## **Test Report**

As per

# FCC Part 96 SAS requirements (CBRS Test Plan)



on the KRD 901 254 Air 3268 B48 (3550-3700MHz)

FCC ID(s): TA8AKRD901254

Issued by: **TÜV SÜD Canada Inc.** 1280 Teron Rd, Ottawa, ON K2K 2C1 Canada

Steve McFarlane. Test Personnel

Scott Drysdale Report Reviewer Testing produced for

Ericcson Canada

See Appendix A for full client & EUT details.



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Client	Ericsson	
Product	KRD 901 254 Air 3268 B48 (3550-3700MHz)	TÜV
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	Canada

# **Table of Contents**

Table of Contents	2
Report Scope	3
Summary	4
Test Results Summary Notes, Justifications, or Deviations	
Applicable Standards, Specifications and Methods	
Document Revision Status	16
Definitions and Acronyms	17
Testing Facility	18
Calibrations and Accreditations  Testing Environmental Conditions and Dates	
Detailed Test Results Section	20
Check the device registration and authorization with the SAS	to a command ferent license
Appendix A – EUT & Client Provided Details	67
Technical Description	69
Appendix B – EUT, Peripherals, and Test Setup Photos	70
Appendix C – Additional Test Information	72

Client	Ericsson	
Product	KRD 901 254 Air 3268 B48 (3550-3700MHz)	TÜV
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	Canada

## **Report Scope**

This report addresses the EMC verification testing and test results of the **Ericsson Remote** Radio Air 3268 B48 KRD 901 254 (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	Ericsson	
Product	KRD 901 254 Air 3268 B48 (3550-3700MHz)	TÜV
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	Canada

## Summary

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

Equipment Under Test (EUT)	Ericsson Remote Radio Air 3268 B48 KRD 901 254 (3550-3700MHz)
EUT passed all tests performed	Yes
Tests conducted by	Steve McFarlane / Scott Drysdale

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

Client	Ericsson	
Product	KRD 901 254 Air 3268 B48 (3550-3700MHz)	TÜV
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	Canada

## **Test Results Summary**

Section as per Working Document WINNF-TS-0122

Section	CBS D	D P	Test Case ID	Test Case Title	RF Measurement Requirement	Pass / Fail
6.1.4.1.	X		WINNF.FT.C.R EG.1	Multi-Step registration	Monitor for 60 seconds after REG message sent. No transmission during test.	N/A
6.1.4.1.		X	WINNF.FT.D.R EG.2	Domain Proxy Multi-Step registration	Monitor for 60 seconds after REG message sent. No transmission during test.	Р
6.1.4.1.	X		WINNF.FT.C.R EG.3	Single-Step registration for Category A CBSD	Monitor for 60 seconds after REG message sent. No transmission during test.	N/A
6.1.4.1.		X	WINNF.FT.D.R EG.4	Domain Proxy Single-Step registration for Cat A CBSD (Note: Mandatory for without CPI, if EUT will always have signed CPI – asked for email waiver)	Monitor for 60 seconds after REG message sent. No transmission during test.	N/A
6.1.4.1.	X		WINNF.FT.C.R EG.5	Single-Step registration for CBSD with CPI signed data	Monitor for 60 seconds after REG message sent. No transmission during test.	N/A
6.1.4.1.		X	WINNF.FT.D.R EG.6	Domain Proxy Single-Step registration for CBSD with CPI signed data	Monitor for 60 seconds after REG message sent. No transmission during test.	Р
6.1.4.1.	X	X	WINNF.FT.C.R EG.7	Registration due to change of an installation parameter	Test waits until transmission starts, then trigger an	N/A

Page 5 of 73 Report Issued: 11/24/2022	Report File #: TR- 7169012035-CBRS-003	Ì
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Client	Ericsson	
Product	KRD 901 254 Air 3268 B48 (3550-3700MHz)	TÜV
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	Canada

					installationParam	
					change.	
					<ul> <li>Record time at which</li> </ul>	
					transmission	
					stops. Time	
					must be	
					within 60	
					seconds of	
					the installationPa	
					ram change	
					taking effect.	
6.1.4.2.	X		WINNF.FT.C.R	Missing Required	Monitor for 60	
1			EG.8	parameters	seconds after REG	N/A
				(responseCode 102)	message sent. No	
					transmission during test.	
6.1.4.2.		X	WINNF.FT.D.R	Domain Proxy	Monitor for 60	
2			EG.9	Missing Required	seconds after REG	Р
				parameters	message sent. No	
				(responseCode 102)	transmission during test.	
6.1.4.2.	X		WINNF.FT.C.R	Pending registration	Monitor for 60	
3			EG.10	(responseCode 200)	seconds after REG	N/A
					message sent. No	
					transmission during test.	
6.1.4.2.		X	WINNF.FT.D.R	Domain Proxy	Monitor for 60	
4		11	EG.11	Pending registration	seconds after REG	Р
				(responseCode 200)	message sent. No	
					transmission during	
6.1.4.2.	X		WINNF.FT.C.R	Invalid parameter	test. Monitor for 60	
5	/ <b>1</b>		EG.12	(responseCode 103)	seconds after REG	N/A
				(-35)	message sent. No	
					transmission during	
6.1.4.2.		X	WINNF.FT.D.R	Domain Provv	test. Monitor for 60	
6.1.4.2.		Λ	EG.13	Domain Proxy Invalid parameters	seconds after REG	Р
			10.13	(responseCode 103)	message sent. No	•
				(25)	transmission during	
(1.4.2	37		WINNE DE C.P.	D1. 11' 1 CDCD	test.	
6.1.4.2.	X		WINNF.FT.C.R EG.14	Blacklisted CBSD	Monitor for 60 seconds after REG	N/A
'			EU.14	(responseCode 101)	message sent. No	1 11/7

Page 6 of 73	Report Issued: 11/24/2022	Report File #: TR- 7169012035-CBRS-003	
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Client	Ericsson	
Product	KRD 901 254 Air 3268 B48 (3550-3700MHz)	TÜV
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	Canada



					transmission during test.	
6.1.4.2.		X	WINNF.FT.D.R EG.15	Domain Proxy Blacklisted CBSD (responseCode 101)	Monitor for 60 seconds after REG message sent. No transmission during test.	Р
6.1.4.2.	X		WINNF.FT.C.R EG.16	Unsupported SAS protocol version (responseCode 100)	Monitor for 60 seconds after REG message sent. No transmission during test.	N/A
6.1.4.2. 10		X	WINNF.FT.D.R EG.17	Domain Proxy Unsupported SAS protocol version responseCode 100)	Monitor for 60 seconds after REG message sent. No transmission during test.	Р
6.1.4.2. 11	X		WINNF.FT.C.R EG.18	Group Error (responseCode 201)	Monitor for 60 seconds after REG message sent. No transmission during test.	N/A
6.1.4.2. 12		X	WINNF.FT.D.R EG.19	Domain Proxy Group Error (responseCode 201)	Monitor for 60 seconds after REG message sent. No transmission during test.	Р
6.1.4.3. 1	X	X	WINNF.FT.C.R EG.20	Category A CBSD location update		N/A
6.3.4.2.	X	X	WINNF.FT.C.G RA.1 (TYPO FIXED D TO C)	Unsuccessful Grant responseCode=400 (INTERFERENCE)	Monitor for 60 seconds after REG message sent. No transmission during test.	Р
6.3.4.2.	X	X	WINNF.FT.C.G RA.2	Unsuccessful Grant responseCode=401 (GRANT_CONFLIC T)	Monitor for 60 seconds after REG message sent. No transmission during test.	Р
6.4.4.1.	X		WINNF.FT.C.H BT.1	Heartbeat Success Case (first Heartbeat Response)	Monitor RF from start of test. Ensure that:  • Transmission does not start until time of first	N/A

Page 7 of 73	Report Issued: 11/24/2022	Report File #: TR- 7169012035-CBRS-003

Client	Ericsson	
Product	KRD 901 254 Air 3268 B48 (3550-3700MHz)	TÜV
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	Canada

					heartbeat response or after.  • After transmission starts, meas ure that transmission is within the granted channel (frequencyLo w, freque ncyHigh)	
6.4.4.1.	-	X	WINNF.FT.D.H BT.2	Domain Proxy Heartbeat Success Case (first Heartbeat Response)	Monitor RF from start of test. Ensure that:  • Transmission does not start until time of first heartbeat response or after.  • After transmission starts, meas ure that transmission is within the granted channel (frequencyLo w, freque ncyHigh)	P
6.4.4.2.	X	X	WINNF.FT.C.H BT.3	Heartbeat responseCode=105 (DEREGISTER)	Monitor RF transmission. Ensur e that:  • CBSD stops transmission within 60 seconds of the heartbeatRe sponse which contains	Р

Page 8 of 73	Report Issued: 11/24/2022	Report File #: TR- 7169012035-CBRS-003	
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Client	Ericsson	
Product	KRD 901 254 Air 3268 B48 (3550-3700MHz)	TÜV
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	Canada



					responseCod e = 105	
6.4.4.2.	X		WINNF.FT.C.H BT.4	Heartbeat responseCode=500 (TERMINATED_G RANT)		N/A
6.4.4.2.	X	X	WINNF.FT.C.H BT.5	Heartbeat responseCode=501 (SUSPENDED_GR ANT) in First Heartbeat Response	Monitor RF transmission from start of test. Ensure there is no transmission during the test	Р
6.4.4.2.	X	X	WINNF.FT.C.H BT.6	Heartbeat responseCode=501 (SUSPENDED_GR ANT) in Subsequent Heartbeat Response	Monitor RF transmission. Ensur e:  • CBSD stops transmission within 60 seconds of heartbeatRe sponse which contains responseCod e=501	Р
6.4.4.2.	X	X	WINNF.FT.C.H BT.7	Heartbeat responseCode=502 (UNSYNC_OP_PA RAM)	Monitor RF transmission. Ensur e:  • CBSD stops transmission within 60 seconds of heartbeatRe sponse which contains responseCod e=502	Р
6.4.4.2.		X	WINNF.FT.D.H BT.8	Domain Proxy Heartbeat responseCode=500 (TEMINATED_GR ANT)	Monitor RF transmission. CBSD s will have different behavior:  CBSD1: will continue to transmit to end of test	Р

