

Radiated Emissions Test Report for

Dot 2272 B5B13 (KRY 901 466/1) and Dot 2282 B5B13 (KRY 901 466/2)

Tested to: FCC Part 15 Subpart B / ICES 003 (Class B)

FCC Part 22 (Section 22.359(a)) FCC Part 27 (Section - 27.53(C))

RSS-Gen (Section 7.3) **RSS-130** (Section 4.7) **RSS-132** (Section 5.5 & 5.6)

Test Result summury

FCC/ ICES/ RSS Section	Description	Specification/Method	Pass or Fail	Results in section
15.109 / 6.2	Radiated Emissions (RE)	FCC Part 15 / ICES 003 / ANSI C63.4		3.2
15.107 / 6.1	Conducted Emissions (CE) for AC Power	FCC Part 15 / ICES 003 / ANSI C63.4	Not Applicable	
22.359 (a)	Out of band Emissions (RE)	E) FCC Part 22 / ANSI C63.26		3.2
27.53 (C)	Emissions Limits (RE)	RE) FCC Part 27 / ANSI C63.26		3.2
7.3	Receiver Emissions Limits	RSS-Gen / ANSI C63.4		3.2
RSS-130 /4.7	Transmitter unwanted Emissions	RSS-130 / ANSI C63.26		3.2
RSS-132 / 5.5	Transmitter unwanted Emissions	RSS-132 / ANSI C63.26	Pass	3.2
RSS-132 / 5.6	Receiver Spurious Emissions	RSS-Gen / ANSI C63.4		3.2

Document number: 7169009760-TR-EMC-01-01-F15

Release date: 15 June 2021

Prepared for: Ericsson Canada



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This document is based on document template KG000347-TR-EMC-08-03.

Issue	Reason for change	Date released
01	initial release	15 June 2021

Approvals

Function	Name	Job title	Signature
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Release date: 15 June 2021 Page 2 of 54



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Release date: 15 June 2021 Page 3 of 54



Table of contents

About this document	2
1. Executive summary	8
1.1 Compliance summary	9
2. Details of the equipment under test	11
2.1 Assessed hardware	11
2.2 Product overview	
2.3 Product port definition and EUT cable information	
2.4 Configurations of the EUT	
2.4.1 Radiated Emissions Single RAT / Single Carrier (LTE & NBIoT)	
2.4.2 Radiated Emissions Single RAT / Single Carrier (NR)	
2.4.3 Radiated Emissions Single RAT / Multi Carrier Configurations (LTE)	
2.4.4 Radiated Emissions Multi RAT / Multi Carrier (LTE + NR)	
2.4.5 Radiated Emissions Receiver mode only test	
2.5 Modifications of the EUT during testing	
2.6 Inventory of the EUT and support equipments	
2.7 Software and operations of the EUT	
3. Detailed test results of Emissions	
3.1 Measurement instrumentation	
3.2 Radiated Emissions, E-field	
3.2.1 Test specification and limits	
3.2.2 Test procedure	
3.2.3 Calculation of the compliance margin	
3.2.4 Measurement uncertainties	
3.2.5 Test results of RE (Single RAT / Single Carrier) - LTE	
3.2.5.1 Single RAT/Single Carrier (SC, LTE – Bottom channel)	
3.2.5.2 Single RAT/Single Carrier (SC, LTE – Middle channel)	
3.2.5.3 Single RAT/Single Carrier (SC, LTE – Top channel)	
3.2.6 Test results of RE (Single RAT / Single Carrier) - NR	
3.2.7 Test results of RE (Single RAT/Multi Carrier) - LTE	
3.2.8 Test results of RE (Multi RAT/Multi Carrier) - LTE + NR	
3.2.9 Test results of RE (Receiver mode only)	
3.2.10 Radiated Emissions test setup pictures	
3.2.11 Test equipment	
3.2.12 Test conclusion	
4. References	
4.1 Appendix A: Abbreviations	52



List of figures

Figure 1: The EUT with internal antenna (DOT 2272)	11
Figure 2: The EUT with External antenna (DOT 2282)	12
Figure 3: Product detail, DOT 2282 B5B13	
Figure 4: Test configuration for Emission tests – TX mode, Dot 2282	14
Figure 5: Test configuration for Emission tests – Rx mode, Dot 2272	
Figure 6: Carrier detail – Config (SC1) - Middle	15
Figure 7: Carrier detail – Config (SC2) - Middle	15
Figure 8: Carrier detail – Config (SC3) – Middle	16
Figure 9: Carrier detail – Config (SC4) – Middle	16
Figure 10: Tested carrier detail – Single RAT/carrier config (SC- LTE & NBIoT)	16
Figure 11: Carrier detail – Config (SC5) – Middle	17
Figure 12: Carrier detail – Config (SC6) – Middle	17
Figure 13: Carrier detail – Config (SC7) – Middle	17
Figure 14: Carrier detail – Config (SC8) – Middle	17
Figure 15: Tested carrier detail – Single RAT/carrier config (SC) - NR	18
Figure 16: Carrier detail – Config (MC1) – Middle	19
Figure 17: Carrier detail – Config (MC2) – Middle	19
Figure 18: Carrier detail – Config (MC3) – Middle	19
Figure 19: Tested carrier detail – Single RAT / Multi carrier config (MC) – LTE	20
Figure 20: Carrier detail – NR+LTE Config (MR1) – Middle	20
Figure 21: Carrier detail – NR+LTE Config (MR2) – Middle	20
Figure 22: Carrier detail – NR+LTE Config (MR3) – Middle	21
Figure 23: Tested carrier detail – Multi RAT / Multi Carrier (MR) - LTE + NR	21
Figure 24: Tested carrier detail – MR - Rx	22
Figure 25: Setup of Radiated Emissions	26
Figure 26: Plot of RE at 3 m $-$ 30 to 1000 MHz (SC- LTE- Bottom channel)	28
Figure 27: Plot of RE at 3m from 1 to 10 GHz (SC- LTE- Bottom channel)	29
Figure 28: Plot of RE at 3 m $-$ 30 to 1000 MHz (SC- LTE- Middle channel)	30
Figure 29: Plot of RE at 3m from 1 to 10 GHz (SC- LTE- Middle channel)	31
Figure 30: Plot of RE at 3 m $-$ 30 to 1000 MHz (SC- LTE- Top channel)	32
Figure 31: Plot of RE at 3m from 1 to 10 GHz (SC- LTE- Top channel)	33
Figure 32: Plot of RE at 3 m – 30 to 1000 MHz (SC, NR- Middle channel)	35
Figure 33: Plot of RE at 3m from 1 to 10 GHz (SC, NR- Middle channel)	36
Figure 34: Plot of RE at 3 m $-$ 30 to 1000 MHz (MC, LTE $-$ Mid channel)	38
Figure 35: Plot of RE at 3m from 1 to 10 GHz (MC, LTE- Mid channel)	39
Figure 36: Plot of RE at 3 m – 30 to 1000 MHz (MR, NR+LTE – Mid channel)	41



Figure 37: Plot of RE at 3m from 1 to 10 GHz (MR, NR+LTE – Mid channel)	42
Figure 38: Plot of RE at 3 m – 30 to 1000 MHz (Receiver mode only)	44
Figure 39: Plot of RE at 3m from 1 to 10 GHz (Receiver mode only)	45
Figure 40: Setup for RE tests at 30 MHz to 1 GHz (Tx mode – Dot 2282)	46
Figure 41: Setup for RE tests for above 1 GHz (Tx mode – Dot 2282)	
Figure 42: Setup for RE tests at 30 MHz to 1 GHz (Rx mode – Dot 2272)	
Figure 43: Setup for RE tests for above 1 GHz (Rx mode – Dot 2272)	
List of tables	
	0
Table 1: Summary of test results for the USA; FCC Part 15 subpart B	
Table 2: Summary of test results for the USA; FCC Part 22	
Table 3: Summary of test results for the USA; FCC Part 27 subpart C	
Table 4: Summary of test results for Canada; ICES-003	
Table 5: Summary of test results for RSS-Gen	
Table 6: Summary of test results for the RSS-130	
Table 7: Summary of test results for Canada, RSS-132	
Table 8: Assessed hardware	
Table 9: System port definition	
Table 10: Inventory of the EUT	
Table 11: RE test requirements	
Table 12: RE limits at 3m for Class B of FCC Part 15/ICES-003/RSS-Gen (Sec 7.3)	
Table 13: EIRP limits for FCC Part 22/Part 27 & RSS 130/132	
Table 14: RE test results from 30 to 1000 MHz for FCC part 15 & ICES-003 (Bottom channel)	28
Table 15: RE test results from 30 to 1000 MHz for FCC Part 22/27 & RSS 130/132 (Bottom channel)) 28
Table 16: RE test results from 1 to 10 GHz for FCC part 15 & ICES-003 (Bottom channel)	29
Table 17: RE test results from 1 to 10 GHz for FCC Part 22/27 & RSS 130/132 (Bottom channel)	29
Table 18: RE test results from 30 to 1000 MHz for FCC part 15 & ICES-003 (Middle channel)	30
Table 19: RE test results from 30 to 1000 MHz for FCC Part 22/27 & RSS 130/132 (Middle channel)	30
Table 20: RE test results from 1 to 10 GHz for FCC part 15 & ICES-003 (Middle channel)	31
Table 21: RE test results from 1 to 10 GHz for FCC Part 22/27 & RSS 130/132 (Middle channel)	31
Table 22: RE test results from 30 to 1000 MHz for FCC part 15 & ICES-003 (Top channel)	32
Table 23: RE test results from 30 to 1000 MHz for FCC Part 22/27 & RSS 130/132 (Top channel)	32
Table 24: RE test results from 1 to 10 GHz for FCC part 15 & ICES-003 (Top channel)	33
Table 25: RE test results from 1 to 10 GHz for FCC Part 22/27 & RSS 130/132 (Top channel)	33
Table 26: RE test results from 30 to 1000 MHz for FCC part 15 & ICES-003 (Middle channel)	35
Table 27: RE test results from 30 to 1000 MHz for FCC Part 22/27 & RSS 130/132 (Middle channel)	35

