregistered
2018-07-25 19:47:55,585 [DEBUG] cbsd.cpp:1163, cbsd#0, grant#-1, update, unregistered ->
unregistered, schedule after 0s, next req max, next rsp registration
2018-07-25 19:47:55,585 [INFO] state.cpp:52, cbsd#0, grant#-1, switched to unregistered state
2018-07-25 19:47:55,585 [DEBUG] cbsd.cpp:1269, cbsd#0, grant#-1, transit, unregistered to
unregistered
2018-07-25 19:47:55,585 [DEBUG] cbsd.cpp:1294, cbsd#0, grant#-1, schedule, cbsd#0, grant#-1, timer
req, expire in 0 seconds, for max
2018-07-25 19:47:55,585 [DEBUG] config.cpp:215, cbsd#1, starting ...
2018-07-25 19:47:55,585 [WARN] cbsd.cpp:774, cbsd#1, skip disabled cbsd on sector#1
2018-07-25 19:47:55,585 [DEBUG] config.cpp:215, cbsd#2, starting ...
2018-07-25 19:47:55,585 [WARN] cbsd.cpp:774, cbsd#2, skip disabled cbsd on sector#2
2018-07-25 19:47:55,586 [DEBUG] timer.cpp:78, cbsd#0, grant#-1, timer req, expire in 0 seconds, for
max
2018-07-25 19:47:55,587 [INFO] state.cpp:81, cbsd#0, grant#-1, send REG-REQ
2018-07-25 19:47:55,587 [DEBUG] state.cpp:82, cbsd#0, grant#-1, send request,
{"registrationRequest":{"userId":"dwiaX5","fcId":"blinq77operations","cbsdSerialNumber":"enb_sec
tor0","cbsdCategory":"B","airInterface":{"radioTechnology":"E_UTRA"},"installationParam":{"latitude
":35.172,"longitude":-
85.786,"height":20,"heightType":"AGL","horizontalAccuracy":1,"verticalAccuracy":1,"indoorDeployme
nt":false,"antennaAzimuth":180,"antennaDowntilt":5,"antennaGain":15,"eirpCapability":47,"antenna
Beamwidth":20},"groupingParam":{"groupType":"INTERFERENCE_COORDINATION","groupId":"cell#0
"}}}}
2018-07-25 19:47:55,588 [DEBUG] tls.cpp:677, no tls crt configured
2018-07-25 19:47:55,707 [DEBUG] state.cpp:118, cbsd#0, grant#-1, receive response[0], {
"registrationResponse": [

```

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

```
{
  "cbsdId": "blinq77operationsMock-SASenb_sector0",
  "response": {
    "responseCode": 0
  }
}
```


```
2018-07-25 19:47:55,708 [DEBUG] cbsd.cpp:961, post alarm, cbsd#0, grant#-1, sector#0, REG alarm, CLR, CRIT, Got error response, code 0,
2018-07-25 19:47:55,708 [ERROR] state.cpp:152, cbsd#0, grant#-1, REG-RSP, SUCCESS, code 0
2018-07-25 19:47:55,709 [DEBUG] cbsd.cpp:1163, cbsd#0, grant#-1, update, unregistered -> registered, schedule after 0s, next req max, next rsp max
2018-07-25 19:47:55,709 [INFO] state.cpp:214, cbsd#0, grant#-1, switched into registered state
2018-07-25 19:47:55,709 [DEBUG] cbsd.cpp:1269, cbsd#0, grant#-1, transit, unregistered to registered
2018-07-25 19:47:55,709 [DEBUG] cbsd.cpp:1294, cbsd#0, grant#-1, schedule, cbsd#0, grant#-1, timer req, expire in 0 seconds, for max
2018-07-25 19:47:55,710 [DEBUG] timer.cpp:78, cbsd#0, grant#-1, timer req, expire in 0 seconds, for max
2018-07-25 19:47:55,710 [INFO] state.cpp:232, cbsd#0, grant#-1, send INQ-REQ
2018-07-25 19:47:55,710 [DEBUG] state.cpp:233, cbsd#0, grant#-1, send request, [{"spectrumInquiryRequest":{"cbsdId":"blinq77operationsMock-SASenb_sector0","inquiredSpectrum":[{"lowFrequency":3595000000,"highFrequency":3605000000}}]}]
2018-07-25 19:47:55,711 [DEBUG] tls.cpp:677, no tls crt configured
2018-07-25 19:47:55,727 [DEBUG] alarms.cpp:120, clear existing alarm, /opt/active/app/bin/eventgen CLR "SAS" CRIT 11001 "No error, https://20.0.0.1:5000/v1.2/registration", rc 0
2018-07-25 19:47:55,757 [DEBUG] state.cpp:277, cbsd#0, grant#-1, receive response[0], {"spectrumInquiryResponse": [ { "availableChannel": [ { "maxEirp": 37, "channelType": "GAA", "ruleApplied": "FCC_PART_96", "frequencyRange": { "lowFrequency": 3595000000, "highFrequency": 3605000000
```

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

```

    }
  }
],
"cbid": "blinq77operationsMock-SASenb_sector0",
"response": {
  "responseCode": 0
}
}
]
}
2018-07-25 19:47:55,757 [INFO] cbsd.cpp:238, cbsd#0, available chnl#9, 3595 MHz, GAA,
FCC_PART_96, 37 dBm
2018-07-25 19:47:55,757 [INFO] cbsd.cpp:238, cbsd#0, available chnl#10, 3600 MHz, GAA,
FCC_PART_96, 37 dBm
2018-07-25 19:47:55,758 [WARN] cbsd.cpp:2707, cbsd#0, grant#0, configured max eirp is as same as
the returned 37
2018-07-25 19:47:55,758 [ERROR] cbsd.cpp:2808, cbsd#0, not support changing grant frequency
2018-07-25 19:47:55,758 [DEBUG] cbsd.cpp:961, post alarm, cbsd#0, grant#-1, sector#0, REG alarm,
CLR, CRIT, Got error response, code 0,
2018-07-25 19:47:55,758 [ERROR] state.cpp:325, cbsd#0, grant#-1, INQ-RSP, SUCCESS, code 0
2018-07-25 19:47:55,758 [DEBUG] cbsd.cpp:1163, cbsd#0, grant#-1, update, registered -> idle,
schedule after 0s, next req max, next rsp max
2018-07-25 19:47:55,758 [INFO] state.cpp:404, cbsd#0, grant#0, switched into idle state
2018-07-25 19:47:55,758 [DEBUG] cbsd.cpp:1269, cbsd#0, grant#0, transit, idle to idle
2018-07-25 19:47:55,758 [DEBUG] cbsd.cpp:1294, cbsd#0, grant#0, schedule, cbsd#0, grant#0, timer
req, expire in 0 seconds, for max
2018-07-25 19:47:55,760 [DEBUG] timer.cpp:78, cbsd#0, grant#0, timer req, expire in 0 seconds, for
max
2018-07-25 19:47:55,760 [INFO] state.cpp:429, cbsd#0, grant#0, send GRANT-REQ
2018-07-25 19:47:55,760 [DEBUG] state.cpp:430, cbsd#0, grant#0, send request,
{"grantRequest":{"cbid":"blinq77operationsMock-
SASenb_sector0","operationParam":{"maxEirp":37,"operationFrequencyRange":{"lowFrequency":359
5000000,"highFrequency":3605000000}}}}
2018-07-25 19:47:55,761 [DEBUG] tls.cpp:677, no tls crt configured
2018-07-25 19:47:55,807 [DEBUG] state.cpp:496, cbsd#0, grant#0, receive response[0], {
"grantResponse": [
{
"channelType": "GAA",
"grantExpireTime": "2018-08-01T19:48:12Z",
"heartbeatInterval": 60,


```

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

```

"grantId": "847889540",
"cbid": "blinq77operationsMock-SASenb_sector0",
"response": {
  "responseCode": 0
}
]
}
2018-07-25 19:47:55,807 [DEBUG] cbsd.cpp:961, post alarm, cbsd#0, grant#0, sector#0, GRANT
alarm, CLR, CRIT, Got error response, code 0,
2018-07-25 19:47:55,807 [ERROR] state.cpp:547, cbsd#0, grant#0, GRANT-RSP, SUCCESS, code 0
2018-07-25 19:47:55,808 [DEBUG] cbsd.cpp:1163, cbsd#0, grant#0, update, idle -> granted, schedule
after 0s, next req max, next rsp max
2018-07-25 19:47:55,808 [INFO] state.cpp:714, cbsd#0, grant#0, switched into granted state
2018-07-25 19:47:55,808 [DEBUG] cbsd.cpp:1269, cbsd#0, grant#0, transit, idle to granted
2018-07-25 19:47:55,808 [DEBUG] cbsd.cpp:1294, cbsd#0, grant#0, schedule, cbsd#0, grant#0, timer
req, expire in 0 seconds, for max
2018-07-25 19:47:55,809 [DEBUG] timer.cpp:78, cbsd#0, grant#0, timer req, expire in 0 seconds, for
max
2018-07-25 19:47:55,809 [INFO] state.cpp:735, cbsd#0, grant#0, send HBEAT-REQ (1st)
2018-07-25 19:47:55,810 [DEBUG] state.cpp:736, cbsd#0, grant#0, send request,
{"heartbeatRequest":{"cbid":"blinq77operationsMock-
SASenb_sector0","grantId":"847889540","operationState":"GRANTED"}}
2018-07-25 19:47:55,810 [DEBUG] tls.cpp:677, no tls crt configured
2018-07-25 19:47:55,857 [DEBUG] state.cpp:788, cbsd#0, grant#0, receive response[0], {
  "heartbeatResponse": [
    {
      "transmitExpireTime": "2018-07-25T19:51:32Z",
      "grantId": "847889540",
      "cbid": "blinq77operationsMock-SASenb_sector0",
      "response": {
        "responseCode": 0
      }
    }
  ]
}
2018-07-25 19:47:55,858 [DEBUG] cbsd.cpp:961, post alarm, cbsd#0, grant#0, sector#0, GRANT
alarm, CLR, CRIT, Got error response, code 0,
2018-07-25 19:47:55,858 [ERROR] state.cpp:837, cbsd#0, grant#0, HBEAT-RSP (1st), SUCCESS, code 0

```

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

```

2018-07-25 19:47:55,858 [INFO] cbsd.cpp:978, cbsd#0, ===== RF max EIRP is set to 37dBm/MHz
=====
2018-07-25 19:47:55,858 [INFO] shmem.cpp:2281, cell#0, RF max EIRP is set to 37
2018-07-25 19:47:55,858 [INFO] cbsd.cpp:999, cbsd#0, ===== RF frequency is set to 3600MHz =====
2018-07-25 19:47:55,859 [INFO] shmem.cpp:2300, cell#0, RF frequency is set to 3600
2018-07-25 19:47:55,859 [INFO] cbsd.cpp:1016, cbsd#0, ===== RF transmission is enabled =====
2018-07-25 19:47:55,859 [INFO] shmem.cpp:2318, cell#0, RF transmission is enabled
2018-07-25 19:47:55,859 [DEBUG] cbsd.cpp:1163, cbsd#0, grant#0, update, granted -> authorized,
schedule after 60s, next req max, next rsp max
2018-07-25 19:47:55,859 [INFO] state.cpp:1049, cbsd#0, grant#0, switched into authorized state
2018-07-25 19:47:55,859 [DEBUG] cbsd.cpp:1269, cbsd#0, grant#0, transit, granted to authorized
2018-07-25 19:47:55,859 [DEBUG] cbsd.cpp:1294, cbsd#0, grant#0, schedule, cbsd#0, grant#0, timer
req, expire in 60 seconds, for max
2018-07-25 19:48:55,860 [DEBUG] timer.cpp:78, cbsd#0, grant#0, timer req, expire in 0 seconds, for
max
2018-07-25 19:48:55,861 [INFO] state.cpp:1070, cbsd#0, grant#0, send HBEAT-REQ request
2018-07-25 19:48:55,861 [DEBUG] state.cpp:1071, cbsd#0, grant#0, send request,
{"heartbeatRequest":{"cbsdId":"blinq77operationsMock-
SASenb_sector0","grantId":"847889540","operationState":"AUTHORIZED"}}
2018-07-25 19:48:55,861 [DEBUG] tls.cpp:677, no tls crt configured
2018-07-25 19:48:55,870 [DEBUG] state.cpp:1123, cbsd#0, grant#0, receive response[0], {
  "heartbeatResponse": [
    {
      "transmitExpireTime": "2018-07-25T19:52:32Z",
      "grantId": "847889540",
      "cbsdId": "blinq77operationsMock-SASenb_sector0",
      "response": {
        "responseCode": 0
      }
    }
  ]
}
2018-07-25 19:48:55,871 [DEBUG] cbsd.cpp:961, post alarm, cbsd#0, grant#0, sector#0, GRANT
alarm, CLR, CRIT, Got error response, code 0,
2018-07-25 19:48:55,871 [ERROR] state.cpp:1172, cbsd#0, grant#0, HBEAT-RSP, SUCCESS, code 0
2018-07-25 19:48:55,871 [DEBUG] cbsd.cpp:1163, cbsd#0, grant#0, update, authorized -> max,
schedule after 60s, next req max, next rsp max
2018-07-25 19:48:55,871 [DEBUG] cbsd.cpp:1294, cbsd#0, grant#0, schedule, cbsd#0, grant#0, timer
req, expire in 60 seconds, for max
2018-07-25 19:49:55,872 [DEBUG] timer.cpp:78, cbsd#0, grant#0, timer req, expire in 0 seconds, for
max

```




Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

```

2018-07-25 19:49:55,872 [INFO] state.cpp:1070, cbsd#0, grant#0, send HBEAT-REQ request
2018-07-25 19:49:55,873 [DEBUG] state.cpp:1071, cbsd#0, grant#0, send request,
{"heartbeatRequest":{"cbsdId":"blinq77operationsMock-
SASenb_sector0","grantId":"847889540","operationState":"AUTHORIZED"}}
2018-07-25 19:49:55,873 [DEBUG] tls.cpp:677, no tls crl configured
2018-07-25 19:49:55,883 [DEBUG] state.cpp:1123, cbsd#0, grant#0, receive response[0], {
  "heartbeatResponse": [
    {
      "transmitExpireTime": "2018-07-25T19:53:32Z",
      "grantId": "847889540",
      "cbsdId": "blinq77operationsMock-SASenb_sector0",
      "response": {
        "responseCode": 0
      }
    }
  ]
}
2018-07-25 19:49:55,883 [DEBUG] cbsd.cpp:961, post alarm, cbsd#0, grant#0, sector#0, GRANT
alarm, CLR, CRIT, Got error response, code 0,
2018-07-25 19:49:55,884 [ERROR] state.cpp:1172, cbsd#0, grant#0, HBEAT-RSP, SUCCESS, code 0
2018-07-25 19:49:55,884 [DEBUG] cbsd.cpp:1163, cbsd#0, grant#0, update, authorized -> max,
schedule after 60s, next req max, next rsp max
2018-07-25 19:49:55,884 [DEBUG] cbsd.cpp:1294, cbsd#0, grant#0, schedule, cbsd#0, grant#0, timer
req, expire in 60 seconds, for max
2018-07-25 19:50:55,885 [DEBUG] timer.cpp:78, cbsd#0, grant#0, timer req, expire in 0 seconds, for
max
2018-07-25 19:50:55,886 [INFO] state.cpp:1070, cbsd#0, grant#0, send HBEAT-REQ request
2018-07-25 19:50:55,886 [DEBUG] state.cpp:1071, cbsd#0, grant#0, send request,
{"heartbeatRequest":{"cbsdId":"blinq77operationsMock-
SASenb_sector0","grantId":"847889540","operationState":"AUTHORIZED"}}
2018-07-25 19:50:55,887 [DEBUG] tls.cpp:677, no tls crl configured
2018-07-25 19:50:55,898 [DEBUG] state.cpp:1123, cbsd#0, grant#0, receive response[0], {
  "heartbeatResponse": [
    {
      "transmitExpireTime": "2018-07-25T19:54:32Z",
      "grantId": "847889540",
      "cbsdId": "blinq77operationsMock-SASenb_sector0",
      "response": {
        "responseCode": 0
      }
    }
  ]
}

```

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

```

}
]
}
2018-07-25 19:50:55,899 [DEBUG] cbsd.cpp:961, post alarm, cbsd#0, grant#0, sector#0, GRANT
alarm, CLR, CRIT, Got error response, code 0,
2018-07-25 19:50:55,899 [ERROR] state.cpp:1172, cbsd#0, grant#0, HBEAT-RSP, SUCCESS, code 0
2018-07-25 19:50:55,899 [DEBUG] cbsd.cpp:1163, cbsd#0, grant#0, update, authorized -> max,
schedule after 60s, next req max, next rsp max
2018-07-25 19:50:55,899 [DEBUG] cbsd.cpp:1294, cbsd#0, grant#0, schedule, cbsd#0, grant#0, timer
req, expire in 60 seconds, for max
2018-07-25 19:51:55,900 [DEBUG] timer.cpp:78, cbsd#0, grant#0, timer req, expire in 0 seconds, for
max
2018-07-25 19:51:55,901 [INFO] state.cpp:1070, cbsd#0, grant#0, send HBEAT-REQ request
2018-07-25 19:51:55,901 [DEBUG] state.cpp:1071, cbsd#0, grant#0, send request,
{"heartbeatRequest":{"cbsdId":"blinq77operationsMock-
SASenb_sector0","grantId":"847889540","operationState":"AUTHORIZED"}}
2018-07-25 19:51:55,902 [DEBUG] tls.cpp:677, no tls crt configured
2018-07-25 19:51:55,911 [DEBUG] state.cpp:1123, cbsd#0, grant#0, receive response[0], {
  "heartbeatResponse": [
    {

```

SAS

```

blinq@quortus11:~/winnf/cbrsPython-master/cbrsPython$ python controllers/StartPowerMeas.py
please input the start frequency of Cbrs spectrum to be granted (with unit of Mhz): 3685
The selected start frequency is 3685MHz.
please input the bandwidth of Cbrs spectrum to be granted (with unit of Mhz): 10
Select spectrum frequency is {'lowFrequency': 3685000000, 'highFrequency': 3695000000}
The selection of spectrum configuration is done
please input the MaxEirp of Cbrs spectrum to be granted (with unit of dBm/MHz): 37
The selected maxEirp is 37dBm/MHz.
To stop the test session please enter "stop", to get approved spectrum information type "get".
To stop the test session please enter "stop", to get approved spectrum information type "get".
WINNF TEST HARNESS RELEASE: 1.0.0.2 - 2018-May-24
Selected spectrum frequency is {'lowFrequency': 3685000000, 'highFrequency': 3695000000}
Granted Spectrum Max Eirp = 37dBm/MHz
The Mock-SAS has been started please enabling CBSD for the power measurement test, the Mock-SAS
will keep running during the test
the selected test from the user : PowerMeasTest is starting now

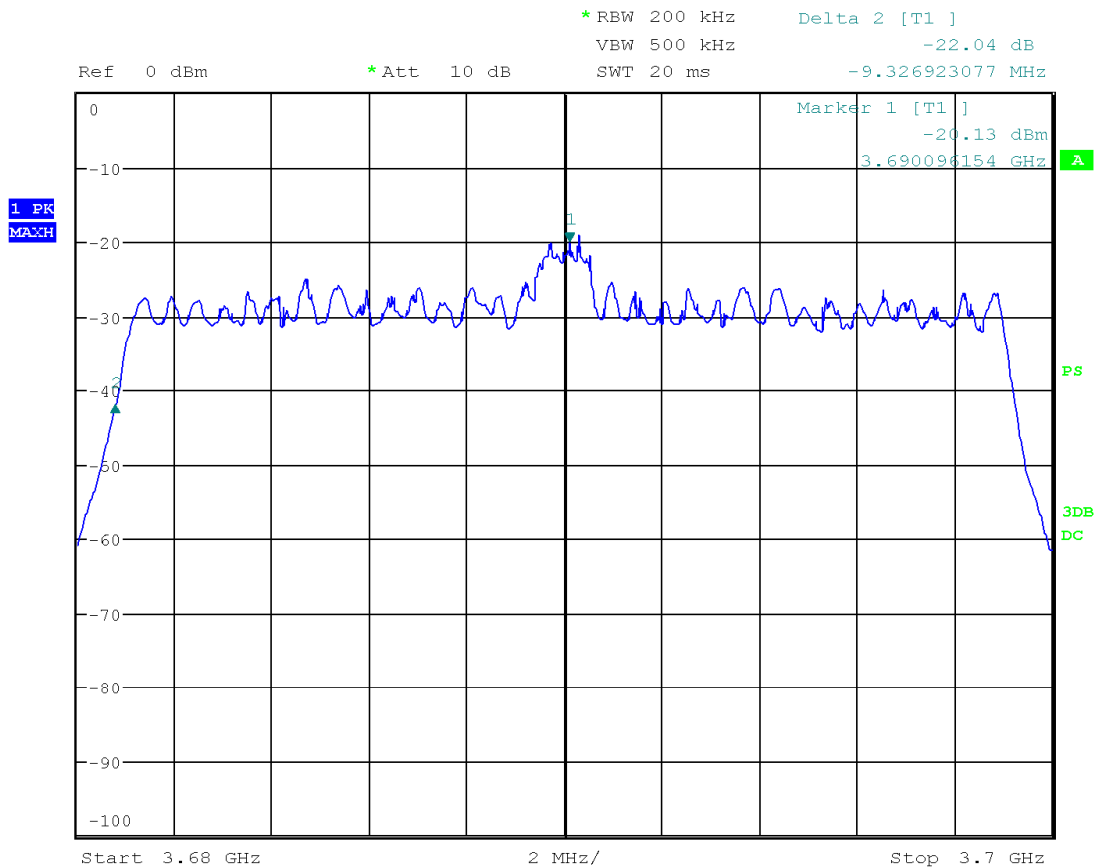
```

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

2018-07-25T21:17:07.152385Z: CBSD sent registration Request from the address : 192.168.26.100  
2018-07-25T21:17:07Z: validation passed successfully, the engine sent registration Response  
2018-07-25T21:17:07.229215Z: CBSD sent spectrumInquiry Request from the address : 192.168.26.100  
The requested spectrum is in the range, SpectrumInquiry response code is 0  
2018-07-25T21:17:07Z: validation passed successfully, the engine sent spectrumInquiry Response  
2018-07-25T21:17:07.283534Z: CBSD sent grant Request from the address : 192.168.26.100  
2018-07-25T21:17:07Z: validation passed successfully, the engine sent grant Response  
2018-07-25T21:17:07.324582Z: CBSD sent heartbeat Request from the address : 192.168.26.100  
2018-07-25T21:17:07Z: validation passed successfully, the engine sent heartbeat Response  
2018-07-25T21:18:07.374851Z: CBSD sent heartbeat Request from the address : 192.168.26.100  
2018-07-25T21:18:07Z: validation passed successfully, the engine sent heartbeat Response  
2018-07-25T21:19:07.388134Z: CBSD sent heartbeat Request from the address : 192.168.26.100  
2018-07-25T21:19:07Z: validation passed successfully, the engine sent heartbeat Response  
2018-07-25T21:20:07.402750Z: CBSD sent heartbeat Request from the address : 192.168.26.100  
2018-07-25T21:20:07Z: validation passed successfully, the engine sent heartbeat Response  
2018-07-25T21:21:07.416559Z: CBSD sent heartbeat Request from the address : 192.168.26.100  
2018-07-25T21:21:07Z: validation passed successfully, the engine sent heartbeat Response  
2018-07-25T21:22:07.430190Z: CBSD sent heartbeat Request from the address : 192.168.26.100  
2018-07-25T21:22:07Z: validation passed successfully, the engine sent heartbeat Response  
2018-07-25T21:23:07.444433Z: CBSD sent heartbeat Request from the address : 192.168.26.100  
2018-07-25T21:23:07Z: validation passed successfully, the engine sent heartbeat Response

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	<b>FCC Part 96 SAS requirements (CBRS Test Plan)</b>	

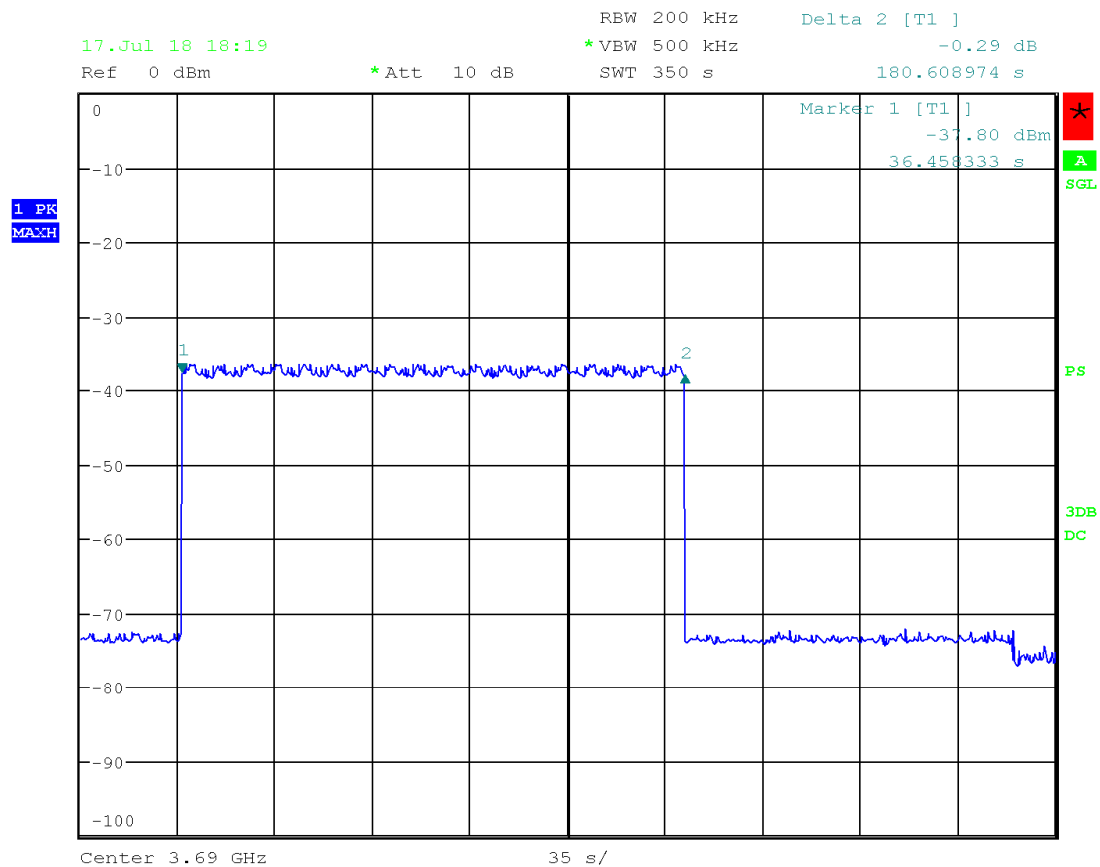
6.4.4.1.2	WINNF.FT.D.HBT.2	Domain Proxy Heartbeat Success Case (first Heartbeat Response)	Monitor RF from start of test. Ensure that: <ul style="list-style-type: none"> <li>• Transmission does not start until time of first heartbeat response or after.</li> <li>• After transmission starts, measure that transmission is within the granted channel (frequencyLow, frequencyHigh)</li> </ul>	P
-----------	------------------	--	--	---



Date: 17.JUL.2018 16:05:42

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

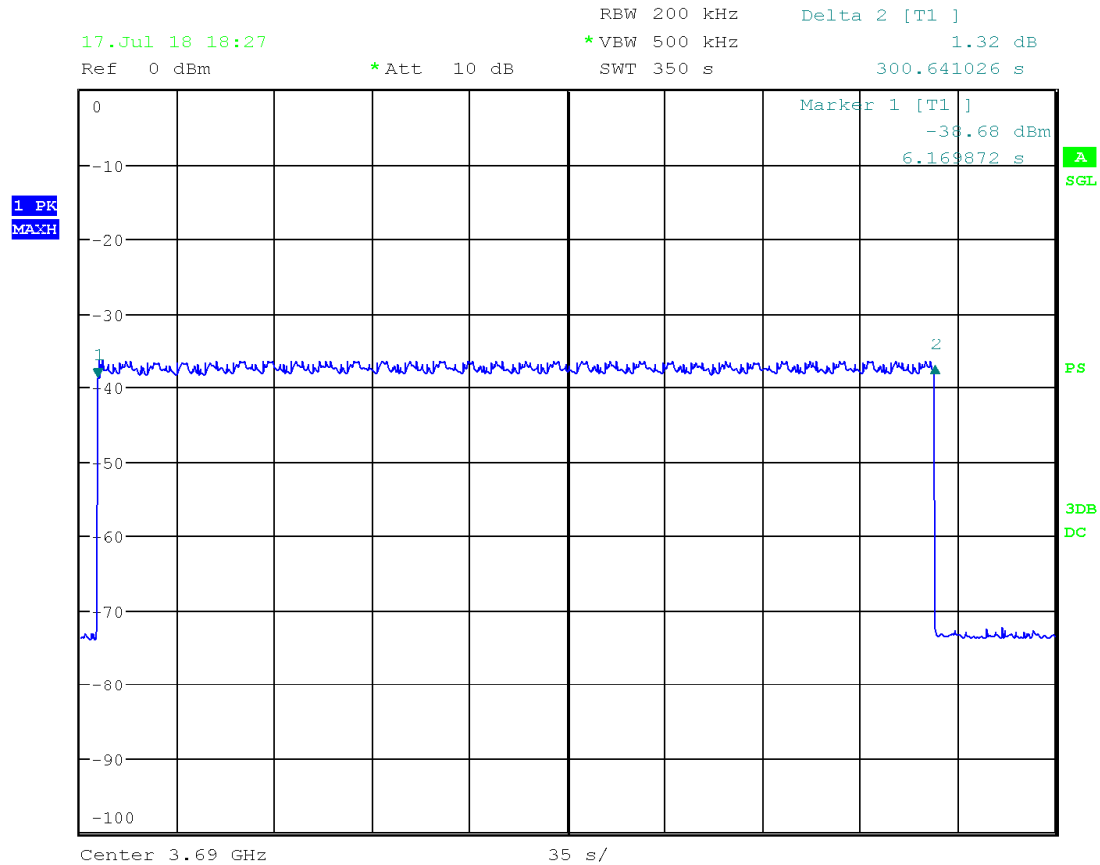
6.4.4.2.1	WINNF.FT.C.HBT.3	Heartbeat responseCode=105 (DEREGISTER)	Monitor RF transmission. Ensure that: <ul style="list-style-type: none"> <li>• CBSD stops transmission within 60 seconds of the heartbeatResponse which contains responseCode = 105</li> </ul>	P
-----------	------------------	---	--	---



Date: 17.JUL.2018 18:19:28

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

6.4.4.2.2	WINNF.FT.C.HBT.4	Heartbeat responseCode=500 (TERMINATED_GRANT)	Monitor RF transmission from start of test. Ensure that transmission turns off.	P
-----------	------------------	---	---	---



Date: 17.JUL.2018 18:27:27

## CBSD


### #start

2018-07-17 21:14:06,627 [INFO] cbsd.cpp:782, cbsd#0, schedule to start

2018-07-17 21:14:06,627 [INFO] cbsd.cpp:787, cbsd#0, start from current state unregistered

2018-07-17 21:14:06,627 [DEBUG] cbsd.cpp:1163, cbsd#0, grant#-1, update, unregistered -> unregistered, schedule after 0s, next req max, next rsp max


2018-07-17 21:14:06,627 [INFO] state.cpp:52, cbsd#0, grant#-1, switched to unregistered state

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