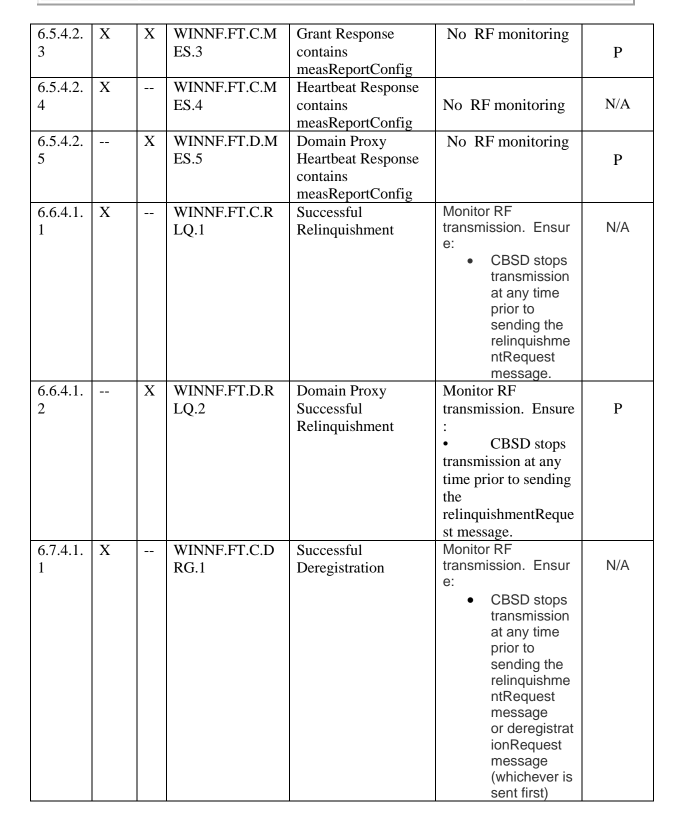
Page 9 of 73 Report Issued: 11/24/2022	Report File #: TR- 7169012035-CBRS-003	
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Client	Ericsson	
Product	KRD 901 254 Air 3268 B48 (3550-3700MHz)	TÜV
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			1	1	,	
					(this is not a pass/fail criteria, but check)  • CBSD2: must stop transmission within 60 seconds of being sent heartbeatRe sponse with responseCod e = 500	
6.4.4.3.	X	X	WINNF.FT.C.H	Heartbeat Response	Monitor RF from	
1	71	21	BT.9	Absent (First	start of test to 60	Р
1			D1.7	Heartbeat)	seconds after last	-
				Ticartocat)	heartbeatResponse	
					message was sent.	
					CBSD should not	
					transmit at any time	
					during test	
6.4.4.3.	X	X	WINNF.FT.C.H BT.10	Heartbeat Response Absent (Subsequent	Monitor RF transmission. Verify:	Р
				Heartbeat)	<ul> <li>CBSD must</li> </ul>	
					stop	
					transmission	
					within	
					transmitExpir	
					eTime+60	
					seconds,	
	[				where	
					transmitExpir eTime is	
	[				from last	
					successful	
					heartbeatRe	
					sponse	
					message	
6.5.4.2.	X		WINNF.FT.C.M	Registration	No RF monitoring	
1			ES.1	Response contains		N/A
				measReportConfig		
6.5.4.2.		X	WINNF.FT.D.M	Domain Proxy		
		2 A				l l
2		11	ES.2	Registration	No RF monitoring	P
2		71			No RF monitoring	P

Page 10 of 73	Report Issued: 11/24/2022	Report File #: TR- 7169012035-CBRS-003

Client	Ericsson	
Product	KRD 901 254 Air 3268 B48 (3550-3700MHz)	TÜV
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	Canada



Page 11 of 73	Report Issued: 11/24/2022	Report File #: TR- 7169012035-CBRS-003

Client	Ericsson	
Product	KRD 901 254 Air 3268 B48 (3550-3700MHz)	TÜV
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	Canada

6.7.4.1.		X	WINNF.FT.D.D	Domain Proxy	Monitor RF	
2			RG.2	Successful	transmission. Ensure	P
				Deregistration	:	
					CBSD stops	
					transmission at any	
					time prior to sending	
					the	
					relinquishmentReque	
					st message or	
					deregistrationReques	
					t message	
					(whichever is sent	
					first)	
6.8.4.1.	X	X	WINNF.FT.C.SC	Successful TLS	No RF transmission	
1			S.1	connection between	during test	P
				UUT and SAS Test	Check the tcpdump	
				Harness	for the TLS	
					information	
6.8.4.2.	X	X	WINNF.FT.C.SC	TLS failure due to	No RF transmission	
1			S.2	revoked certificate	during test	P
					Check the tcpdump	
					for the TLS	
					information	
6.8.4.2.	X	X	WINNF.FT.C.SC	TLS failure due to	No RF transmission	
2			S.3	expired server	during test	P
				certificate	Check the tcpdump	
					for the TLS	
					information	
6.8.4.2.	X	X	WINNF.FT.C.SC	TLS failure when	No RF transmission	
3			S.4	SAS Test Harness	during test	P
				certificate is issue by	Check the tcpdump	
				unknown CA	for the TLS	
					information	
6.8.4.2.	X	X	WINNF.FT.C.SC		No RF transmission	
4			S.5	certificate at the SAS	during test	P
				Test Harness is	Check the tcpdump	
				corrupted	for the TLS	
<b>5</b> 1 1 1	**	-	umnun ner a sa	THE PER :	information	
7.1.4.1.	X	X	WINNF.PT.C.H	UUT RF Transmit	Power Spectral	
1			BT	Power Measurement	Density test case.	P
					Assume we use 1	
					carrier bandwidth	

Page 12 of 73	Report Issued: 11/24/2022	Report File #: TR- 7169012035-CBRS-003

Client	Ericsson	
Product	KRD 901 254 Air 3268 B48 (3550-3700MHz)	TÜV
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	Canada

	(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.

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	Ericsson	
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Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	Canada

#### 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.

Test results were obtained using the KRD 901 254/31model, the client attests the test results are representative or worst case of all models as listed in appendix A

For the N/A test cases, the following justifications apply:

- a. EUT is a CBSD with Domain Proxy
- b. EUT supports the following Conditional functionality from WINNF-TS-0122-V1.0.0, Table 6-2:
  - i. C1 Multi-step registration (WINNF.FT.D.REG.2)
  - ii. C3 Single step registration containing CPI-signed data in the registration message (WINNF.FT.D.REG.6)
  - iii. C4 RECEIVED\_POWER\_WITHOUT\_GRANT measurement report (WINNF.FT.D.MES.2)
  - iv. C5 RECEIVED\_POWER\_WITH\_GRANT measurement report (WINNF.FT.D.MES.3, WINNF.FT.D.MES.5)
- c. Optional test cases were not performed

The device does not use single-step registration (as defined in condition C2 in WINNF-TS-0122-V1.0.0, Table 6-2), therefore test cases 6.1.4.1.4, and 6.1.4.3.1 are not applicable as per WINNF-TS-0122-V1.0.0, Table 6-3 and therefore not required or 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 market. 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 timing provided in the logs.

Additional testing for power spectral density (PSD) requirements were evaluated as the original EUT firmware was changed to allow for higher conducted power with different antenna gains. All other parameters were deemed to not be affected as there was no other changes.

Logs are kept on file.

Page 14 of 73 Report Issued: 11/24/2022 Report File #: TR- 7169012035-CBRS-0	03
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Client	Ericsson	
Product	KRD 901 254 Air 3268 B48 (3550-3700MHz)	TÜV
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	Canada

## **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 V1.0.2 CBSD/DP as Unit Under Test (UUT)

25 November 2020 Working Document

ISO/IEC 17025:2017 General requirements for the competence of testing and calibration

laboratories

Client	Ericsson	
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#### **Document Revision Status**

TR-7169012035-000: Nov 19, 2022. First Draft, unsigned. Subject to review

TR-7169012035-001: Nov 21, 2022. Minor revisions as per customer request. Reviewed and signed.

TR-7169012035-002: Nov 22, 2022. Minor typographical errors corrected as per customer request. Reviewed and signed.

TR-7169012035-003: Nov 24, 2022. Corrected Domain proxy software version on page 68,

Client	Ericsson	
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Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	Canada

### **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'.

Page 17 of 73	Report Issued: 11/24/2022	Report File #: TR- 7169012035-CBRS-003
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Client	Ericsson	
Product	KRD 901 254 Air 3268 B48 (3550-3700MHz)	TÜV
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	Canada

## **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 #2955.19. 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.

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Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	Canada

## Testing Environmental Conditions and Dates

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

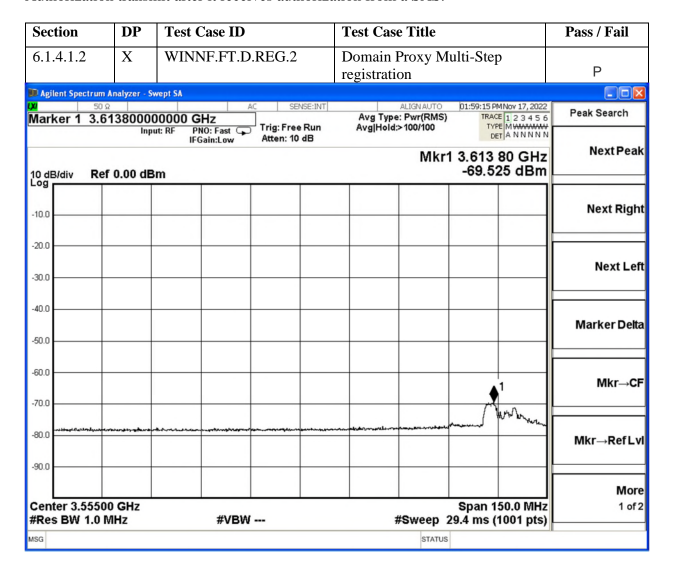
Date	Test	Initials	Temperature (°C)	Humidity (%)	Pressure (kPa)
Nov 16-17, 2022	All	SD	20-23	40-55	96.106

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Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	Canada

## **Detailed Test Results Section**

Client	Ericsson	
Product	KRD 901 254 Air 3268 B48 (3550-3700MHz)	TÜV
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	Canada

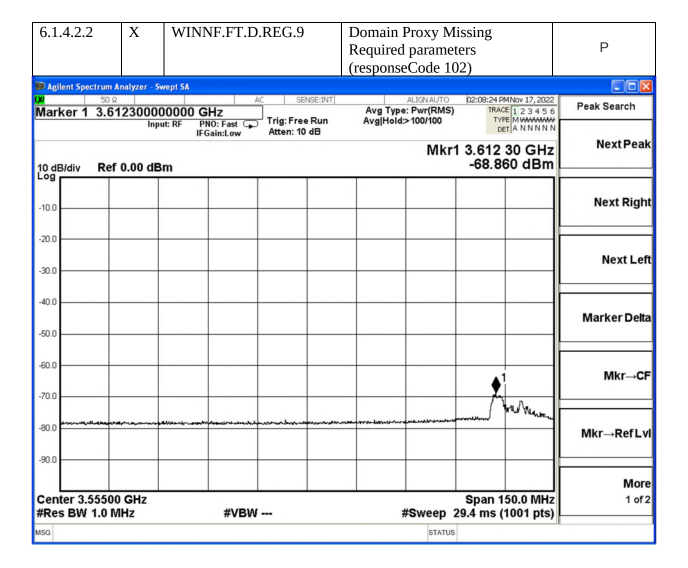
Authorization transmit after it receives authorization from a SAS.