Release date: 15 June 2021 Page 6 of 54



Table 28: RE test results from 1 to 10 GHz for FCC part 15 & ICES-003 (Middle channel)	36
Table 29: RE test results from 1 to 10 GHz for FCC Part 22/27 & RSS 130/132 (Middle channel)	36
Table 30: RE test results from 30 to 1000 MHz for FCC part 15 & ICES-003 (Mid channel)	38
Table 31: RE test results from 30 to 1000 MHz for FCC Part 22/27 & RSS 130/132 (Mid channel)	38
Table 32: RE test results from 1 to 10 GHz for FCC part 15 & ICES-003 (Mid channel)	39
Table 33: RE test results from 1 to 10 GHz for FCC Part 22/27 & RSS 130/132 (Mid channel)	39
Table 34: RE test results from 30 to 1000 MHz for FCC part 15 & ICES-003 (Mid channel)	41
Table 35: RE test results from 30 to 1000 MHz for FCC Part 22/27 & RSS 130/132 (Mid channel)	41
Table 36: RE test results from 1 to 10 GHz for FCC part 15 & ICES-003 (Mid channel)	42
Table 37: RE test results from 1 to 10 GHz for FCC Part 22/27 & RSS 130/132 (Mid channel)	42
Table 38: RE test results from 30 to 1000 MHz for RSS-Gen (Rx mode only)	44
Table 39: RE test results from 1 to 10 GHz for RSS-Gen (Rx mode only)	45
Table 40: Test equipment used for RE	50

Release date: 15 June 2021 Page 7 of 54



1. Executive summary

This document reports the Electromagnetic Compatibility (EMC) testing performed on the product called Dot 2272 B5B13 (KRY 901 466/1) and Dot 2282 B5B13 (KRY 901 466/2) for Ericsson Canada per project number 7169009760. The objective of the test activities is to evaluate compliance of the product to following EMC regulatory standards.

The Dot 2272 B5B13 (KRY 901 466/1) and Dot 2282 B5B13 (KRY 901 466/2) is verified to comply with the Radiated Emissions requirements of these standards:

- FCC Part 15 Subpart B [6] (Class B)
- FCC Part 22 [7] (Emissions Limitations for public mobile services, Section 22.359(a))
- FCC Part 27 [8] (Digital Base Stations, Section 27.53(C))
- ICES 003[9] (Class B)
- RSS-Gen [10] (Receiver emissions Limits, Section 7.3)
- RSS-130[11] (Transmitter unwanted Emissions, Section 4.7)
- RSS-132 [12] (Transmitter unwanted Emissions, Section 5.5)
- RSS-132[12] (Receiver Spurious Emissions, Section 5.6)

Information about the test result summary and, the equipment under test (EUT) is in the sections:

- Compliance summary
- Details of the equipment under test
- Detailed test results of Emissions

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Release date: 15 June 2021 Page 8 of 54



1.1 Compliance summary

The test results in this report apply only to the tested components that are identified in the section Assessed hardware.

The following table summarizes the EMC test results for the test cases performed on the Dot 2272 B5B13 (KRY 901 466/1) and Dot 2282 B5B13 (KRY 901 466/2).

Table 1: Summary of test results for the USA; FCC Part 15 subpart B

FCC Section	Description	Specification/Method	Pass or Fail	Results in section
15.109	Radiated Emissions (RE)	FCC Part 15/ANSI C63.4	Pass	3.2
15.107	Conducted Emissions (CE) for AC Power	FCC Part 15/ANSI C63.4	Not Applicable; EUT operates from POE (56 VDC).	

Table 2: Summary of test results for the USA; FCC Part 22

FCC Section	Description	Specification/Method	Pass or Fail	Results in section
22.359(a)	Emissions Limitations for public mobile services	FCC Part 22/ ANSI C63.26	Pass	3.2

Table 3: Summary of test results for the USA; FCC Part 27 subpart C

FCC Section	Description	Specification/Method	Pass or Fail	Results in section
27.53(C)	Transmitter Spurious Emissions (RE) – Digital Base Stations	FCC Part 27/ ANSI C63.26	Pass	3.2

Table 4: Summary of test results for Canada; ICES-003

ICES Section	Description	Specification/Method	Pass or Fail	Results in section
6.2	Radiated Emissions (RE)	ICES 003/ANSI C63.4	Pass	3.2
6.1	Conducted Emissions (CE) for AC Power	ICES 003/ANSI C63.4	Not Applicable; EUT operates from POE (56 VDC).	

Release date: 15 June 2021 Page 9 of 54



Table 5: Summary of test results for RSS-Gen

RSS-Gen Section	Description	Specification/Method	Pass or Fail	Results in section	
7.3	Receiver Radiated Emissions	RSS-Gen / ANSI C63.4	Pass	3.2	
7.2	Conducted Emissions (CE) for AC Power	RSS-Gen / ANSI C63.4	Not Applicable; EUT operates from POE (56 VDC).		
7.4	Receiver Conducted Emissions	See antenna port conduct report	ted emissions in applicable test		

Table 6: Summary of test results for the RSS-130

RSS-130 Section	Description	Specification/Method	Pass or Fail	Results in section
4.7	Transmitter unwanted Emissions	RSS-130 / ANSI C63.26	Pass	3.2

Table 7: Summary of test results for Canada, RSS-132

RSS-132 Section	Description	Specification/Method	Pass or Fail	Results in section
5.5	Transmitter unwanted Emissions	RSS-132 / ANSI C63.26	Pass	3.2
5.6	Receiver Spurious Emissions	RSS-132 / ANSI C63.26	Pass	3.2

Release date: 15 June 2021 Page 10 of 54



2. Details of the equipment under test

This section describes the equipment under test (EUT).

2.1 Assessed hardware

The following table indicates the hardware components that were assessed during this test program.

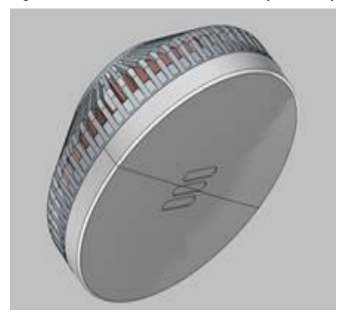
Table 8: Assessed hardware

Hardware component ¹	Part number		
DOT 2272 B5B13, with internal Antenna	KRY 901 466/1		
DOT 2282 B5B13, with External Antenna KRY 901 466/3			
Table Notes			
1. The 2 units above use the same pcb and hardware. The only difference between the units is the presence of the internal/external antennas. Therefore all EMC tests were done only on the external Antenna port variant except except the Rx band testing (RSS-GEN section 7.3 & RSS 132 Section 5.6).			

2.2 Product overview

The products trade names are DOT 2272 B5B13 & DOT 2282 B5B13. The DOT 2272 & DOT 2282 products are indoor wireless telecommunication products. They transmit and receives the cellular signals for 5G wireless systems; and operates from POE (56 VDC). This DOTs come in 2 variants as mention above in Table 8: Assessed hardware.

Figure 1: The EUT with internal antenna (DOT 2272)



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Release date: 15 June 2021 Page 11 of 54





Figure 2: The EUT with External antenna (DOT 2282)



The 2 units above use the same pcb and hardware. The only difference between the units is the presence of the internal/external antennas. Therefore all EMC tests were done only on the external Antenna port variant except the Rx band testing; the configurations of the tested DOT 2272 / 2282 B5B13 are shown in the section Configurations of the EUT. The EUT was tested in a tabletop setting.