```

2018-07-17 21:14:06,627 [DEBUG] cbsd.cpp:1269, cbsd#0, grant#-1, transit, unregistered to
unregistered
2018-07-17 21:14:06,627 [DEBUG] cbsd.cpp:1294, cbsd#0, grant#-1, schedule, cbsd#0, grant#-1, timer
req, expire in 0 seconds, for max
2018-07-17 21:14:06,627 [WARN] cbsd.cpp:774, cbsd#1, skip disabled cbsd on sector#1
2018-07-17 21:14:06,627 [WARN] cbsd.cpp:774, cbsd#2, skip disabled cbsd on sector#2
#2018-07-17 21:14:06,628 [DEBUG] timer.cpp:78, cbsd#0, grant#-1, timer req, expire in 0 seconds, for
max
2018-07-17 21:14:06,629 [INFO] state.cpp:81, cbsd#0, grant#-1, send REG-REQ
2018-07-17 21:14:06,629 [DEBUG] state.cpp:82, cbsd#0, grant#-1, send request,
{"registrationRequest":[{"userId":"dwiaX5","fccId":"blinq77operations","cbsdSerialNumber":"enb_secto
r0","cbsdCategory":"A","airInterface":{"radioTechnology":"E_UMTS"},"installationParam":{"latitude":35.
172,"longitude":-
85.786,"height":6,"heightType":"AGL","horizontalAccuracy":1,"verticalAccuracy":1,"indoorDeployment"
:false,"antennaAzimuth":180,"antennaDowntilt":5,"antennaGain":15,"eirpCapability":30,"antennaBeam
width":20},"groupingParam":{"groupType":"INTERFERENCE_COORDINATION","groupId":"cell#0"}}]}
2018-07-17 21:14:06,631 [DEBUG] tls.cpp:677, no tls crl configured
2018-07-17 21:14:06,679 [DEBUG] state.cpp:118, cbsd#0, grant#-1, receive response[0], {
  "registrationResponse": [
    {
      "cbsdId": "blinq77operationsMock-SASenb_sector0",
      "response": {
        "responseCode": 0
      }
    }
  ]
}
2018-07-17 21:14:06,680 [DEBUG] cbsd.cpp:961, post alarm, cbsd#0, grant#-1, sector#0, REG alarm,
CLR, CRIT, Got error response, code 0,
2018-07-17 21:14:06,680 [ERROR] state.cpp:152, cbsd#0, grant#-1, REG-RSP, SUCCESS, code 0
2018-07-17 21:14:06,680 [DEBUG] cbsd.cpp:1163, cbsd#0, grant#-1, update, unregistered -> registered,
schedule after 0s, next req max, next rsp max
2018-07-17 21:14:06,680 [INFO] state.cpp:214, cbsd#0, grant#-1, switched into registered state
2018-07-17 21:14:06,680 [DEBUG] cbsd.cpp:1269, cbsd#0, grant#-1, transit, unregistered to registered
2018-07-17 21:14:06,680 [DEBUG] cbsd.cpp:1294, cbsd#0, grant#-1, schedule, cbsd#0, grant#-1, timer
req, expire in 0 seconds, for max
2018-07-17 21:14:06,681 [DEBUG] timer.cpp:78, cbsd#0, grant#-1, timer req, expire in 0 seconds, for
max
2018-07-17 21:14:06,682 [INFO] state.cpp:232, cbsd#0, grant#-1, send INQ-REQ

```

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

```

2018-07-17 21:14:06,682 [DEBUG] state.cpp:233, cbsd#0, grant#-1, send request,
{"spectrumInquiryRequest":{"cbsdId":"blinq77operationsMock-
SASenb_sector0","inquiredSpectrum":{"lowFrequency":3680000000,"highFrequency":3700000000}}}}
2018-07-17 21:14:06,682 [DEBUG] tls.cpp:677, no tls crt configured
2018-07-17 21:14:06,730 [DEBUG] state.cpp:277, cbsd#0, grant#-1, receive response[0], {
"spectrumInquiryResponse": [
{
"availableChannel": [
{
"channelType": "GAA",
"ruleApplied": "FCC_PART_96",
"frequencyRange": {
"lowFrequency": 3680000000,
"highFrequency": 3700000000
}
}
],
"cbsdId": "blinq77operationsMock-SASenb_sector0",
"response": {
"responseCode": 0
}
}
]
}
2018-07-17 21:14:06,730 [INFO] cbsd.cpp:238, cbsd#0, available chnl#26, 3680 MHz, GAA,
FCC_PART_96, no maxEirp specified for this channel
2018-07-17 21:14:06,730 [INFO] cbsd.cpp:238, cbsd#0, available chnl#27, 3685 MHz, GAA,
FCC_PART_96, no maxEirp specified for this channel
2018-07-17 21:14:06,731 [INFO] cbsd.cpp:238, cbsd#0, available chnl#28, 3690 MHz, GAA,
FCC_PART_96, no maxEirp specified for this channel
2018-07-17 21:14:06,731 [INFO] cbsd.cpp:238, cbsd#0, available chnl#29, 3695 MHz, GAA,
FCC_PART_96, no maxEirp specified for this channel
2018-07-17 21:14:06,731 [INFO] cbsd.cpp:2697, cbsd#0, grant#0, keep using configured max eirp 20
2018-07-17 21:14:06,731 [ERROR] cbsd.cpp:2808, cbsd#0, not support changing grant frequency
2018-07-17 21:14:06,731 [DEBUG] cbsd.cpp:961, post alarm, cbsd#0, grant#-1, sector#0, REG alarm,
CLR, CRIT, Got error response, code 0,
2018-07-17 21:14:06,731 [ERROR] state.cpp:325, cbsd#0, grant#-1, INQ-RSP, SUCCESS, code 0
2018-07-17 21:14:06,731 [DEBUG] cbsd.cpp:1163, cbsd#0, grant#-1, update, registered -> idle, schedule
after 0s, next req max, next rsp max

```




Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

```

2018-07-17 21:14:06,732 [INFO] state.cpp:404, cbsd#0, grant#0, switched into idle state
2018-07-17 21:14:06,732 [DEBUG] cbsd.cpp:1269, cbsd#0, grant#0, transit, idle to idle
2018-07-17 21:14:06,732 [DEBUG] cbsd.cpp:1294, cbsd#0, grant#0, schedule, cbsd#0, grant#0, timer
req, expire in 0 seconds, for max
2018-07-17 21:14:06,733 [DEBUG] timer.cpp:78, cbsd#0, grant#0, timer req, expire in 0 seconds, for
max
2018-07-17 21:14:06,733 [INFO] state.cpp:429, cbsd#0, grant#0, send GRANT-REQ
2018-07-17 21:14:06,733 [DEBUG] state.cpp:430, cbsd#0, grant#0, send request,
{"grantRequest":[{"cbsdId":"blinq77operationsMock-
SASenb_sector0","operationParam":{"maxEirp":20,"operationFrequencyRange":{"lowFrequency":36800
00000,"highFrequency":3700000000}}]}
2018-07-17 21:14:06,734 [DEBUG] tls.cpp:677, no tls crt configured
2018-07-17 21:14:06,780 [DEBUG] state.cpp:496, cbsd#0, grant#0, receive response[0], {
"grantResponse": [
{
"grantExpireTime": "2018-07-24T21:14:06Z",
"grantId": "894960763",
"cbsdId": "blinq77operationsMock-SASenb_sector0",
"response": {
"responseCode": 0
},
"channelType": "GAA",
"heartbeatInterval": 60
}
]
}
2018-07-17 21:14:06,780 [DEBUG] cbsd.cpp:961, post alarm, cbsd#0, grant#0, sector#0, GRANT alarm,
CLR, CRIT, Got error response, code 0,
2018-07-17 21:14:06,780 [ERROR] state.cpp:547, cbsd#0, grant#0, GRANT-RSP, SUCCESS, code 0
2018-07-17 21:14:06,781 [DEBUG] cbsd.cpp:1163, cbsd#0, grant#0, update, idle -> granted, schedule
after 0s, next req max, next rsp max
2018-07-17 21:14:06,781 [INFO] state.cpp:714, cbsd#0, grant#0, switched into granted state
2018-07-17 21:14:06,781 [DEBUG] cbsd.cpp:1269, cbsd#0, grant#0, transit, idle to granted
2018-07-17 21:14:06,781 [DEBUG] cbsd.cpp:1294, cbsd#0, grant#0, schedule, cbsd#0, grant#0, timer
req, expire in 0 seconds, for max
2018-07-17 21:14:06,782 [DEBUG] timer.cpp:78, cbsd#0, grant#0, timer req, expire in 0 seconds, for
max
2018-07-17 21:14:06,783 [INFO] state.cpp:735, cbsd#0, grant#0, send HBEAT-REQ (1st)

```

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

```

2018-07-17 21:14:06,783 [DEBUG] state.cpp:736, cbsd#0, grant#0, send request,
{"heartbeatRequest":{"cbsdId":"blinq77operationsMock-
SASenb_sector0","grantId":"894960763","operationState":"GRANTED"}}
2018-07-17 21:14:06,783 [DEBUG] tls.cpp:677, no tls crt configured
2018-07-17 21:14:06,830 [DEBUG] state.cpp:788, cbsd#0, grant#0, receive response[0], {
  "heartbeatResponse": [
    {
      "grantId": "894960763",
      "cbsdId": "blinq77operationsMock-SASenb_sector0",
      "transmitExpireTime": "2018-07-17T21:17:26Z",
      "response": {
        "responseCode": 0
      }
    }
  ]
}
2018-07-17 21:14:06,830 [DEBUG] cbsd.cpp:961, post alarm, cbsd#0, grant#0, sector#0, GRANT alarm,
CLR, CRIT, Got error response, code 0,
2018-07-17 21:14:06,830 [ERROR] state.cpp:837, cbsd#0, grant#0, HBEAT-RSP (1st), SUCCESS, code 0
2018-07-17 21:14:06,831 [WARN] cbsd.cpp:982, cbsd#0, RF max EIRP is unchanged, 20dBm/MHz
2018-07-17 21:14:06,831 [WARN] cbsd.cpp:1003, cbsd#0, RF frequency is unchanged, 3690MHz
2018-07-17 21:14:06,831 [INFO] cbsd.cpp:1016, cbsd#0, ===== RF transmission is enabled =====
2018-07-17 21:14:06,831 [INFO] shm.cpp:2318, cell#0, RF transmission is enabled
2018-07-17 21:14:06,831 [DEBUG] cbsd.cpp:1163, cbsd#0, grant#0, update, granted -> authorized,
schedule after 60s, next req max, next rsp max
2018-07-17 21:14:06,831 [INFO] state.cpp:1049, cbsd#0, grant#0, switched into authorized state
2018-07-17 21:14:06,832 [DEBUG] cbsd.cpp:1269, cbsd#0, grant#0, transit, granted to authorized
2018-07-17 21:14:06,832 [DEBUG] cbsd.cpp:1294, cbsd#0, grant#0, schedule, cbsd#0, grant#0, timer
req, expire in 60 seconds, for max
2018-07-17 21:15:06,833 [DEBUG] timer.cpp:78, cbsd#0, grant#0, timer req, expire in 0 seconds, for
max
2018-07-17 21:15:06,833 [INFO] state.cpp:1070, cbsd#0, grant#0, send HBEAT-REQ request
2018-07-17 21:15:06,833 [DEBUG] state.cpp:1071, cbsd#0, grant#0, send request,
{"heartbeatRequest":{"cbsdId":"blinq77operationsMock-
SASenb_sector0","grantId":"894960763","operationState":"AUTHORIZED"}}
2018-07-17 21:15:06,834 [DEBUG] tls.cpp:677, no tls crt configured
2018-07-17 21:15:06,843 [DEBUG] state.cpp:1123, cbsd#0, grant#0, receive response[0], {
  "heartbeatResponse": [


```

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

```

{
  "grantId": "894960763",
  "cbsdId": "blinq77operationsMock-SASenb_sector0",
  "transmitExpireTime": "2018-07-17T21:18:26Z",
  "response": {
    "responseCode": 0
  }
}
]
}
2018-07-17 21:15:06,843 [DEBUG] cbsd.cpp:961, post alarm, cbsd#0, grant#0, sector#0, GRANT alarm,
CLR, CRIT, Got error response, code 0,
2018-07-17 21:15:06,843 [ERROR] state.cpp:1172, cbsd#0, grant#0, HBEAT-RSP, SUCCESS, code 0
2018-07-17 21:15:06,843 [DEBUG] cbsd.cpp:1163, cbsd#0, grant#0, update, authorized -> max, schedule
after 60s, next req max, next rsp max
2018-07-17 21:15:06,843 [DEBUG] cbsd.cpp:1294, cbsd#0, grant#0, schedule, cbsd#0, grant#0, timer
req, expire in 60 seconds, for max
2018-07-17 21:16:06,844 [DEBUG] timer.cpp:78, cbsd#0, grant#0, timer req, expire in 0 seconds, for
max
2018-07-17 21:16:06,845 [INFO] state.cpp:1070, cbsd#0, grant#0, send HBEAT-REQ request
2018-07-17 21:16:06,845 [DEBUG] state.cpp:1071, cbsd#0, grant#0, send request,
{"heartbeatRequest":{"cbsdId":"blinq77operationsMock-
SASenb_sector0","grantId":"894960763","operationState":"AUTHORIZED"}}
2018-07-17 21:16:06,846 [DEBUG] tls.cpp:677, no tls crt configured
2018-07-17 21:16:06,855 [DEBUG] state.cpp:1123, cbsd#0, grant#0, receive response[0], {
  "heartbeatResponse": [
    {
      "grantId": "894960763",
      "cbsdId": "blinq77operationsMock-SASenb_sector0",
      "transmitExpireTime": "2018-07-17T21:19:26Z",
      "response": {
        "responseCode": 0
      }
    }
  ]
}
2018-07-17 21:16:06,855 [DEBUG] cbsd.cpp:961, post alarm, cbsd#0, grant#0, sector#0, GRANT alarm,
CLR, CRIT, Got error response, code 0,


```

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

```

2018-07-17 21:16:06,856 [ERROR] state.cpp:1172, cbsd#0, grant#0, HBEAT-RSP, SUCCESS, code 0
2018-07-17 21:16:06,856 [DEBUG] cbsd.cpp:1163, cbsd#0, grant#0, update, authorized -> max, schedule
after 60s, next req max, next rsp max
2018-07-17 21:16:06,856 [DEBUG] cbsd.cpp:1294, cbsd#0, grant#0, schedule, cbsd#0, grant#0, timer
req, expire in 60 seconds, for max
2018-07-17 21:17:06,857 [DEBUG] timer.cpp:78, cbsd#0, grant#0, timer req, expire in 0 seconds, for
max
2018-07-17 21:17:06,857 [INFO] state.cpp:1070, cbsd#0, grant#0, send HBEAT-REQ request
2018-07-17 21:17:06,857 [DEBUG] state.cpp:1071, cbsd#0, grant#0, send request,
{"heartbeatRequest":{"cbsdId":"blinq77operationsMock-
SASenb_sector0","grantId":"894960763","operationState":"AUTHORIZED"}}
2018-07-17 21:17:06,858 [DEBUG] tls.cpp:677, no tls crt configured
2018-07-17 21:17:06,867 [DEBUG] state.cpp:1123, cbsd#0, grant#0, receive response[0], {
  "heartbeatResponse": [
    {
      "grantId": "894960763",
      "cbsdId": "blinq77operationsMock-SASenb_sector0",
      "transmitExpireTime": "2018-07-17T21:17:06Z",
      "response": {
        "responseCode": 105
      }
    }
  ]
}
2018-07-17 21:17:06,868 [DEBUG] cbsd.cpp:961, post alarm, cbsd#0, grant#0, sector#0, GRANT alarm,
SET, CRIT, Got error response, code 105,
2018-07-17 21:17:06,868 [ERROR] state.cpp:1172, cbsd#0, grant#0, HBEAT-RSP, DEREGISTER, code 105
2018-07-17 21:17:06,868 [DEBUG] cbsd.cpp:1048, cbsd#0, is stopping right after received response
2018-07-17 21:17:06,868 [DEBUG] cbsd.cpp:1163, cbsd#0, grant#0, update, authorized -> max, schedule
after 0s, next req deregistration, next rsp max
2018-07-17 21:17:06,868 [DEBUG] cbsd.cpp:1294, cbsd#0, grant#0, schedule, cbsd#0, grant#0, timer
req, expire in 0 seconds, for deregistration
2018-07-17 21:17:06,873 [DEBUG] timer.cpp:78, cbsd#0, grant#0, timer req, expire in 0 seconds, for
deregistration
2018-07-17 21:17:06,874 [WARN] state.cpp:1092, cbsd#0, grant#0, relinquish grant before
deregistration
2018-07-17 21:17:06,874 [INFO] cbsd.cpp:1016, cbsd#0, ===== RF transmission is disabled =====
2018-07-17 21:17:06,874 [INFO] shmemp.cpp:2318, cell#0, RF transmission is disabled
2018-07-17 21:17:06,874 [INFO] state.cpp:1097, cbsd#0, grant#0, send RELINQ-REQ request


```

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

```

2018-07-17 21:17:06,874 [DEBUG] state.cpp:1098, cbsd#0, grant#0, send request,
{"relinquishmentRequest":{"cbsdId":"blinq77operationsMock-
SASenb_sector0","grantId":"894960763"}}}
2018-07-17 21:17:06,875 [DEBUG] tls.cpp:677, no tls crt configured
2018-07-17 21:17:06,897 [DEBUG] alarms.cpp:111, set new alarm, /opt/active/app/bin/eventgen SET
"cbsd#0, grant#0" CRIT 11002 "Got error response, code 105, ", rc 0
2018-07-17 21:17:06,910 [DEBUG] state.cpp:1123, cbsd#0, grant#0, receive response[0], {
"relinquishmentResponse": [
{
"response": {
"responseCode": 0
},
"grantId": "894960763",
"cbsdId": "blinq77operationsMock-SASenb_sector0"
}
]
}
2018-07-17 21:17:06,910 [ERROR] state.cpp:1258, cbsd#0, grant#0, RELINQ-RSP, SUCCESS, code 0
2018-07-17 21:17:06,911 [INFO] state.cpp:1267, cbsd#0, grant#0, stopping, go to idle state and send
deregistration request
2018-07-17 21:17:06,911 [DEBUG] cbsd.cpp:1048, cbsd#0, is stopping right after received response
2018-07-17 21:17:06,911 [DEBUG] cbsd.cpp:1163, cbsd#0, grant#0, update, authorized -> idle, schedule
after 0s, next req deregistration, next rsp max
2018-07-17 21:17:06,911 [INFO] state.cpp:404, cbsd#0, grant#0, switched into idle state
2018-07-17 21:17:06,911 [DEBUG] cbsd.cpp:1269, cbsd#0, grant#0, transit, authorized to idle
2018-07-17 21:17:06,911 [DEBUG] cbsd.cpp:1294, cbsd#0, grant#-1, schedule, cbsd#0, grant#-1, timer
req, expire in 0 seconds, for deregistration
2018-07-17 21:17:06,912 [DEBUG] timer.cpp:78, cbsd#0, grant#-1, timer req, expire in 0 seconds, for
deregistration
2018-07-17 21:17:06,913 [INFO] state.cpp:251, cbsd#0, grant#-1, send Dereg-REQ
2018-07-17 21:17:06,913 [DEBUG] state.cpp:252, cbsd#0, grant#-1, send request,
{"deregistrationRequest":{"cbsdId":"blinq77operationsMock-SASenb_sector0"}}}
2018-07-17 21:17:06,913 [DEBUG] tls.cpp:677, no tls crt configured
2018-07-17 21:17:06,950 [DEBUG] state.cpp:277, cbsd#0, grant#-1, receive response[0], {
"deregistrationResponse": [
{
"response": {
"responseCode": 0
},
}
]
}

```


Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

```

"cbstdId": "blinq77operationsMock-SASenb_sector0"
}
]
}
2018-07-17 21:17:06,950 [DEBUG] cbsd.cpp:961, post alarm, cbsd#0, grant#-1, sector#0, GRANT alarm,
CLR, CRIT, Got error response, code 0,
2018-07-17 21:17:06,950 [ERROR] state.cpp:348, cbsd#0, grant#-1, Dereg-RSP, SUCCESS, code 0
2018-07-17 21:17:06,950 [DEBUG] cbsd.cpp:1048, cbsd#0, is stopping right after received response
2018-07-17 21:17:06,951 [DEBUG] cbsd.cpp:1163, cbsd#0, grant#-1, update, registered -> unregistered,
schedule after 0s, next req deregistration, next rsp max
2018-07-17 21:17:06,951 [INFO] state.cpp:52, cbsd#0, grant#-1, switched to unregistered state
2018-07-17 21:17:06,951 [DEBUG] cbsd.cpp:1269, cbsd#0, grant#-1, transit, registered to unregistered
2018-07-17 21:17:06,951 [DEBUG] cbsd.cpp:1294, cbsd#0, grant#-1, schedule, cbsd#0, grant#-1, timer
req, expire in 0 seconds, for deregistration
2018-07-17 21:17:06,952 [DEBUG] timer.cpp:78, cbsd#0, grant#-1, timer req, expire in 0 seconds, for
deregistration
2018-07-17 21:17:06,952 [INFO] state.cpp:103, cbsd#0, grant#-1, is stopped