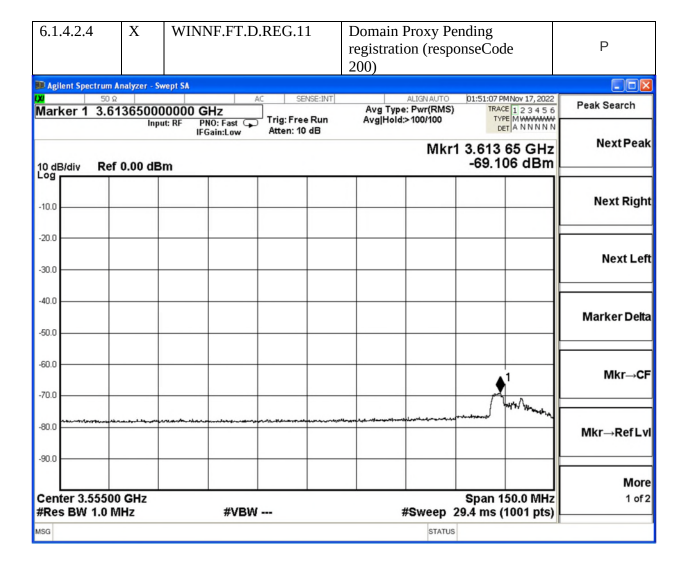
Client	Ericsson	
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6.1.4.1.6	X	WINNF.FT.D	REG.6	Domain I registrati signed da	on for Cl			Р
Agilent Spectrum A	nalyzer - Sv	vept SA						
ໝ່ 50 Ω Marker 1 3.61		00000 GHz	AC SENSE:INT		ALIGNAUTO : Pwr(RMS)	TRAC	MNov 17, 2022 E 1 2 3 4 5 6	Peak Search
	Inpu	rt: RF PNO: Fast F IFGain:Low	Trig: Free Run Atten: 10 dB	Avg Hold:		DE	ET A N N N N	Next Beek
	0.00 dB	m			Mkr1	3.612 -68.7	60 GHz 77 dBm	
-10.0								Next Right
-30.0								Next Left
-40.0								Marker Delta
-60.0						<u></u>	1	Mkr→CF
-80.0	والمراجعة المراجعة المراجعة	andraga andreas and the second and t	gapan de sant de sant april			neverend	Who have	Mkr→RefLvl
-90.0 Center 3.55500	GHz					Span 1	50.0 MHz	More
#Res BW 1.0 M	Hz	#VBW	' <b></b>	1	#Sweep 2			

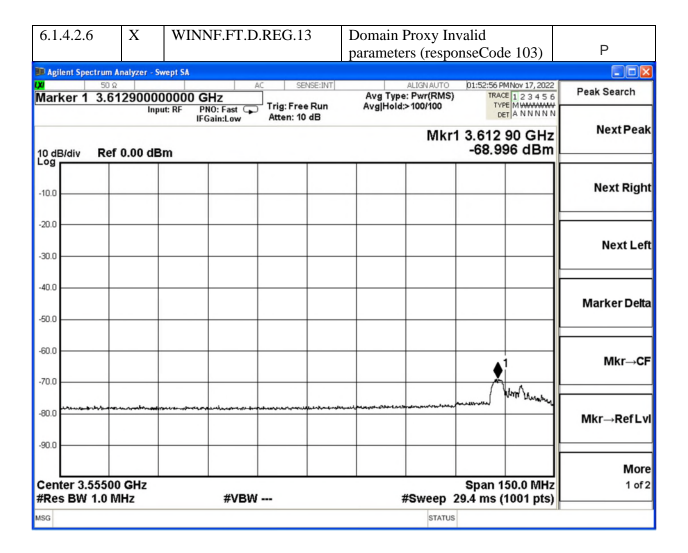
Client	Ericsson	
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Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	Canada



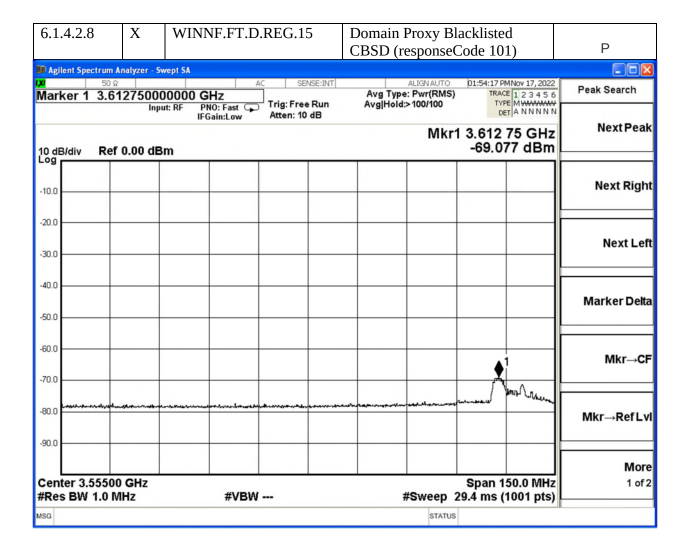
Client	Ericsson	
Product	KRD 901 254 Air 3268 B48 (3550-3700MHz)	TÜV
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	Canada



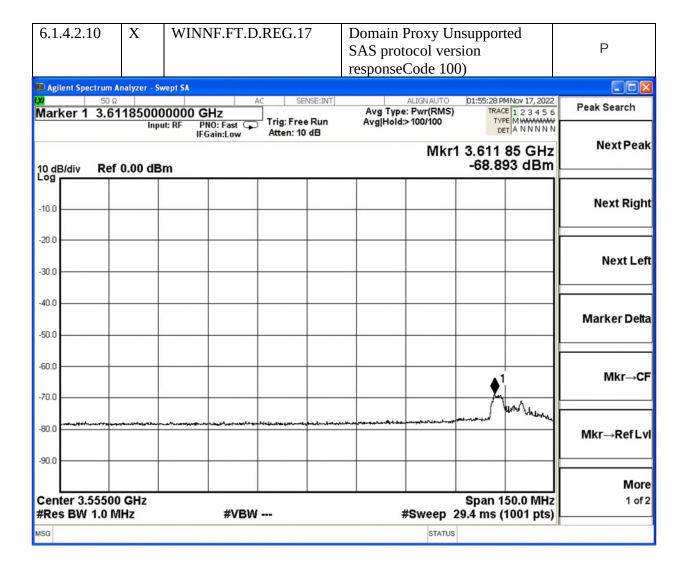
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Product	KRD 901 254 Air 3268 B48 (3550-3700MHz)	TÜV
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	Canada



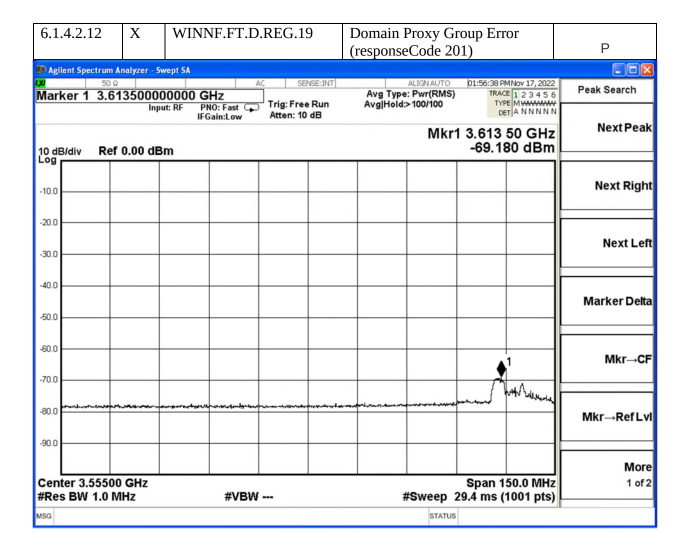
Client	Ericsson	
Product	KRD 901 254 Air 3268 B48 (3550-3700MHz)	TÜV
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	Canada



Client	Ericsson	
Product	KRD 901 254 Air 3268 B48 (3550-3700MHz)	TÜV
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	Canada

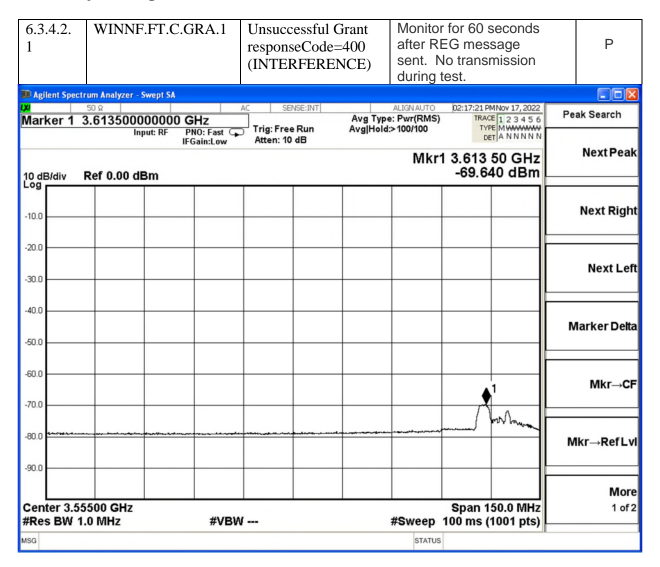


Client	Ericsson	
Product	KRD 901 254 Air 3268 B48 (3550-3700MHz)	TÜV
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	Canada

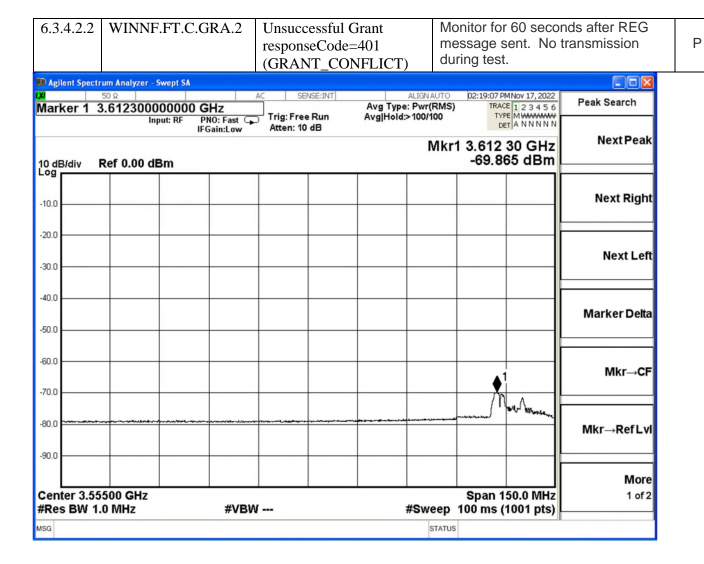


Client	Ericsson	
Product	KRD 901 254 Air 3268 B48 (3550-3700MHz)	TÜV
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	Canada

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.