Release date: 15 June 2021 Page 12 of 54



Figure 3: Product detail, DOT 2282 B5B13

Product data:	DOT 2282 B5B13		
Product	Ph4 Mid Tier Dot, 4T4R		
Revision:	R1A		
P/N:	KRY 901 466/2		
Nominal Voltage:	POE, 56Vdc		
Operating Temperature:	+5°C to +40°C		
Bands	(B5 and B13)		
Antennas	4T4R		
Output Power per band	4x50mW (FDD)		
RAT support	B5: LTE-FDD, NBIoT IB/GB, NR		
RAT support	B13: LTE-FDD, NBIoT IB/GB, NR		
Mixed Mode supported	B5: LTE(NBIoT) + NR		
winked widde supported	B13: LTE(NBIoT) + NR		
IBW	B5: 25MHz, B13: 10MHz		
	Single Carrier: 1 x 50mW (17dBm)		
	Multi-Carrier: 2 x 25mW (14 dBm)		
Nominal O/P per FDD Antenna Port:	Multi-Carrier: 3 x 16.7mW (12.2 dBm)		
	Multi-Carrier: 4 x 12.5mW (11 dBm)		
	Multi-Carrier: 5 x 10mW (10 dBm)		
Max number LTE carriers per Port	B5: 5 carriers		
Max number ETE camers per Fort	B13: 2 carriers		
Max number of NR carriers	2		
Max number of UTRA carriers	na		
Modulation:	LTE: QPSK, 16QAM, 64QAM, 256 QAM (DL only)		
	LTE: 5, 10MHz		
Charred Bandwidth BE	WCDMA: na		
Channel Bandwidth B5:	NBIoT GB/IB: 10MHz (host LTE BW)		
	NR: 5, 10, 15, 20MHz		
	LTE: 5, 10MHz		
	WCDMA: na		
Channel Bandwidth B13:	NBIoT GB/IB: 10MHz (host LTE BW)		
	NR: 5, 10MHz		
IF Interface:	Digital		
Channel Raster:	LTE: 100kHz,		
Mounting	ceiling or wall		
Dimensions: (H x W)	140 x 140 x 60mm		
Weight;	0.546 kg		

Release date: 15 June 2021 Page 13 of 54



Configuration of the Dot 2272 B5B13 (KRY 901 466/1) and Dot 2282 B5B13 (KRY 901 466/2) that was tested is shown in the section Configurations of the EUT. The EUT was tested in a tabletop setting.

2.3 Product port definition and EUT cable information

Table 9 identifies all the cables and ports on the EUT. The Environment of the cables is indoor.

Table 9: System port definition

Port Name	Port Description	Port Type	Interface Detail	Plug-Cable Type
dRDI	Digital RDI	Telecom	ethernet	RJ-45, CAT6A
1A, 1B	RF to antenna B5, branch A & B	Antenna	RF	SMA, Coax >3m
2A, 2B	RF to antenna B13, branch A & B	Antenna	RF	SMA, Coax >3m

2.4 Configurations of the EUT

Figure 4 and Figure 5 show the configurations of the EUT for Emissions test. Test Configurations were defined by customer.

DOT 2282 B5B13 RE DOT 2282 B5B13 RF coax, 2m **B**5 RF coax, 2m dRDI Cat6a (100 m, 5Gb) RF coax, 2m 2 IRU 88xx B13 P1 CPRI 1 RF coax, 2m AI RM IN CPRI 2 METS-Lite DC IN AC IN GND -110V AC Test Object

Figure 4: Test configuration for Emission tests - TX mode, Dot 2282

Release date: 15 June 2021 Page 14 of 54



DOT 2272 B5B13 RE DOT 2272 B5B13 **B5** dRDI Cat6a (100 m, 5Gb) 1B 2A IRU 8884 P1 CPRI 1 2B ALRM IN CPRI 2 **METS-Lite** DOIN 120VAC AC IN CPRI GND 110V AC Test Object

Figure 5: Test configuration for Emission tests – Rx mode, Dot 2272

2.4.1 Radiated Emissions Single RAT / Single Carrier (LTE & NBIoT)

Figure 6: Carrier detail - Config (SC1) - Middle

SR LTE Config SC1 Carrier setups for Emissions			
	B5 PORT 1A,1B B13 Port 2A, 2B		
BS type	1-C, CS16 (NR, E-UTRA), TC21	BS type 1-C, CS16 (NR, E-UTRA), TC21	
Carrier:	Middle	Carrier:	Middle
1	B5: LTE, 5MHz, 881.5MHz	1	B13: LTE, 5MHz, 751MHz

Figure 7: Carrier detail – Config (SC2) - Middle

SR LTE Config SC2 Carrier setups for Emissions			
B5 PORT 1A,1B B13 Port 2A, 2B			
BS type 1-C, CS16 (NR, E-UTRA), TC21		BS type 1-C, CS16 (NR, E-UTRA), TC21	
Carrier:	Middle	Carrier:	Middle
1	B5: LTE, 5MHz, 881.5MHz	1	B13: LTE, 10MHz, 751MHz
		2	B13: NBIoT GB, 200KHz,

Release date: 15 June 2021 Page 15 of 54



Figure 8: Carrier detail - Config (SC3) - Middle

SR LTE Config SC3 Carrier setups for Emissions					
	B5 PORT 1A,1B B13 Port 2A, 2B				
BS type 1-C, CS16 (NR, E-UTRA), TC21 BS type 1-		pe 1-C, CS16 (NR, E-UTRA), TC21			
Carrier:	Middle	Carrier:	Middle		
1	B5: LTE, 10MHz, 881.5MHz	1	B13: LTE, 5MHz, 751MHz		
2	B5: NBIoT GB, 200KHz,				

Figure 9: Carrier detail - Config (SC4) - Middle

	SR LTE Config SC4 Carrier setups for Emissions			
	B5 PORT 1A,1B B13 Port 2A, 2B			
BS type 1-C, CS16 (NR, E-UTRA), TC21 BS		BS ty	BS type 1-C, CS16 (NR, E-UTRA), TC21	
Carrier:	Middle	Carrier:	Middle	
1	B5: LTE, 10MHz, 881.5MHz	1	B13: LTE, 10MHz, 751MHz	
2	B5: NBIoT GB, 200KHz,	2	B13: NBIoT GB, 200KHz,	

Note: Radiated Emissions measurements were compared between SC1, SC2, SC3 and SC4 middle channel. SC1 was found to have higher emissions than SC2, SC3 and SC4; therefore EUT with SC1 carrier configuration was tested fully at all three channels and reported. See Figure 10 for tested carrier detail.

Figure 10: Tested carrier detail - Single RAT/carrier config (SC- LTE & NBIoT)

	SR LTE Config SC BW 5M Carrier setups for Emissions			
	B5 PORT 1A,1B	B13 Port 2A, 2B		
BS type 1-C, CS16 (NR, E-UTRA), TC21		BS type 1-C, CS16 (NR, E-UTRA), TC21		
Carrier:	Bottom	Carrier:	Bottom	
1	B5: LTE, 5MHz, 871.5MHz	1	B13: LTE, 5MHz, 748.5MHz	
Carrier:	Middle	Carrier:	Middle	
1	B5: LTE, 5MHz, 881.5MHz	1	B13: LTE, 5MHz, 751MHz	
Carrier:	Тор	Carrier:	Тор	
1	B5: LTE, 5MHz, 891.5MHz	1	B13: LTE, 5MHz, 753.5MHz	

Release date: 15 June 2021 Page 16 of 54



2.4.2 Radiated Emissions Single RAT / Single Carrier (NR)

Figure 11: Carrier detail - Config (SC5) - Middle

	SR NR Config SC5 Carrier setups for Emissions				
B5 PORT 1A,1B B13 Port 2A, 2B					
BS type	BS type 1-C, CS16 (NR, E-UTRA), TC21		e 1-C, CS16 (NR, E-UTRA), TC21		
Carrier:	Middle	Carrier:	Middle		
1	B5: NR, 5MHz, 881.5MHz	1	B13: NR, 5MHz, 751MHz		

Figure 12: Carrier detail - Config (SC6) - Middle

SR NR Config SC6 Carrier setups for Emissions			
	B5 PORT 1A,1B B13 Port 2A, 2B		
BS type	1-C, CS16 (NR, E-UTRA), TC21	BS type 1-C, CS16 (NR, E-UTRA), TC21	
Carrier:	Middle	Carrier:	Middle
1	B5: NR, 10MHz, 881.5MHz	1	B13: NR, 10MHz, 751MHz

Figure 13: Carrier detail - Config (SC7) - Middle

	SR NR Config SC7 Carrier setups for Emissions			
	B5 PORT 1A,1B	B13 Port 2A, 2B		
BS type 1-C, CS16 (NR, E-UTRA), TC21		BS type 1-C, CS16 (NR, E-UTRA), TC21		
Carrier:	Middle	Carrier:	Middle	
1	B5: NR, 15MHz, 881.5MHz	1	B13: NR, 10MHz, 751MHz	

Figure 14: Carrier detail - Config (SC8) - Middle

SR NR Config SC8 Carrier setups for Emissions				
	B5 PORT 1A,1B B13 Port 2A, 2B			
BS type 1-C, CS16 (NR, E-UTRA), TC21		BS type 1-C, CS16 (NR, E-UTRA), TC21		
Carrier:	Middle	Carrier:	Middle	
1	B5: NR, 20MHz, 881.5MHz	1	B13: NR, 5MHz, 751MHz	

Note: Radiated Emissions measurements were compared between SC5, SC6, SC7 and SC8 middle channel. SC6 was found to have higher emissions than SC5, SC7 and SC8; therefore EUT with SC6 carrier configuration was tested at middle channels and reported. See Figure 15 for tested carrier detail.