#
#stop
2018-07-17 21:19:47,509 [ERROR] cbsd.cpp:876, cbsd#0, is already stopped, ignore stop command
2018-07-17 21:19:47,509 [WARN] cbsd.cpp:805, cbsd#1, skip disabled cbsd on sector#1
2018-07-17 21:19:47,509 [WARN] cbsd.cpp:805, cbsd#2, skip disabled cbsd on sector#2
#
#
#start
2018-07-17 21:20:08,333 [INFO] cbsd.cpp:782, cbsd#0, schedule to start
2018-07-17 21:20:08,333 [INFO] cbsd.cpp:787, cbsd#0, start from current state unregistered
2018-07-17 21:20:08,333 [DEBUG] cbsd.cpp:1163, cbsd#0, grant#-1, update, unregistered ->
unregistered, schedule after 0s, next req max, next rsp max
2018-07-17 21:20:08,333 [INFO] state.cpp:52, cbsd#0, grant#-1, switched to unregistered state
2018-07-17 21:20:08,333 [DEBUG] cbsd.cpp:1269, cbsd#0, grant#-1, transit, unregistered to
unregistered
2018-07-17 21:20:08,333 [DEBUG] cbsd.cpp:1294, cbsd#0, grant#-1, schedule, cbsd#0, grant#-1, timer
req, expire in 0 seconds, for max
2018-07-17 21:20:08,333 [WARN] cbsd.cpp:774, cbsd#1, skip disabled cbsd on sector#1
2018-07-17 21:20:08,333 [WARN] cbsd.cpp:774, cbsd#2, skip disabled cbsd on sector#2
#2018-07-17 21:20:08,334 [DEBUG] timer.cpp:78, cbsd#0, grant#-1, timer req, expire in 0 seconds, for
max


```

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

```

2018-07-17 21:20:08,335 [INFO] state.cpp:81, cbsd#0, grant#-1, send REG-REQ
2018-07-17 21:20:08,335 [DEBUG] state.cpp:82, cbsd#0, grant#-1, send request,
{"registrationRequest":{"userId":"dwiaX5","fccId":"blinq77operations","cbsdSerialNumber":"enb_sector0","cbsdCategory":"A","airInterface":{"radioTechnology":"E_UTRA"},"installationParam":{"latitude":35.172,"longitude":-85.786,"height":6,"heightType":"AGL","horizontalAccuracy":1,"verticalAccuracy":1,"indoorDeployment":false,"antennaAzimuth":180,"antennaDowntilt":5,"antennaGain":15,"eirpCapability":30,"antennaBeamwidth":20},"groupingParam":{"groupType":"INTERFERENCE_COORDINATION","groupId":"cell#0"}}}
2018-07-17 21:20:08,336 [DEBUG] tls.cpp:677, no tls crt configured
2018-07-17 21:20:08,394 [DEBUG] state.cpp:118, cbsd#0, grant#-1, receive response[0], {
  "registrationResponse": [
    {
      "cbsdId": "blinq77operationsMock-SASenb_sector0",
      "response": {
        "responseCode": 0
      }
    }
  ]
}
2018-07-17 21:20:08,394 [DEBUG] cbsd.cpp:961, post alarm, cbsd#0, grant#-1, sector#0, REG alarm, CLR, CRIT, Got error response, code 0,
2018-07-17 21:20:08,394 [ERROR] state.cpp:152, cbsd#0, grant#-1, REG-RSP, SUCCESS, code 0
2018-07-17 21:20:08,395 [DEBUG] cbsd.cpp:1163, cbsd#0, grant#-1, update, unregistered -> registered, schedule after 0s, next req max, next rsp max
2018-07-17 21:20:08,395 [INFO] state.cpp:214, cbsd#0, grant#-1, switched into registered state
2018-07-17 21:20:08,395 [DEBUG] cbsd.cpp:1269, cbsd#0, grant#-1, transit, unregistered to registered
2018-07-17 21:20:08,395 [DEBUG] cbsd.cpp:1294, cbsd#0, grant#-1, schedule, cbsd#0, grant#-1, timer req, expire in 0 seconds, for max
2018-07-17 21:20:08,396 [DEBUG] timer.cpp:78, cbsd#0, grant#-1, timer req, expire in 0 seconds, for max
2018-07-17 21:20:08,396 [INFO] state.cpp:232, cbsd#0, grant#-1, send INQ-REQ
2018-07-17 21:20:08,396 [DEBUG] state.cpp:233, cbsd#0, grant#-1, send request,
{"spectrumInquiryRequest":{"cbsdId":"blinq77operationsMock-SASenb_sector0","inquiredSpectrum":{"lowFrequency":3680000000,"highFrequency":3700000000}}}
2018-07-17 21:20:08,397 [DEBUG] tls.cpp:677, no tls crt configured
2018-07-17 21:20:08,440 [DEBUG] state.cpp:277, cbsd#0, grant#-1, receive response[0], {
  "spectrumInquiryResponse": [
    {
      "availableChannel": [

```

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

```

{
  "channelType": "GAA",
  "ruleApplied": "FCC_PART_96",
  "frequencyRange": {
    "lowFrequency": 3680000000,
    "highFrequency": 3700000000
  }
}
],
"cbid": "blinq77operationsMock-SASenb_sector0",
"response": {
  "responseCode": 0
}
}
]
}

```

2018-07-17 21:20:08,440 [INFO] cbsd.cpp:238, cbsd#0, available chnl#26, 3680 MHz, GAA, FCC\_PART\_96, no maxEirp specified for this channel  
2018-07-17 21:20:08,440 [INFO] cbsd.cpp:238, cbsd#0, available chnl#27, 3685 MHz, GAA, FCC\_PART\_96, no maxEirp specified for this channel  
2018-07-17 21:20:08,441 [INFO] cbsd.cpp:238, cbsd#0, available chnl#28, 3690 MHz, GAA, FCC\_PART\_96, no maxEirp specified for this channel  
2018-07-17 21:20:08,441 [INFO] cbsd.cpp:238, cbsd#0, available chnl#29, 3695 MHz, GAA, FCC\_PART\_96, no maxEirp specified for this channel  
2018-07-17 21:20:08,441 [INFO] cbsd.cpp:2697, cbsd#0, grant#0, keep using configured max eirp 20  
2018-07-17 21:20:08,441 [ERROR] cbsd.cpp:2808, cbsd#0, not support changing grant frequency  
2018-07-17 21:20:08,441 [DEBUG] cbsd.cpp:961, post alarm, cbsd#0, grant#-1, sector#0, REG alarm, CLR, CRIT, Got error response, code 0,  
2018-07-17 21:20:08,441 [ERROR] state.cpp:325, cbsd#0, grant#-1, INQ-RSP, SUCCESS, code 0  
2018-07-17 21:20:08,441 [DEBUG] cbsd.cpp:1163, cbsd#0, grant#-1, update, registered -> idle, schedule after 0s, next req max, next rsp max  
2018-07-17 21:20:08,442 [INFO] state.cpp:404, cbsd#0, grant#0, switched into idle state  
2018-07-17 21:20:08,442 [DEBUG] cbsd.cpp:1269, cbsd#0, grant#0, transit, idle to idle  
2018-07-17 21:20:08,442 [DEBUG] cbsd.cpp:1294, cbsd#0, grant#0, schedule, cbsd#0, grant#0, timer req, expire in 0 seconds, for max  
2018-07-17 21:20:08,443 [DEBUG] timer.cpp:78, cbsd#0, grant#0, timer req, expire in 0 seconds, for max  
2018-07-17 21:20:08,443 [INFO] state.cpp:429, cbsd#0, grant#0, send GRANT-REQ




Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

```

2018-07-17 21:20:08,443 [DEBUG] state.cpp:430, cbsd#0, grant#0, send request,
{"grantRequest":{"cbsdId":"blinq77operationsMock-
SASenb_sector0","operationParam":{"maxEirp":20,"operationFrequencyRange":{"lowFrequency":36800
00000,"highFrequency":3700000000}}}}
2018-07-17 21:20:08,444 [DEBUG] tls.cpp:677, no tls crt configured
2018-07-17 21:20:08,490 [DEBUG] state.cpp:496, cbsd#0, grant#0, receive response[0], {
"grantResponse": [
{
"grantExpireTime": "2018-07-24T21:20:08Z",
"grantId": "589004287",
"cbsdId": "blinq77operationsMock-SASenb_sector0",
"response": {
"responseCode": 0
},
"channelType": "GAA",
"heartbeatInterval": 60
}
]
}
2018-07-17 21:20:08,490 [DEBUG] cbsd.cpp:961, post alarm, cbsd#0, grant#0, sector#0, GRANT alarm,
CLR, CRIT, Got error response, code 0,
2018-07-17 21:20:08,490 [ERROR] state.cpp:547, cbsd#0, grant#0, GRANT-RSP, SUCCESS, code 0
2018-07-17 21:20:08,494 [DEBUG] cbsd.cpp:1163, cbsd#0, grant#0, update, idle -> granted, schedule
after 0s, next req max, next rsp max
2018-07-17 21:20:08,494 [INFO] state.cpp:714, cbsd#0, grant#0, switched into granted state
2018-07-17 21:20:08,495 [DEBUG] cbsd.cpp:1269, cbsd#0, grant#0, transit, idle to granted
2018-07-17 21:20:08,495 [DEBUG] cbsd.cpp:1294, cbsd#0, grant#0, schedule, cbsd#0, grant#0, timer
req, expire in 0 seconds, for max
2018-07-17 21:20:08,496 [DEBUG] timer.cpp:78, cbsd#0, grant#0, timer req, expire in 0 seconds, for
max
2018-07-17 21:20:08,496 [INFO] state.cpp:735, cbsd#0, grant#0, send HBEAT-REQ (1st)
2018-07-17 21:20:08,496 [DEBUG] state.cpp:736, cbsd#0, grant#0, send request,
{"heartbeatRequest":{"cbsdId":"blinq77operationsMock-
SASenb_sector0","grantId":"589004287","operationState":"GRANTED"}}
2018-07-17 21:20:08,499 [DEBUG] tls.cpp:677, no tls crt configured
2018-07-17 21:20:08,520 [DEBUG] alarms.cpp:120, clear existing alarm, /opt/active/app/bin/eventgen
CLR "cbsd#0, grant#0" CRIT 11002 "Got error response, code 0, ", rc 0
2018-07-17 21:20:08,540 [DEBUG] state.cpp:788, cbsd#0, grant#0, receive response[0], {
"heartbeatResponse": [

```

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

```

{
  "grantId": "589004287",
  "cbsdId": "blinq77operationsMock-SASenb_sector0",
  "transmitExpireTime": "2018-07-17T21:23:28Z",
  "response": {
    "responseCode": 0
  }
}
]
}
2018-07-17 21:20:08,540 [DEBUG] cbsd.cpp:961, post alarm, cbsd#0, grant#0, sector#0, GRANT alarm,
CLR, CRIT, Got error response, code 0,
2018-07-17 21:20:08,541 [ERROR] state.cpp:837, cbsd#0, grant#0, HBEAT-RSP (1st), SUCCESS, code 0
2018-07-17 21:20:08,541 [WARN] cbsd.cpp:982, cbsd#0, RF max EIRP is unchanged, 20dBm/MHz
2018-07-17 21:20:08,541 [WARN] cbsd.cpp:1003, cbsd#0, RF frequency is unchanged, 3690MHz
2018-07-17 21:20:08,541 [INFO] cbsd.cpp:1016, cbsd#0, ===== RF transmission is enabled =====
2018-07-17 21:20:08,541 [INFO] shmem.cpp:2318, cell#0, RF transmission is enabled
2018-07-17 21:20:08,541 [DEBUG] cbsd.cpp:1163, cbsd#0, grant#0, update, granted -> authorized,
schedule after 60s, next req max, next rsp max
2018-07-17 21:20:08,541 [INFO] state.cpp:1049, cbsd#0, grant#0, switched into authorized state
2018-07-17 21:20:08,542 [DEBUG] cbsd.cpp:1269, cbsd#0, grant#0, transit, granted to authorized
2018-07-17 21:20:08,542 [DEBUG] cbsd.cpp:1294, cbsd#0, grant#0, schedule, cbsd#0, grant#0, timer
req, expire in 60 seconds, for max
2018-07-17 21:21:08,543 [DEBUG] timer.cpp:78, cbsd#0, grant#0, timer req, expire in 0 seconds, for
max
2018-07-17 21:21:08,543 [INFO] state.cpp:1070, cbsd#0, grant#0, send HBEAT-REQ request
2018-07-17 21:21:08,543 [DEBUG] state.cpp:1071, cbsd#0, grant#0, send request,
{"heartbeatRequest":{"cbsdId":"blinq77operationsMock-
SASenb_sector0","grantId":"589004287","operationState":"AUTHORIZED"}}
2018-07-17 21:21:08,544 [DEBUG] tls.cpp:677, no tls crt configured
2018-07-17 21:21:08,553 [DEBUG] state.cpp:1123, cbsd#0, grant#0, receive response[0], {
"heartbeatResponse": [
{
  "grantId": "589004287",
  "cbsdId": "blinq77operationsMock-SASenb_sector0",
  "transmitExpireTime": "2018-07-17T21:24:28Z",
  "response": {
    "responseCode": 0
  }
}
]
}


```

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

```

}
}
]
}
2018-07-17 21:21:08,553 [DEBUG] cbsd.cpp:961, post alarm, cbsd#0, grant#0, sector#0, GRANT alarm,
CLR, CRIT, Got error response, code 0,
2018-07-17 21:21:08,553 [ERROR] state.cpp:1172, cbsd#0, grant#0, HBEAT-RSP, SUCCESS, code 0
2018-07-17 21:21:08,553 [DEBUG] cbsd.cpp:1163, cbsd#0, grant#0, update, authorized -> max, schedule
after 60s, next req max, next rsp max
2018-07-17 21:21:08,553 [DEBUG] cbsd.cpp:1294, cbsd#0, grant#0, schedule, cbsd#0, grant#0, timer
req, expire in 60 seconds, for max
2018-07-17 21:22:08,554 [DEBUG] timer.cpp:78, cbsd#0, grant#0, timer req, expire in 0 seconds, for
max
2018-07-17 21:22:08,555 [INFO] state.cpp:1070, cbsd#0, grant#0, send HBEAT-REQ request
2018-07-17 21:22:08,555 [DEBUG] state.cpp:1071, cbsd#0, grant#0, send request,
{"heartbeatRequest":{"cbsdId":"blinq77operationsMock-
SASenb_sector0","grantId":"589004287","operationState":"AUTHORIZED"}}
2018-07-17 21:22:08,556 [DEBUG] tls.cpp:677, no tls crt configured
2018-07-17 21:22:08,564 [DEBUG] state.cpp:1123, cbsd#0, grant#0, receive response[0], {
  "heartbeatResponse": [
    {
      "grantId": "589004287",
      "cbsdId": "blinq77operationsMock-SASenb_sector0",
      "transmitExpireTime": "2018-07-17T21:25:28Z",
      "response": {
        "responseCode": 0
      }
    }
  ]
}
]
}
2018-07-17 21:22:08,565 [DEBUG] cbsd.cpp:961, post alarm, cbsd#0, grant#0, sector#0, GRANT alarm,
CLR, CRIT, Got error response, code 0,
2018-07-17 21:22:08,565 [ERROR] state.cpp:1172, cbsd#0, grant#0, HBEAT-RSP, SUCCESS, code 0
2018-07-17 21:22:08,565 [DEBUG] cbsd.cpp:1163, cbsd#0, grant#0, update, authorized -> max, schedule
after 60s, next req max, next rsp max
2018-07-17 21:22:08,565 [DEBUG] cbsd.cpp:1294, cbsd#0, grant#0, schedule, cbsd#0, grant#0, timer
req, expire in 60 seconds, for max
2018-07-17 21:23:08,566 [DEBUG] timer.cpp:78, cbsd#0, grant#0, timer req, expire in 0 seconds, for
max


```

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

```

2018-07-17 21:23:08,566 [INFO] state.cpp:1070, cbsd#0, grant#0, send HBEAT-REQ request
2018-07-17 21:23:08,567 [DEBUG] state.cpp:1071, cbsd#0, grant#0, send request,
{"heartbeatRequest":{"cbsdId":"blinq77operationsMock-
SASenb_sector0","grantId":"589004287","operationState":"AUTHORIZED"}}
2018-07-17 21:23:08,568 [DEBUG] tls.cpp:677, no tls crt configured
2018-07-17 21:23:08,576 [DEBUG] state.cpp:1123, cbsd#0, grant#0, receive response[0], {
  "heartbeatResponse": [
    {
      "grantId": "589004287",
      "cbsdId": "blinq77operationsMock-SASenb_sector0",
      "transmitExpireTime": "2018-07-17T21:26:28Z",
      "response": {
        "responseCode": 0
      }
    }
  ]
}
2018-07-17 21:23:08,577 [DEBUG] cbsd.cpp:961, post alarm, cbsd#0, grant#0, sector#0, GRANT alarm,
CLR, CRIT, Got error response, code 0,
2018-07-17 21:23:08,577 [ERROR] state.cpp:1172, cbsd#0, grant#0, HBEAT-RSP, SUCCESS, code 0
2018-07-17 21:23:08,577 [DEBUG] cbsd.cpp:1163, cbsd#0, grant#0, update, authorized -> max, schedule
after 60s, next req max, next rsp max
2018-07-17 21:23:08,577 [DEBUG] cbsd.cpp:1294, cbsd#0, grant#0, schedule, cbsd#0, grant#0, timer
req, expire in 60 seconds, for max
2018-07-17 21:24:08,578 [DEBUG] timer.cpp:78, cbsd#0, grant#0, timer req, expire in 0 seconds, for
max
2018-07-17 21:24:08,579 [INFO] state.cpp:1070, cbsd#0, grant#0, send HBEAT-REQ request
2018-07-17 21:24:08,579 [DEBUG] state.cpp:1071, cbsd#0, grant#0, send request,
{"heartbeatRequest":{"cbsdId":"blinq77operationsMock-
SASenb_sector0","grantId":"589004287","operationState":"AUTHORIZED"}}
2018-07-17 21:24:08,579 [DEBUG] tls.cpp:677, no tls crt configured
2018-07-17 21:24:08,588 [DEBUG] state.cpp:1123, cbsd#0, grant#0, receive response[0], {
  "heartbeatResponse": [
    {
      "grantId": "589004287",
      "cbsdId": "blinq77operationsMock-SASenb_sector0",
      "transmitExpireTime": "2018-07-17T21:27:28Z",
      "response": {


```

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

```

"responseCode": 0
}
}
]
}
2018-07-17 21:24:08,588 [DEBUG] cbsd.cpp:961, post alarm, cbsd#0, grant#0, sector#0, GRANT alarm,
CLR, CRIT, Got error response, code 0,
2018-07-17 21:24:08,588 [ERROR] state.cpp:1172, cbsd#0, grant#0, HBEAT-RSP, SUCCESS, code 0
2018-07-17 21:24:08,589 [DEBUG] cbsd.cpp:1163, cbsd#0, grant#0, update, authorized -> max, schedule
after 60s, next req max, next rsp max
2018-07-17 21:24:08,589 [DEBUG] cbsd.cpp:1294, cbsd#0, grant#0, schedule, cbsd#0, grant#0, timer
req, expire in 60 seconds, for max
2018-07-17 21:25:08,590 [DEBUG] timer.cpp:78, cbsd#0, grant#0, timer req, expire in 0 seconds, for
max
2018-07-17 21:25:08,591 [INFO] state.cpp:1070, cbsd#0, grant#0, send HBEAT-REQ request
2018-07-17 21:25:08,591 [DEBUG] state.cpp:1071, cbsd#0, grant#0, send request,
{"heartbeatRequest":{"cbsdId":"blinq77operationsMock-
SASenb_sector0","grantId":"589004287","operationState":"AUTHORIZED"}}
2018-07-17 21:25:08,591 [DEBUG] tls.cpp:677, no tls crt configured
2018-07-17 21:25:08,601 [DEBUG] state.cpp:1123, cbsd#0, grant#0, receive response[0], {
"heartbeatResponse": [
{
"grantId": "589004287",
"cbsdId": "blinq77operationsMock-SASenb_sector0",
"transmitExpireTime": "2018-07-17T21:25:08Z",
"response": {
"responseCode": 500
}
}
]
}
2018-07-17 21:25:08,601 [DEBUG] cbsd.cpp:961, post alarm, cbsd#0, grant#0, sector#0, GRANT alarm,
SET, CRIT, Got error response, code 500,
2018-07-17 21:25:08,602 [ERROR] state.cpp:1172, cbsd#0, grant#0, HBEAT-RSP, TERMINATED_GRANT,
code 500
2018-07-17 21:25:08,604 [DEBUG] cbsd.cpp:1163, cbsd#0, grant#0, update, authorized -> max, schedule
after 0s, next req relinquishment, next rsp max
2018-07-17 21:25:08,604 [DEBUG] cbsd.cpp:1294, cbsd#0, grant#0, schedule, cbsd#0, grant#0, timer
req, expire in 0 seconds, for relinquishment

```

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	