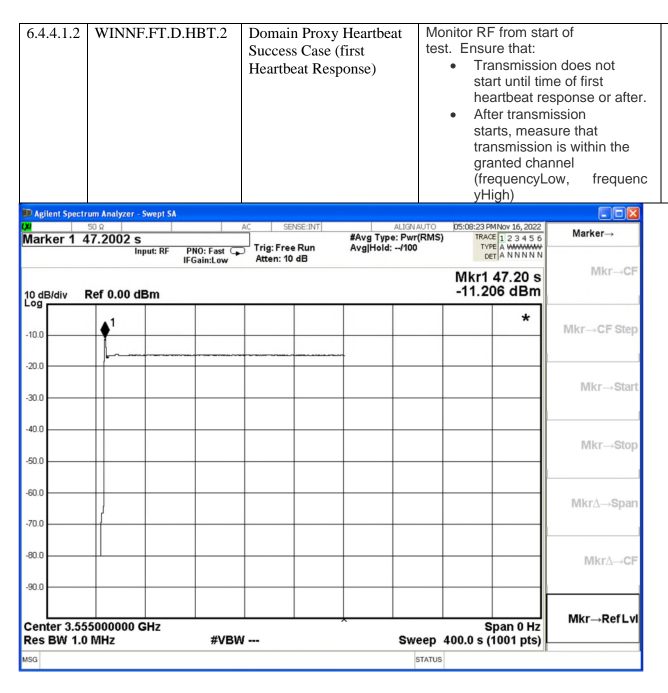


Client	Ericsson	
Product	KRD 901 254 Air 3268 B48 (3550-3700MHz)	TÜV
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	Canada

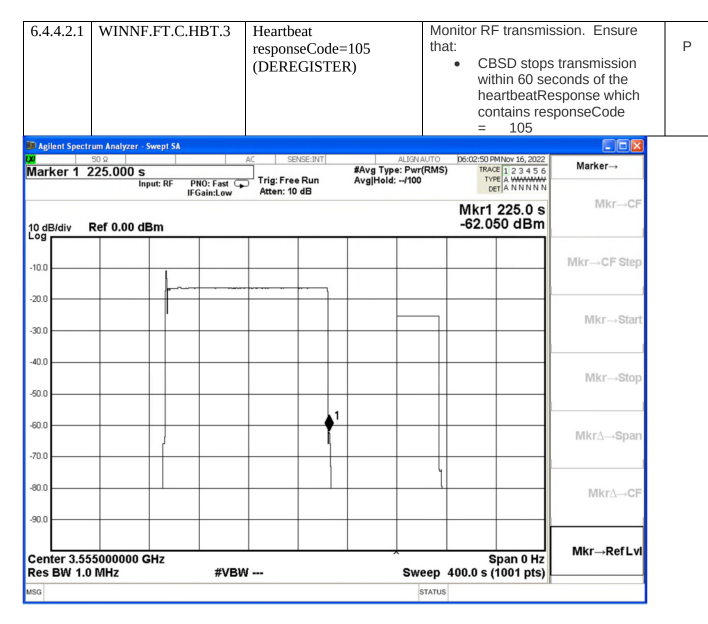


Client	Ericsson	
Product	KRD 901 254 Air 3268 B48 (3550-3700MHz)	TÜV
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	Canada

Ρ



Client	Ericsson	
Product	KRD 901 254 Air 3268 B48 (3550-3700MHz)	TÜV
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	Canada



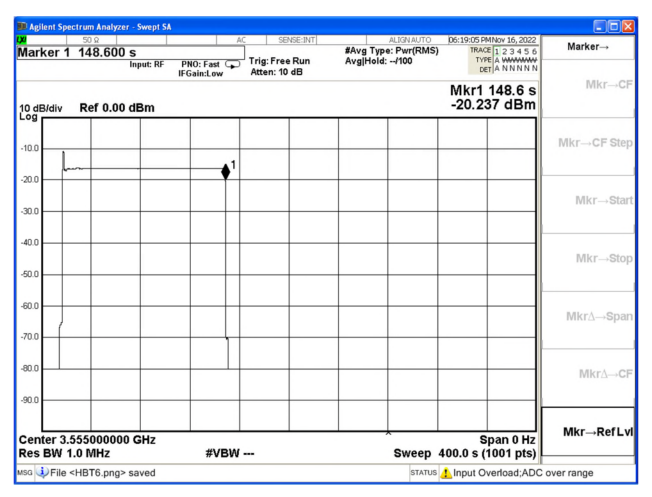
Client	Ericsson	
Product	KRD 901 254 Air 3268 B48 (3550-3700MHz)	TÜV
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	Canada

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



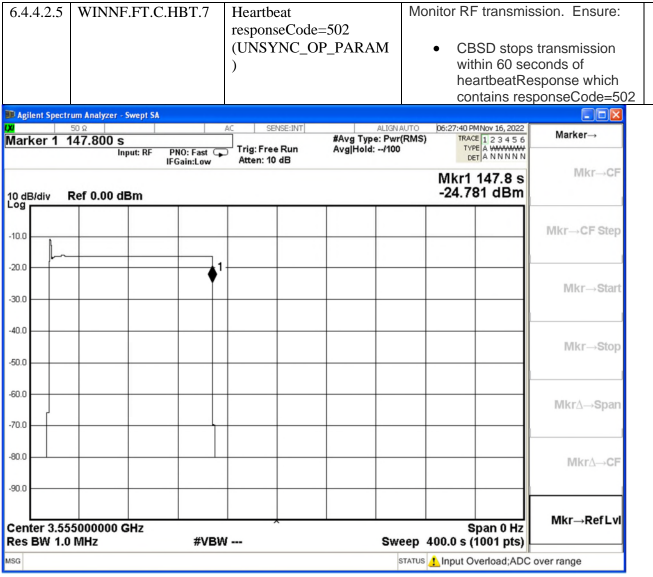
Client	Ericsson	
Product	KRD 901 254 Air 3268 B48 (3550-3700MHz)	TÜV
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	Canada

6.4.4.2.4 WINNF.FT.C.HBT.6 Heartbeat responseCode=501 (SUSPENDED_GRANT) in Subsequent Heartbeat Response	Monitor RF transmission. Ensure:	р
--	----------------------------------	---



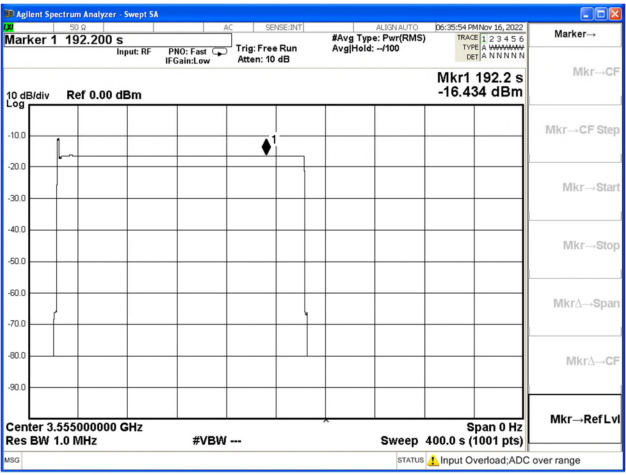
Client	Ericsson	
Product	KRD 901 254 Air 3268 B48 (3550-3700MHz)	TÜV
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	Canada

р



Client	Ericsson	
Product	KRD 901 254 Air 3268 B48 (3550-3700MHz)	TÜV
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	Canada

6.4.4.2.	 X	WINNF.FT.D.H	Domain Proxy	Monitor RF	
6		BT.8	Heartbeat responseCode=500 (TEMINATED_GR ANT)	transmission. CBSDs will have different behavior:  CBSD1: will continue to transmit to end of test (this is not a pass/fail criteria, but check)  CBSD2: must stop transmission within 60 seconds of being sent heartbeatResponse with responseCode = 500	P



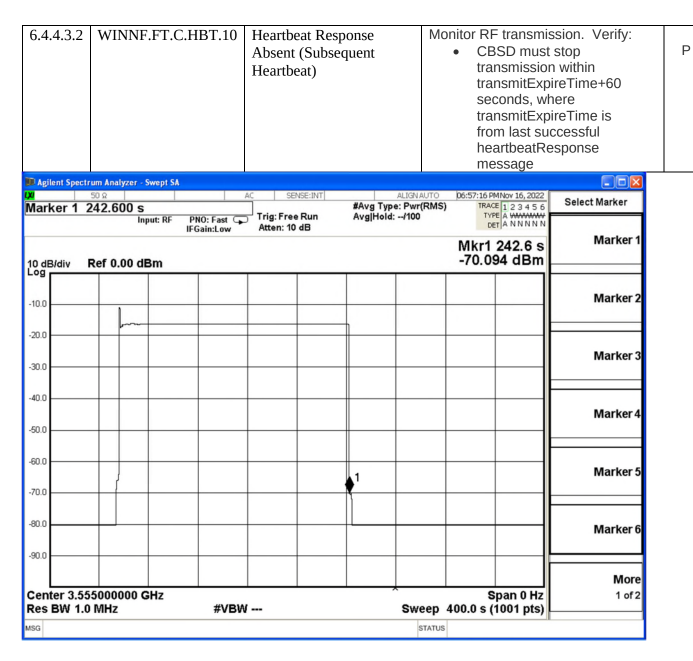
Test Harness logs and timing on graph was verified, the EUT passed the requirement.

Client	Ericsson	
Product	KRD 901 254 Air 3268 B48 (3550-3700MHz)	TÜV
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	Canada

Ρ

Marker 1   26.6000 s	6.4.4.3.	1 WINNF	F.FT.C.HBT.9		Response				art of test to 60
Sent. CBSD should not transmit at any time during test  Aglient Spectrum Analyzer - Swept SA  Arker 1 26.6000 s Input: RF PNO: Fast Cloud Brain-Low Atten: 10 dB  Marker 1 26.60 s -80.268 dBm  Marker 2  Marker 3.555000000 GHz Res BW 1.0 MHz  Span 0 Hz Sweep 400.0 s (1001 pts)				Absent (F	irst Hearth	,cut,			
Aglent Spectrum Analyzer - Swept SA    Solid   Act   Sense   No.   Fast   PNO:									
Applient Spectrum Analyzer - Swept SA						5	sent. CBS	D should	not transmit at
Ac   SHSEINT   ALIGNALTO   DoS5101 PRINO 16, 2022						6	any time d	luring tes	t
Marker 1   26.6000   S   Input: RF   PNO; Fast   Figain: Low   ArgiHold: -4100   Marker 1   23.45   Select Marker   Marker 1   20.60   S   -80.268   dBm   Marker 2   Marker 3   Marker 4   Marker 5   Marker 5   Marker 5   Marker 6	Agilent Sp	ectrum Analyzer -	Swept SA						
Input: RF	IXI			AC SENSE:					Select Marker
Mkr1 26.60 s -80.268 dBm    Marker 1	Marker 1		nut DE DNO Fact C	Trig: Free Ru			VIS) TY	PE A WWWWW	
00 dB/div Ref 0.00 dBm  -80.268 dBm  Marker 2  200  Marker 3  Marker 4  Marker 5  Marker 5  Marker 5  More 1  More 1  More 2  More 5  More 1		"					D	ET A N N N N N	
10.0   Marker 2   Marker 3   Marker 4   Marker 5   Marker 6   Marker 6   Marker 8   Marker 9   M							Mkr1	26.60 s	Marker 1
Marker 2  Marker 3  Marker 4  Marker 5  Marker 5  Marker 6  Marker 6  Marker 8  Marker 6  Marker 8  Marker 9  Marker 1  Marker 1  Marker 1  Marker 5  Marker 6  Marker 6  More 1  1 of 2	10 dB/div	Ref 0.00 di	Rm						
Marker 3  Marker 4  Marker 5  Marker 5  Marker 5  Marker 6  Marker 6  Marker 6  More 1 of 2  Span 0 Hz  Sweep 400.0 s (1001 pts)	Log	1101 0100 41							
Marker 3  Marker 4  Marker 5  Marker 5  Marker 5  Marker 6  Marker 6  Marker 6  More 1 of 2  Span 0 Hz  Sweep 400.0 s (1001 pts)									Morkey 2
Marker 3  Marker 4  Marker 5  Marker 5  Marker 6  Marker 6  More 1 of 2  See BW 1.0 MHz #VBW Sweep 400.0 s (1001 pts)	-10.0	_		+ +		_			iviarker 2
Marker 3  Marker 4  Marker 5  Marker 5  Marker 6  Marker 6  More 1 of 2  See BW 1.0 MHz #VBW Sweep 400.0 s (1001 pts)									
Marker 4  Marker 5  Marker 5  Marker 5  Marker 6  More  Center 3.555000000 GHz  Res BW 1.0 MHz  #VBW  Sweep 400.0 s (1001 pts)	-20.0			+					
Marker 4  Marker 5  Marker 5  Marker 5  Marker 6  More  Center 3.555000000 GHz  Res BW 1.0 MHz  #VBW  Sweep 400.0 s (1001 pts)									Marker 3
Marker 4  Marker 5  Marker 5  Marker 6  90.0  Center 3.555000000 GHz Res BW 1.0 MHz  WBW  Sweep 400.0 s (1001 pts)	-30.0			+					With Ker o
Marker 4  Marker 5  Marker 5  Marker 6  90.0  Center 3.555000000 GHz Res BW 1.0 MHz  WBW  Sweep 400.0 s (1001 pts)									
Marker 5  Marker 6  90.0  Center 3.555000000 GHz Res BW 1.0 MHz  #VBW  Sweep 400.0 s (1001 pts)	-40.0			++					
Marker 5  Marker 6  More 1  Span 0 Hz Res BW 1.0 MHz  #VBW  Sweep 400.0 s (1001 pts)									Marker 4
Marker 5  Marker 6  More 1  Span 0 Hz Res BW 1.0 MHz #VBW Sweep 400.0 s (1001 pts)	-50.0								
Marker 5  Marker 6  More 1  Span 0 Hz Res BW 1.0 MHz #VBW Sweep 400.0 s (1001 pts)									
Marker 6  90.0  Center 3.555000000 GHz Res BW 1.0 MHz  #VBW  Sweep 400.0 s (1001 pts)	-60.0			+					
Marker 6  90.0  Center 3.5555000000 GHz Res BW 1.0 MHz  #VBW  Sweep 400.0 s (1001 pts)  More 1 of 2									Marker 5
Marker 6 90.0  Center 3.555000000 GHz Res BW 1.0 MHz  #VBW  Sweep 400.0 s (1001 pts)  More 1 of 2	-70.0								
More 5  Span 0 Hz Res BW 1.0 MHz #VBW Sweep 400.0 s (1001 pts)		<b>_1</b>							$\vdash$
90.0 More Center 3.555000000 GHz Res BW 1.0 MHz #VBW Sweep 400.0 s (1001 pts)	-80.0	▼		+					Marker 6
More Center 3.555000000 GHz Res BW 1.0 MHz #VBW Sweep 400.0 s (1001 pts)  More 1 of 2									iviai ker o
Center 3.555000000 GHz Span 0 Hz 1 of 2 Res BW 1.0 MHz #VBW Sweep 400.0 s (1001 pts)	-90.0			+					
Center 3.555000000 GHz Span 0 Hz 1 of 2 Res BW 1.0 MHz #VBW Sweep 400.0 s (1001 pts)									
Res BW 1.0 MHz #VBW Sweep 400.0 s (1001 pts)									
									1 of 2
SG STATUS	Res BW	1.U IVIHZ	#VB	/V		Swee	p 400.0 s (	1001 pts)	
	MSG					STA	TUS		