Release date: 15 June 2021 Page 17 of 54



Figure 15: Tested carrier detail - Single RAT/carrier config (SC) - NR

SR NR Config SC BW 5M Carrier setups for Emissions				
B5 PORT 1A,1B B13 Port 2			B13 Port 2A, 2B	
BS type 1	BS type 1-C, CS16 (NR, E-UTRA), TC21		BS type 1-C, CS16 (NR, E-UTRA), TC21	
Carrier:	Middle	Carrier:	Middle	
1	B5: NR, 10MHz, 881.5MHz	1	B13: NR, 10MHz, 751MHz	

Release date: 15 June 2021 Page 18 of 54



2.4.3 Radiated Emissions Single RAT / Multi Carrier Configurations (LTE)

Figure 16: Carrier detail - Config (MC1) - Middle

	SR LTE Config MC1 Carrier setups for Emissions				
B5 PORT 1A,1B B13 Port 2A, 2B					
BS type 1-C, CS16 (NR, E-UTRA), TC21		BS type 1-C, CS16 (NR, E-UTRA), TC2			
Carrier:	Middle	Carrier:	Middle		
1	B5: LTE, 10MHz, 876.5MHz	1	B13: LTE, 10MHz, 751MHz		
2	B5: NBIoT GB, 200KHz,	2	B13: NBIoT GB, 200KHz,		
3	B5: LTE, 5MHz, 884MHz				

Figure 17: Carrier detail - Config (MC2) - Middle

	SR LTE Config MC2 Carrier setups for Emissions			
	B5 PORT 1A,1B	B13 Port 2A, 2B		
BS type 1-C, CS16 (NR, E-UTRA), TC21		BS type 1-C, CS16 (NR, E-UTRA), TC21		
Carrier:	Middle	Carrier:	Middle	
1	B5: LTE, 10MHz, 874MHz	1	B13: LTE, 5MHz, 748.5MHz	
2	B5: NBIoT GB, 200KHz,	2	B13: LTE, 5MHz, 753.5MHz	
3	B5: LTE, 10MHz, 884MHz			
4	B5: NBIoT GB, 200KHz,			
5	B5: LTE, 5MHz, 891.5MHz			

Figure 18: Carrier detail - Config (MC3) - Middle

	SR LTE Config MC3 Carrier setups for Emissions			
B5 PORT 1A,1B		B13 Port 2A, 2B		
BS type 1-C, CS16 (NR, E-UTRA), TC21		BS type 1-C, CS16 (NR, E-UTRA), TC21		
Carrier:	Middle	Carrier:	Middle	
1	B5: LTE, 5MHz, 871.5MHz	1	B13: LTE, 5MHz, 748.5MHz	
2	B5: LTE, 5MHz, 876.5MHz	2	B13: LTE, 5MHz, 753.5MHz	
3	B5: LTE, 5MHz, 881.5MHz			
4	B5: LTE, 5MHz, 886.5MHz			
5	B5: LTE, 5MHz, 891.5MHz			

Note: Radiated Emissions measurements were compared between MC1, MC2, and MC3 middle channel. MC1 was found to have higher emissions than MC2, and MC3; therefore EUT with MC1 carrier configuration was tested at middle channel and reported. See Figure 19 for tested carrier detail.

Release date: 15 June 2021 Page 19 of 54



Figure 19: Tested carrier detail - Single RAT / Multi carrier config (MC) - LTE

	SR LTE Config MC1 Carrier setups for Emissions				
B5 PORT 1A,1B B13 Port 2A, 2B					
BS type 1-C, CS16 (NR, E-UTRA), TC21		BS type 1-C, CS16 (NR, E-UTRA), TC2			
Carrier:	Middle	Carrier:	Middle		
1	B5: LTE, 10MHz, 876.5MHz	1	B13: LTE, 10MHz, 751MHz		
2	B5: NBIoT GB, 200KHz,	2	B13: NBIoT GB, 200KHz,		
3	B5: LTE, 5MHz, 884MHz				

2.4.4 Radiated Emissions Multi RAT / Multi Carrier (LTE + NR)

Figure 20: Carrier detail - NR+LTE Config (MR1) - Middle

LTE + NR Config MR1 Carrier setups for Emissions				
B5 PORT 1A,1B B13 Port 2A, 2B				
BS type 1-C, CS16 (NR, E-UTRA), TC21		BS type 1-C, CS16 (NR, E-UTRA), TC21		
Carrier:	Middle	Carrier:	Middle	
1	B5: LTE, 5MHz, 874MHz	1	B13: LTE, 5MHz,	
2	B5: LTE, 5MHz, 879MHz	2	B13: NR, 5MHz,	
3	B5: NR, 10MHz, 886.5MHz			

Figure 21: Carrier detail – NR+LTE Config (MR2) – Middle

LTE + NR Config MR2 Carrier setups for Emissions			
B5 PORT 1A,1B		B13 Port 2A, 2B	
BS type 1-C, CS16 (NR, E-UTRA), TC21		BS type 1-C, CS16 (NR, E-UTRA), TC2	
Carrier:	Middle	Carrier:	Middle
1	B5: LTE, 5MHz, 871.5MHz	1	B13: LTE, 5MHz, 748.5MHz
2	B5: LTE, 5MHz, 876.5MHz	2	B13: NR, 5MHz, 753.5MHz
3	B5: LTE, 5MHz, 881.5MHz		
4	B5: NR, 10MHz, 889MHz		

Release date: 15 June 2021 Page 20 of 54



Figure 22: Carrier detail – NR+LTE Config (MR3) – Middle

	LTE + NR Config MR3 Carrier setups for Emissions				
	B5 PORT 1A,1B	B13 Port 2A, 2B			
BS typ	e 1-C, CS16 (NR, E-UTRA), TC21	BS type	1-C, CS16 (NR, E-UTRA), TC21		
Carrier:	Middle	Carrier:	Middle		
1	B5: LTE, 5MHz, 871.5MHz	1	B13: LTE, 5MHz, 748.5MHz		
2	B5: LTE, 5MHz, 876.5MHz	2	B13: NR, 5MHz, 753.5MHz		
3	B5: LTE, 5MHz, 881.5MHz				
4	B5: LTE, 5MHz, 886.5MHz				
5	B5: NR, 5MHz, 891.5MHz				

Note: Radiated Emissions measurements were compared between MR1, MR2, and MR3 middle channel. MR3 was found to have higher emissions than MR1 and MR2; therefore EUT with MR3 - middle carrier configuration was tested and reported.

Figure 23: Tested carrier detail - Multi RAT / Multi Carrier (MR) - LTE + NR

	LTE + NR Config MR3 Carrier setups for Emissions			
	B5 PORT 1A,1B	B13 Port 2A, 2B		
BS type 1-C, CS16 (NR, E-UTRA), TC21		BS type 1-C, CS16 (NR, E-UTRA), TC2		
Carrier:	Middle	Carrier:	Middle	
1	B5: LTE, 5MHz, 871.5MHz	1	B13: LTE, 5MHz, 748.5MHz	
2	B5: LTE, 5MHz, 876.5MHz	2	B13: NR, 5MHz, 753.5MHz	
3	B5: LTE, 5MHz, 881.5MHz			
4	B5: LTE, 5MHz, 886.5MHz			
5	B5: NR, 5MHz, 891.5MHz			

Release date: 15 June 2021 Page 21 of 54



2.4.5 Radiated Emissions Receiver mode test

Figure 24: Tested carrier detail - MR - Rx mode

	LTE + NR Config MR-Rx Carrier setups for Emissions				
	B5 PORT 1A,1B	B13 Port 2A, 2B			
BS typ	e 1-C, CS16 (NR, E-UTRA), TC21	BS type	1-C, CS16 (NR, E-UTRA), TC21		
Carrier:	Middle	Carrier:	Middle		
1	B5: LTE, 5MHz, 871.5MHz	1	B13: LTE, 5MHz, 748.5MHz		
2	B5: LTE, 5MHz, 876.5MHz	2	B13: NR, 5MHz, 753.5MHz		
3	B5: LTE, 5MHz, 881.5MHz				
4	B5: LTE, 5MHz, 886.5MHz				
5	B5: NR, 5MHz, 891.5MHz				

2.5 Modifications of the EUT during testing

The EUT was not modified prior to or during testing.