```

2018-07-17 21:25:08,607 [DEBUG] timer.cpp:78, cbsd#0, grant#0, timer req, expire in 0 seconds, for
relinquishment
2018-07-17 21:25:08,608 [INFO] cbsd.cpp:1016, cbsd#0, ===== RF transmission is disabled =====
2018-07-17 21:25:08,608 [INFO] shmem.cpp:2318, cell#0, RF transmission is disabled
2018-07-17 21:25:08,608 [INFO] state.cpp:1097, cbsd#0, grant#0, send RELINQ-REQ request
2018-07-17 21:25:08,609 [DEBUG] state.cpp:1098, cbsd#0, grant#0, send request,
{"relinquishmentRequest":{"cbsdId":"blinq77operationsMock-
SASenb_sector0","grantId":"589004287"}}
2018-07-17 21:25:08,609 [DEBUG] tls.cpp:677, no tls crt configured
2018-07-17 21:25:08,628 [DEBUG] alarms.cpp:111, set new alarm, /opt/active/app/bin/eventgen SET
"cbsd#0, grant#0" CRIT 11002 "Got error response, code 500, ", rc 0
2018-07-17 21:25:08,650 [DEBUG] state.cpp:1123, cbsd#0, grant#0, receive response[0], {
  "relinquishmentResponse": [
    {
      "response": {
        "responseCode": 0
      },
      "grantId": "589004287",
      "cbsdId": "blinq77operationsMock-SASenb_sector0"
    }
  ]
}
2018-07-17 21:25:08,650 [ERROR] state.cpp:1258, cbsd#0, grant#0, RELINQ-RSP, SUCCESS, code 0
2018-07-17 21:25:08,651 [INFO] state.cpp:1274, cbsd#0, grant#0, relinquished, go to idle state and retry
grant request after 60s
2018-07-17 21:25:08,651 [DEBUG] cbsd.cpp:1163, cbsd#0, grant#0, update, authorized -> idle, schedule
after 60s, next req max, next rsp max
2018-07-17 21:25:08,651 [INFO] state.cpp:404, cbsd#0, grant#0, switched into idle state
2018-07-17 21:25:08,651 [DEBUG] cbsd.cpp:1269, cbsd#0, grant#0, transit, authorized to idle
2018-07-17 21:25:08,651 [DEBUG] cbsd.cpp:1294, cbsd#0, grant#0, schedule, cbsd#0, grant#0, timer
req, expire in 60 seconds, for max

```

SAS

WINNF.FT.C.HBT.4

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

would you like to add the test to specific folder ? (select yes or no)

no

the selected test from the user : WINNF.FT.C.HBT.4 is starting now

2018-07-17T21:20:07.922930Z: CBSD sent registration Request from the address : 192.168.26.100  
2018-07-17T21:20:07Z: validation passed successfully, the engine sent registration Response  
2018-07-17T21:20:07.983164Z: CBSD sent spectrumInquiry Request from the address : 192.168.26.100  
2018-07-17T21:20:07Z: validation passed successfully, the engine sent spectrumInquiry Response  
2018-07-17T21:20:08.029748Z: CBSD sent grant Request from the address : 192.168.26.100  
2018-07-17T21:20:08Z: validation passed successfully, the engine sent grant Response  
2018-07-17T21:20:08.084953Z: CBSD sent heartbeat Request from the address : 192.168.26.100  
2018-07-17T21:20:08Z: validation passed successfully, the engine sent heartbeat Response  
2018-07-17T21:21:08.129853Z: CBSD sent heartbeat Request from the address : 192.168.26.100  
2018-07-17T21:21:08Z: validation passed successfully, the engine sent heartbeat Response  
2018-07-17T21:22:08.141822Z: CBSD sent heartbeat Request from the address : 192.168.26.100  
2018-07-17T21:22:08Z: validation passed successfully, the engine sent heartbeat Response  
2018-07-17T21:23:08.153542Z: CBSD sent heartbeat Request from the address : 192.168.26.100  
2018-07-17T21:23:08Z: validation passed successfully, the engine sent heartbeat Response  
2018-07-17T21:24:08.164997Z: CBSD sent heartbeat Request from the address : 192.168.26.100  
2018-07-17T21:24:08Z: validation passed successfully, the engine sent heartbeat Response  
2018-07-17T21:25:08.177288Z: CBSD sent heartbeat Request from the address : 192.168.26.100  
2018-07-17T21:25:08Z: validation passed successfully, the engine sent heartbeat Response

arrived to nstep starting question answer session with the technician

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 :

y


n

y

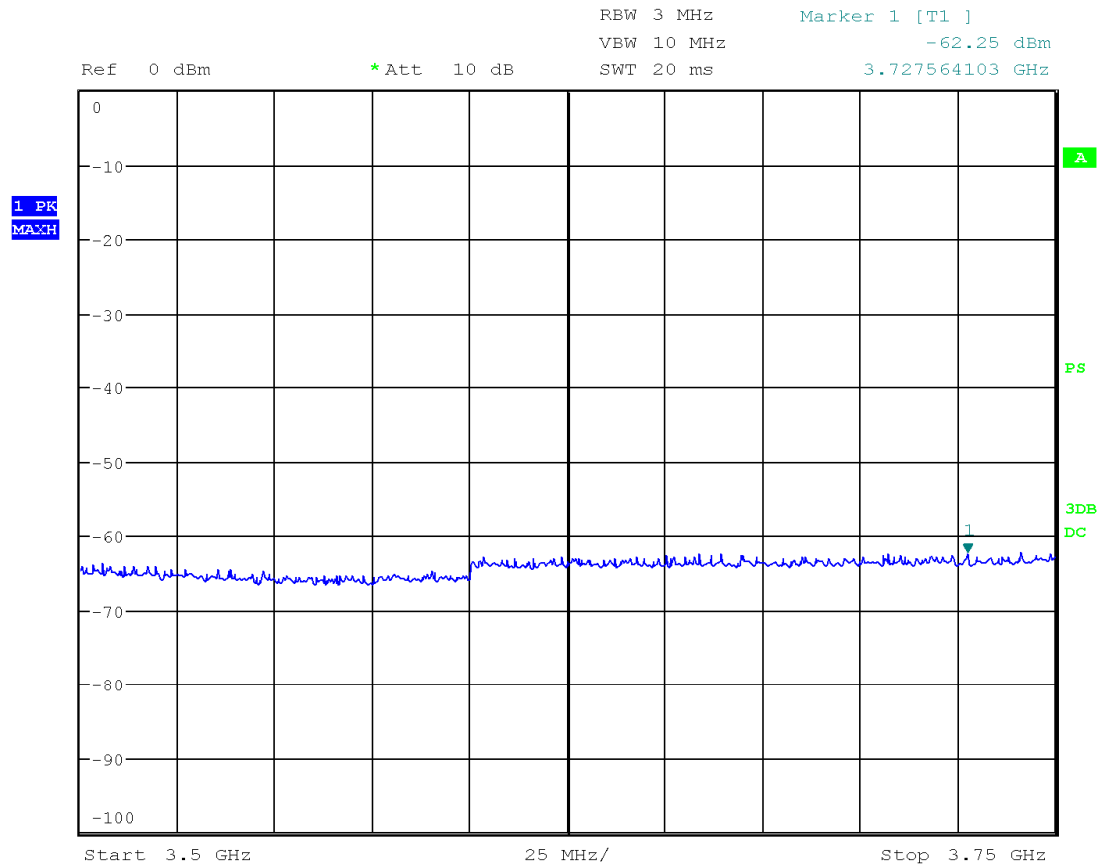
for the question : Did the CBSD1 stop RF transmission within 60 seconds of receiving Heartbeat response with responseCode = 500? , the user choose y

the additional comments for the current test are :

The final result of the test : WINNF.FT.C.HBT.4 is - passed


Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

6.4.4.2.3	WINNF.FT.C.HBT.5	Heartbeat responseCode=501 (SUSPENDED_GRANT) in First Heartbeat Response	Monitor RF transmission from start of test. Ensure there is no transmission during the test	p
-----------	------------------	--	---	---

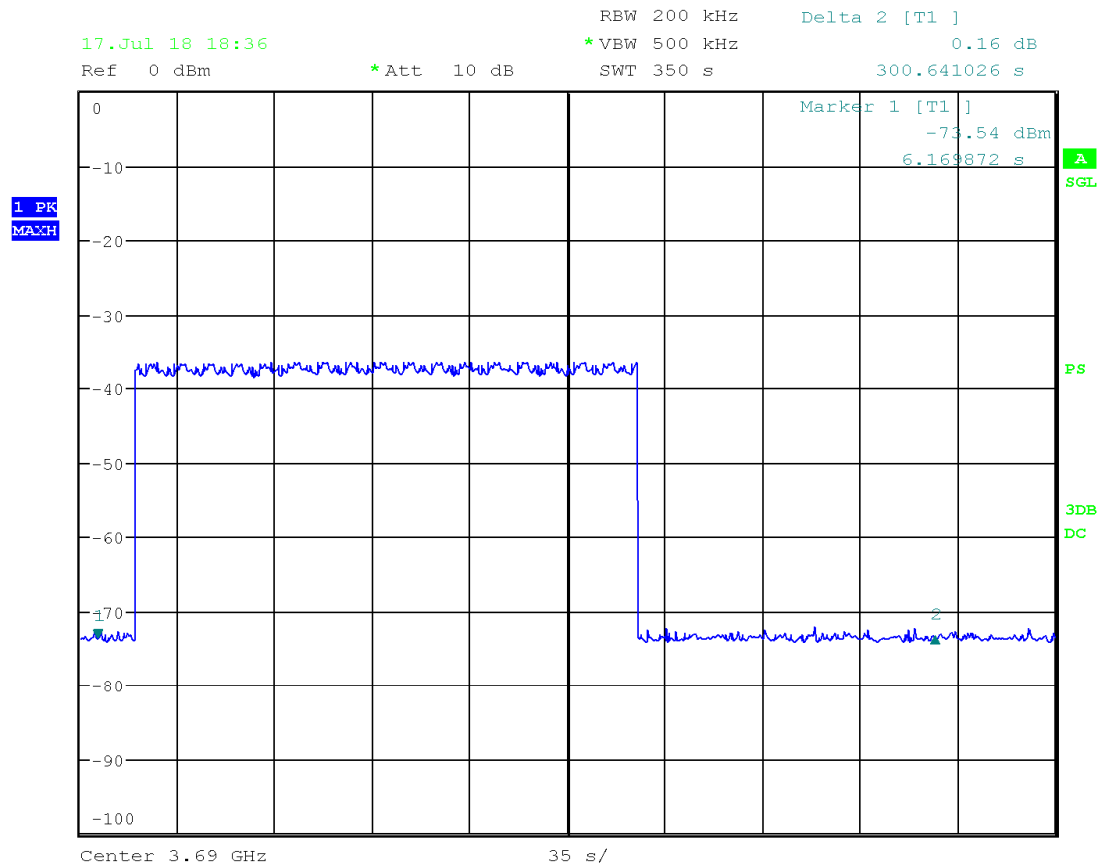


Date: 17.JUL.2018 12:45:36




Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

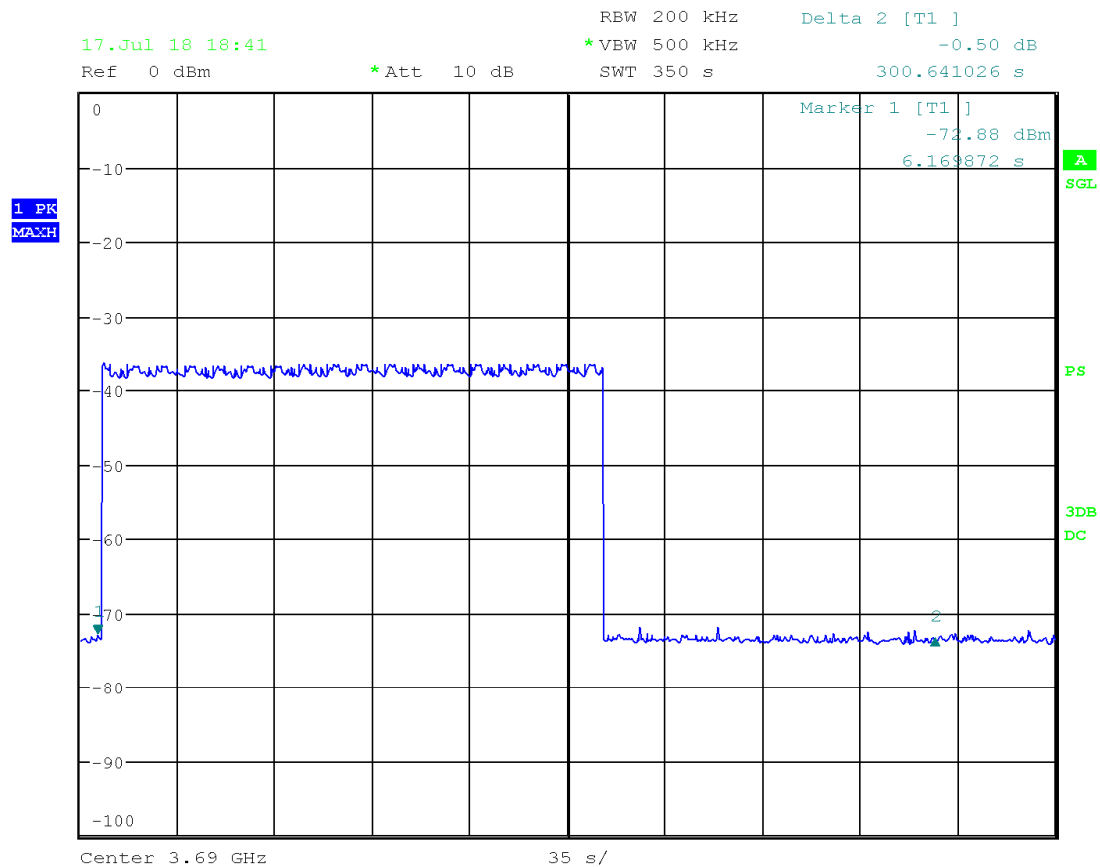
6.4.4.2.4	WINNF.FT.C.HBT.6	Heartbeat responseCode=501 (SUSPENDED_GRANT) in Subsequent Heartbeat Response	Monitor RF transmission. Ensure: <ul style="list-style-type: none"> <li>• CBSD stops transmission within 60 seconds of heartbeatResponse which contains responseCode=501</li> </ul>	p
-----------	------------------	---	---	---



Date: 17.JUL.2018 18:36:33

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

6.4.4.2.5	WINNF.FT.C.HBT.7	Heartbeat responseCode=502 (UNSYNC_OP_PARAM )	Monitor RF transmission. Ensure: <ul style="list-style-type: none"> <li>• CBSD stops transmission within 60 seconds of heartbeatResponse which contains responseCode=502</li> </ul>	p
-----------	------------------	--	---	---

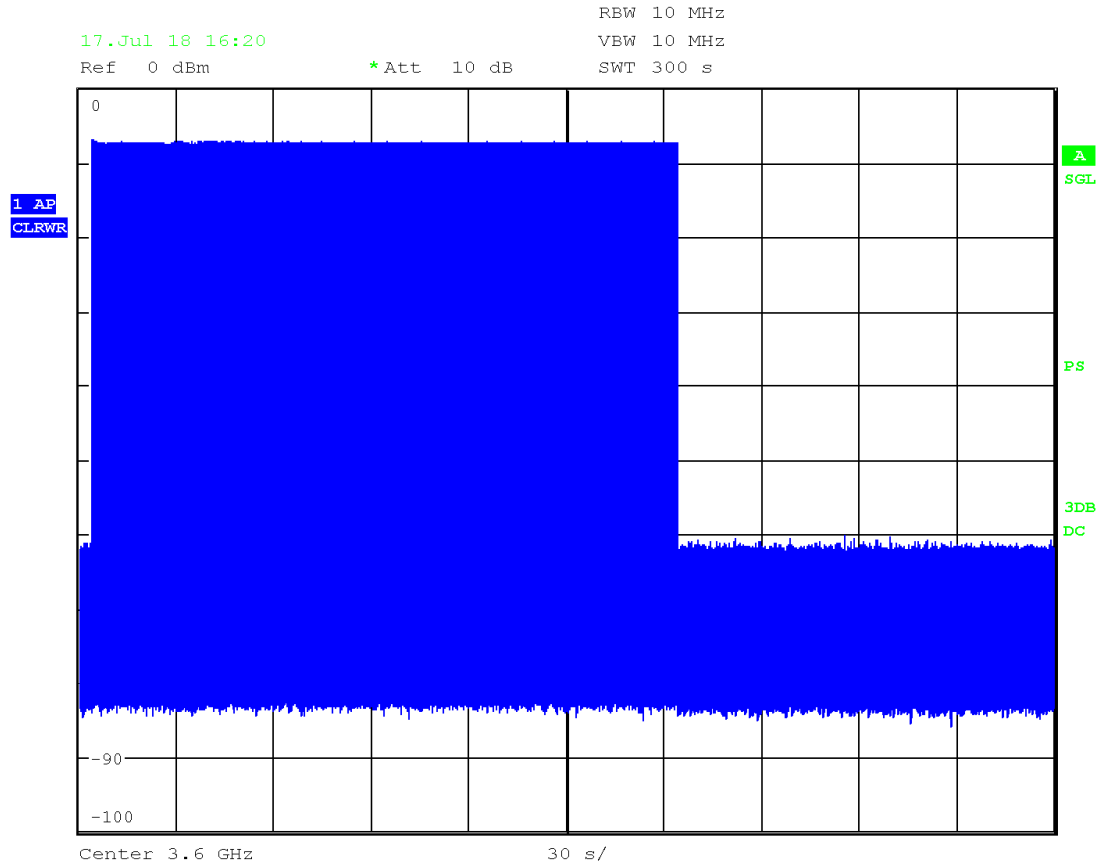


Date: 17.JUL.2018 18:41:42

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

6.4.4.2.6	--	X	WINNF.FT.D.H BT.8	Domain Proxy Heartbeat responseCode=500 (TERMINATED_GRANT)	Monitor RF transmission. CBSDs will have different behavior: <ul style="list-style-type: none"> <li>• CBSD1: will continue to transmit to end of test (this is not a pass/fail criteria, but check)</li> <li>• CBSD2: must stop transmission within 60 seconds of being sent heartbeatResponse with responseCode = 500</li> </ul>	P
-----------	----	---	-------------------	---	---	---

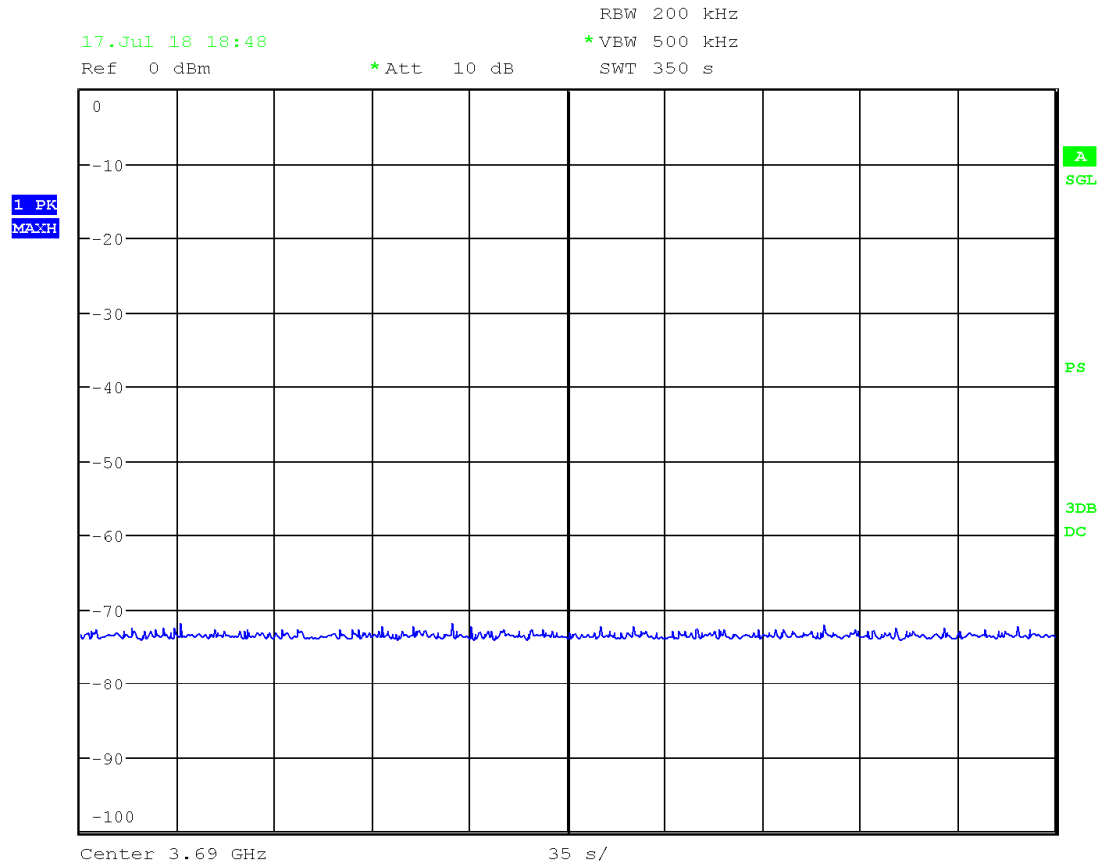
Client	<b>Blinq Wireless</b>	 Canada
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	<b>FCC Part 96 SAS requirements (CBRS Test Plan)</b>	



Date: 17.JUL.2018 16:20:21

Client	<b>Blinq Wireless</b>	 TUV SUD Canada
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	<b>FCC Part 96 SAS requirements (CBRS Test Plan)</b>	

6.4.4.3.1	WINNF.FT.C.HBT.9	Heartbeat Response Absent (First Heartbeat)	Monitor RF from start of test to 60 seconds after last heartbeatResponse message was sent. CBSD should not transmit at any time during test	P
-----------	------------------	---	---	---



Date: 17.JUL.2018 18:48:19

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

6.4.4.3.2	WINNF.FT.C.HBT.10	Heartbeat Response Absent (Subsequent Heartbeat)	Monitor RF transmission. Verify: <ul style="list-style-type: none"> <li>• CBSD must stop transmission within transmitExpireTime+60 seconds, where transmitExpireTime is from last successful heartbeatResponse message</li> </ul>	P
-----------	-------------------	--	---	---


CBSD

#start

```

2018-07-17 21:48:36,574 [INFO] cbsd.cpp:782, cbsd#0, schedule to start
2018-07-17 21:48:36,574 [INFO] cbsd.cpp:787, cbsd#0, start from current state unregistered
2018-07-17 21:48:36,574 [DEBUG] cbsd.cpp:1163, cbsd#0, grant#-1, update, unregistered ->
unregistered, schedule after 0s, next req max, next rsp max
2018-07-17 21:48:36,574 [INFO] state.cpp:52, cbsd#0, grant#-1, switched to unregistered state
2018-07-17 21:48:36,574 [DEBUG] cbsd.cpp:1269, cbsd#0, grant#-1, transit, unregistered to
unregistered
2018-07-17 21:48:36,574 [DEBUG] cbsd.cpp:1294, cbsd#0, grant#-1, schedule, cbsd#0, grant#-1, timer
req, expire in 0 seconds, for max
2018-07-17 21:48:36,574 [WARN] cbsd.cpp:774, cbsd#1, skip disabled cbsd on sector#1
2018-07-17 21:48:36,574 [WARN] cbsd.cpp:774, cbsd#2, skip disabled cbsd on sector#2
#2018-07-17 21:48:36,576 [DEBUG] timer.cpp:78, cbsd#0, grant#-1, timer req, expire in 0 seconds, for
max
2018-07-17 21:48:36,576 [INFO] state.cpp:81, cbsd#0, grant#-1, send REG-REQ
2018-07-17 21:48:36,576 [DEBUG] state.cpp:82, cbsd#0, grant#-1, send request,
{"registrationRequest":{"userId":"dwiaX5","fcId":"blinq77operations","cbsdSerialNumber":"enb_sec
tor0","cbsdCategory":"A","airInterface":{"radioTechnology":"E_UTRA"},"installationParam":{"latitude
":35.172,"longitude":-
85.786,"height":6,"heightType":"AGL","horizontalAccuracy":1,"verticalAccuracy":1,"indoorDeployme
nt":false,"antennaAzimuth":180,"antennaDowntilt":5,"antennaGain":15,"eirpCapability":30,"antenna
Beamwidth":20},"groupingParam":{"groupType":"INTERFERENCE_COORDINATION","groupId":"cell#0
"}}}}
2018-07-17 21:48:36,577 [DEBUG] tls.cpp:677, no tls crl configured
2018-07-17 21:48:36,639 [DEBUG] state.cpp:118, cbsd#0, grant#-1, receive response[0], {
"registrationResponse": [
{
"cbSdId": "blinq77operationsMock-SASenb_sector0",
"response": {


```

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

```

    "responseCode": 0
  }
}
]
}
2018-07-17 21:48:36,639 [DEBUG] cbsd.cpp:961, post alarm, cbsd#0, grant#-1, sector#0, REG alarm,
CLR, CRIT, Got error response, code 0,
2018-07-17 21:48:36,639 [ERROR] state.cpp:152, cbsd#0, grant#-1, REG-RSP, SUCCESS, code 0
2018-07-17 21:48:36,639 [DEBUG] cbsd.cpp:1163, cbsd#0, grant#-1, update, unregistered ->
registered, schedule after 0s, next req max, next rsp max
2018-07-17 21:48:36,639 [INFO] state.cpp:214, cbsd#0, grant#-1, switched into registered state
2018-07-17 21:48:36,640 [DEBUG] cbsd.cpp:1269, cbsd#0, grant#-1, transit, unregistered to
registered
2018-07-17 21:48:36,640 [DEBUG] cbsd.cpp:1294, cbsd#0, grant#-1, schedule, cbsd#0, grant#-1, timer
req, expire in 0 seconds, for max
2018-07-17 21:48:36,641 [DEBUG] timer.cpp:78, cbsd#0, grant#-1, timer req, expire in 0 seconds, for
max
2018-07-17 21:48:36,641 [INFO] state.cpp:232, cbsd#0, grant#-1, send INQ-REQ
2018-07-17 21:48:36,641 [DEBUG] state.cpp:233, cbsd#0, grant#-1, send request,
{"spectrumInquiryRequest":[{"cbsdId":"blinq77operationsMock-
SASenb_sector0","inquiredSpectrum":[{"lowFrequency":3680000000,"highFrequency":3700000000}]}
]}
2018-07-17 21:48:36,642 [DEBUG] tls.cpp:677, no tls crt configured
2018-07-17 21:48:36,690 [DEBUG] state.cpp:277, cbsd#0, grant#-1, receive response[0], {
  "spectrumInquiryResponse": [
    {
      "availableChannel": [
        {
          "channelType": "GAA",
          "ruleApplied": "FCC_PART_96",
          "frequencyRange": {
            "lowFrequency": 3680000000,
            "highFrequency": 3700000000
          }
        }
      ]
    },
    "cbsdId": "blinq77operationsMock-SASenb_sector0",
    "response": {
      "responseCode": 0
    }
  ]
}

```


Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

```

}
]
}
2018-07-17 21:48:36,691 [INFO] cbsd.cpp:238, cbsd#0, available chnl#26, 3680 MHz, GAA,
FCC_PART_96, no maxEirp specified for this channel
2018-07-17 21:48:36,691 [INFO] cbsd.cpp:238, cbsd#0, available chnl#27, 3685 MHz, GAA,
FCC_PART_96, no maxEirp specified for this channel
2018-07-17 21:48:36,691 [INFO] cbsd.cpp:238, cbsd#0, available chnl#28, 3690 MHz, GAA,
FCC_PART_96, no maxEirp specified for this channel
2018-07-17 21:48:36,691 [INFO] cbsd.cpp:238, cbsd#0, available chnl#29, 3695 MHz, GAA,
FCC_PART_96, no maxEirp specified for this channel
2018-07-17 21:48:36,691 [INFO] cbsd.cpp:2697, cbsd#0, grant#0, keep using configured max eirp 20
2018-07-17 21:48:36,692 [ERROR] cbsd.cpp:2808, cbsd#0, not support changing grant frequency
2018-07-17 21:48:36,692 [DEBUG] cbsd.cpp:961, post alarm, cbsd#0, grant#-1, sector#0, REG alarm,
CLR, CRIT, Got error response, code 0,
2018-07-17 21:48:36,692 [ERROR] state.cpp:325, cbsd#0, grant#-1, INQ-RSP, SUCCESS, code 0
2018-07-17 21:48:36,692 [DEBUG] cbsd.cpp:1163, cbsd#0, grant#-1, update, registered -> idle,
schedule after 0s, next req max, next rsp max
2018-07-17 21:48:36,692 [INFO] state.cpp:404, cbsd#0, grant#0, switched into idle state
2018-07-17 21:48:36,692 [DEBUG] cbsd.cpp:1269, cbsd#0, grant#0, transit, idle to idle
2018-07-17 21:48:36,693 [DEBUG] cbsd.cpp:1294, cbsd#0, grant#0, schedule, cbsd#0, grant#0, timer
req, expire in 0 seconds, for max
2018-07-17 21:48:36,694 [DEBUG] timer.cpp:78, cbsd#0, grant#0, timer req, expire in 0 seconds, for
max
2018-07-17 21:48:36,694 [INFO] state.cpp:429, cbsd#0, grant#0, send GRANT-REQ
2018-07-17 21:48:36,694 [DEBUG] state.cpp:430, cbsd#0, grant#0, send request,
{"grantRequest":{"cbsdId":"blinq77operationsMock-
SASenb_sector0","operationParam":{"maxEirp":20,"operationFrequencyRange":{"lowFrequency":368
0000000,"highFrequency":3700000000}}}}
2018-07-17 21:48:36,695 [DEBUG] tls.cpp:677, no tls crt configured
2018-07-17 21:48:36,740 [DEBUG] state.cpp:496, cbsd#0, grant#0, receive response[0], {
"grantResponse": [
{
"grantExpireTime": "2018-07-24T21:48:36Z",
"grantId": "92327237",
"cbsdId": "blinq77operationsMock-SASenb_sector0",
"response": {
"responseCode": 0
},
"channelType": "GAA",
"heartbeatInterval": 60

```




Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

```

}
]
}
2018-07-17 21:48:36,741 [DEBUG] cbsd.cpp:961, post alarm, cbsd#0, grant#0, sector#0, GRANT
alarm, CLR, CRIT, Got error response, code 0,
2018-07-17 21:48:36,741 [ERROR] state.cpp:547, cbsd#0, grant#0, GRANT-RSP, SUCCESS, code 0
2018-07-17 21:48:36,746 [DEBUG] cbsd.cpp:1163, cbsd#0, grant#0, update, idle -> granted, schedule
after 0s, next req max, next rsp max
2018-07-17 21:48:36,747 [INFO] state.cpp:714, cbsd#0, grant#0, switched into granted state
2018-07-17 21:48:36,747 [DEBUG] cbsd.cpp:1269, cbsd#0, grant#0, transit, idle to granted
2018-07-17 21:48:36,748 [DEBUG] cbsd.cpp:1294, cbsd#0, grant#0, schedule, cbsd#0, grant#0, timer
req, expire in 0 seconds, for max
2018-07-17 21:48:36,749 [DEBUG] timer.cpp:78, cbsd#0, grant#0, timer req, expire in 0 seconds, for
max
2018-07-17 21:48:36,750 [INFO] state.cpp:735, cbsd#0, grant#0, send HBEAT-REQ (1st)
2018-07-17 21:48:36,750 [DEBUG] state.cpp:736, cbsd#0, grant#0, send request,
{"heartbeatRequest":{"cbsdId":"blinq77operationsMock-
SASenb_sector0","grantId":"92327237","operationState":"GRANTED"}}
2018-07-17 21:48:36,751 [DEBUG] tls.cpp:677, no tls crt configured
2018-07-17 21:48:36,775 [DEBUG] alarms.cpp:120, clear existing alarm,
/opt/active/app/bin/eventgen CLR "cbsd#0, grant#0" CRIT 11002 "Got error response, code 0, ", rc 0
2018-07-17 21:48:36,790 [DEBUG] state.cpp:788, cbsd#0, grant#0, receive response[0], {
"heartbeatResponse": [
{
"grantId": "92327237",
"cbsdId": "blinq77operationsMock-SASenb_sector0",
"transmitExpireTime": "2018-07-17T21:51:56Z",
"response": {
"responseCode": 0
}
}
]
}
2018-07-17 21:48:36,790 [DEBUG] cbsd.cpp:961, post alarm, cbsd#0, grant#0, sector#0, GRANT
alarm, CLR, CRIT, Got error response, code 0,
2018-07-17 21:48:36,791 [ERROR] state.cpp:837, cbsd#0, grant#0, HBEAT-RSP (1st), SUCCESS, code 0
2018-07-17 21:48:36,791 [WARN] cbsd.cpp:982, cbsd#0, RF max EIRP is unchanged, 20dBm/MHz
2018-07-17 21:48:36,791 [WARN] cbsd.cpp:1003, cbsd#0, RF frequency is unchanged, 3690MHz
2018-07-17 21:48:36,791 [INFO] cbsd.cpp:1016, cbsd#0, ===== RF transmission is enabled =====
2018-07-17 21:48:36,791 [INFO] shmem.cpp:2318, cell#0, RF transmission is enabled


```

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