Client	Ericsson	
Product	KRD 901 254 Air 3268 B48 (3550-3700MHz)	TÜV
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	Canada



Test Harness logs and timing on graph was verified, the EUT passed the requirement.

Client	Ericsson	
Product	KRD 901 254 Air 3268 B48 (3550-3700MHz)	TÜV
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	Canada

6.5.4.2.2	WINNF.FT.D.MES.2	Domain Proxy Registration Response contains	No RF monitoring	P
		measReportConfig		

Pass. "measreportconfig" in logs. All other requirements verified.

Client	Ericsson	
Product	KRD 901 254 Air 3268 B48 (3550-3700MHz)	TÜV
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	Canada

6.5.4	2.3	WINNF.FT.C.MES.3	Grant Response contains	No RF monitoring	
			measReportConfig		P

Pass. "measreportconfig" in logs. All other requirements verified.

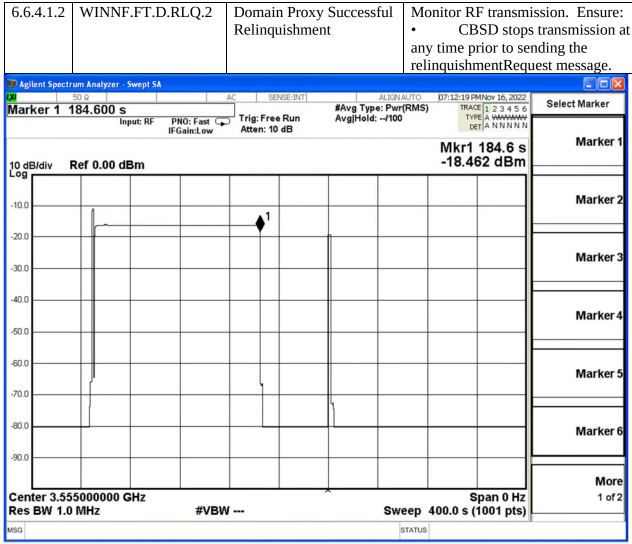
Client	Ericsson	
Product	KRD 901 254 Air 3268 B48 (3550-3700MHz)	TÜV
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	Canada

6.5.4.2.5	WINNF.FT.D.MES.5	Domain Proxy Heartbeat	No RF monitoring	
		Response contains	_	P
		measReportConfig		

Pass. "measreportconfig" in logs. All other requirements verified.

Client	Ericsson	
Product	KRD 901 254 Air 3268 B48 (3550-3700MHz)	TÜV
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	Canada

P

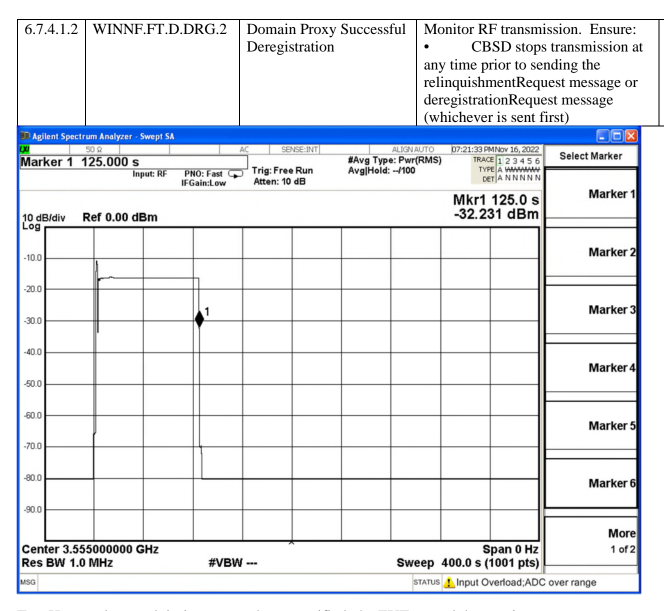


Test Harness logs and timing on graph was verified, the EUT passed the requirement.

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

Client	Ericsson	
Product	KRD 901 254 Air 3268 B48 (3550-3700MHz)	TÜV
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	Canada

P



Test Harness logs and timing on graph was verified, the EUT passed the requirement.

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

Client	Ericsson	
Product	KRD 901 254 Air 3268 B48 (3550-3700MHz)	TÜV
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	Canada

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

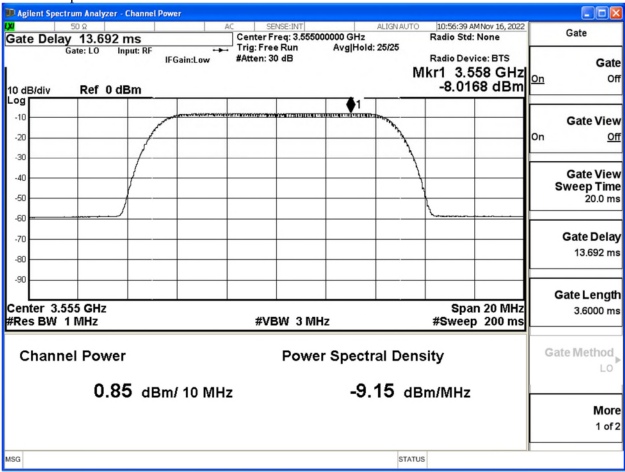
7.1.4.1.	X	X	WINNF.PT.C.H	UUT RF Transmit	Power Spectral	
1			BT	Power Measurement	Density test case.	P
1			BT	Power Measurement	Density test case.  Assume we use 1 carrier bandwidth (say, 5 or 10 MHz), one frequency (say middle channel in band) for test. Measure at max transmit power, and	P
					reduce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

### Test Table

		Raw	Raw	External	Conducted				EIRP 1 MHz	EIRP 10 MHz	Margin
Freq	1MHz EIRP limit (target) dBm	10 MHz		Losses (dB)	dBm/MHz	Antenna gain dBi	Ports	Port gain (dB)	dBm/MHz	dBm	dB
3555-Low	34	0.85	-8.01	14.39	6.38	11	32	15.05	32.43	41.29	1.57
3555-High	37	3.77	-5.08	14.39	9.31	11	32	15.05	35.36	44.21	1.64
3630-low	34	0.62	-8.22	14.44	6.22	11	32	15.05	32.27	41.11	1.73
3630-high	37	3.62	-5.56	14.44	8.88	11	32	15.05	34.93	34.93	2.07
3695-low	34	0.84	-7.94	14.53	6.59	11	32	15.05	32.64	41.42	1.36
3695-high	37	3.73	-5.06	14.53	9.47	11	32	15.05	35.52	44.31	1.48

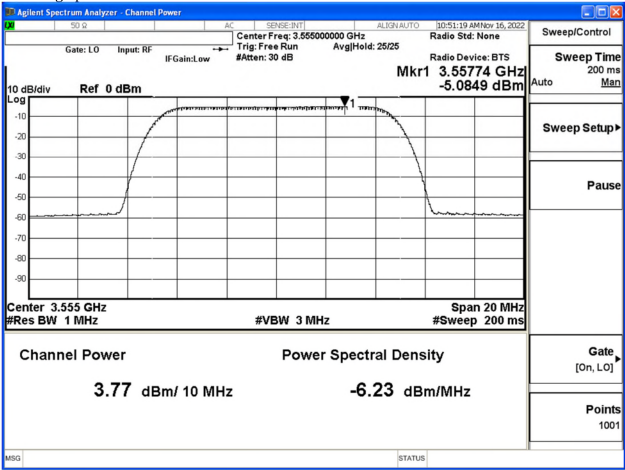
Client	Ericsson	
Product	KRD 901 254 Air 3268 B48 (3550-3700MHz)	TÜV
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	Canada

3555 low power



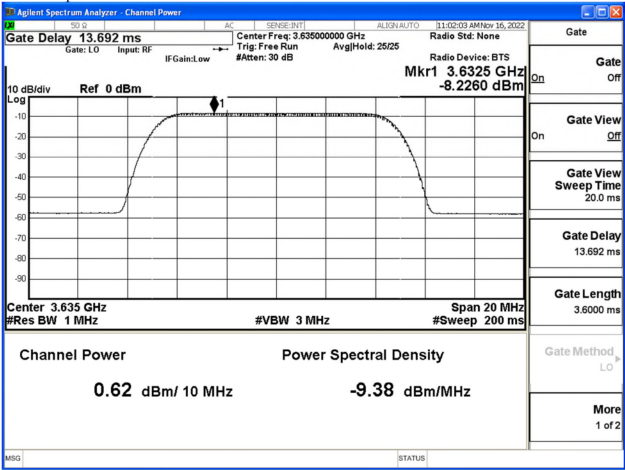
Client	Ericsson	
Product	KRD 901 254 Air 3268 B48 (3550-3700MHz)	TÜV
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	Canada