2.6 Inventory of the EUT and support equipments

The following table identifies the inventory of the EUT.

Table 10: Inventory of the EUT

Equipment Role	Product Name	Product Number	Product Release	Product Serial#	Comments
EUT #1	DOT 2282 B5B13	KRY 901 466/2	R1A	TD3W072758	
EUT #2	DOT 2272 B5B13	KRY 901 466/1	R1A	TD3W068094	Used for Rx mode test (RSS-GEN7.3) only
SUPPORT	IRU 8884	KRC 161 754/1	R1C	D828486322	
CABLE	CPRI, Fiber, LC/LC, 20m	na	na	na	
CABLE	RDI, CAT6A, M-M, 100m	na	na	na	
CABLE	RF COAX, SMA, 2m	na	na	na	
TEST SET	CT-10, DU-SIM, METS-Lite	LPC 102 487/1	R1C	TO1F311639	

Release date: 15 June 2021 Page 22 of 54



2.7 Software and operations of the EUT

The software used to operate the system was representative of the latest production version.

IRU load: R9A99 RUX rev: R9F

RUX testDef: _RRUS_DOT_Ph4_B5B13_LTE_Finaluse_V1

Release date: 15 June 2021 Page 23 of 54



3. Detailed test results of Emissions

Emissions from systems manifest themselves in two forms: conducted emissions on cables and radiated emissions from the entire system (i.e. electronic modules, hardware, and cables). Regulatory standards restrict these different forms of emissions generated by the system.

The temperature and humidity in the test facilities are controlled. The temperature is maintained between 20 °C and 25 °C, with a relative humidity between 30 % and 60 %. Levels are recorded and any exceptions are included in the detailed test results sections of this report.

3.1 Measurement instrumentation

The measurement instrumentation conforms to the relevant standards in this report: ANSI C63.2, CISPR 16, CISPR 22, and CISPR 32. Calibration of the measurement instrumentation is maintained in accordance with the supplier's recommendations, or as necessary to ensure its accuracy.

Release date: 15 June 2021 Page 24 of 54

3.2 Radiated Emissions, E-field

This test verifies that the EUT does not produce excess amounts of E-field Radiated Emissions (RE) that could interfere with licensed radiators.

3.2.1 Test specification and limits

The testing requirements are as follows.

Table 11: RE test requirements

Requirement	Method	Country of application
FCC Part 15, Subpart B	ANSI C63.4	USA
FCC Part 22	ANSI C63.26	USA
FCC Part 27	ANSI C63.26	USA
ICES 003	ANSI C63.4	Canada
RSS-Gen (Section 7.3)	ANSI C63.4 / ICES 0003	Canada
RSS-130	ANSI C63.26 / ICES 0003	Canada
RSS-132	ANSI C63.26 / ICES 0003	Canada

The limits of the RE tests are as follows.

Table 12: RE limits at 3m for Class B of FCC Part 15/ICES-003/RSS-Gen (Sec 7.3)

Frequency range (MHz)	ICES 003 (dBμV/m)	Detector
30 to 88	40.0	Quasi-Peak
88 to 216	43.5	Quasi-Peak
216 to 960	46.0	Quasi-Peak
960 to 1000	54.0	Quasi-Peak
1000 to 40000	54.0	Average

Table 13: EIRP limits for FCC Part 22/Part 27 & RSS 130/132

Frequency range (MHz)	EIRP Limit (dBm)	Calculated EIRP Limit in dBμV/m
30 - 40000	-13	82.2

3.2.2 Test procedure

Verifications of the test equipment and AFC were performed before the installation of the EUT in accordance with the quality assurance procedures documented in the EMC test procedures document. The test was performed according to the relevant procedures listed in Table 11.

Release date: 15 June 2021 Page 25 of 54



- The EUT was placed on the turntable inside the AFC (configured for normal operation). The system and its cables were separated from the ground plane by an insulating support 10 mm in height.
- For tests between 30 MHz and 1 GHz the receive antenna (BiLog®) was placed 3 m away from the EUT. An initial scan was performed to find emissions/frequencies requiring detailed measurement. The pre-scan was performed by rotating the system 360 degrees while recording all emissions (frequency and amplitude). This procedure was repeated for antenna heights of 1 to 4 m, as well as both polarizations of the receiving antenna.
- For tests above 1 GHz the receive antenna (horn) was placed 3 m away from the EUT. Absorbing cones were placed on the floor between the antenna and the EUT. An initial scan was performed to find emissions/frequencies requiring detailed measurement. The pre-scan was performed by rotating the system 360 degrees while recording all emissions (frequency and amplitude). This procedure was repeated for antenna heights of 1 to 4 m, as well as both polarizations of the receiving antenna.
- For tests between 18 and 40 GHz the receive horn antenna was placed at a 1 m distance from the EUT with the absorbing cones placed on the floor. An initial scan was performed to find emissions/frequencies requiring detail measurement. The pre-scan was performed on all sides of the EUT, using both polarization of the receive antenna to find any system emissions.
- For all above frequency ranges, the pre-scan peak data was compared to the limits. Peaks with less than 6 dB of margin were maximized using the proper detector: the EUT was rotated in azimuth over 360 degrees to identify the direction of maximum emission, antenna height was then varied from 1 to 4 m to obtain maximum emission level.

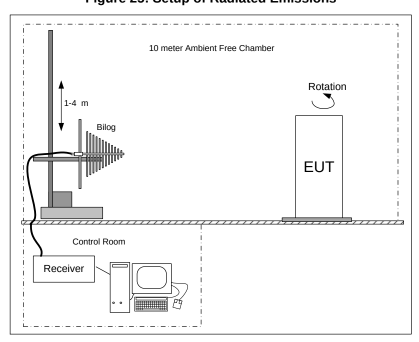


Figure 25: Setup of Radiated Emissions

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Release date: 15 June 2021 Page 26 of 54



3.2.3 Calculation of the compliance margin

The following example shows the way in which the compliance margin is calculated in the "RE Test Results" tables.

The rows in these tables are defined as follows.

Voltage measured using the spectrum analyzer with the proper detector Meter Reading $(dB\mu V) =$

Cumulative gain or loss of pre-amplifier and cables used in the Correction (dB) =

measurement path (dB) + Antenna Factor (dB)

Corrected value or field strength, that is, the parameter of interest that is Level $(dB\mu V/m) =$

compared to the limit

Level with respect to the appropriate limit (a negative Margin indicates Margin (dB) =that the Level is below the limit and that the measurement is a Pass)

The values in the Level row are calculated as follows: Level = Meter Reading + Correction (dB)

The values in the Margin row are calculated as follows: Margin = Level - Limit

3.2.4 Measurement uncertainties

The expanded measurement instrumentation uncertainty with a 95 % level of confidence, calculated according to the method described in CISPR 16 is:

± 3.8 dB between 30 MHz and 1 GHz

± 4.7 dB between 1 GHz and 10 GHz

 \pm 4.8 dB between 10 GHz and 18 GHz

 \pm 4.6 dB between 18 GHz and 26.5 GHz

± 4.8 dB between 26.5 GHz and 40 GHz

3.2.5 Test results of RE (Single RAT / Single Carrier) - LTE

Test location: 10-meter Ambient Free Chamber (AFC)

Date tested: 25 - 31, May 2021

Tested by: Krupal Patel & Christopher Richer

Test configuration is listed as SC - LTE & NBIoT in Figure 10 as identified in the section Configurations of the EUT. For the following test results that have supporting data tables with worst case emissions, negative margin values indicate a pass.

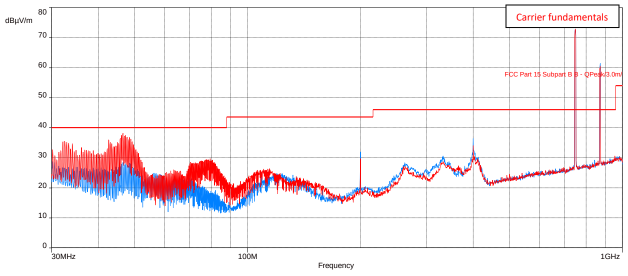
Red trace – Vertical antenna polarity, Blue trace – Horizonatal antenna polarity

Release date: 15 June 2021 Page 27 of 54



3.2.5.1 Single RAT/Single Carrier (SC, LTE – Bottom channel)

Figure 26: Plot of RE at 3 m - 30 to1000 MHz (SC- LTE- Bottom channel)



Note: Peaks above the limit are leakage of the EUT's fundamentals from the 50-ohm terminations.