```

2018-07-17 21:48:36,791 [DEBUG] cbsd.cpp:1163, cbsd#0, grant#0, update, granted -> authorized,
schedule after 60s, next req max, next rsp max
2018-07-17 21:48:36,791 [INFO] state.cpp:1049, cbsd#0, grant#0, switched into authorized state
2018-07-17 21:48:36,792 [DEBUG] cbsd.cpp:1269, cbsd#0, grant#0, transit, granted to authorized
2018-07-17 21:48:36,792 [DEBUG] cbsd.cpp:1294, cbsd#0, grant#0, schedule, cbsd#0, grant#0, timer
req, expire in 60 seconds, for max
2018-07-17 21:49:36,793 [DEBUG] timer.cpp:78, cbsd#0, grant#0, timer req, expire in 0 seconds, for
max
2018-07-17 21:49:36,793 [INFO] state.cpp:1070, cbsd#0, grant#0, send HBEAT-REQ request
2018-07-17 21:49:36,793 [DEBUG] state.cpp:1071, cbsd#0, grant#0, send request,
{"heartbeatRequest":[{"cbsdId":"blinq77operationsMock-
SASenb_sector0","grantId":"92327237","operationState":"AUTHORIZED"}]}
2018-07-17 21:49:36,794 [DEBUG] tls.cpp:677, no tls crt configured
2018-07-17 21:49:36,802 [DEBUG] state.cpp:1123, cbsd#0, grant#0, receive response[0], {
  "heartbeatResponse": [
    {
      "grantId": "92327237",
      "cbsdId": "blinq77operationsMock-SASenb_sector0",
      "transmitExpireTime": "2018-07-17T21:52:56Z",
      "response": {
        "responseCode": 0
      }
    }
  ]
}
2018-07-17 21:49:36,803 [DEBUG] cbsd.cpp:961, post alarm, cbsd#0, grant#0, sector#0, GRANT
alarm, CLR, CRIT, Got error response, code 0,
2018-07-17 21:49:36,803 [ERROR] state.cpp:1172, cbsd#0, grant#0, HBEAT-RSP, SUCCESS, code 0
2018-07-17 21:49:36,804 [DEBUG] cbsd.cpp:1163, cbsd#0, grant#0, update, authorized -> max,
schedule after 60s, next req max, next rsp max
2018-07-17 21:49:36,804 [DEBUG] cbsd.cpp:1294, cbsd#0, grant#0, schedule, cbsd#0, grant#0, timer
req, expire in 60 seconds, for max
2018-07-17 21:50:36,805 [DEBUG] timer.cpp:78, cbsd#0, grant#0, timer req, expire in 0 seconds, for
max
2018-07-17 21:50:36,805 [INFO] state.cpp:1070, cbsd#0, grant#0, send HBEAT-REQ request
2018-07-17 21:50:36,805 [DEBUG] state.cpp:1071, cbsd#0, grant#0, send request,
{"heartbeatRequest":[{"cbsdId":"blinq77operationsMock-
SASenb_sector0","grantId":"92327237","operationState":"AUTHORIZED"}]}
2018-07-17 21:50:36,806 [DEBUG] tls.cpp:677, no tls crt configured
2018-07-17 21:52:56,825 [DEBUG] timer.cpp:78, cbsd#0, grant#0, timer trans, expire in 0 seconds


```

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

```

2018-07-17 21:52:56,825 [INFO] state.cpp:1353, cbsd#0, grant#0, transmission timer expired, retry
heartbeat request after 60s
2018-07-17 21:52:56,825 [INFO] cbsd.cpp:1016, cbsd#0, ===== RF transmission is disabled =====
2018-07-17 21:52:56,825 [INFO] shmem.cpp:2318, cell#0, RF transmission is disabled
2018-07-17 21:52:56,825 [DEBUG] cbsd.cpp:1163, cbsd#0, grant#0, update, authorized -> granted,
schedule after 60s, next req max, next rsp heartbeat
2018-07-17 21:52:56,826 [INFO] state.cpp:714, cbsd#0, grant#0, switched into granted state
2018-07-17 21:52:56,826 [DEBUG] cbsd.cpp:1269, cbsd#0, grant#0, transit, authorized to granted
2018-07-17 21:52:56,826 [DEBUG] cbsd.cpp:1294, cbsd#0, grant#0, schedule, cbsd#0, grant#0, timer
req, expire in 60 seconds, for max
2018-07-17 21:53:56,827 [DEBUG] timer.cpp:78, cbsd#0, grant#0, timer req, expire in 0 seconds, for
max
2018-07-17 21:53:56,828 [INFO] state.cpp:735, cbsd#0, grant#0, send HBEAT-REQ (1st)
2018-07-17 21:53:56,828 [DEBUG] state.cpp:736, cbsd#0, grant#0, send request,
{"heartbeatRequest":{"cbsdId":"blinq77operationsMock-
SASenb_sector0","grantId":"92327237","operationState":"GRANTED"}}
2018-07-17 21:53:56,828 [DEBUG] tls.cpp:677, no tls crt configured
2018-07-17 21:53:56,891 [DEBUG] state.cpp:788, cbsd#0, grant#0, receive response[0], {
  "heartbeatResponse": [
    {
      "grantId": "92327237",
      "cbsdId": "blinq77operationsMock-SASenb_sector0",
      "transmitExpireTime": "2018-07-17T21:53:56Z",
      "response": {
        "responseCode": 501
      }
    }
  ]
}
2018-07-17 21:53:56,892 [DEBUG] cbsd.cpp:961, post alarm, cbsd#0, grant#0, sector#0, GRANT
alarm, SET, CRIT, Got error response, code 501,
2018-07-17 21:53:56,892 [ERROR] state.cpp:837, cbsd#0, grant#0, HBEAT-RSP (1st),
SUSPENDED_GRANT, code 501
2018-07-17 21:53:56,895 [DEBUG] cbsd.cpp:1163, cbsd#0, grant#0, update, granted -> max, schedule
after 60s, next req max, next rsp max
2018-07-17 21:53:56,896 [DEBUG] cbsd.cpp:1294, cbsd#0, grant#0, schedule, cbsd#0, grant#0, timer
req, expire in 60 seconds, for max
2018-07-17 21:53:56,926 [DEBUG] alarms.cpp:111, set new alarm, /opt/active/app/bin/eventgen SET
"cbsd#0, grant#0" CRIT 11002 "Got error response, code 501, ", rc 0
2018-07-17 21:54:01,839 [DEBUG] state.cpp:788, cbsd#0, grant#0, receive response[0], "list index out
of range"

```

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

2018-07-17 21:54:01,839 [DEBUG] cbsd.cpp:961, post alarm, cbsd#0, grant#0, sector#0, GRANT alarm, SET, CRIT, Failed to parse response, msg max  
2018-07-17 21:54:01,839 [ERROR] state.cpp:813, cbsd#0, grant#0, failed to parse response[0], "list index out of range"  
2018-07-17 21:54:01,839 [INFO] state.cpp:824, cbsd#0, grant#0, retry after 60s  
2018-07-17 21:54:01,842 [DEBUG] cbsd.cpp:1163, cbsd#0, grant#0, update, granted -> max, schedule after 60s, next req max, next rsp max  
2018-07-17 21:54:01,843 [DEBUG] cbsd.cpp:1294, cbsd#0, grant#0, schedule, cbsd#0, grant#0, timer req, expire in 60 seconds, for max  
2018-07-17 21:54:01,873 [DEBUG] alarms.cpp:101, clear existing alarm before set, /opt/active/app/bin/eventgen CLR "cbsd#0, grant#0" CRIT 11002 "Failed to parse response, msg max", rc 0  
2018-07-17 21:54:01,908 [DEBUG] alarms.cpp:111, set new alarm, /opt/active/app/bin/eventgen SET "cbsd#0, grant#0" CRIT 11002 "Failed to parse response, msg max", rc 0

SAS

WINNF.FT.C.HBT.10

would you like to add the test to specific folder ? (select yes or no)

no

the selected test from the user : WINNF.FT.C.HBT.10 is starting now

2018-07-17T21:48:36.161435Z: CBSD sent registration Request from the address : 192.168.26.100

2018-07-17T21:48:36Z: validation passed successfully, the engine sent registration Response

2018-07-17T21:48:36.225329Z: CBSD sent spectrumInquiry Request from the address : 192.168.26.100

2018-07-17T21:48:36Z: validation passed successfully, the engine sent spectrumInquiry Response

2018-07-17T21:48:36.278520Z: CBSD sent grant Request from the address : 192.168.26.100

2018-07-17T21:48:36Z: validation passed successfully, the engine sent grant Response

2018-07-17T21:48:36.334806Z: CBSD sent heartbeat Request from the address : 192.168.26.100

2018-07-17T21:48:36Z: validation passed successfully, the engine sent heartbeat Response

2018-07-17T21:49:36.377670Z: CBSD sent heartbeat Request from the address : 192.168.26.100

2018-07-17T21:49:36Z: validation passed successfully, the engine sent heartbeat Response

2018-07-17T21:50:36.389691Z: CBSD sent heartbeat Request from the address : 192.168.26.100

LAST HBT RESPONSE THAT SET TRANSMIT\_EXPIRE\_TIME WAS AT: 2018-07-17 21:49:36.378193

2018-07-17T21:53:56.411601Z: CBSD sent heartbeat Request from the address : 192.168.26.100

2018-07-17T21:53:56Z: validation passed successfully, the engine sent heartbeat Response

arrived to nstep starting question answer session with the technician

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

the question is : Did the CBSD stop RF transmissions within (transmitExpireTime + 60seconds) of last valid heartbeat response? please choose one of the answers :

y

n

2018-07-17T21:54:01Z: validation passed successfully, the engine sent heartbeat Response


y

for the question : Did the CBSD stop RF transmissions within (transmitExpireTime + 60seconds) of last valid heartbeat response? , the user choose y

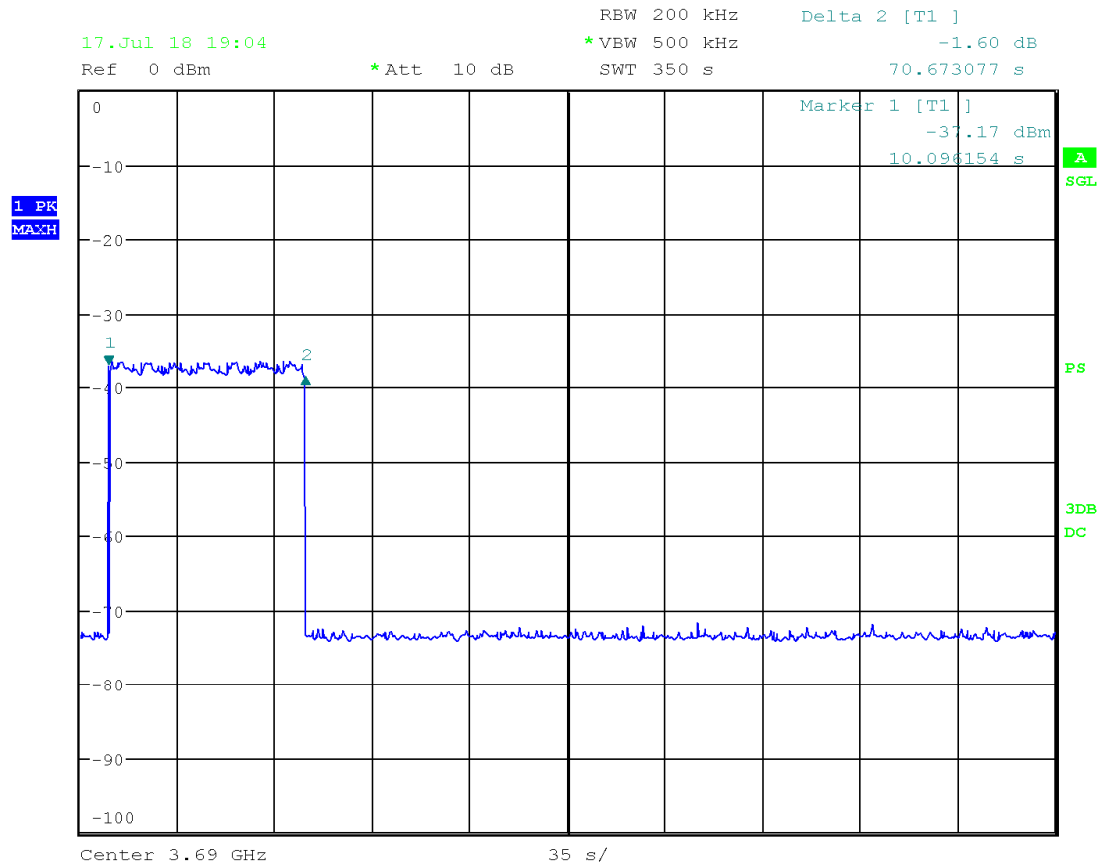
the additional comments for the current test are :

The final result of the test : WINNF.FT.C.HBT.10 is - passed

Client	<b>Blinq Wireless</b>	 TUV SUD Canada
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

6.6.4.1.1	WINNF.FT.C.RLQ.1	Successful Relinquishment	Monitor RF transmission. Ensure: <ul style="list-style-type: none"> <li>• CBSD stops transmission at any time prior to sending the relinquishmentRequest message.</li> </ul>	P
-----------	------------------	---------------------------	--	---



Date: 17.JUL.2018 19:04:26


**CBSD**

#start

```

2018-07-17 21:58:38,382 [INFO] cbsd.cpp:782, cbsd#0, schedule to start
2018-07-17 21:58:38,382 [INFO] cbsd.cpp:787, cbsd#0, start from current state unregistered
2018-07-17 21:58:38,382 [DEBUG] cbsd.cpp:1163, cbsd#0, grant#-1, update, unregistered ->
unregistered, schedule after 0s, next req max, next rsp max
2018-07-17 21:58:38,382 [INFO] state.cpp:52, cbsd#0, grant#-1, switched to unregistered state

```

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

```

2018-07-17 21:58:38,382 [DEBUG] cbsd.cpp:1269, cbsd#0, grant#-1, transit, unregistered to
unregistered
2018-07-17 21:58:38,382 [DEBUG] cbsd.cpp:1294, cbsd#0, grant#-1, schedule, cbsd#0, grant#-1, timer
req, expire in 0 seconds, for max
2018-07-17 21:58:38,382 [WARN] cbsd.cpp:774, cbsd#1, skip disabled cbsd on sector#1
2018-07-17 21:58:38,382 [WARN] cbsd.cpp:774, cbsd#2, skip disabled cbsd on sector#2
#2018-07-17 21:58:38,383 [DEBUG] timer.cpp:78, cbsd#0, grant#-1, timer req, expire in 0 seconds, for
max
2018-07-17 21:58:38,384 [INFO] state.cpp:81, cbsd#0, grant#-1, send REG-REQ
2018-07-17 21:58:38,384 [DEBUG] state.cpp:82, cbsd#0, grant#-1, send request,
{"registrationRequest":{"userId":"dwiaX5","fcId":"blinq77operations","cbsdSerialNumber":"enb_sec
tor0","cbsdCategory":"A","airInterface":{"radioTechnology":"E_UTRA"},"installationParam":{"latitude
":35.172,"longitude":-
85.786,"height":6,"heightType":"AGL","horizontalAccuracy":1,"verticalAccuracy":1,"indoorDeployme
nt":false,"antennaAzimuth":180,"antennaDowntilt":5,"antennaGain":15,"eirpCapability":30,"antenna
Beamwidth":20},"groupingParam":{"groupType":"INTERFERENCE_COORDINATION","groupId":"cell#0
"}}}}
2018-07-17 21:58:38,386 [DEBUG] tls.cpp:677, no tls crt configured
2018-07-17 21:58:38,410 [DEBUG] state.cpp:118, cbsd#0, grant#-1, receive response[0], {
  "registrationResponse": [
    {
      "cbsdId": "blinq77operationsMock-SASenb_sector0",
      "response": {
        "responseCode": 0
      }
    }
  ]
}
2018-07-17 21:58:38,411 [DEBUG] cbsd.cpp:961, post alarm, cbsd#0, grant#-1, sector#0, REG alarm,
CLR, CRIT, Got error response, code 0,
2018-07-17 21:58:38,411 [ERROR] state.cpp:152, cbsd#0, grant#-1, REG-RSP, SUCCESS, code 0
2018-07-17 21:58:38,412 [DEBUG] cbsd.cpp:1163, cbsd#0, grant#-1, update, unregistered ->
registered, schedule after 0s, next req max, next rsp max
2018-07-17 21:58:38,412 [INFO] state.cpp:214, cbsd#0, grant#-1, switched into registered state
2018-07-17 21:58:38,412 [DEBUG] cbsd.cpp:1269, cbsd#0, grant#-1, transit, unregistered to
registered
2018-07-17 21:58:38,412 [DEBUG] cbsd.cpp:1294, cbsd#0, grant#-1, schedule, cbsd#0, grant#-1, timer
req, expire in 0 seconds, for max
2018-07-17 21:58:38,414 [DEBUG] timer.cpp:78, cbsd#0, grant#-1, timer req, expire in 0 seconds, for
max
2018-07-17 21:58:38,414 [INFO] state.cpp:232, cbsd#0, grant#-1, send INQ-REQ

```




Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

```

2018-07-17 21:58:38,414 [DEBUG] state.cpp:233, cbsd#0, grant#-1, send request,
{"spectrumInquiryRequest":{"cbsdId":"blinq77operationsMock-
SASenb_sector0","inquiredSpectrum":[{"lowFrequency":3680000000,"highFrequency":3700000000}]}
]}
2018-07-17 21:58:38,415 [DEBUG] tls.cpp:677, no tls crt configured
2018-07-17 21:58:38,460 [DEBUG] state.cpp:277, cbsd#0, grant#-1, receive response[0], {
"spectrumInquiryResponse": [
{
"availableChannel": [
{
"channelType": "GAA",
"ruleApplied": "FCC_PART_96",
"frequencyRange": {
"lowFrequency": 3680000000,
"highFrequency": 3700000000
}
}
],
"cbsdId": "blinq77operationsMock-SASenb_sector0",
"response": {
"responseCode": 0
}
}
]
}
2018-07-17 21:58:38,461 [INFO] cbsd.cpp:238, cbsd#0, available chnl#26, 3680 MHz, GAA,
FCC_PART_96, no maxEirp specified for this channel
2018-07-17 21:58:38,461 [INFO] cbsd.cpp:238, cbsd#0, available chnl#27, 3685 MHz, GAA,
FCC_PART_96, no maxEirp specified for this channel
2018-07-17 21:58:38,461 [INFO] cbsd.cpp:238, cbsd#0, available chnl#28, 3690 MHz, GAA,
FCC_PART_96, no maxEirp specified for this channel
2018-07-17 21:58:38,461 [INFO] cbsd.cpp:238, cbsd#0, available chnl#29, 3695 MHz, GAA,
FCC_PART_96, no maxEirp specified for this channel
2018-07-17 21:58:38,461 [INFO] cbsd.cpp:2697, cbsd#0, grant#0, keep using configured max eirp 20
2018-07-17 21:58:38,462 [ERROR] cbsd.cpp:2808, cbsd#0, not support changing grant frequency
2018-07-17 21:58:38,462 [DEBUG] cbsd.cpp:961, post alarm, cbsd#0, grant#-1, sector#0, REG alarm,
CLR, CRIT, Got error response, code 0,
2018-07-17 21:58:38,462 [ERROR] state.cpp:325, cbsd#0, grant#-1, INQ-RSP, SUCCESS, code 0
2018-07-17 21:58:38,462 [DEBUG] cbsd.cpp:1163, cbsd#0, grant#-1, update, registered -> idle,
schedule after 0s, next req max, next rsp max


```

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

```

2018-07-17 21:58:38,462 [INFO] state.cpp:404, cbsd#0, grant#0, switched into idle state
2018-07-17 21:58:38,463 [DEBUG] cbsd.cpp:1269, cbsd#0, grant#0, transit, idle to idle
2018-07-17 21:58:38,463 [DEBUG] cbsd.cpp:1294, cbsd#0, grant#0, schedule, cbsd#0, grant#0, timer
req, expire in 0 seconds, for max
2018-07-17 21:58:38,464 [DEBUG] timer.cpp:78, cbsd#0, grant#0, timer req, expire in 0 seconds, for
max
2018-07-17 21:58:38,464 [INFO] state.cpp:429, cbsd#0, grant#0, send GRANT-REQ
2018-07-17 21:58:38,465 [DEBUG] state.cpp:430, cbsd#0, grant#0, send request,
{"grantRequest":{"cbsdId":"blinq77operationsMock-
SASenb_sector0","operationParam":{"maxEirp":20,"operationFrequencyRange":{"lowFrequency":368
0000000,"highFrequency":3700000000}}}}
2018-07-17 21:58:38,465 [DEBUG] tls.cpp:677, no tls crt configured
2018-07-17 21:58:38,510 [DEBUG] state.cpp:496, cbsd#0, grant#0, receive response[0], {
  "grantResponse": [
    {
      "grantExpireTime": "2018-07-24T21:58:38Z",
      "grantId": "544161021",
      "cbsdId": "blinq77operationsMock-SASenb_sector0",
      "response": {
        "responseCode": 0
      },
      "channelType": "GAA",
      "heartbeatInterval": 60
    }
  ]
}
2018-07-17 21:58:38,511 [DEBUG] cbsd.cpp:961, post alarm, cbsd#0, grant#0, sector#0, GRANT
alarm, CLR, CRIT, Got error response, code 0,
2018-07-17 21:58:38,511 [ERROR] state.cpp:547, cbsd#0, grant#0, GRANT-RSP, SUCCESS, code 0
2018-07-17 21:58:38,516 [DEBUG] cbsd.cpp:1163, cbsd#0, grant#0, update, idle -> granted, schedule
after 0s, next req max, next rsp max
2018-07-17 21:58:38,516 [INFO] state.cpp:714, cbsd#0, grant#0, switched into granted state
2018-07-17 21:58:38,516 [DEBUG] cbsd.cpp:1269, cbsd#0, grant#0, transit, idle to granted
2018-07-17 21:58:38,516 [DEBUG] cbsd.cpp:1294, cbsd#0, grant#0, schedule, cbsd#0, grant#0, timer
req, expire in 0 seconds, for max
2018-07-17 21:58:38,518 [DEBUG] timer.cpp:78, cbsd#0, grant#0, timer req, expire in 0 seconds, for
max
2018-07-17 21:58:38,518 [INFO] state.cpp:735, cbsd#0, grant#0, send HBEAT-REQ (1st)
2018-07-17 21:58:38,518 [DEBUG] state.cpp:736, cbsd#0, grant#0, send request,
{"heartbeatRequest":{"cbsdId":"blinq77operationsMock-
SASenb_sector0","grantId":"544161021","operationState":"GRANTED"}}


```

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

```

2018-07-17 21:58:38,519 [DEBUG] tls.cpp:677, no tls crt configured
2018-07-17 21:58:38,537 [DEBUG] alarms.cpp:120, clear existing alarm,
/opt/active/app/bin/eventgen CLR "cbsd#0, grant#0" CRIT 11002 "Got error response, code 0, ", rc 0
2018-07-17 21:58:38,560 [DEBUG] state.cpp:788, cbsd#0, grant#0, receive response[0], {
  "heartbeatResponse": [
    {
      "grantId": "544161021",
      "cbsdId": "blinq77operationsMock-SASenb_sector0",
      "transmitExpireTime": "2018-07-17T22:01:58Z",
      "response": {
        "responseCode": 0
      }
    }
  ]
}
2018-07-17 21:58:38,561 [DEBUG] cbsd.cpp:961, post alarm, cbsd#0, grant#0, sector#0, GRANT
alarm, CLR, CRIT, Got error response, code 0,
2018-07-17 21:58:38,561 [ERROR] state.cpp:837, cbsd#0, grant#0, HBEAT-RSP (1st), SUCCESS, code 0
2018-07-17 21:58:38,561 [WARN] cbsd.cpp:982, cbsd#0, RF max EIRP is unchanged, 20dBm/MHz
2018-07-17 21:58:38,562 [WARN] cbsd.cpp:1003, cbsd#0, RF frequency is unchanged, 3690MHz
2018-07-17 21:58:38,562 [INFO] cbsd.cpp:1016, cbsd#0, ===== RF transmission is enabled =====
2018-07-17 21:58:38,562 [INFO] shmem.cpp:2318, cell#0, RF transmission is enabled
2018-07-17 21:58:38,562 [DEBUG] cbsd.cpp:1163, cbsd#0, grant#0, update, granted -> authorized,
schedule after 60s, next req max, next rsp max
2018-07-17 21:58:38,562 [INFO] state.cpp:1049, cbsd#0, grant#0, switched into authorized state
2018-07-17 21:58:38,563 [DEBUG] cbsd.cpp:1269, cbsd#0, grant#0, transit, granted to authorized
2018-07-17 21:58:38,563 [DEBUG] cbsd.cpp:1294, cbsd#0, grant#0, schedule, cbsd#0, grant#0, timer
req, expire in 60 seconds, for max
2018-07-17 21:59:38,564 [DEBUG] timer.cpp:78, cbsd#0, grant#0, timer req, expire in 0 seconds, for
max
2018-07-17 21:59:38,564 [INFO] state.cpp:1070, cbsd#0, grant#0, send HBEAT-REQ request
2018-07-17 21:59:38,564 [DEBUG] state.cpp:1071, cbsd#0, grant#0, send request,
{"heartbeatRequest":[{"cbsdId":"blinq77operationsMock-
SASenb_sector0","grantId":"544161021","operationState":"AUTHORIZED"}]}
2018-07-17 21:59:38,565 [DEBUG] tls.cpp:677, no tls crt configured
2018-07-17 21:59:38,575 [DEBUG] state.cpp:1123, cbsd#0, grant#0, receive response[0], {
  "heartbeatResponse": [
    {
      "grantId": "544161021",
      "cbsdId": "blinq77operationsMock-SASenb_sector0",

```

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