3555-High power



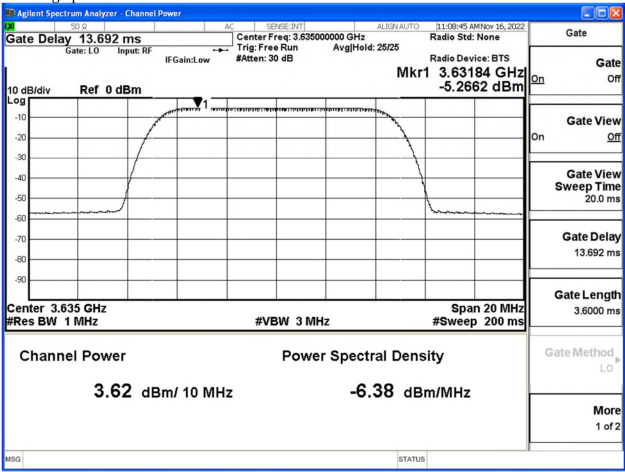
Client	Ericsson	
Product	KRD 901 254 Air 3268 B48 (3550-3700MHz)	TÜV
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	Canada

3630 low power



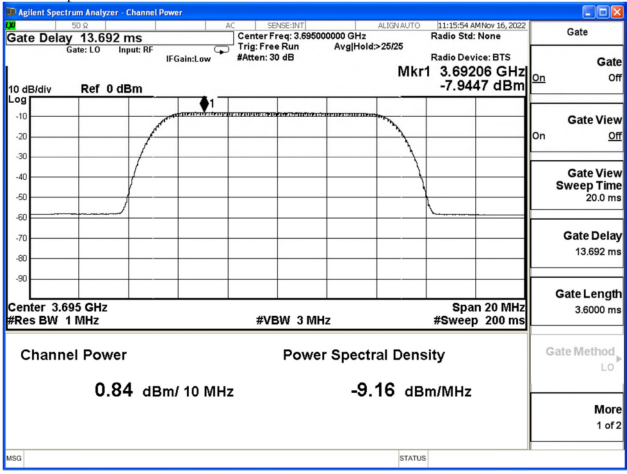
Client	Ericsson	
Product	KRD 901 254 Air 3268 B48 (3550-3700MHz)	TÜV
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	Canada

3630-high power



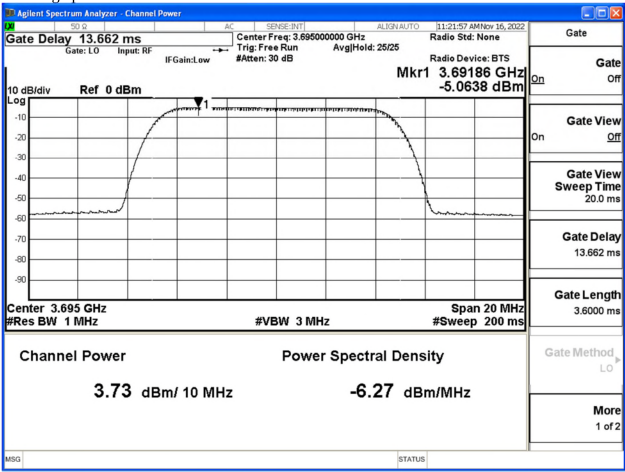
Client	Ericsson	
Product	KRD 901 254 Air 3268 B48 (3550-3700MHz)	TÜV
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	Canada

3695 low power



Client	Ericsson	
Product	KRD 901 254 Air 3268 B48 (3550-3700MHz)	TÜV
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	Canada

3695-high power

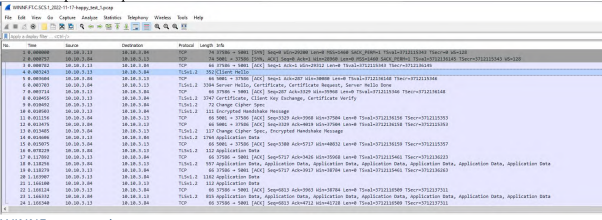


Client	Ericsson	
Product	KRD 901 254 Air 3268 B48 (3550-3700MHz)	TÜV
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	Canada

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

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

Packet Capture Sequence



#### WINNF test requirements:

WINNF test requirements from WINNF-TS-0122-V1.0.2 CBRS CBSD Test Specification:

2	<ul> <li>Make sure that Mutual authentication happens between UUT and the SAS Test Harness.</li> <li>Make sure that UUT uses TLS v1.2</li> <li>Make sure that cipher suites from one of the following is selected,</li> <li>TLS_RSA_WITH_AES_128_GCM_SHA256</li> <li>TLS_RSA_WITH_AES_256_GCM_SHA384</li> <li>TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256</li> <li>TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA384</li> <li>TLS_ECDHE_ECDSA_WITH_AES_256_GCM_SHA384</li> <li>TLS_ECDHE_ECDSA_WITH_AES_256_GCM_SHA384</li> <li>TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA364</li> </ul>	PASS
---	--	------

#### **Analysis of WINNF Test Requirements**

1. From Client Hello: TLS version = TLS 1.2

Client	Ericsson	
Product	KRD 901 254 Air 3268 B48 (3550-3700MHz)	TÜV
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	Canada

```
> Frame 4: 352 bytes on wire (2816 bits), 352 bytes captured (2816 bits)
> Ethernet II, Src: fa:16:3e:f6:32:cb (fa:16:3e:f6:32:cb), Dst: fa:16:3e:b0:f3:e6 (fa:16:3e:b0:f3:e6)
> Internet Protocol Version 4, Src: 10.10.3.13, Dst: 10.10.3.84
> Transmission Control Protocol, Src Port: 37586, Dst Port: 5001, Seq: 1, Ack: 1, Len: 286
Transport Layer Security
  ▼ TLSv1.2 Record Layer: Handshake Protocol: Client Hello
       Content Type: Handshake (22)
       Version: TLS 1.2 (0x0303)
       Length: 281

▼ Handshake Protocol: Client Hello
          Handshake Type: Client Hello (1)
          Length: 277
          Version: TLS 1.2 (0x0303)
         ' Random: 555e75a845ef20741d1c2502edded93ffcc6c68d5b81fcd646640089ce175e73
             GMT Unix Time: May 21, 2015 20:17:44.000000000 Eastern Daylight Time
             Random Bytes: 45ef20741d1c2502edded93ffcc6c68d5b81fcd646640089ce175e73
          Session ID Length: 0
          Cipher Suites Length: 86
```

# 2. Cipher suite list from Client Hello is from WINNF approved list:

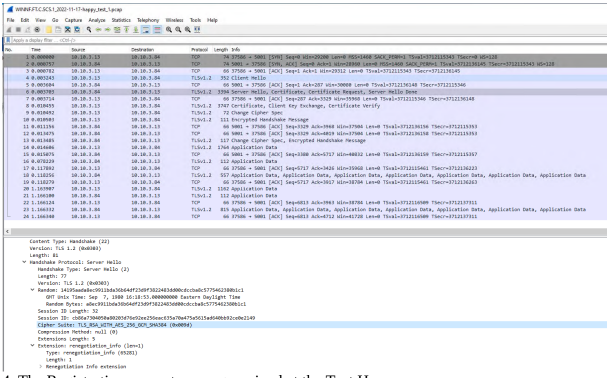
#### Cipher Suites (43 suites)

```
Cipher Suite: TLS ECDHE ECDSA WITH AES 256 GCM SHA384 (0xc02c)
Cipher Suite: TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256 (0xc02b)
Cipher Suite: TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384 (0xc030)
Cipher Suite: TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256 (0xc02f)
Cipher Suite: TLS_DHE_RSA_WITH_AES_256_GCM_SHA384 (0x009f)
Cipher Suite: TLS_DHE_DSS_WITH_AES_256_GCM_SHA384 (0x00a3)
Cipher Suite: TLS_DHE_RSA_WITH_AES_128_GCM_SHA256 (0x009e)
Cipher Suite: TLS_DHE_DSS_WITH_AES_128_GCM_SHA256 (0x00a2)
Cipher Suite: TLS ECDHE ECDSA WITH AES 256 CBC SHA384 (0xc024)
Cipher Suite: TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA384 (0xc028)
Cipher Suite: TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA256 (0xc023)
Cipher Suite: TLS_ECDHE_RSA_WITH_AES_128_CBC_SHA256 (0xc027)
Cipher Suite: TLS_DHE_RSA_WITH_AES_256_CBC_SHA256 (0x006b)
Cipher Suite: TLS_DHE_DSS_WITH_AES_256_CBC_SHA256 (0x006a)
Cipher Suite: TLS_DHE_RSA_WITH_AES_128_CBC_SHA256 (0x0067)
Cipher Suite: TLS_DHE_DSS_WITH_AES_128_CBC_SHA256 (0x0040)
Cipher Suite: TLS_ECDH_ECDSA_WITH_AES_256_GCM_SHA384 (0xc02e)
Cipher Suite: TLS_ECDH_RSA_WITH_AES_256_GCM_SHA384 (0xc032)
Cipher Suite: TLS_ECDH_ECDSA_WITH_AES_128_GCM_SHA256 (0xc02d)
Cipher Suite: TLS_ECDH_RSA_WITH_AES_128_GCM_SHA256 (0xc031)
Cipher Suite: TLS ECDH ECDSA WITH AES 256 CBC SHA384 (0xc026)
Cipher Suite: TLS_ECDH_RSA_WITH_AES_256_CBC_SHA384 (0xc02a)
Cipher Suite: TLS_ECDH_ECDSA_WITH_AES_128_CBC_SHA256 (0xc025)
Cipher Suite: TLS_ECDH_RSA_WITH_AES_128_CBC_SHA256 (0xc029)
Cipher Suite: TLS_ECDHE_ECDSA_WITH_AES_256_CBC_SHA (0xc00a)
Cipher Suite: TLS_ECDHE_RSA_WITH_AES_256_CBC_SHA (0xc014)
Cipher Suite: TLS_ECDHE_ECDSA_WITH_AES_128_CBC_SHA (0xc009)
```

Client	Ericsson	
Product	KRD 901 254 Air 3268 B48 (3550-3700MHz)	TÜV
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	Canada

Cipher Suite: TLS\_ECDHE\_RSA\_WITH\_AES\_128\_CBC\_SHA (0xc013) Cipher Suite: TLS DHE RSA WITH AES 256 CBC SHA (0x0039) Cipher Suite: TLS\_DHE\_DSS\_WITH\_AES\_256\_CBC\_SHA (0x0038) Cipher Suite: TLS DHE RSA WITH AES 128 CBC SHA (0x0033) Cipher Suite: TLS\_DHE\_DSS\_WITH\_AES\_128\_CBC\_SHA (0x0032) Cipher Suite: TLS\_ECDH\_ECDSA\_WITH\_AES\_256\_CBC\_SHA (0xc005) Cipher Suite: TLS\_ECDH\_RSA\_WITH\_AES\_256\_CBC\_SHA (0xc00f) Cipher Suite: TLS\_ECDH\_ECDSA\_WITH\_AES\_128\_CBC\_SHA (0xc004) Cipher Suite: TLS\_ECDH\_RSA\_WITH\_AES\_128\_CBC\_SHA (0xc00e) Cipher Suite: TLS RSA WITH AES 256 GCM SHA384 (0x009d) Cipher Suite: TLS\_RSA\_WITH\_AES\_128\_GCM\_SHA256 (0x009c) Cipher Suite: TLS\_RSA\_WITH\_AES\_256\_CBC\_SHA256 (0x003d) Cipher Suite: TLS\_RSA\_WITH\_AES\_128\_CBC\_SHA256 (0x003c) Cipher Suite: TLS\_RSA\_WITH\_AES\_256\_CBC\_SHA (0x0035) Cipher Suite: TLS\_RSA\_WITH\_AES\_128\_CBC\_SHA (0x002f) Cipher Suite: TLS\_EMPTY\_RENEGOTIATION\_INFO\_SCSV (0x00ff)

# 3. Cipher suite chosen (from Server Hello): TLS\_RSA\_WITH\_AES\_256\_GCM\_SHA384 (0x009d)



4. The Registration request message arrived at the Test Harness,

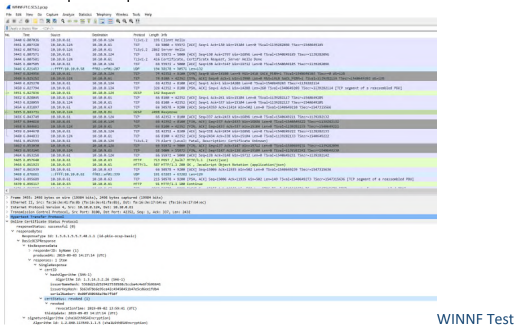
Client	Ericsson	
Product	KRD 901 254 Air 3268 B48 (3550-3700MHz)	TÜV
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	Canada

so authentication was completed.