Table 14: RE test results from 30 to 1000 MHz for FCC part 15 & ICES-003 (Bottom channel)

Frequency (MHz)	Level (dBµV)	Limit Quasi-peak (dBµV)	Margin to Class B Limit (dB)	Height (m)	Azimuth (deg)	Polarization	Correction (dB)
32.55741667	35.34	40.00	-4.66	1.00	362.00	Vertical	-3.13
46.50634615	37.80	40.00	-2.20	1.00	349.75	Vertical	-10.84
48.44233974	35.76	40.00	-4.24	1.00	341.00	Vertical	-11.87
399.997221	36.86	46.02	-9.16	2.72	283.50	Horizontal	-3.32

Table 15: RE test results from 30 to 1000 MHz for FCC Part 22/27 & RSS 130/132 (Bottom channel)

Frequency (MHz)	Level (dBµV)	Limit EIRP (dBµV)	Margin to EIRP Limit (dB)	Height (m)	Azimuth (deg)	Polarization	Correction (dB)
32.55741667	35.34	82.2	-46.86	1.00	362.00	Vertical	-3.13
46.50634615	37.80	82.2	-44.40	1.00	349.75	Vertical	-10.84
48.44233974	35.76	82.2	-46.44	1.00	341.00	Vertical	-11.87
399.997221	36.86	82.2	-45.34	2.72	283.50	Horizontal	-3.32

Note: In the table/Plot above, no emissions exceed the FCC part 22/27 radiated spurious emissions limit when converted to dBuV/m. For final spurious emissions measurements to FCC part 22/27, see antenna port conducted emissions in applicable test report.

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Release date: 15 June 2021 Page 28 of 54



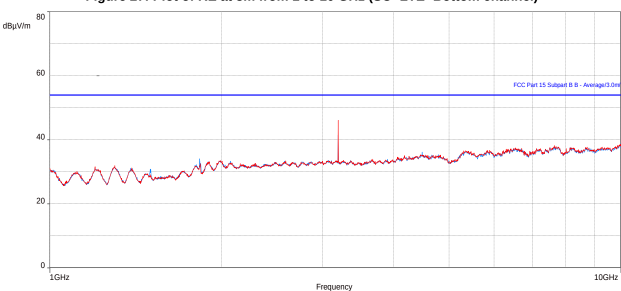


Figure 27: Plot of RE at 3m from 1 to 10 GHz (SC- LTE- Bottom channel)

Table 16: RE test results from 1 to 10 GHz for FCC part 15 & ICES-003 (Bottom channel)

Frequency (MHz)	Level Average (dBµV)	Limit Average (dBµV)	Margin to Class B Limit (dB)	Height (m)	Azimuth (degrees)	Polarization	Correction (dB)
3199.978526	46.20	53.96	-7.76	1.52	4.50	Vertical	-4.43
3199.978526	41.25	53.96	-12.71	4.00	232.75	Horizontal	-4.43

Table 17: RE test results from 1 to 10 GHz for FCC Part 22/27 & RSS 130/132 (Bottom channel)

Frequency (MHz)	Level (dBµV)	Limit EIRP (dBµV)	Margin to EIRP Limit (dB)	Height (m)	Azimuth (degrees)	Polarization	Correction (dB)
3199.978526	46.20	82.2	-36.0	1.52	4.50	Vertical	-4.43
3199.978526	41.25	82.2	-40.95	4.00	232.75	Horizontal	-4.43

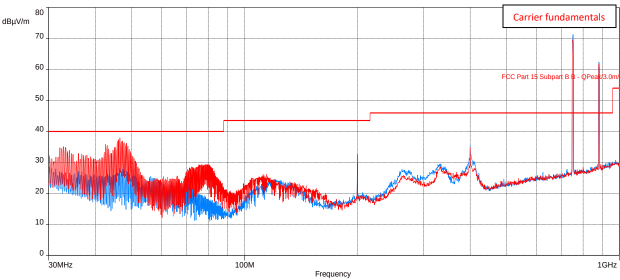
Note: In the table/Plot above, no emissions exceed the FCC part 22/27 radiated spurious emissions limit when converted to dBuV/m, except for the fundamental. For final spurious emissions measurements to FCC part 22/27, see antenna port conducted emissions in applicable test report.

Release date: 15 June 2021 Page 29 of 54



3.2.5.2 Single RAT/Single Carrier (SC, LTE – Middle channel)

Figure 28: Plot of RE at 3 m - 30 to1000 MHz (SC- LTE- Middle channel)



Note: Peaks above the limit are leakage of the EUT's fundamentals from the 50-ohm terminations.

Table 18: RE test results from 30 to 1000 MHz for FCC part 15 & ICES-003 (Middle channel)

Frequency (MHz)	Level (dBµV)	Limit Quasi-peak (dBµV)	Margin to Class B Limit (dB)	Height (m)	Azimuth (deg)	Polarization	Correction (dB)
30.22424967	29.95	40.00	-10.05	2.67	328.75	Horizontal	-1.90
42.62746795	35.56	40.00	-4.44	1.00	10.75	Vertical	-8.67
46.50394231	37.60	40.00	-2.40	1.00	340.75	Vertical	-10.84
399.997221	35.87	46.02	-10.15	2.53	283.25	Horizontal	-3.32

Table 19: RE test results from 30 to 1000 MHz for FCC Part 22/27 & RSS 130/132 (Middle channel)

Frequency (MHz)	Level (dBµV)	Limit EIRP (dBµV)	Margin to EIRP Limit (dB)	Height (m)	Azimuth (deg)	Polarization	Correction (dB)
30.22424967	29.95	82.2	-52.25	2.67	328.75	Horizontal	-1.90
42.62746795	35.56	82.2	-46.64	1.00	10.75	Vertical	-8.67
46.50394231	37.60	82.2	-44.60	1.00	340.75	Vertical	-10.84
399.997221	35.87	82.2	-46.33	2.53	283.25	Horizontal	-3.32

Note: In the table/Plot above, no emissions exceed the FCC part 22/27 radiated spurious emissions limit when converted to dBuV/m. For final spurious emissions measurements to FCC part 22/27, see antenna port conducted emissions in applicable test report.

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Release date: 15 June 2021 Page 30 of 54



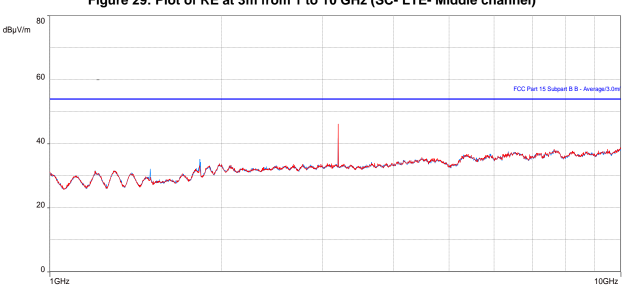


Figure 29: Plot of RE at 3m from 1 to 10 GHz (SC- LTE- Middle channel)

Table 20: RE test results from 1 to 10 GHz for FCC part 15 & ICES-003 (Middle channel)

Frequency

Frequency (MHz)	Level Average (dBµV)	Limit Average (dBµV)	Margin to Class B Limit (dB)	Height (m)	Azimuth (degrees)	Polarization	Correction (dB)
3199.978526	45.80	53.96	-8.16	2.35	0.00	Vertical	-4.43
3199.978526	40.04	53.96	-13.92	4.00	234.75	Horizontal	-4.43

Table 21: RE test results from 1 to 10 GHz for FCC Part 22/27 & RSS 130/132 (Middle channel)

Frequency (MHz)	Level (dBµV)	Limit EIRP (dBµV)	Margin to EIRP Limit (dB)	Height (m)	Azimuth (degrees)	Polarization	Correction (dB)
3199.978526	45.80	82.2	-36.40	2.35	0.00	Vertical	-4.43
3199.978526	40.04	82.2	-42.16	4.00	234.75	Horizontal	-4.43

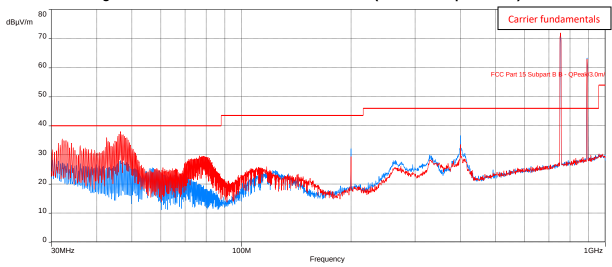
Note: In the table/Plot above, no emissions exceed the FCC part 22/27 radiated spurious emissions limit when converted to dBuV/m, except for the fundamental. For final spurious emissions measurements to FCC part 22/27, see antenna port conducted emissions in applicable test report.