```

"transmitExpireTime": "2018-07-17T22:02:58Z",
"response": {
  "responseCode": 0
}
}
]
}
2018-07-17 21:59:38,576 [DEBUG] cbsd.cpp:961, post alarm, cbsd#0, grant#0, sector#0, GRANT
alarm, CLR, CRIT, Got error response, code 0,
2018-07-17 21:59:38,576 [ERROR] state.cpp:1172, cbsd#0, grant#0, HBEAT-RSP, SUCCESS, code 0
2018-07-17 21:59:38,577 [DEBUG] cbsd.cpp:1163, cbsd#0, grant#0, update, authorized -> max,
schedule after 60s, next req max, next rsp max
2018-07-17 21:59:38,577 [DEBUG] cbsd.cpp:1294, cbsd#0, grant#0, schedule, cbsd#0, grant#0, timer
req, expire in 60 seconds, for max

#
#relinq 0
2018-07-17 21:59:49,217 [INFO] cbsd.cpp:894, cbsd#0, relinquish all grants
2018-07-17 21:59:49,217 [DEBUG] cbsd.cpp:1163, cbsd#0, grant#0, update, authorized -> max,
schedule after 0s, next req relinquishment, next rsp max
2018-07-17 21:59:49,218 [DEBUG] cbsd.cpp:1294, cbsd#0, grant#0, schedule, cbsd#0, grant#0, timer
req, expire in 0 seconds, for relinquishment
#2018-07-17 21:59:49,219 [DEBUG] timer.cpp:78, cbsd#0, grant#0, timer req, expire in 0 seconds, for
relinquishment
2018-07-17 21:59:49,219 [INFO] cbsd.cpp:1016, cbsd#0, ===== RF transmission is disabled =====
2018-07-17 21:59:49,219 [INFO] shm.cpp:2318, cell#0, RF transmission is disabled
2018-07-17 21:59:49,220 [INFO] state.cpp:1097, cbsd#0, grant#0, send RELINQ-REQ request
2018-07-17 21:59:49,220 [DEBUG] state.cpp:1098, cbsd#0, grant#0, send request,
{"relinquishmentRequest":{"cbsdId":"blinq77operationsMock-
SASenb_sector0","grantId":"544161021"}}
2018-07-17 21:59:49,220 [DEBUG] tls.cpp:677, no tls crt configured
2018-07-17 21:59:49,228 [DEBUG] state.cpp:1123, cbsd#0, grant#0, receive response[0], {
"relinquishmentResponse": [
{
  "grantId": "544161021",
  "cbsdId": "blinq77operationsMock-SASenb_sector0",
  "response": {
    "responseCode": 0
  }
}
}


```

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

```

]
}
2018-07-17 21:59:49,228 [ERROR] state.cpp:1258, cbsd#0, grant#0, RELINQ-RSP, SUCCESS, code 0
2018-07-17 21:59:49,228 [INFO] state.cpp:1274, cbsd#0, grant#0, relinquished, go to idle state and
retry grant request after 60s
2018-07-17 21:59:49,229 [DEBUG] cbsd.cpp:1163, cbsd#0, grant#0, update, authorized -> idle,
schedule after 60s, next req max, next rsp max
2018-07-17 21:59:49,229 [INFO] state.cpp:404, cbsd#0, grant#0, switched into idle state
2018-07-17 21:59:49,229 [DEBUG] cbsd.cpp:1269, cbsd#0, grant#0, transit, authorized to idle
2018-07-17 21:59:49,230 [DEBUG] cbsd.cpp:1294, cbsd#0, grant#0, schedule, cbsd#0, grant#0, timer
req, expire in 60 seconds, for max
2018-07-17 22:00:49,231 [DEBUG] timer.cpp:78, cbsd#0, grant#0, timer req, expire in 0 seconds, for
max
2018-07-17 22:00:49,231 [INFO] state.cpp:429, cbsd#0, grant#0, send GRANT-REQ
2018-07-17 22:00:49,232 [DEBUG] state.cpp:430, cbsd#0, grant#0, send request,
{"grantRequest":{"cbsdId":"blinq77operationsMock-
SASenb_sector0","operationParam":{"maxEirp":20,"operationFrequencyRange":{"lowFrequency":368
0000000,"highFrequency":3700000000}}}}
2018-07-17 22:00:49,232 [DEBUG] tls.cpp:677, no tls crt configured
2018-07-17 22:00:49,236 [DEBUG] state.cpp:496, cbsd#0, grant#0, receive response[0], {
"grantResponse": [
{
"response": {
"responseCode": 400
},
"cbsdId": "blinq77operationsMock-SASenb_sector0"
}
]
}
2018-07-17 22:00:49,237 [DEBUG] cbsd.cpp:961, post alarm, cbsd#0, grant#0, sector#0, GRANT
alarm, SET, CRIT, Got error response, code 400,
2018-07-17 22:00:49,237 [ERROR] state.cpp:547, cbsd#0, grant#0, GRANT-RSP, INTERFERENCE, code
400
2018-07-17 22:00:49,237 [INFO] state.cpp:598, cbsd#0, grant#0 retry grant request after 60s
2018-07-17 22:00:49,237 [DEBUG] cbsd.cpp:1163, cbsd#0, grant#0, update, idle -> max, schedule
after 60s, next req max, next rsp max
2018-07-17 22:00:49,241 [DEBUG] cbsd.cpp:1294, cbsd#0, grant#0, schedule, cbsd#0, grant#0, timer
req, expire in 60 seconds, for max
2018-07-17 22:00:49,267 [DEBUG] alarms.cpp:111, set new alarm, /opt/active/app/bin/eventgen SET
"cbsd#0, grant#0" CRIT 11002 "Got error response, code 400, ", rc 0


```

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

```

2018-07-17 22:01:49,244 [DEBUG] timer.cpp:78, cbsd#0, grant#0, timer req, expire in 0 seconds, for
max
2018-07-17 22:01:49,245 [INFO] state.cpp:429, cbsd#0, grant#0, send GRANT-REQ
2018-07-17 22:01:49,245 [DEBUG] state.cpp:430, cbsd#0, grant#0, send request,
{"grantRequest":{"cbsdId":"blinq77operationsMock-
SASenb_sector0","operationParam":{"maxEirp":20,"operationFrequencyRange":{"lowFrequency":368
0000000,"highFrequency":3700000000}}}}
2018-07-17 22:01:49,246 [DEBUG] tls.cpp:677, no tls crt configured
2018-07-17 22:01:49,249 [DEBUG] state.cpp:496, cbsd#0, grant#0, receive response[0], {
"grantResponse": [
{
"response": {
"responseCode": 400
},
"cbsdId": "blinq77operationsMock-SASenb_sector0"
}
]
}
2018-07-17 22:01:49,250 [DEBUG] cbsd.cpp:961, post alarm, cbsd#0, grant#0, sector#0, GRANT
alarm, SET, CRIT, Got error response, code 400,
2018-07-17 22:01:49,250 [ERROR] state.cpp:547, cbsd#0, grant#0, GRANT-RSP, INTERFERENCE, code
400
2018-07-17 22:01:49,255 [INFO] state.cpp:598, cbsd#0, grant#0 retry grant request after 60s
2018-07-17 22:01:49,256 [DEBUG] cbsd.cpp:1163, cbsd#0, grant#0, update, idle -> max, schedule
after 60s, next req max, next rsp max
2018-07-17 22:01:49,257 [DEBUG] cbsd.cpp:1294, cbsd#0, grant#0, schedule, cbsd#0, grant#0, timer
req, expire in 60 seconds, for max
2018-07-17 22:01:49,279 [DEBUG] alarms.cpp:101, clear existing alarm before set,
/opt/active/app/bin/eventgen CLR "cbsd#0, grant#0" CRIT 11002 "Got error response, code 400, ", rc
0
2018-07-17 22:01:49,315 [DEBUG] alarms.cpp:111, set new alarm, /opt/active/app/bin/eventgen SET
"cbsd#0, grant#0" CRIT 11002 "Got error response, code 400, ", rc 0
2018-07-17 22:02:49,258 [DEBUG] timer.cpp:78, cbsd#0, grant#0, timer req, expire in 0 seconds, for
max
2018-07-17 22:02:49,258 [INFO] state.cpp:429, cbsd#0, grant#0, send GRANT-REQ
2018-07-17 22:02:49,259 [DEBUG] state.cpp:430, cbsd#0, grant#0, send request,
{"grantRequest":{"cbsdId":"blinq77operationsMock-
SASenb_sector0","operationParam":{"maxEirp":20,"operationFrequencyRange":{"lowFrequency":368
0000000,"highFrequency":3700000000}}}}
2018-07-17 22:02:49,260 [DEBUG] tls.cpp:677, no tls crt configured
2018-07-17 22:02:49,263 [DEBUG] state.cpp:496, cbsd#0, grant#0, receive response[0], {

```

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

```
"grantResponse": [
  {
    "response": {
      "responseCode": 400
    },
    "cbsdId": "blinq77operationsMock-SASenb_sector0"
  }
]
```

```
2018-07-17 22:02:49,264 [DEBUG] cbsd.cpp:961, post alarm, cbsd#0, grant#0, sector#0, GRANT
alarm, SET, CRIT, Got error response, code 400,
2018-07-17 22:02:49,268 [ERROR] state.cpp:547, cbsd#0, grant#0, GRANT-RSP, INTERFERENCE, code
400
2018-07-17 22:02:49,269 [INFO] state.cpp:598, cbsd#0, grant#0 retry grant request after 60s
2018-07-17 22:02:49,269 [DEBUG] cbsd.cpp:1163, cbsd#0, grant#0, update, idle -> max, schedule
after 60s, next req max, next rsp max
2018-07-17 22:02:49,270 [DEBUG] cbsd.cpp:1294, cbsd#0, grant#0, schedule, cbsd#0, grant#0, timer
req, expire in 60 seconds, for max
2018-07-17 22:02:49,290 [DEBUG] alarms.cpp:101, clear existing alarm before set,
/opt/active/app/bin/eventgen CLR "cbsd#0, grant#0" CRIT 11002 "Got error response, code 400, ", rc
0
2018-07-17 22:02:49,317 [DEBUG] alarms.cpp:111, set new alarm, /opt/active/app/bin/eventgen SET
"cbsd#0, grant#0" CRIT 11002 "Got error response, code 400, ", rc 0
```

SAS

WINNF.FT.C.RLQ.1

would you like to add the test to specific folder ? (select yes or no)

no

the selected test from the user : WINNF.FT.C.RLQ.1 is starting now

2018-07-17T21:58:37.969332Z: CBSD sent registration Request from the address : 192.168.26.100


2018-07-17T21:58:37Z: validation passed successfully, the engine sent registration Response

2018-07-17T21:58:37.997415Z: CBSD sent spectrumInquiry Request from the address :  
192.168.26.100

2018-07-17T21:58:38Z: validation passed successfully, the engine sent spectrumInquiry Response

2018-07-17T21:58:38.047955Z: CBSD sent grant Request from the address : 192.168.26.100

2018-07-17T21:58:38Z: validation passed successfully, the engine sent grant Response

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	


2018-07-17T21:58:38.102118Z: CBSD sent heartbeat Request from the address : 192.168.26.100  
2018-07-17T21:58:38Z: validation passed successfully, the engine sent heartbeat Response  
2018-07-17T21:59:38.148239Z: CBSD sent heartbeat Request from the address : 192.168.26.100  
2018-07-17T21:59:38Z: validation passed successfully, the engine sent heartbeat Response  
2018-07-17T21:59:48.803050Z: CBSD sent relinquishment Request from the address : 192.168.26.100  
2018-07-17T21:59:48Z: validation passed successfully, the engine sent relinquishment Response  
arrived to nstep starting question answer session with the technician  
the question is : Did the CBSD1 stop RF transmission upon sending Relinquishment request? please  
choose one of the answers :

y  
n  
y

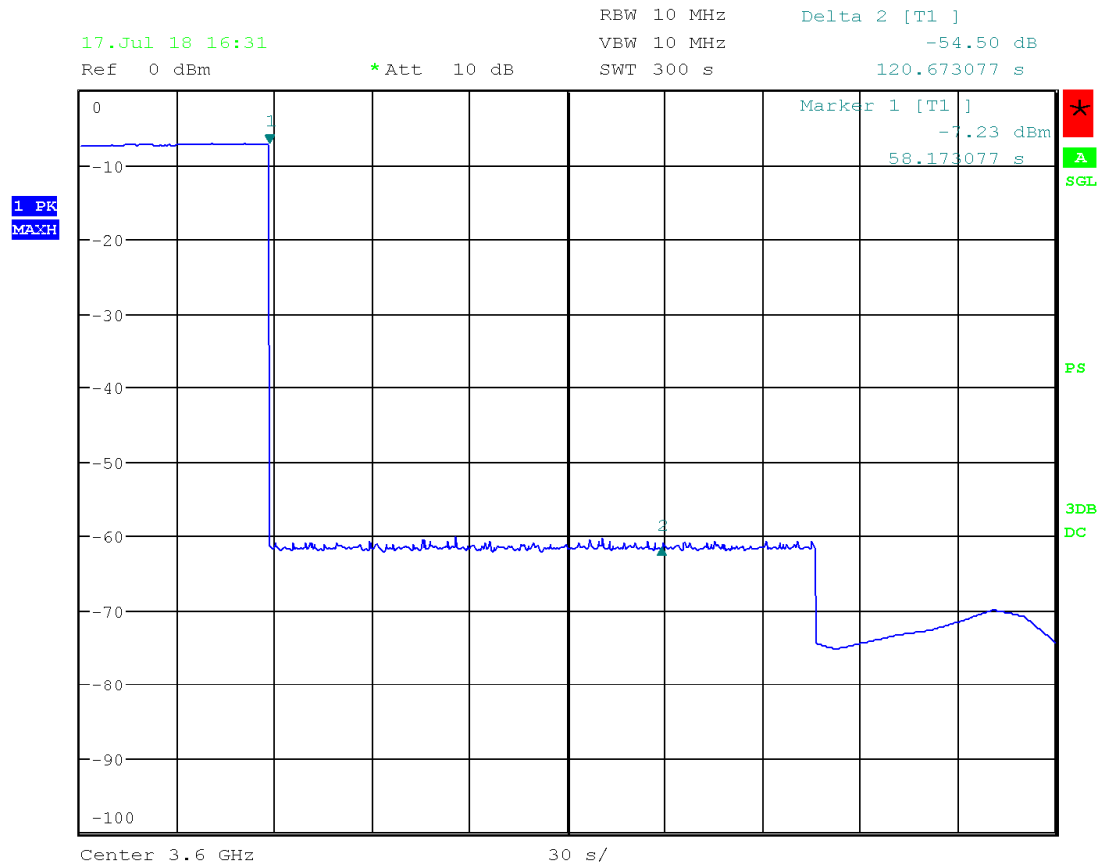
for the question : Did the CBSD1 stop RF transmission upon sending Relinquishment request? , the  
user choose y  
the additional comments for the current test are :

The final result of the test : WINNF.FT.C.RLQ.1 is - passed




Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

6.6.4.1.2	WINNF.FT.D.RLQ.2	Domain Proxy Successful Relinquishment	Monitor RF transmission. Ensure: <ul style="list-style-type: none"> <li>• CBSD stops transmission at any time prior to sending the relinquishmentRequest message.</li> </ul>	P
-----------	------------------	--	--	---

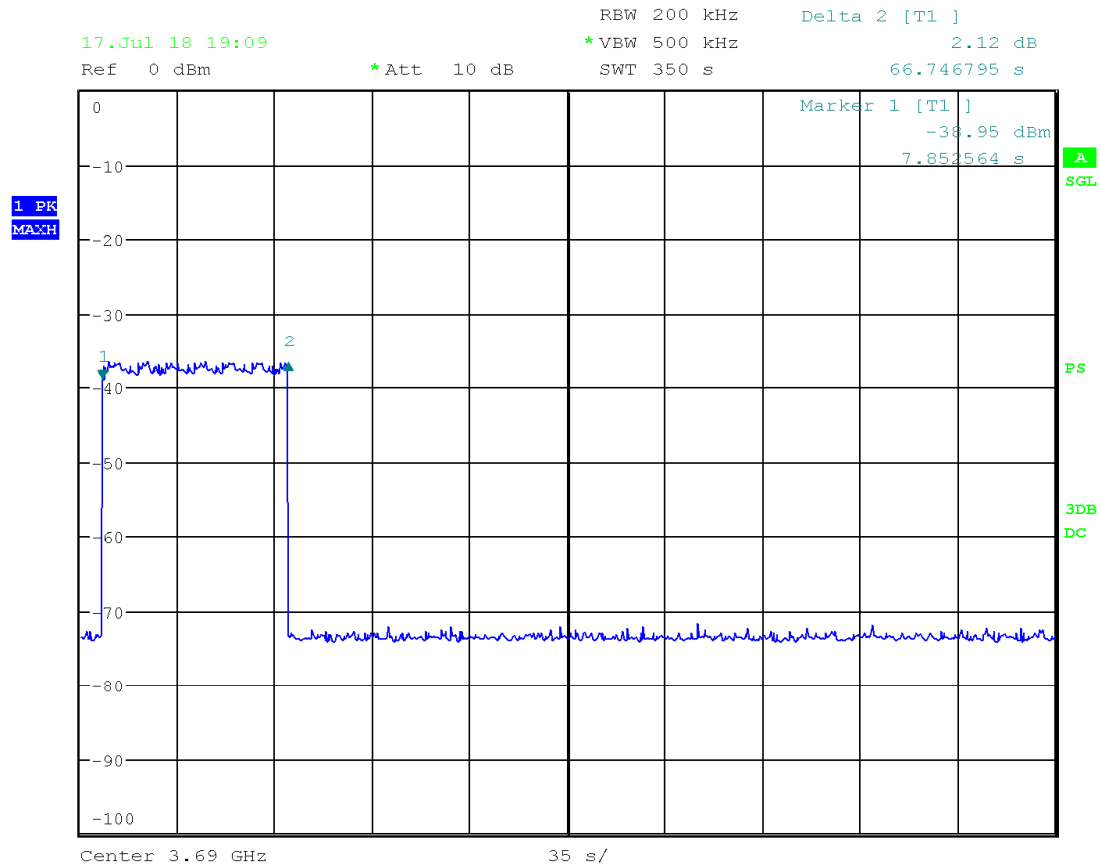


Date: 17.JUL.2018 16:31:40

Note: shutdown time taken from Domain Proxy logs, and shutdown confirmed by RF monitoring.

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

6.7.4.1.1	WINNF.FT.C.DRG.1	Successful Deregistration	Monitor RF transmission. Ensure: <ul style="list-style-type: none"> <li>• CBSD stops transmission at any time prior to sending the relinquishmentRequest message or deregistrationRequest message (whichever is sent first)</li> </ul>	P
-----------	------------------	---------------------------	--	---



Date: 17.JUL.2018 19:09:07


### CBSD

#start

2018-07-17 22:05:58,116 [INFO] cbsd.cpp:782, cbsd#0, schedule to start

2018-07-17 22:05:58,117 [INFO] cbsd.cpp:787, cbsd#0, start from current state unregistered


2018-07-17 22:05:58,117 [DEBUG] cbsd.cpp:1163, cbsd#0, grant#-1, update, unregistered -> unregistered, schedule after 0s, next req max, next rsp max

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

```

2018-07-17 22:05:58,117 [INFO] state.cpp:52, cbsd#0, grant#-1, switched to unregistered state
2018-07-17 22:05:58,117 [DEBUG] cbsd.cpp:1269, cbsd#0, grant#-1, transit, unregistered to
unregistered
2018-07-17 22:05:58,117 [DEBUG] cbsd.cpp:1294, cbsd#0, grant#-1, schedule, cbsd#0, grant#-1, timer
req, expire in 0 seconds, for max
2018-07-17 22:05:58,117 [WARN] cbsd.cpp:774, cbsd#1, skip disabled cbsd on sector#1
2018-07-17 22:05:58,117 [WARN] cbsd.cpp:774, cbsd#2, skip disabled cbsd on sector#2
#2018-07-17 22:05:58,118 [DEBUG] timer.cpp:78, cbsd#0, grant#-1, timer req, expire in 0 seconds, for
max
2018-07-17 22:05:58,119 [INFO] state.cpp:81, cbsd#0, grant#-1, send REG-REQ
2018-07-17 22:05:58,120 [DEBUG] state.cpp:82, cbsd#0, grant#-1, send request,
{"registrationRequest":{"userId":"dwiaX5","fcid":"blinq77operations","cbsdSerialNumber":"enb_sec
tor0","cbsdCategory":"A","airInterface":{"radioTechnology":"E_UTRA"},"installationParam":{"latitude
":35.172,"longitude":-
85.786,"height":6,"heightType":"AGL","horizontalAccuracy":1,"verticalAccuracy":1,"indoorDeployme
nt":false,"antennaAzimuth":180,"antennaDowntilt":5,"antennaGain":15,"eirpCapability":30,"antenna
Beamwidth":20},"groupingParam":{"groupType":"INTERFERENCE_COORDINATION","groupId":"cell#0
"}}}}
2018-07-17 22:05:58,121 [DEBUG] tls.cpp:677, no tls crt configured
2018-07-17 22:05:58,146 [DEBUG] state.cpp:118, cbsd#0, grant#-1, receive response[0], {
  "registrationResponse": [
    {
      "cbsdId": "blinq77operationsMock-SASenb_sector0",
      "response": {
        "responseCode": 0
      }
    }
  ]
}
2018-07-17 22:05:58,147 [DEBUG] cbsd.cpp:961, post alarm, cbsd#0, grant#-1, sector#0, REG alarm,
CLR, CRIT, Got error response, code 0,
2018-07-17 22:05:58,148 [ERROR] state.cpp:152, cbsd#0, grant#-1, REG-RSP, SUCCESS, code 0
2018-07-17 22:05:58,148 [DEBUG] cbsd.cpp:1163, cbsd#0, grant#-1, update, unregistered ->
registered, schedule after 0s, next req max, next rsp max
2018-07-17 22:05:58,148 [INFO] state.cpp:214, cbsd#0, grant#-1, switched into registered state
2018-07-17 22:05:58,148 [DEBUG] cbsd.cpp:1269, cbsd#0, grant#-1, transit, unregistered to
registered
2018-07-17 22:05:58,149 [DEBUG] cbsd.cpp:1294, cbsd#0, grant#-1, schedule, cbsd#0, grant#-1, timer
req, expire in 0 seconds, for max
2018-07-17 22:05:58,150 [DEBUG] timer.cpp:78, cbsd#0, grant#-1, timer req, expire in 0 seconds, for
max


```

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

```

2018-07-17 22:05:58,150 [INFO] state.cpp:232, cbsd#0, grant#-1, send INQ-REQ
2018-07-17 22:05:58,150 [DEBUG] state.cpp:233, cbsd#0, grant#-1, send request,
{"spectrumInquiryRequest":{"cbsdId":"blinq77operationsMock-
SASenb_sector0","inquiredSpectrum":{"lowFrequency":3680000000,"highFrequency":3700000000}}}
]]
2018-07-17 22:05:58,151 [DEBUG] tls.cpp:677, no tls crt configured
2018-07-17 22:05:58,190 [DEBUG] state.cpp:277, cbsd#0, grant#-1, receive response[0], {
"spectrumInquiryResponse": [
{
"availableChannel": [
{
"channelType": "GAA",
"ruleApplied": "FCC_PART_96",
"frequencyRange": {
"lowFrequency": 3680000000,
"highFrequency": 3700000000
}
}
],
"cbsdId": "blinq77operationsMock-SASenb_sector0",
"response": {
"responseCode": 0
}
}
]
}
2018-07-17 22:05:58,190 [INFO] cbsd.cpp:238, cbsd#0, available chnl#26, 3680 MHz, GAA,
FCC_PART_96, no maxEirp specified for this channel
2018-07-17 22:05:58,191 [INFO] cbsd.cpp:238, cbsd#0, available chnl#27, 3685 MHz, GAA,
FCC_PART_96, no maxEirp specified for this channel
2018-07-17 22:05:58,191 [INFO] cbsd.cpp:238, cbsd#0, available chnl#28, 3690 MHz, GAA,
FCC_PART_96, no maxEirp specified for this channel
2018-07-17 22:05:58,191 [INFO] cbsd.cpp:238, cbsd#0, available chnl#29, 3695 MHz, GAA,
FCC_PART_96, no maxEirp specified for this channel
2018-07-17 22:05:58,191 [INFO] cbsd.cpp:2697, cbsd#0, grant#0, keep using configured max eirp 20
2018-07-17 22:05:58,191 [ERROR] cbsd.cpp:2808, cbsd#0, not support changing grant frequency
2018-07-17 22:05:58,192 [DEBUG] cbsd.cpp:961, post alarm, cbsd#0, grant#-1, sector#0, REG alarm,
CLR, CRIT, Got error response, code 0,
2018-07-17 22:05:58,192 [ERROR] state.cpp:325, cbsd#0, grant#-1, INQ-RSP, SUCCESS, code 0


```

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