Client	Ericsson	
Product	KRD 901 254 Air 3268 B48 (3550-3700MHz)	TÜV
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	Canada

#### 2. WINNF.FT.C.SCS.2

#### Packet Capture Sequence



### Requirements:

#### WINNF test requirements from WINNF-TS-0122-V1.0.2 CBRS CBSD Test Specification:

2	<ul> <li>Make sure that UUT uses TLS v1.2 for security establishment.</li> <li>Make sure UUT selects the correct cipher suite.</li> <li>UUT shall use CRL or OCSP to verify the validity of the server certificate.</li> <li>Make sure that Mutual authentication does not happen between UUT and the SAS Test Harness.</li> </ul>	PASS	FAIL	
---	--	------	------	--

### Analysis of WINNF Test Requirements

1. From Client Hello can read: TLS version = TLS 1.2

Client	Ericsson	
Product	KRD 901 254 Air 3268 B48 (3550-3700MHz)	TÜV
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	Canada

```
> Frame 3442: 2862 bytes on wire (22896 bits), 2862 bytes captured (22896 bits)
> Ethernet II, Src: fa:16:3e:41:fa:8b (fa:16:3e:41:fa:8b), Dst: fa:16:3e:17:b4:ec (fa:16:3e:17:b4:ec)
> Internet Protocol Version 4, Src: 10.10.0.124, Dst: 10.10.0.61
> Transmission Control Protocol, Src Port: 5000, Dst Port: 55972, Seq: 1, Ack: 130, Len: 2796

▼ Transport Layer Security

    TLSv1.2 Record Layer: Handshake Protocol: Server Hello

        Content Type: Handshake (22)
        Version: TLS 1.2 (0x0303)
        Length: 81

▼ Handshake Protocol: Server Hello
          Handshake Type: Server Hello (2)
           Length: 77
           Version: TLS 1.2 (0x0303)
         > Random: 5d6e7842d84d8cbfc7078fe9e913fcf7eb0fe3354f54f192c27204d2031e9aae
           Session ID Length: 32
           Session ID: e50dd1e43d8d5028f12ae61800ad52ffd4fe63dce8630ea523a1fd33b4cc72a4
           Cipher Suite: TLS RSA WITH AES 128 GCM SHA256 (0x009c)
           Compression Method: null (0)
           Extensions Length: 5
         > Extension: renegotiation_info (len=1)
```

2. From Client Hello, cipher suite list is from WINNF approved list:

TLS\_RSA\_WITH\_AES\_128\_GCM\_SHA25 TLS\_ECDHE\_ECDSA\_WITH\_AES\_128\_GCM\_SHA256 TLS\_ECDHE\_RSA\_WITH\_AES\_128\_GCM\_SHA256

3. From Server Hello, cipher suite chosen:

#### TLS RSA WITH AES 128 GCM SHA256

4. Read OSCP Request/Response to/from server:

```
| Frame 3455: 2498 bytes on wire (19984 bits), 2498 bytes captured (19984 bits) |
| Ethernet II, Src: fails)e:41fa180, pate fails:3ex1fa180, but fails:3ex1f
```

5. Authentication exchange ends with TLS Alert message (i.e. authentication fails):

Client	Ericsson	
Product	KRD 901 254 Air 3268 B48 (3550-3700MHz)	TÜV
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	Canada

```
> Frame 3461: 73 bytes on wire (584 bits), 73 bytes captured (584 bits)
> Ethernet II, Src: fa:16:3e:17:b4:ec (fa:16:3e:17:b4:ec), Dst: fa:16:3e:41:fa:8b (fa:16:3e:41:fa:8b)
> Internet Protocol Version 4, Src: 10.10.0.61, Dst: 10.10.0.124
> Transmission Control Protocol, Src Port: 55972, Dst Port: 5000, Seq: 130, Ack: 3147, Len: 7

**Transport Layer Security
**TLSv1.2 Record Layer: Alert (Level: Fatal, Description: Certificate Unknown)

**Content Type: Alert (21)
**Version: TLS 1.2 (0x0303)
**Length: 2
**Alert Message
**Level: Fatal (2)
**Description: Certificate Unknown (46)
```

6. Registration request message is not received at Test Harness (authentication fails)

Client	Ericsson	
Product	KRD 901 254 Air 3268 B48 (3550-3700MHz)	TÜV
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	Canada

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

#### Packet Capture Sequence



#### **WINNF Test Requirements:**

#### WINNF test requirements from WINNF-TS-0122-V1.0.2 CBRS CBSD Test Specification:

	Make sure that UUT uses TLS v1.2 for security establishment.	
	<ul> <li>Make sure UUT selects the correct cipher suite.</li> </ul>	
2	<ul> <li>UUT shall use CRL or OCSP to verify the validity of the server certificate.</li> </ul>	PASS
	<ul> <li>Make sure that Mutual authentication does not happen between UUT and the SAS Test Harness.</li> </ul>	

#### Analysis of WINNF Test Requirements

1. From Client Hello can read: TLS version = TLS 1.2

```
Frame 4: 352 bytes on wire (2816 bits), 352 bytes captured (2816 bits)
 Ethernet II, Src: fa:16:3e:f6:32:cb (fa:16:3e:f6:32:cb), Dst: fa:16:3e:b0:f3:e6 (fa:16:3e:b0:f3:e6)
> Internet Protocol Version 4, Src: 10.10.3.13, Dst: 10.10.3.84
 Transmission Control Protocol, Src Port: 41586, Dst Port: 5001, Seq: 1, Ack: 1, Len: 286

▼ Transport Layer Security

    TLSv1.2 Record Layer: Handshake Protocol: Client Hello
       Content Type: Handshake (22)
       Version: TLS 1.2 (0x0303)
       Length: 281
     Handshake Protocol: Client Hello
          Handshake Type: Client Hello (1)
          Length: 277
          Version: TLS 1.2 (0x0303)
        Random: c7f386730d0a51b7ae0a0db37555ebb95dab0cf68892309fb8d125332cc27888
             GMT Unix Time: Apr 20, 2076 12:27:31.000000000 Eastern Daylight Time
             Random Bytes: 0d0a51b7ae0a0db37555ebb95dab0cf68892309fb8d125332cc27888
          Session ID Length: 0
          Cipher Suites Length: 86
```

#### 2. From Client Hello, cipher suite list is from WINNF approved

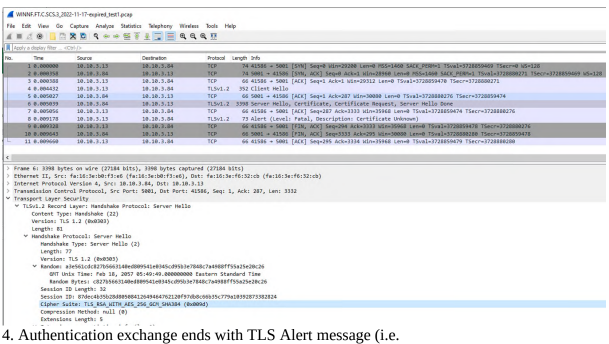
#### list:

#### Cipher Suites

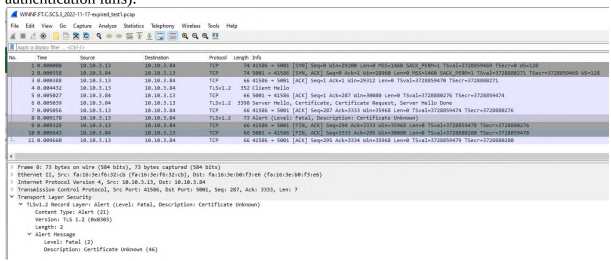
Cipher Suite: TLS\_ECDH\_ECDSA\_WITH\_AES\_128\_GCM\_SHA256 (0xc02d) Cipher Suite: TLS\_ECDH\_ECDSA\_WITH\_AES\_256\_CBC\_SHA384 (0xc026) Cipher Suite: TLS\_RSA\_WITH\_AES\_256\_GCM\_SHA384 (0x009d) Cipher Suite: TLS\_RSA\_WITH\_AES\_128\_GCM\_SHA256 (0x009c)

Client	Ericsson	
Product	KRD 901 254 Air 3268 B48 (3550-3700MHz)	TÜV
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	Canada

3. From Server Hello, cipher suite chosen: TLS\_RSA\_WITH\_AES\_256\_GCM\_SHA384 (0x009d)



authentication fails):

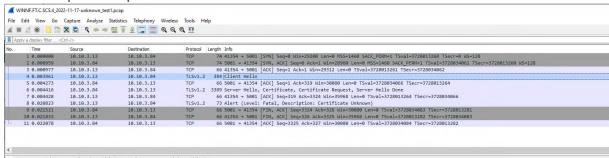


5. Registration request message is not received at Test Harness (Authentication fails)

Client	Ericsson	
Product	KRD 901 254 Air 3268 B48 (3550-3700MHz)	TÜV
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	Canada

#### 4. WINNF.FT.C.SCS.4

#### Packet Capture Sequence



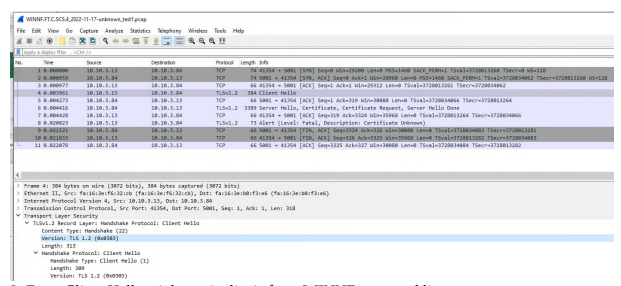
#### **WINNF Test Requirements:**

WINNF test requirements from WINNF-TS-0122-V1.0.2 CBRS CBSD Test Specification:

2	<ul> <li>Make sure that UUT uses TLS v1.2 for security establishment.</li> <li>Make sure UUT selects the correct cipher suite.</li> <li>UUT shall use CRL or OCSP to verify the validity of the server certificate.</li> <li>Make sure that Mutual authentication does not happen between</li> </ul>	PASS	FAIL
	<ul> <li>Make sure that Mutual authentication does not happen between UUT and the SAS Test Harness.</li> </ul>		

#### **Analysis of WINNF Test Requirements**

1. From Client Hello can read: TLS version = TLS 1.2



2. From Client Hello, cipher suite list is from WINNF approved list:

#### Cipher Suites

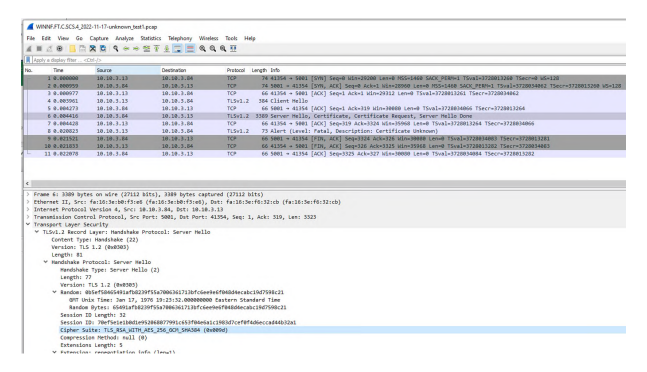
Cipher Suite: TLS\_ECDH\_ECDSA\_WITH\_AES\_128\_GCM\_SHA256 (0xc02d) Cipher Suite: TLS\_ECDH\_ECDSA\_WITH\_AES\_256\_CBC\_SHA384 (0xc026)

Client	Ericsson	
Product	KRD 901 254 Air 3268 B48 (3550-3700MHz)	TÜV
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	Canada

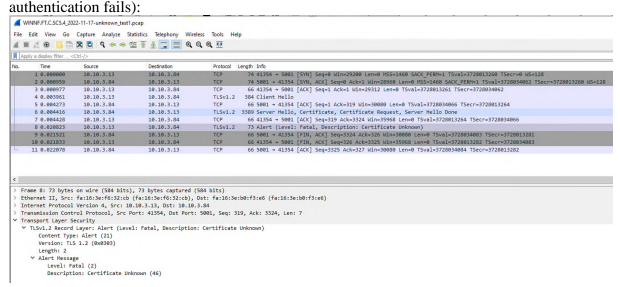
Cipher Suite: TLS\_RSA\_WITH\_AES\_256\_GCM\_SHA384 (0x009d) Cipher Suite: TLS\_RSA\_WITH\_AES\_128\_GCM\_SHA256 (0x009c)

3. From Server Hello, cipher suite chosen:

TLS\_RSA\_WITH\_AES\_256\_GCM\_SHA384 (0x009d)



4. Authentication exchange ends with TLS Alert message (i.e.



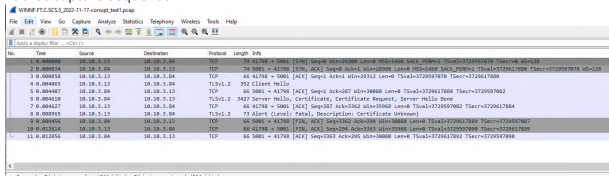
Client	Ericsson	
Product	KRD 901 254 Air 3268 B48 (3550-3700MHz)	TÜV
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	Canada

5. Registration request message is not received at Test Harness (authentication fails)

Client	Ericsson	
Product	KRD 901 254 Air 3268 B48 (3550-3700MHz)	TÜV
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	Canada

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





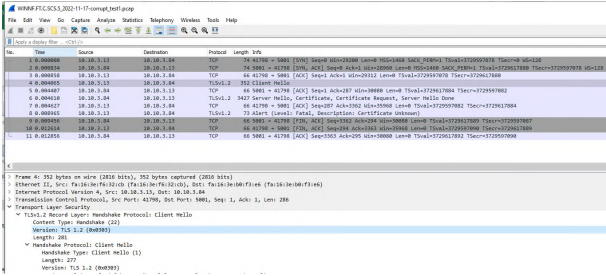
#### **WINNF Test Requirements:**

WINNF test requirements from WINNF-TS-0122-V1.0.2 CBRS CBSD Test Specification:

2	<ul> <li>Make sure that UUT uses TLS v1.2 for security establishment.</li> <li>Make sure UUT selects the correct cipher suite.</li> <li>UUT shall use CRL or OCSP to verify the validity of the server certificate.</li> <li>Make sure that Mutual authentication does not happen between UUT and the SAS Test Harness.</li> </ul>	PASS	FAIL
---	--	------	------

#### **Analysis of WINNF Test Requirements**

1. From Client Hello can read: TLS version = TLS 1.2



2. From Client Hello, cipher suite list is from WINNF approved list:

#### Cipher Suites

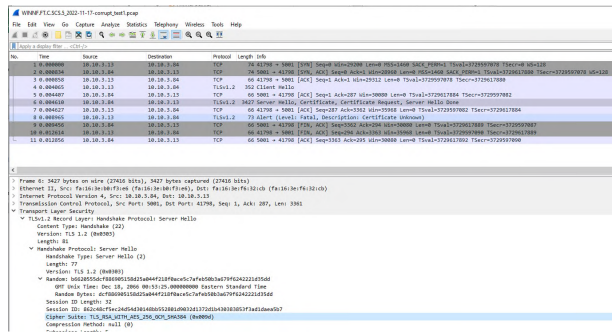
Cipher Suite: TLS\_ECDH\_ECDSA\_WITH\_AES\_128\_GCM\_SHA256 (0xc02d) Cipher Suite: TLS\_ECDH\_ECDSA\_WITH\_AES\_256\_CBC\_SHA384 (0xc026)

Client	Ericsson	
Product	KRD 901 254 Air 3268 B48 (3550-3700MHz)	TÜV
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	Canada

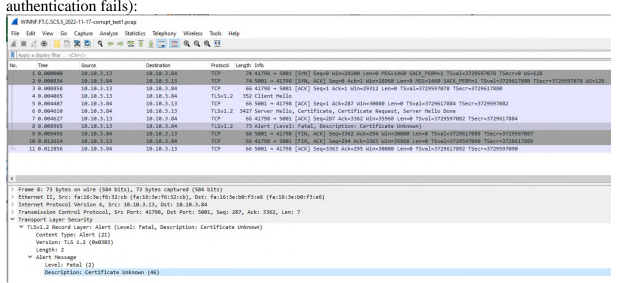
Cipher Suite: TLS\_RSA\_WITH\_AES\_256\_GCM\_SHA384 (0x009d) Cipher Suite: TLS\_RSA\_WITH\_AES\_128\_GCM\_SHA256 (0x009c)

3. From Server Hello, cipher suite chosen:

TLS\_RSA\_WITH\_AES\_256\_GCM\_SHA384 (0x009d)



4. Authentication exchange ends with TLS Alert message (i.e.



Client	Ericsson	
Product	KRD 901 254 Air 3268 B48 (3550-3700MHz)	TÜV
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	Canada

5. Registration request message is not received at Test Harness (Authentication fails)

Client	Ericsson	
Product	KRD 901 254 Air 3268 B48 (3550-3700MHz)	TÜV
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	Canada

## Test Equipment

Instrument	Manufacturer	Type No.	Serial No	Calibration Period (months)	Calibration Due
Power Supply	Xantrex	XKW 60-50	E00109863	O/P Mon	-
Signal Analyzer	Agilent	MXA	SSG013930	24 months	2024-04-26
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	-

Client	Ericsson	
Product	KRD 901 254 Air 3268 B48 (3550-3700MHz)	TÜV
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	Canada

# Appendix A – EUT & Client Provided Details

Client	Ericsson	
Product	KRD 901 254 Air 3268 B48 (3550-3700MHz)	TÜV
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	Canada

### General EUT Description

Manufacturer Ericsson

Address Torshamnsgatan 23

Kista SE-16480 Stockholm Sweden AIR 3268 B48

Product Name AIR 3268 B48

Product Number KRD 901 254/1 (with antenna, security unlocked)

KRD 901 254/11\*\* (with antenna, security locked)
KRD 901 254/3 (CAB/RDNB board for testing purpose,

security unlocked)

KRD 901 254/31\* (CAB/RDNB board for testing purpose,

security locked)

Note\*: Tested unit

Note\*\*: This will be the marketed, sold unit.

Serial Number(s) E23E345115

Software Version CXP9024418/15-R52A165\_R13A190

Domain Proxy Software Version

ERICdomainproxyservice\_CXP9035414 2.52.6

Hardware Version R1B

Test Specification/Issue/Date FCC CFR 47 Part 96: 2022

Client	Ericsson	
Product	KRD 901 254 Air 3268 B48 (3550-3700MHz)	TÜV
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	Canada

#### **Technical Description**

AIR 3268 B48 is a single-band TDD Antenna Integrated Radio unit with 32 transmitters and 32 receivers and 64 dual-polarized antenna elements supporting 3550-3700MHz. It has an enhanced Common Public Radio Interface (eCPRI) and 16/8 downlink/uplink layer multi-user MIMO supporting LTE, and is NR prepared.

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**

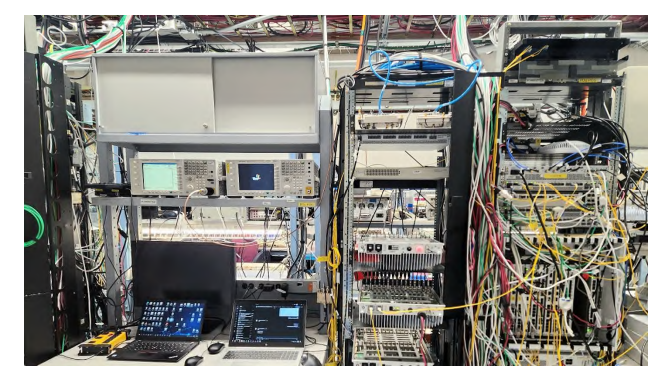
Please see Appendix B for close up pictures of the unit as configured during testing Cables and earthing when applicable were connected as per manufacturer's specification.

Client	Ericsson	
Product	KRD 901 254 Air 3268 B48 (3550-3700MHz)	TÜV
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	Canada

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

Client	Ericsson	
Product	KRD 901 254 Air 3268 B48 (3550-3700MHz)	TÜV
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	Canada

## Test setup



Client	Ericsson	
Product	KRD 901 254 Air 3268 B48 (3550-3700MHz)	TÜV
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	Canada

# Appendix C – Additional Test Information

Client	Ericsson	
Product	KRD 901 254 Air 3268 B48 (3550-3700MHz)	TÜV
Standard(s)	FCC Part 96 SAS requirements (CBRS Test Plan)	Canada

## Test equipment used for Dec 2019 testing

Instrument	Manufacturer	Type No.	Serial No	Calibration Period (months)	Calibration Due
THG	Fluke	77 IV	34770264	12	18-Apr-2020
DVM	VWR	61161-378	170120564	24	17-Feb-2021
Power Supply	Xantrex	XKW 60-50	E00109863	O/P Mon	-
Spectrum Analyser	Keysight	N9020A	MY49100827	24	27-Dec-2021
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	-