Release date: 15 June 2021 Page 31 of 54



3.2.5.3 Single RAT/Single Carrier (SC, LTE – Top channel)

Figure 30: Plot of RE at 3 m - 30 to 1000 MHz (SC- LTE- Top channel)



Note: Peaks above the limit are leakage of the EUT's fundamentals from the 50-ohm terminations.

Table 22: RE test results from 30 to 1000 MHz for FCC part 15 & ICES-003 (Top channel)

Frequency (MHz)	Level (dBµV)	Limit Quasi-peak (dBµV)	Margin to Class B Limit (dB)	Height (m)	Azimuth (deg)	Polarization	Correction (dB)
32.16521121	35.03	40.00	-4.97	1.00	357.75	Vertical	-2.95
42.62650641	35.54	40.00	-4.46	1.00	18.75	Vertical	-8.67
46.50073718	37.63	40.00	-2.37	1.00	341.25	Vertical	-10.84
399.9973813	36.38	46.02	-9.64	2.76	283.25	Horizontal	-3.32

Table 23: RE test results from 30 to 1000 MHz for FCC Part 22/27 & RSS 130/132 (Top channel)

Frequency (MHz)	Level (dBµV)	Limit EIRP (dBµV)	Margin to EIRP Limit (dB)	Height (m)	Azimuth (deg)	Polarization	Correction (dB)
32.16521121	35.03	82.2	-47.17	1.00	357.75	Vertical	-2.95
42.62650641	35.54	82.2	-46.66	1.00	18.75	Vertical	-8.67
46.50073718	37.63	82.2	-44.57	1.00	341.25	Vertical	-10.84
399.9973813	36.38	82.2	-45.82	2.76	283.25	Horizontal	-3.32

Note: In the table/Plot above, no emissions exceed the FCC part 22/27 radiated spurious emissions limit when converted to dBuV/m. For final spurious emissions measurements to FCC part 22/27, see antenna port conducted emissions in applicable test report.

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Release date: 15 June 2021 Page 32 of 54



Figure 31: Plot of RE at 3m from 1 to 10 GHz (SC- LTE- Top channel)

Table 24: RE test results from 1 to 10 GHz for FCC part 15 & ICES-003 (Top channel)

Frequency (MHz)	Level Average (dBµV)	Limit Average (dBµV)	Margin to Class B Limit (dB)	Height (m)	Azimuth (degrees)	Polarization	Correction (dB)
3199.978526	45.97	53.96	-7.99	2.69	0.00	Vertical	-4.43
3199.978526	40.74	53.96	-13.22	4.00	234.75	Horizontal	-4.43

Table 25: RE test results from 1 to 10 GHz for FCC Part 22/27 & RSS 130/132 (Top channel)

Frequency (MHz)	Level (dBµV)	Limit EIRP (dBµV)	Margin to EIRP Limit (dB)	Height (m)	Azimuth (degrees)	Polarization	Correction (dB)
3199.978526	45.97	82.2	-36.23	2.69	0.00	Vertical	-4.43
3199.978526	40.74	82.2	-41.46	4.00	234.75	Horizontal	-4.43

Note: In the table/Plot above, no emissions exceed the FCC part 22/27 radiated spurious emissions limit when converted to dBuV/m, except for the fundamental. For final spurious emissions measurements to FCC part 22/27, see antenna port conducted emissions in applicable test report.

Release date: 15 June 2021 Page 33 of 54



3.2.6 Test results of RE (Single RAT / Single Carrier) - NR

Test location: 10-meter Ambient Free Chamber (AFC)

Date tested: 25 - 31, May 2021

Tested by: Krupal Patel & Christopher Richer

Test configuration is listed as SC - NR in Figure 15 as identified in the section Configurations of the EUT. For the following test results that have supporting data tables with worst case emissions, negative margin values indicate a pass.

Red trace – Vertical antenna polarity, Blue trace – Horizonatal antenna polarity

Release date: 15 June 2021 Page 34 of 54



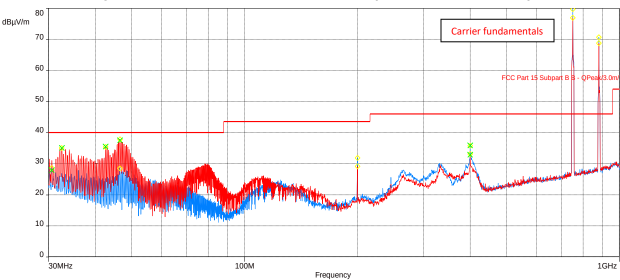


Figure 32: Plot of RE at 3 m - 30 to1000 MHz (SC, NR- Middle channel)

Note: Peaks above the limit are leakage of the EUT's fundamentals from the 50-ohm terminations.

Table 26: RE test results from 30 to 1000 MHz for FCC part 15 & ICES-003 (Middle channel)

Frequency (MHz)	Level (dBµV)	Limit Quasi-peak (dBµV)	Margin to Class B Limit (dB)	Height (m)	Azimuth (deg)	Polarization	Correction (dB)
32.54924359	35.01	40.00	-4.99	1.00	360.00	Vertical	-3.13
42.62426282	35.50	40.00	-4.50	1.00	11.75	Vertical	-8.67
46.49208333	37.43	40.00	-2.57	1.00	340.75	Vertical	-10.83
399.9973813	35.82	46.02	-10.20	2.67	283.25	Horizontal	-3.32

Table 27: RE test results from 30 to 1000 MHz for FCC Part 22/27 & RSS 130/132 (Middle channel)

Frequency (MHz)	Level (dBµV)	Limit EIRP (dBµV)	Margin to EIRP Limit (dB)	Height (m)	Azimuth (deg)	Polarization	Correction (dB)
32.54924359	35.01	82.2	-47.19	1.00	360.00	Vertical	-3.13
42.62426282	35.50	82.2	-46.70	1.00	11.75	Vertical	-8.67
46.49208333	37.43	82.2	-44.77	1.00	340.75	Vertical	-10.83
399.9973813	35.82	82.2	-46.38	2.67	283.25	Horizontal	-3.32

Note: In the table/Plot above, no emissions exceed the FCC part 22/27 radiated spurious emissions limit when converted to dBuV/m. For final spurious emissions measurements to FCC part 22/27, see antenna port conducted emissions in applicable test report.

Release date: 15 June 2021 Page 35 of 54



туште 33. Flot of KE at 311 flot in to 10 dil2 (36, iNK- initiate chainle)

80

60

FCC Part 15 Subpart BB - Average/3.0m

20

1GHz

10GHz

Figure 33: Plot of RE at 3m from 1 to 10 GHz (SC, NR- Middle channel)

Table 28: RE test results from 1 to 10 GHz for FCC part 15 & ICES-003 (Middle channel)

Frequency

Frequency (MHz)	Level Average (dBµV)	Limit Average (dBµV)	Margin to Class B Limit (dB)	Height (m)	Azimuth (degrees)	Polarization	Correction (dB)
3199.978526	41.95	53.96	-12.01	3.41	82.00	Horizontal	-4.43
3199.978526	46.13	53.96	-7.83	1.94	355.00	Vertical	-4.43

Table 29: RE test results from 1 to 10 GHz for FCC Part 22/27 & RSS 130/132 (Middle channel)

Frequency (MHz)	Level (dBµV)	Limit EIRP (dBµV)	Margin to EIRP Limit (dB)	Height (m)	Azimuth (degrees)	Polarization	Correction (dB)
3199.978526	41.95	82.2	-40.25	3.41	82.00	Horizontal	-4.43
3199.978526	46.13	82.2	-36.07	1.94	355.00	Vertical	-4.43

Note: In the table/Plot above, no emissions exceed the FCC part 22/27 radiated spurious emissions limit when converted to dBuV/m, except for the fundamental. For final spurious emissions measurements to FCC part 22/27, see antenna port conducted emissions in applicable test report.

Release date: 15 June 2021 Page 36 of 54



3.2.7 Test results of RE (Single RAT/Multi Carrier) - LTE

Test location: 10-meter Ambient Free Chamber (AFC)

Date tested: 25 - 31, May 2021

Tested by: Krupal Patel & Christopher Richer

Test configuration is listed as MC - LTE in Figure 19 as identified in the section Configurations of the EUT. For the following test results that have supporting data tables with worst case emissions, negative margin values indicate a pass.