```

2018-07-17 22:05:58,192 [DEBUG] cbsd.cpp:1163, cbsd#0, grant#-1, update, registered -> idle,
schedule after 0s, next req max, next rsp max
2018-07-17 22:05:58,192 [INFO] state.cpp:404, cbsd#0, grant#0, switched into idle state
2018-07-17 22:05:58,193 [DEBUG] cbsd.cpp:1269, cbsd#0, grant#0, transit, idle to idle
2018-07-17 22:05:58,193 [DEBUG] cbsd.cpp:1294, cbsd#0, grant#0, schedule, cbsd#0, grant#0, timer
req, expire in 0 seconds, for max
2018-07-17 22:05:58,195 [DEBUG] timer.cpp:78, cbsd#0, grant#0, timer req, expire in 0 seconds, for
max
2018-07-17 22:05:58,195 [INFO] state.cpp:429, cbsd#0, grant#0, send GRANT-REQ
2018-07-17 22:05:58,195 [DEBUG] state.cpp:430, cbsd#0, grant#0, send request,
{"grantRequest":{"cbsdId":"bling77operationsMock-
SASenb_sector0","operationParam":{"maxEirp":20,"operationFrequencyRange":{"lowFrequency":368
0000000,"highFrequency":3700000000}}}}
2018-07-17 22:05:58,196 [DEBUG] tls.cpp:677, no tls crt configured
2018-07-17 22:05:58,240 [DEBUG] state.cpp:496, cbsd#0, grant#0, receive response[0], {
"grantResponse": [
{
"grantExpireTime": "2018-07-24T22:05:57Z",
"grantId": "915803839",
"cbsdId": "bling77operationsMock-SASenb_sector0",
"response": {
"responseCode": 0
},
"channelType": "GAA",
"heartbeatInterval": 60
}
]
}
2018-07-17 22:05:58,240 [DEBUG] cbsd.cpp:961, post alarm, cbsd#0, grant#0, sector#0, GRANT
alarm, CLR, CRIT, Got error response, code 0,
2018-07-17 22:05:58,243 [ERROR] state.cpp:547, cbsd#0, grant#0, GRANT-RSP, SUCCESS, code 0
2018-07-17 22:05:58,244 [DEBUG] cbsd.cpp:1163, cbsd#0, grant#0, update, idle -> granted, schedule
after 0s, next req max, next rsp max
2018-07-17 22:05:58,244 [INFO] state.cpp:714, cbsd#0, grant#0, switched into granted state
2018-07-17 22:05:58,244 [DEBUG] cbsd.cpp:1269, cbsd#0, grant#0, transit, idle to granted
2018-07-17 22:05:58,244 [DEBUG] cbsd.cpp:1294, cbsd#0, grant#0, schedule, cbsd#0, grant#0, timer
req, expire in 0 seconds, for max
2018-07-17 22:05:58,246 [DEBUG] timer.cpp:78, cbsd#0, grant#0, timer req, expire in 0 seconds, for
max
2018-07-17 22:05:58,247 [INFO] state.cpp:735, cbsd#0, grant#0, send HBEAT-REQ (1st)

```


Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

```

2018-07-17 22:05:58,247 [DEBUG] state.cpp:736, cbsd#0, grant#0, send request,
{"heartbeatRequest":{"cbsdId":"blinq77operationsMock-
SASenb_sector0","grantId":"915803839","operationState":"GRANTED"}}
2018-07-17 22:05:58,248 [DEBUG] tls.cpp:677, no tls crt configured
2018-07-17 22:05:58,267 [DEBUG] alarms.cpp:120, clear existing alarm,
/opt/active/app/bin/eventgen CLR "cbsd#0, grant#0" CRIT 11002 "Got error response, code 0, ", rc 0
2018-07-17 22:05:58,290 [DEBUG] state.cpp:788, cbsd#0, grant#0, receive response[0], {
  "heartbeatResponse": [
    {
      "grantId": "915803839",
      "cbsdId": "blinq77operationsMock-SASenb_sector0",
      "transmitExpireTime": "2018-07-17T22:09:17Z",
      "response": {
        "responseCode": 0
      }
    }
  ]
}
2018-07-17 22:05:58,291 [DEBUG] cbsd.cpp:961, post alarm, cbsd#0, grant#0, sector#0, GRANT
alarm, CLR, CRIT, Got error response, code 0,
2018-07-17 22:05:58,291 [ERROR] state.cpp:837, cbsd#0, grant#0, HBEAT-RSP (1st), SUCCESS, code 0
2018-07-17 22:05:58,292 [WARN] cbsd.cpp:982, cbsd#0, RF max EIRP is unchanged, 20dBm/MHz
2018-07-17 22:05:58,292 [WARN] cbsd.cpp:1003, cbsd#0, RF frequency is unchanged, 3690MHz
2018-07-17 22:05:58,292 [INFO] cbsd.cpp:1016, cbsd#0, ===== RF transmission is enabled =====
2018-07-17 22:05:58,292 [INFO] shmemp.cpp:2318, cell#0, RF transmission is enabled
2018-07-17 22:05:58,293 [DEBUG] cbsd.cpp:1163, cbsd#0, grant#0, update, granted -> authorized,
schedule after 60s, next req max, next rsp max
2018-07-17 22:05:58,293 [INFO] state.cpp:1049, cbsd#0, grant#0, switched into authorized state
2018-07-17 22:05:58,293 [DEBUG] cbsd.cpp:1269, cbsd#0, grant#0, transit, granted to authorized
2018-07-17 22:05:58,293 [DEBUG] cbsd.cpp:1294, cbsd#0, grant#0, schedule, cbsd#0, grant#0, timer
req, expire in 60 seconds, for max

#2018-07-17 22:06:58,294 [DEBUG] timer.cpp:78, cbsd#0, grant#0, timer req, expire in 0 seconds, for
max
2018-07-17 22:06:58,295 [INFO] state.cpp:1070, cbsd#0, grant#0, send HBEAT-REQ request
2018-07-17 22:06:58,295 [DEBUG] state.cpp:1071, cbsd#0, grant#0, send request,
{"heartbeatRequest":{"cbsdId":"blinq77operationsMock-
SASenb_sector0","grantId":"915803839","operationState":"AUTHORIZED"}}
2018-07-17 22:06:58,296 [DEBUG] tls.cpp:677, no tls crt configured
2018-07-17 22:06:58,304 [DEBUG] state.cpp:1123, cbsd#0, grant#0, receive response[0], {

```


Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

```
"heartbeatResponse": [
  {
    "grantId": "915803839",
    "cbsdId": "blinq77operationsMock-SASenb_sector0",
    "transmitExpireTime": "2018-07-17T22:10:17Z",
    "response": {
      "responseCode": 0
    }
  }
]
```

```
2018-07-17 22:06:58,305 [DEBUG] cbsd.cpp:961, post alarm, cbsd#0, grant#0, sector#0, GRANT alarm, CLR, CRIT, Got error response, code 0,
2018-07-17 22:06:58,306 [ERROR] state.cpp:1172, cbsd#0, grant#0, HBEAT-RSP, SUCCESS, code 0
2018-07-17 22:06:58,306 [DEBUG] cbsd.cpp:1163, cbsd#0, grant#0, update, authorized -> max, schedule after 60s, next req max, next rsp max
2018-07-17 22:06:58,306 [DEBUG] cbsd.cpp:1294, cbsd#0, grant#0, schedule, cbsd#0, grant#0, timer req, expire in 60 seconds, for max
```

```
#stop 0
2018-07-17 22:07:04,984 [INFO] cbsd.cpp:813, cbsd#0, schedule to stop
2018-07-17 22:07:04,984 [DEBUG] cbsd.cpp:825, cbsd#0, stop immediately
2018-07-17 22:07:04,984 [DEBUG] cbsd.cpp:1163, cbsd#0, grant#0, update, authorized -> max, schedule after 0s, next req deregistration, next rsp max
2018-07-17 22:07:04,984 [DEBUG] cbsd.cpp:1294, cbsd#0, grant#0, schedule, cbsd#0, grant#0, timer req, expire in 0 seconds, for deregistration
#2018-07-17 22:07:04,985 [DEBUG] timer.cpp:78, cbsd#0, grant#0, timer req, expire in 0 seconds, for deregistration
2018-07-17 22:07:04,986 [WARN] state.cpp:1092, cbsd#0, grant#0, relinquish grant before deregistration
2018-07-17 22:07:04,986 [INFO] cbsd.cpp:1016, cbsd#0, ===== RF transmission is disabled =====
2018-07-17 22:07:04,986 [INFO] shmem.cpp:2318, cell#0, RF transmission is disabled
2018-07-17 22:07:04,986 [INFO] state.cpp:1097, cbsd#0, grant#0, send RELINQ-REQ request
2018-07-17 22:07:04,986 [DEBUG] state.cpp:1098, cbsd#0, grant#0, send request, {"relinquishmentRequest":{"cbsdId":"blinq77operationsMock-SASenb_sector0","grantId":"915803839"}}
2018-07-17 22:07:04,987 [DEBUG] tls.cpp:677, no tls crt configured
2018-07-17 22:07:04,994 [DEBUG] state.cpp:1123, cbsd#0, grant#0, receive response[0], {"relinquishmentResponse": [
  {

```

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

```

"grantId": "915803839",
"cbsdId": "blinq77operationsMock-SASenb_sector0",
"response": {
  "responseCode": 0
}
}
]
}

```

```

2018-07-17 22:07:04,994 [ERROR] state.cpp:1258, cbsd#0, grant#0, RELINQ-RSP, SUCCESS, code 0
2018-07-17 22:07:04,994 [INFO] state.cpp:1267, cbsd#0, grant#0, stopping, go to idle state and send
deregistration request
2018-07-17 22:07:04,995 [DEBUG] cbsd.cpp:1048, cbsd#0, is stopping right after received response
2018-07-17 22:07:04,995 [DEBUG] cbsd.cpp:1163, cbsd#0, grant#0, update, authorized -> idle,
schedule after 0s, next req deregistration, next rsp max
2018-07-17 22:07:04,995 [INFO] state.cpp:404, cbsd#0, grant#0, switched into idle state
2018-07-17 22:07:04,996 [DEBUG] cbsd.cpp:1269, cbsd#0, grant#0, transit, authorized to idle
2018-07-17 22:07:04,996 [DEBUG] cbsd.cpp:1294, cbsd#0, grant#-1, schedule, cbsd#0, grant#-1, timer
req, expire in 0 seconds, for deregistration
2018-07-17 22:07:04,997 [DEBUG] timer.cpp:78, cbsd#0, grant#-1, timer req, expire in 0 seconds, for
deregistration
2018-07-17 22:07:04,998 [INFO] state.cpp:251, cbsd#0, grant#-1, send Dereg-REQ
2018-07-17 22:07:04,998 [DEBUG] state.cpp:252, cbsd#0, grant#-1, send request,
{"deregistrationRequest":{"cbsdId":"blinq77operationsMock-SASenb_sector0"}}
2018-07-17 22:07:04,999 [DEBUG] tls.cpp:677, no tls crt configured
2018-07-17 22:07:05,040 [DEBUG] state.cpp:277, cbsd#0, grant#-1, receive response[0], {
  "deregistrationResponse": [
    {
      "cbsdId": "blinq77operationsMock-SASenb_sector0",
      "response": {
        "responseCode": 0
      }
    }
  ]
}
2018-07-17 22:07:05,040 [DEBUG] cbsd.cpp:961, post alarm, cbsd#0, grant#-1, sector#0, GRANT
alarm, CLR, CRIT, Got error response, code 0,
2018-07-17 22:07:05,041 [ERROR] state.cpp:348, cbsd#0, grant#-1, Dereg-RSP, SUCCESS, code 0
2018-07-17 22:07:05,041 [DEBUG] cbsd.cpp:1048, cbsd#0, is stopping right after received response
2018-07-17 22:07:05,041 [DEBUG] cbsd.cpp:1163, cbsd#0, grant#-1, update, registered ->
unregistered, schedule after 0s, next req deregistration, next rsp max

```



Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

2018-07-17 22:07:05,041 [INFO] state.cpp:52, cbsd#0, grant#-1, switched to unregistered state  
2018-07-17 22:07:05,041 [DEBUG] cbsd.cpp:1269, cbsd#0, grant#-1, transit, registered to unregistered  
2018-07-17 22:07:05,041 [DEBUG] cbsd.cpp:1294, cbsd#0, grant#-1, schedule, cbsd#0, grant#-1, timer req, expire in 0 seconds, for deregistration  
2018-07-17 22:07:05,043 [DEBUG] timer.cpp:78, cbsd#0, grant#-1, timer req, expire in 0 seconds, for deregistration  
2018-07-17 22:07:05,043 [INFO] state.cpp:103, cbsd#0, grant#-1, is stopped

SAS

WINNF.FT.C.DRG.1

would you like to add the test to specific folder ? (select yes or no)

no

the selected test from the user : WINNF.FT.C.DRG.1 is starting now

2018-07-17T22:05:57.703928Z: CBSD sent registration Request from the address : 192.168.26.100

2018-07-17T22:05:57Z: validation passed successfully, the engine sent registration Response

2018-07-17T22:05:57.733257Z: CBSD sent spectrumInquiry Request from the address : 192.168.26.100

2018-07-17T22:05:57Z: validation passed successfully, the engine sent spectrumInquiry Response

2018-07-17T22:05:57.778286Z: CBSD sent grant Request from the address : 192.168.26.100

2018-07-17T22:05:57Z: validation passed successfully, the engine sent grant Response

2018-07-17T22:05:57.829934Z: CBSD sent heartbeat Request from the address : 192.168.26.100

2018-07-17T22:05:57Z: validation passed successfully, the engine sent heartbeat Response

2018-07-17T22:06:57.878277Z: CBSD sent heartbeat Request from the address : 192.168.26.100

2018-07-17T22:06:57Z: validation passed successfully, the engine sent heartbeat Response

2018-07-17T22:07:04.568900Z: CBSD sent relinquishment Request from the address : 192.168.26.100

2018-07-17T22:07:04Z: validation passed successfully, the engine sent relinquishment Response

2018-07-17T22:07:04.580421Z: CBSD sent deregistration Request from the address : 192.168.26.100

2018-07-17T22:07:04Z: validation passed successfully, the engine sent deregistration Response

arrived to nstep starting question answer session with the technician


the question is : Did the CBSD stop RF transmissions upon sending the Deregister request? please choose one of the answers :

y

n

y

for the question : Did the CBSD stop RF transmissions upon sending the Deregister request? , the user choose y

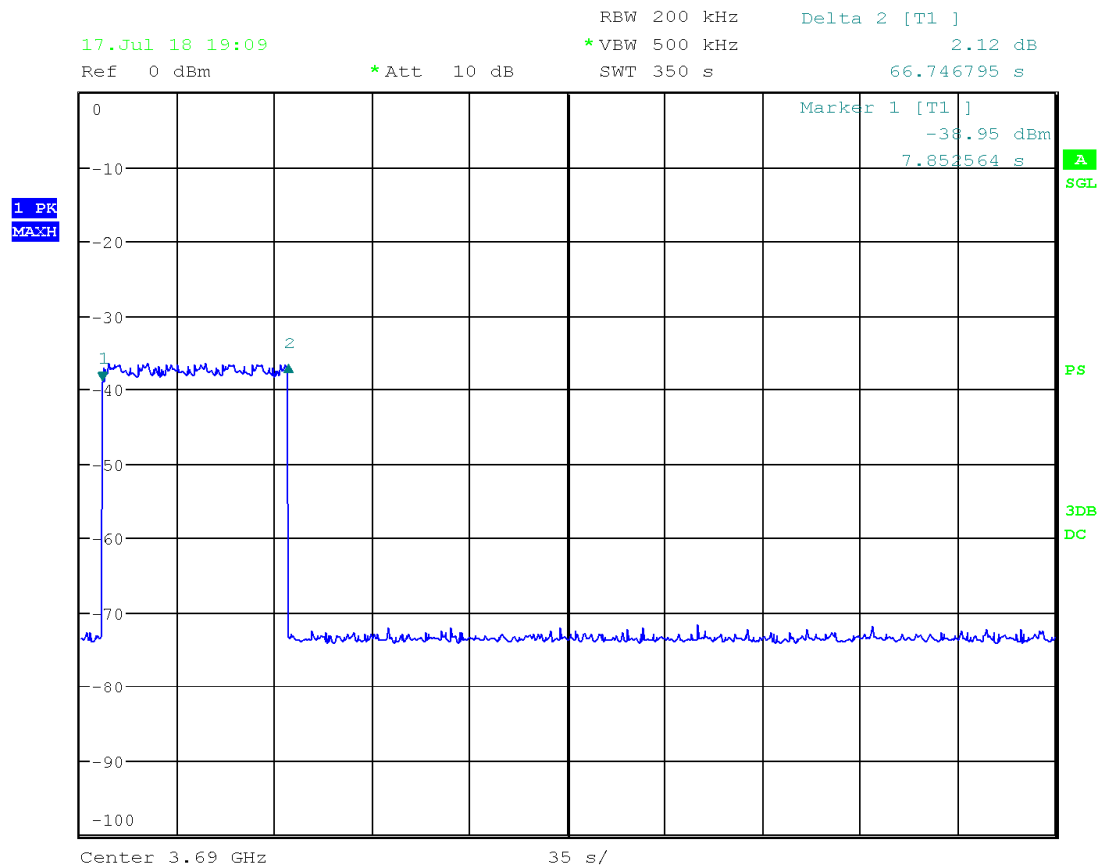
Client	<b>Blinq Wireless</b>	 Canada
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

the additional comments for the current test are :

The final result of the test : WINNF.FT.C.DRG.1 is - passed

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

6.7.4.1.2	WINNF.FT.D.DRG.2	Domain Proxy Successful Deregistration	Monitor RF transmission. Ensure: <ul style="list-style-type: none"> <li>• CBSD stops transmission at any time prior to sending the relinquishmentRequest message or deregistrationRequest message (whichever is sent first)</li> </ul>	P
-----------	------------------	--	--	---



Date: 17.JUL.2018 19:09:07

Note: shutdown time taken from Domain Proxy logs, and shutdown confirmed by RF monitoring.

Client	Blinq Wireless	
Product	FW-300i Intelligent LTE Base Station (3550-3700MHz)	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	


**Confirm that the device transmits at a power level less than or equal to the maximum power level approved by the SAS.**

7.1.4.1.1	X	X	WINNF.PT.C.H BT	UUT RF Transmit Power Measurement	Power Spectral Density test case.  Assume we use 1 carrier bandwidth (say, 5 or 10 MHz), one frequency (say middle channel in band) for test. Measure at max transmit power, and reduce in steps of 3 dB to minimum declared transmit power.	P
-----------	---	---	--------------------	--------------------------------------	--	---

Confirmed. The power levels matched the request.

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

7.1.4.1.1	X	X	WINNF.PT.C.H BT	UUT RF Transmit Power Measurement	<p>Power Spectral Density test case.</p> <p>Assume we use 1 carrier bandwidth (say, 5 or 10 MHz), one frequency (say middle channel in band) for test. Measure at max transmit power, and reduce in steps of 3 dB to minimum declared transmit power.</p>	P
-----------	---	---	--------------------	--------------------------------------	---	---

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

## DOT CBRS Radio: WINNF / Security Test Case Analysis

### WINNF Security Test Case Analysis

#### *WINNF.FT.C.SCS.1*


CBSD

#start

```

2018-07-17 23:38:39,926 [INFO] cbsd.cpp:782, cbsd#0, schedule to start
2018-07-17 23:38:39,926 [INFO] cbsd.cpp:787, cbsd#0, start from current state unregistered
2018-07-17 23:38:39,926 [DEBUG] cbsd.cpp:1163, cbsd#0, grant#-1, update, unregistered ->
unregistered, schedule after 0s, next req max, next rsp registration
2018-07-17 23:38:39,926 [INFO] state.cpp:52, cbsd#0, grant#-1, switched to unregistered state
2018-07-17 23:38:39,926 [DEBUG] cbsd.cpp:1269, cbsd#0, grant#-1, transit, unregistered to
unregistered
2018-07-17 23:38:39,927 [DEBUG] cbsd.cpp:1294, cbsd#0, grant#-1, schedule, cbsd#0, grant#-1, timer
req, expire in 0 seconds, for max
2018-07-17 23:38:39,927 [WARN] cbsd.cpp:774, cbsd#1, skip disabled cbsd on sector#1
2018-07-17 23:38:39,927 [WARN] cbsd.cpp:774, cbsd#2, skip disabled cbsd on sector#2
#2018-07-17 23:38:39,928 [DEBUG] timer.cpp:78, cbsd#0, grant#-1, timer req, expire in 0 seconds, for
max
2018-07-17 23:38:39,928 [INFO] state.cpp:81, cbsd#0, grant#-1, send REG-REQ
2018-07-17 23:38:39,929 [DEBUG] state.cpp:82, cbsd#0, grant#-1, send request,
{"registrationRequest":{"userId":"dwiaX5","fcId":"blinq77operations","cbsdSerialNumber":"enb_sec
tor0","cbsdCategory":"A","airInterface":{"radioTechnology":"E_UTRA"},"installationParam":{"latitude
":35.172,"longitude":-
85.786,"height":6,"heightType":"AGL","horizontalAccuracy":1,"verticalAccuracy":1,"indoorDeployme
nt":false,"antennaAzimuth":180,"antennaDowntilt":5,"antennaGain":15,"eirpCapability":30,"antenna
Beamwidth":20},"groupingParam":{"groupType":"INTERFERENCE_COORDINATION","groupId":"cell#0
"}}}}
2018-07-17 23:38:39,930 [DEBUG] tls.cpp:677, no tls crl configured
2018-07-17 23:38:40,053 [DEBUG] state.cpp:118, cbsd#0, grant#-1, receive response[0], {


```

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

```

"registrationResponse": [
  {
    "cbsdId": "blinq77operationsMock-SASenb_sector0",
    "response": {
      "responseCode": 0
    }
  }
]
}
2018-07-17 23:38:40,055 [DEBUG] cbsd.cpp:961, post alarm, cbsd#0, grant#-1, sector#0, REG alarm,
CLR, CRIT, Got error response, code 0,
2018-07-17 23:38:40,055 [ERROR] state.cpp:152, cbsd#0, grant#-1, REG-RSP, SUCCESS, code 0
2018-07-17 23:38:40,055 [DEBUG] cbsd.cpp:1163, cbsd#0, grant#-1, update, unregistered ->
registered, schedule after 0s, next req max, next rsp max
2018-07-17 23:38:40,055 [INFO] state.cpp:214, cbsd#0, grant#-1, switched into registered state
2018-07-17 23:38:40,055 [DEBUG] cbsd.cpp:1269, cbsd#0, grant#-1, transit, unregistered to
registered
2018-07-17 23:38:40,055 [DEBUG] cbsd.cpp:1294, cbsd#0, grant#-1, schedule, cbsd#0, grant#-1, timer
req, expire in 0 seconds, for max
2018-07-17 23:38:40,057 [DEBUG] timer.cpp:78, cbsd#0, grant#-1, timer req, expire in 0 seconds, for
max
2018-07-17 23:38:40,057 [INFO] state.cpp:232, cbsd#0, grant#-1, send INQ-REQ
2018-07-17 23:38:40,057 [DEBUG] state.cpp:233, cbsd#0, grant#-1, send request,
{"spectrumInquiryRequest":[{"cbsdId":"blinq77operationsMock-
SASenb_sector0","inquiredSpectrum":[{"lowFrequency":3680000000,"highFrequency":3700000000}]}
]}
2018-07-17 23:38:40,058 [DEBUG] tls.cpp:677, no tls crt configured
2018-07-17 23:38:40,077 [DEBUG] alarms.cpp:120, clear existing alarm,
/opt/active/app/bin/eventgen CLR "SAS" CRIT 11001 "No error,
https://20.0.0.1:5000/v1.2/registration", rc 0
2018-07-17 23:38:40,093 [DEBUG] state.cpp:277, cbsd#0, grant#-1, receive response[0], {
"spectrumInquiryResponse": [
  {
    "response": {
      "responseCode": 0
    },
    "availableChannel": [
      {
        "channelType": "GAA",
        "ruleApplied": "FCC_PART_96",

```

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

```

    "frequencyRange": {
      "lowFrequency": 3550000000,
      "highFrequency": 3555000000
    }
  ],
  "cbsdId": "blinq77operationsMock-SASenb_sector0"
}
]
}

```

```


2018-07-17 23:38:40,094 [INFO] cbsd.cpp:238, cbsd#0, available chnl#0, 3550 MHz, GAA,
FCC_PART_96, no maxEirp specified for this channel
2018-07-17 23:38:40,094 [ERROR] cbsd.cpp:2718, cbsd#0, grant#0, channel is unavailable
2018-07-17 23:38:40,094 [ERROR] cbsd.cpp:2808, cbsd#0, not support changing grant frequency
2018-07-17 23:38:40,094 [ERROR] cbsd.cpp:2107, cbsd#0, at least one requested grant channel is
unavailable
2018-07-17 23:38:40,094 [DEBUG] cbsd.cpp:961, post alarm, cbsd#0, grant#-1, sector#0, REG alarm,
SET, CRIT, Got error response, code -100,
2018-07-17 23:38:40,095 [ERROR] state.cpp:325, cbsd#0, grant#-1, INQ-RSP, RETRY, code -100
2018-07-17 23:38:40,095 [INFO] state.cpp:342, cbsd#0, grant#-1 retry spectrum inquiry after 60s
2018-07-17 23:38:40,096 [DEBUG] cbsd.cpp:1163, cbsd#0, grant#-1, update, registered -> max,
schedule after 60s, next req max, next rsp max
2018-07-17 23:38:40,096 [DEBUG] cbsd.cpp:1294, cbsd#0, grant#-1, schedule, cbsd#0, grant#-1, timer
req, expire in 60 seconds, for max
2018-07-17 23:38:40,119 [DEBUG] alarms.cpp:111, set new alarm, /opt/active/app/bin/eventgen SET
"cbsd#0, grant#-1" CRIT 11001 "Got error response, code -100, ", rc 0

```


[WINNF test requirements:](#)

WINNF test requirements from WINNF-TS-0122-V1.0.0 CBRS CBSID Test Specification:



Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

2	<ul style="list-style-type: none"> <li>• Make sure that Mutual authentication happens between UUT and the SAS Test Harness.</li> <li>• Make sure that UUT uses TLS v1.2</li> <li>• Make sure that cipher suites from one of the following is selected, <ul style="list-style-type: none"> <li>• TLS_RSA_WITH_AES_128_GCM_SHA256</li> <li>• TLS_RSA_WITH_AES_256_GCM_SHA384</li> <li>• TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256</li> <li>• TLS_ECDHE_ECDSA_WITH_AES_256_GCM_SHA384</li> <li>• TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256</li> </ul> </li> </ul>	PASS
---	--	------

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

## WINNF.FT.C.SCS.2


CBSD

#start

```

2018-07-17 22:59:52,014 [INFO] cbsd.cpp:782, cbsd#0, schedule to start
2018-07-17 22:59:52,014 [INFO] cbsd.cpp:787, cbsd#0, start from current state unregistered
2018-07-17 22:59:52,014 [DEBUG] cbsd.cpp:1163, cbsd#0, grant#-1, update, unregistered ->
unregistered, schedule after 0s, next req max, next rsp registration
2018-07-17 22:59:52,014 [INFO] state.cpp:52, cbsd#0, grant#-1, switched to unregistered state
2018-07-17 22:59:52,014 [DEBUG] cbsd.cpp:1269, cbsd#0, grant#-1, transit, unregistered to
unregistered
2018-07-17 22:59:52,014 [DEBUG] cbsd.cpp:1294, cbsd#0, grant#-1, schedule, cbsd#0, grant#-1, timer
req, expire in 0 seconds, for max
2018-07-17 22:59:52,015 [WARN] cbsd.cpp:774, cbsd#1, skip disabled cbsd on sector#1
2018-07-17 22:59:52,015 [WARN] cbsd.cpp:774, cbsd#2, skip disabled cbsd on sector#2
#2018-07-17 22:59:52,016 [DEBUG] timer.cpp:78, cbsd#0, grant#-1, timer req, expire in 0 seconds, for
max
2018-07-17 22:59:52,016 [INFO] state.cpp:81, cbsd#0, grant#-1, send REG-REQ
2018-07-17 22:59:52,016 [DEBUG] state.cpp:82, cbsd#0, grant#-1, send request,
{"registrationRequest":{"userId":"dwiaX5","fcId":"blinq77operations","cbsdSerialNumber":"enb_sec
tor0","cbsdCategory":"A","airInterface":{"radioTechnology":"E_UTRA"},"installationParam":{"latitude
":35.172,"longitude":-
85.786,"height":6,"heightType":"AGL","horizontalAccuracy":1,"verticalAccuracy":1,"indoorDeployme
nt":false,"antennaAzimuth":180,"antennaDowntilt":5,"antennaGain":15,"eirpCapability":30,"antenna
Beamwidth":20},"groupingParam":{"groupType":"INTERFERENCE_COORDINATION","groupId":"cell#0
"}}}}
2018-07-17 22:59:52,028 [ERROR] tls.cpp:535, https://20.0.0.1:5000/v1.2/registration, error code 60,
SSL certificate problem: certificate revoked
2018-07-17 22:59:52,029 [WARN] tls.cpp:542, cbsd#0, grant#-1, is being terminated on this
connection
2018-07-17 22:59:52,029 [FATAL] cbsd.cpp:1088, cbsd#0, grant#-1, Peer certificate cannot be
authenticated with given CA certificates
2018-07-17 22:59:52,029 [INFO] state.cpp:52, cbsd#0, grant#-1, switched to unregistered state
2018-07-17 22:59:52,030 [DEBUG] cbsd.cpp:1269, cbsd#0, grant#-1, transit, unregistered to
unregistered
2018-07-17 22:59:52,030 [ERROR] cbsd.cpp:1101, cbsd#0, is terminated and in unregistered state
2018-07-17 22:59:52,030 [INFO] cbsd.cpp:1109, cbsd#0, try to restart after 60s
2018-07-17 22:59:52,030 [INFO] cbsd.cpp:782, cbsd#0, schedule to start
2018-07-17 22:59:52,030 [INFO] cbsd.cpp:787, cbsd#0, start from current state unregistered

```

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

2018-07-17 22:59:52,030 [DEBUG] cbsd.cpp:1163, cbsd#0, grant#-1, update, unregistered -> unregistered, schedule after 60s, next req max, next rsp registration

2018-07-17 22:59:52,030 [INFO] state.cpp:52, cbsd#0, grant#-1, switched to unregistered state

2018-07-17 22:59:52,030 [DEBUG] cbsd.cpp:1269, cbsd#0, grant#-1, transit, unregistered to unregistered

2018-07-17 22:59:52,030 [DEBUG] cbsd.cpp:1294, cbsd#0, grant#-1, schedule, cbsd#0, grant#-1, timer req, expire in 60 seconds, for max

2018-07-17 23:00:52,031 [DEBUG] timer.cpp:78, cbsd#0, grant#-1, timer req, expire in 0 seconds, for max

2018-07-17 23:00:52,032 [INFO] state.cpp:81, cbsd#0, grant#-1, send REG-REQ

2018-07-17 23:00:52,032 [DEBUG] state.cpp:82, cbsd#0, grant#-1, send request, {"registrationRequest":{"userId":"dwiaX5","fcid":"blinq77operations","cbsdSerialNumber":"enb\_sector0","cbsdCategory":"A","airInterface":{"radioTechnology":"E\_UTRA"},"installationParam":{"latitude":35.172,"longitude":85.786,"height":6,"heightType":"AGL","horizontalAccuracy":1,"verticalAccuracy":1,"indoorDeployment":false,"antennaAzimuth":180,"antennaDowntilt":5,"antennaGain":15,"eirpCapability":30,"antennaBeamwidth":20},"groupingParam":{"groupType":"INTERFERENCE\_COORDINATION","groupId":"cell#0"}}}}

2018-07-17 23:00:52,040 [ERROR] tls.cpp:535, https://20.0.0.1:5000/v1.2/registration, error code 60, SSL certificate problem: certificate revoked

2018-07-17 23:00:52,041 [WARN] tls.cpp:542, cbsd#0, grant#-1, is being terminated on this connection

2018-07-17 23:00:52,041 [FATAL] cbsd.cpp:1088, cbsd#0, grant#-1, Peer certificate cannot be authenticated with given CA certificates

2018-07-17 23:00:52,041 [INFO] state.cpp:52, cbsd#0, grant#-1, switched to unregistered state

2018-07-17 23:00:52,041 [DEBUG] cbsd.cpp:1269, cbsd#0, grant#-1, transit, unregistered to unregistered

2018-07-17 23:00:52,041 [ERROR] cbsd.cpp:1101, cbsd#0, is terminated and in unregistered state

2018-07-17 23:00:52,041 [INFO] cbsd.cpp:1109, cbsd#0, try to restart after 60s

2018-07-17 23:00:52,041 [INFO] cbsd.cpp:782, cbsd#0, schedule to start

2018-07-17 23:00:52,041 [INFO] cbsd.cpp:787, cbsd#0, start from current state unregistered

2018-07-17 23:00:52,042 [DEBUG] cbsd.cpp:1163, cbsd#0, grant#-1, update, unregistered -> unregistered, schedule after 60s, next req max, next rsp registration

2018-07-17 23:00:52,042 [INFO] state.cpp:52, cbsd#0, grant#-1, switched to unregistered state

2018-07-17 23:00:52,042 [DEBUG] cbsd.cpp:1269, cbsd#0, grant#-1, transit, unregistered to unregistered

2018-07-17 23:00:52,042 [DEBUG] cbsd.cpp:1294, cbsd#0, grant#-1, schedule, cbsd#0, grant#-1, timer req, expire in 60 seconds, for max

2018-07-17 23:01:52,043 [DEBUG] timer.cpp:78, cbsd#0, grant#-1, timer req, expire in 0 seconds, for max

2018-07-17 23:01:52,043 [INFO] state.cpp:81, cbsd#0, grant#-1, send REG-REQ

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

2018-07-17 23:01:52,043 [DEBUG] state.cpp:82, cbsd#0, grant#-1, send request, {"registrationRequest":{"userId":"dwiaX5","fcld":"blinq77operations","cbsdSerialNumber":"enb\_sector0","cbsdCategory":"A","airInterface":{"radioTechnology":"E\_UTRA"},"installationParam":{"latitude":35.172,"longitude":85.786,"height":6,"heightType":"AGL","horizontalAccuracy":1,"verticalAccuracy":1,"indoorDeployment":false,"antennaAzimuth":180,"antennaDowntilt":5,"antennaGain":15,"eirpCapability":30,"antennaBeamwidth":20},"groupingParam":{"groupType":"INTERFERENCE\_COORDINATION","groupId":"cell#0"}}}}

2018-07-17 23:01:52,053 [ERROR] tls.cpp:535, https://20.0.0.1:5000/v1.2/registration, error code 60, SSL certificate problem: certificate revoked

2018-07-17 23:01:52,053 [WARN] tls.cpp:542, cbsd#0, grant#-1, is being terminated on this connection

2018-07-17 23:01:52,054 [FATAL] cbsd.cpp:1088, cbsd#0, grant#-1, Peer certificate cannot be authenticated with given CA certificates

2018-07-17 23:01:52,054 [INFO] state.cpp:52, cbsd#0, grant#-1, switched to unregistered state

2018-07-17 23:01:52,054 [DEBUG] cbsd.cpp:1269, cbsd#0, grant#-1, transit, unregistered to unregistered

2018-07-17 23:01:52,054 [ERROR] cbsd.cpp:1101, cbsd#0, is terminated and in unregistered state

2018-07-17 23:01:52,054 [INFO] cbsd.cpp:1109, cbsd#0, try to restart after 60s

2018-07-17 23:01:52,054 [INFO] cbsd.cpp:782, cbsd#0, schedule to start

2018-07-17 23:01:52,054 [INFO] cbsd.cpp:787, cbsd#0, start from current state unregistered

2018-07-17 23:01:52,054 [DEBUG] cbsd.cpp:1163, cbsd#0, grant#-1, update, unregistered -> unregistered, schedule after 60s, next req max, next rsp registration

2018-07-17 23:01:52,054 [INFO] state.cpp:52, cbsd#0, grant#-1, switched to unregistered state


2018-07-17 23:01:52,055 [DEBUG] cbsd.cpp:1269, cbsd#0, grant#-1, transit, unregistered to unregistered

2018-07-17 23:01:52,055 [DEBUG] cbsd.cpp:1294, cbsd#0, grant#-1, schedule, cbsd#0, grant#-1, timer req, expire in 60 seconds, for max

WINNF Test Requirements:

WINNF test requirements from WINNF-TS-0122-V1.0.0 CBRS CBSD Test Specification:

2	<ul style="list-style-type: none"> <li>• Make sure that UUT uses TLS v1.2 for security establishment.</li> <li>• Make sure UUT selects the correct cipher suite.</li> <li>• UUT shall use CRL or OCSP to verify the validity of the server certificate.</li> <li>• Make sure that Mutual authentication does not happen between UUT and the SAS Test Harness.</li> </ul>	PASS
---	--	------

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

### **WINNF.FT.C.SCS.3**

CBSD

#start

```

2018-07-17 23:12:54,960 [INFO] cbsd.cpp:782, cbsd#0, schedule to start
2018-07-17 23:12:54,960 [INFO] cbsd.cpp:787, cbsd#0, start from current state unregistered
2018-07-17 23:12:54,960 [DEBUG] cbsd.cpp:1163, cbsd#0, grant#-1, update, unregistered ->
unregistered, schedule after 0s, next req max, next rsp registration
2018-07-17 23:12:54,960 [INFO] state.cpp:52, cbsd#0, grant#-1, switched to unregistered state
2018-07-17 23:12:54,960 [DEBUG] cbsd.cpp:1269, cbsd#0, grant#-1, transit, unregistered to
unregistered
2018-07-17 23:12:54,960 [DEBUG] cbsd.cpp:1294, cbsd#0, grant#-1, schedule, cbsd#0, grant#-1, timer
req, expire in 0 seconds, for max
2018-07-17 23:12:54,960 [WARN] cbsd.cpp:774, cbsd#1, skip disabled cbsd on sector#1
2018-07-17 23:12:54,960 [WARN] cbsd.cpp:774, cbsd#2, skip disabled cbsd on sector#2
#2018-07-17 23:12:54,961 [DEBUG] timer.cpp:78, cbsd#0, grant#-1, timer req, expire in 0 seconds, for
max
2018-07-17 23:12:54,962 [INFO] state.cpp:81, cbsd#0, grant#-1, send REG-REQ
2018-07-17 23:12:54,962 [DEBUG] state.cpp:82, cbsd#0, grant#-1, send request,
{"registrationRequest":{"userId":"dwiaX5","fcId":"blinq77operations","cbsdSerialNumber":"enb_sec
tor0","cbsdCategory":"A","airInterface":{"radioTechnology":"E_UTRA"},"installationParam":{"latitude
":35.172,"longitude":-
85.786,"height":6,"heightType":"AGL","horizontalAccuracy":1,"verticalAccuracy":1,"indoorDeployme
nt":false,"antennaAzimuth":180,"antennaDowntilt":5,"antennaGain":15,"eirpCapability":30,"antenna
Beamwidth":20},"groupingParam":{"groupType":"INTERFERENCE_COORDINATION","groupId":"cell#0
"}}}}
2018-07-17 23:12:54,963 [DEBUG] tls.cpp:677, no tls crt configured
2018-07-17 23:12:54,975 [ERROR] tls.cpp:535, https://20.0.0.1:5000/v1.2/registration, error code 60,
SSL certificate problem: certificate has expired
2018-07-17 23:12:54,975 [WARN] tls.cpp:542, cbsd#0, grant#-1, is being terminated on this
connection
2018-07-17 23:12:54,976 [FATAL] cbsd.cpp:1088, cbsd#0, grant#-1, Peer certificate cannot be
authenticated with given CA certificates
2018-07-17 23:12:54,976 [INFO] state.cpp:52, cbsd#0, grant#-1, switched to unregistered state
2018-07-17 23:12:54,976 [DEBUG] cbsd.cpp:1269, cbsd#0, grant#-1, transit, unregistered to
unregistered
2018-07-17 23:12:54,976 [ERROR] cbsd.cpp:1101, cbsd#0, is terminated and in unregistered state
2018-07-17 23:12:54,976 [INFO] cbsd.cpp:1109, cbsd#0, try to restart after 60s
2018-07-17 23:12:54,976 [INFO] cbsd.cpp:782, cbsd#0, schedule to start
2018-07-17 23:12:54,976 [INFO] cbsd.cpp:787, cbsd#0, start from current state unregistered

```


Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

2018-07-17 23:12:54,976 [DEBUG] cbsd.cpp:1163, cbsd#0, grant#-1, update, unregistered -> unregistered, schedule after 60s, next req max, next rsp registration  
2018-07-17 23:12:54,976 [INFO] state.cpp:52, cbsd#0, grant#-1, switched to unregistered state  
2018-07-17 23:12:54,976 [DEBUG] cbsd.cpp:1269, cbsd#0, grant#-1, transit, unregistered to unregistered  
2018-07-17 23:12:54,977 [DEBUG] cbsd.cpp:1294, cbsd#0, grant#-1, schedule, cbsd#0, grant#-1, timer req, expire in 60 seconds, for max

WINNF Test Requirements:

WINNF test requirements from WINNF-TS-0122-V1.0.0 CBRS CBSD Test Specification:

2	<ul style="list-style-type: none"> <li>• Make sure that UUT uses TLS v1.2 for security establishment.</li> <li>• Make sure UUT selects the correct cipher suite.</li> <li>• UUT shall use CRL or OCSP to verify the validity of the server certificate.</li> <li>• Make sure that Mutual authentication does not happen between UUT and the SAS Test Harness.</li> </ul>	PASS
---	--	------

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

## WINNF.FT.C.SCS.4


CBSD

#start

```

2018-07-17 23:20:46,124 [INFO] cbsd.cpp:782, cbsd#0, schedule to start
2018-07-17 23:20:46,124 [INFO] cbsd.cpp:787, cbsd#0, start from current state unregistered
2018-07-17 23:20:46,124 [DEBUG] cbsd.cpp:1163, cbsd#0, grant#-1, update, unregistered ->
unregistered, schedule after 0s, next req max, next rsp registration
2018-07-17 23:20:46,124 [INFO] state.cpp:52, cbsd#0, grant#-1, switched to unregistered state
2018-07-17 23:20:46,124 [DEBUG] cbsd.cpp:1269, cbsd#0, grant#-1, transit, unregistered to
unregistered
2018-07-17 23:20:46,124 [DEBUG] cbsd.cpp:1294, cbsd#0, grant#-1, schedule, cbsd#0, grant#-1, timer
req, expire in 0 seconds, for max
2018-07-17 23:20:46,124 [WARN] cbsd.cpp:774, cbsd#1, skip disabled cbsd on sector#1
2018-07-17 23:20:46,124 [WARN] cbsd.cpp:774, cbsd#2, skip disabled cbsd on sector#2
#2018-07-17 23:20:46,125 [DEBUG] timer.cpp:78, cbsd#0, grant#-1, timer req, expire in 0 seconds, for
max
2018-07-17 23:20:46,126 [INFO] state.cpp:81, cbsd#0, grant#-1, send REG-REQ
2018-07-17 23:20:46,126 [DEBUG] state.cpp:82, cbsd#0, grant#-1, send request,
{"registrationRequest":{"userId":"dwiaX5","fcId":"blinq77operations","cbsdSerialNumber":"enb_sec
tor0","cbsdCategory":"A","airInterface":{"radioTechnology":"E_UTRA"},"installationParam":{"latitude
":35.172,"longitude":-
85.786,"height":6,"heightType":"AGL","horizontalAccuracy":1,"verticalAccuracy":1,"indoorDeployme
nt":false,"antennaAzimuth":180,"antennaDowntilt":5,"antennaGain":15,"eirpCapability":30,"antenna
Beamwidth":20},"groupingParam":{"groupType":"INTERFERENCE_COORDINATION","groupId":"cell#0
"}}}}
2018-07-17 23:20:46,128 [DEBUG] tls.cpp:677, no tls crt configured
2018-07-17 23:20:46,136 [ERROR] tls.cpp:535, https://20.0.0.1:5000/v1.2/registration, error code 60,
SSL certificate problem: unable to get local issuer certificate
2018-07-17 23:20:46,136 [WARN] tls.cpp:542, cbsd#0, grant#-1, is being terminated on this
connection
2018-07-17 23:20:46,137 [FATAL] cbsd.cpp:1088, cbsd#0, grant#-1, Peer certificate cannot be
authenticated with given CA certificates
2018-07-17 23:20:46,137 [INFO] state.cpp:52, cbsd#0, grant#-1, switched to unregistered state
2018-07-17 23:20:46,137 [DEBUG] cbsd.cpp:1269, cbsd#0, grant#-1, transit, unregistered to
unregistered
2018-07-17 23:20:46,137 [ERROR] cbsd.cpp:1101, cbsd#0, is terminated and in unregistered state
2018-07-17 23:20:46,137 [INFO] cbsd.cpp:1109, cbsd#0, try to restart after 60s
2018-07-17 23:20:46,137 [INFO] cbsd.cpp:782, cbsd#0, schedule to start
2018-07-17 23:20:46,137 [INFO] cbsd.cpp:787, cbsd#0, start from current state unregistered

```

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

2018-07-17 23:20:46,137 [DEBUG] cbsd.cpp:1163, cbsd#0, grant#-1, update, unregistered -> unregistered, schedule after 60s, next req max, next rsp registration  
2018-07-17 23:20:46,137 [INFO] state.cpp:52, cbsd#0, grant#-1, switched to unregistered state  
2018-07-17 23:20:46,138 [DEBUG] cbsd.cpp:1269, cbsd#0, grant#-1, transit, unregistered to unregistered  
2018-07-17 23:20:46,138 [DEBUG] cbsd.cpp:1294, cbsd#0, grant#-1, schedule, cbsd#0, grant#-1, timer req, expire in 60 seconds, for max



Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

## **WINNF.FT.C.SCS.5**


CBSD

#start

```

2018-07-17 23:28:48,547 [INFO] cbsd.cpp:782, cbsd#0, schedule to start
2018-07-17 23:28:48,547 [INFO] cbsd.cpp:787, cbsd#0, start from current state unregistered
2018-07-17 23:28:48,547 [DEBUG] cbsd.cpp:1163, cbsd#0, grant#-1, update, unregistered ->
unregistered, schedule after 0s, next req max, next rsp registration
2018-07-17 23:28:48,547 [INFO] state.cpp:52, cbsd#0, grant#-1, switched to unregistered state
2018-07-17 23:28:48,548 [DEBUG] cbsd.cpp:1269, cbsd#0, grant#-1, transit, unregistered to
unregistered
2018-07-17 23:28:48,548 [DEBUG] cbsd.cpp:1294, cbsd#0, grant#-1, schedule, cbsd#0, grant#-1, timer
req, expire in 0 seconds, for max
2018-07-17 23:28:48,548 [WARN] cbsd.cpp:774, cbsd#1, skip disabled cbsd on sector#1
2018-07-17 23:28:48,548 [WARN] cbsd.cpp:774, cbsd#2, skip disabled cbsd on sector#2
#2018-07-17 23:28:48,549 [DEBUG] timer.cpp:78, cbsd#0, grant#-1, timer req, expire in 0 seconds, for
max
2018-07-17 23:28:48,550 [INFO] state.cpp:81, cbsd#0, grant#-1, send REG-REQ
2018-07-17 23:28:48,550 [DEBUG] state.cpp:82, cbsd#0, grant#-1, send request,
{"registrationRequest":{"userId":"dwiaX5","fcId":"blinq77operations","cbsdSerialNumber":"enb_sec
tor0","cbsdCategory":"A","airInterface":{"radioTechnology":"E_UTRA"},"installationParam":{"latitude
":35.172,"longitude":-
85.786,"height":6,"heightType":"AGL","horizontalAccuracy":1,"verticalAccuracy":1,"indoorDeployme
nt":false,"antennaAzimuth":180,"antennaDowntilt":5,"antennaGain":15,"eirpCapability":30,"antenna
Beamwidth":20},"groupingParam":{"groupType":"INTERFERENCE_COORDINATION","groupId":"cell#0
"}}}}
2018-07-17 23:28:48,551 [DEBUG] tls.cpp:677, no tls crt configured
2018-07-17 23:28:48,563 [ERROR] tls.cpp:535, https://20.0.0.1:5000/v1.2/registration, error code 35,
error:0407006A:rsa routines:RSA_padding_check_PKCS1_type_1:block type is not 01
2018-07-17 23:28:48,563 [WARN] tls.cpp:542, cbsd#0, grant#-1, is being terminated on this
connection
2018-07-17 23:28:48,564 [FATAL] cbsd.cpp:1088, cbsd#0, grant#-1, SSL connect error
2018-07-17 23:28:48,564 [INFO] state.cpp:52, cbsd#0, grant#-1, switched to unregistered state
2018-07-17 23:28:48,564 [DEBUG] cbsd.cpp:1269, cbsd#0, grant#-1, transit, unregistered to
unregistered
2018-07-17 23:28:48,564 [ERROR] cbsd.cpp:1101, cbsd#0, is terminated and in unregistered state
2018-07-17 23:28:48,564 [INFO] cbsd.cpp:1109, cbsd#0, try to restart after 60s
2018-07-17 23:28:48,565 [INFO] cbsd.cpp:782, cbsd#0, schedule to start
2018-07-17 23:28:48,565 [INFO] cbsd.cpp:787, cbsd#0, start from current state unregistered
2018-07-17 23:28:48,565 [DEBUG] cbsd.cpp:1163, cbsd#0, grant#-1, update, unregistered ->
unregistered, schedule after 60s, next req max, next rsp registration

```

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

2018-07-17 23:28:48,565 [INFO] state.cpp:52, cbsd#0, grant#-1, switched to unregistered state  
2018-07-17 23:28:48,566 [DEBUG] cbsd.cpp:1269, cbsd#0, grant#-1, transit, unregistered to unregistered  
2018-07-17 23:28:48,566 [DEBUG] cbsd.cpp:1294, cbsd#0, grant#-1, schedule, cbsd#0, grant#-1, timer req, expire in 60 seconds, for max

**WINNF Test Requirements:**

WINNF test requirements from WINNF-TS-0122-V1.0.0 CBRS CBSD Test Specification:

2	<ul style="list-style-type: none"> <li>• Make sure that UUT uses TLS v1.2 for security establishment.</li> <li>• Make sure UUT selects the correct cipher suite.</li> <li>• UUT shall use CRL or OCSP to verify the validity of the server certificate.</li> <li>• Make sure that Mutual authentication does not happen between UUT and the SAS Test Harness.</li> </ul>	PASS
---	--	------

**Test Equipment**

Instrument	Manufacturer	Type No.	Serial No	Calibration Period (months)	Calibration Due
THG	Fluke	77 IV	34770264	12	18-Apr-2019
DVM	VWR	61161-378	170120564	24	17-Feb-2019
Power Supply	Xantrex	XKW 60-50	E00109863	O/P Mon	-
Spectrum Analyser	Keysight	N9030A	MY55410202	12	26-Sep-2019
Attenuator	Pasternack	PE7004-10	N/S	O/P Mon	-
Switching Control Unit	Hewlett Packard	11713A	3748A060876	O/P Mon	-
RF Switch Unit	Burnsco	RARFSW 4x1	001	O/P Mon	-
Power Supply	Leader	730-3D	9801135	O/P Mon	-
Receiver	Rohde & Schwarz	ESU40	1001162	24	20-Apr-2019

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

**Appendix A – EUT & Client Provided Details**

© TÜV SÜD Canada Inc. This test report shall not be reproduced except in full, without written approval of TÜV SÜD Canada Inc.

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

General EUT Description

Manufacturer	Blinq Wireless
Address	140 Renfrew Drive, Suite 205, Markham ON
Product Name	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>
Model Number	FW-300i
Serial Number(s)	A180814008
Software Version	1.2.2
Hardware Version	A01
Test Specification/Issue/Date	FCC CFR 47 Part 96: 2017

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

### Technical Description

The BLiNQ FW-300i system operates in the sub 6 GHz licensed frequency bands and incorporates advanced Physical Layer (PHY) and Media Access Control (MAC) layer algorithms and techniques. BLiNQ Networks includes enhanced beamforming techniques in its solutions to increase capacity and reliability beyond that of ordinary Small Cell solutions. Mitigating interference and enhancing signal reliability maximizes system performance.

The FW-300i packs up to three (3), 2x2 Multiple Input Multiple Output (MIMO) carrier radios in one compact form factor.

The FW-300i system operates in licensed Long Term Evolution (LTE) bands 42 and 43 plus Citizens Broadband Radio Service (CBRS) band 48 including 3.4 — 3.70 GHz bands in Point-to-Multipoint (PMP) configurations.

The Equipment Under Test (EUT) is shown in the photograph below. A full technical description can be found in the Manufacturer's documentation.



### EUT Configuration


Please see Appendix B for close up pictures of the unit as configured during testing

- Cables and earthing when applicable were connected as per manufacturer's specification.

Client	<b>Blinq Wireless</b>	
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

**Appendix B – EUT, Peripherals, and Test Setup Photos**

© TÜV SÜD Canada Inc. This test report shall not be reproduced except in full, without written approval of TÜV SÜD Canada Inc.

Client	<b>Blinq Wireless</b>	 Canada
Product	<b>FW-300i Intelligent LTE Base Station (3550-3700MHz)</b>	
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	

Test setup