Red trace – Vertical antenna polarity, Blue trace – Horizonatal antenna polarity

Release date: 15 June 2021 Page 37 of 54



dBμV/m 70 Carrier fundamentals

FCC Part 15 Subpart B 3 - OPeal 3.0 m

To a subpart B 3 - OPeal 3.0 m

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To a subpart B 3 - OPe

Figure 34: Plot of RE at 3 m - 30 to 1000 MHz (MC, LTE - Mid channel)

Note: Peaks above the limit are leakage of the EUT's fundamentals from the 50-ohm terminations.

Table 30: RE test results from 30 to 1000 MHz for FCC part 15 & ICES-003 (Mid channel)

Frequency (MHz)	Level (dBµV)	Limit Quasi-peak (dBµV)	Margin to Class B Limit (dB)	Height (m)	Azimuth (deg)	Polarization	Correction (dB)
33.32424326	34.39	40.00	-5.61	1.00	32.50	Vertical	-3.53
42.62089744	34.97	40.00	-5.03	1.00	25.25	Vertical	-8.67
46.49560897	37.77	40.00	-2.23	1.00	341.00	Vertical	-10.83
399.997221	35.79	46.02	-10.23	2.77	283.50	Horizontal	-3.32

Table 31: RE test results from 30 to 1000 MHz for FCC Part 22/27 & RSS 130/132 (Mid channel)

Frequency (MHz)	Level (dBµV)	Limit EIRP (dBµV)	Margin to EIRP Limit (dB)	Height (m)	Azimuth (deg)	Polarization	Correction (dB)
33.32424326	34.39	82.2	-47.81	1.00	32.50	Vertical	-3.53
42.62089744	34.97	82.2	-47.23	1.00	25.25	Vertical	-8.67
46.49560897	37.77	82.2	-44.43	1.00	341.00	Vertical	-10.83
399.997221	35.79	82.2	-46.41	2.77	283.50	Horizontal	-3.32

Note: In the table/Plot above, no emissions exceed the FCC part 22/27 radiated spurious emissions limit when converted to dBuV/m. For final spurious emissions measurements to FCC part 22/27, see antenna port conducted emissions in applicable test report.

Release date: 15 June 2021 Page 38 of 54



80 FCC Part 15 Subpart B B - Average/3.0m
40 1GHz Frequency

Figure 35: Plot of RE at 3m from 1 to 10 GHz (MC, LTE- Mid channel)

Table 32: RE test results from 1 to 10 GHz for FCC part 15 & ICES-003 (Mid channel)

Frequency (MHz)	Level Average (dBµV)	Limit Average (dBµV)	Margin to Class B Limit (dB)	Height (m)	Azimuth (degrees)	Polarization	Correction (dB)
999.974359	32.09	53.96	-21.87	1.18	11.75	Vertical	-11.17
1199.992308	29.19	53.96	-24.77	1.46	96.25	Vertical	-10.73
3199.978526	41.86	53.96	-12.10	3.00	276.00	Horizontal	-4.43
3199.978526	46.38	53.96	-7.58	1.94	348.00	Vertical	-4.43

Table 33: RE test results from 1 to 10 GHz for FCC Part 22/27 & RSS 130/132 (Mid channel)

Frequency (MHz)	Level (dBµV)	Limit EIRP (dBµV)	Margin to EIRP Limit (dB)	Height (m)	Azimuth (degrees)	Polarization	Correction (dB)
999.974359	32.09	82.2	-50.11	1.18	11.75	Vertical	-11.17
1199.992308	29.19	82.2	-53.01	1.46	96.25	Vertical	-10.73
3199.978526	41.86	82.2	-40.34	3.00	276.00	Horizontal	-4.43
3199.978526	46.38	82.2	-35.82	1.94	348.00	Vertical	-4.43

Note: In the table/Plot above, no emissions exceed the FCC part 22/27 radiated spurious emissions limit when converted to dBuV/m, except for the fundamental. For final spurious emissions measurements to FCC part 22/27, see antenna port conducted emissions in applicable test report.

Release date: 15 June 2021 Page 39 of 54



3.2.8 Test results of RE (Multi RAT/Multi Carrier) - LTE + NR

Test location: 10-meter Ambient Free Chamber (AFC)

Date tested: 25 - 31, May 2021

Tested by: Krupal Patel & Christopher Richer

Test configuration is listed as MR - LTE + NR in Figure 23 as identified in the section Configurations of the EUT. For the following test results that have supporting data tables with worst case emissions, negative margin values indicate a pass.

Red trace – Vertical antenna polarity, Blue trace – Horizonatal antenna polarity

Release date: 15 June 2021 Page 40 of 54



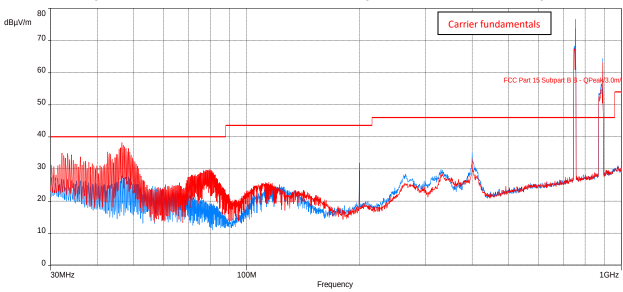


Figure 36: Plot of RE at 3 m - 30 to 1000 MHz (MR, NR+LTE - Mid channel)

Note: Peaks above the limit are leakage of the EUT's fundamentals from the 50-ohm terminations.

Table 34: RE test results from 30 to 1000 MHz for FCC part 15 & ICES-003 (Mid channel)

Frequency (MHz)	Level (dBµV)	Limit Quasi-peak (dBµV)	Margin to Class B Limit (dB)	Height (m)	Azimuth (deg)	Polarization	Correction (dB)
33.31943556	34.28	40.00	-5.72	1.00	19.00	Vertical	-3.53
42.62009615	34.94	40.00	-5.06	1.00	18.75	Vertical	-8.66
46.49512821	37.79	40.00	-2.21	1.00	340.75	Vertical	-10.83
399.997221	35.75	46.02	-10.27	2.70	283.50	Horizontal	-3.32

Table 35: RE test results from 30 to 1000 MHz for FCC Part 22/27 & RSS 130/132 (Mid channel)

Frequency (MHz)	Level (dBµV)	Limit EIRP (dBµV)	Margin to EIRP Limit (dB)	Height (m)	Azimuth (deg)	Polarization	Correction (dB)
33.31943556	34.28	82.2	-47.92	1.00	19.00	Vertical	-3.53
42.62009615	34.94	82.2	-47.26	1.00	18.75	Vertical	-8.66
46.49512821	37.79	82.2	-44.41	1.00	340.75	Vertical	-10.83
399.997221	35.75	82.2	-46.45	2.70	283.50	Horizontal	-3.32

Note: In the table/Plot above, no emissions exceed the FCC part 22/27 radiated spurious emissions limit when converted to dBuV/m. For final spurious emissions measurements to FCC part 22/27, see antenna port conducted emissions in applicable test report.

Release date: 15 June 2021 Page 41 of 54



80 FCC Part 15 Subpart B B - Average(3.0m 40 10Hz Frequency

Figure 37: Plot of RE at 3m from 1 to 10 GHz (MR, NR+LTE – Mid channel)

Table 36: RE test results from 1 to 10 GHz for FCC part 15 & ICES-003 (Mid channel)

Frequency (MHz)	Level Average (dBµV)	Limit Average (dBµV)	Margin to Class B Limit (dB)	Height (m)	Azimuth (degrees)	Polarization	Correction (dB)
3199.978526	40.25	53.96	-13.71	4.00	68.25	Horizontal	-4.43
3199.978526	46.62	53.96	-7.34	1.59	356.25	Vertical	-4.43

Table 37: RE test results from 1 to 10 GHz for FCC Part 22/27 & RSS 130/132 (Mid channel)

Frequency (MHz)	Level (dBµV)	Limit EIRP (dBµV)	Margin to EIRP Limit (dB)	Height (m)	Azimuth (degrees)	Polarization	Correction (dB)
3199.978526	40.25	82.2	-41.95	4.00	68.25	Horizontal	-4.43
3199.978526	46.62	82.2	-35.58	1.59	356.25	Vertical	-4.43

Note: In the table/Plot above, no emissions exceed the FCC part 22/27 radiated spurious emissions limit when converted to dBuV/m, except for the fundamental. For final spurious emissions measurements to FCC part 22/27, see antenna port conducted emissions in applicable test report.

Release date: 15 June 2021 Page 42 of 54



3.2.9 Test results of RE (Receiver mode only)

Test location: 10-meter Ambient Free Chamber (AFC)

Date tested: 25 - 31, May 2021

Tested by: Krupal Patel & Christopher Richer

Test configuration is listed as MR/Rx in Figure 24 as identified in the section Configurations of the EUT. For the following test results that have supporting data tables with worst case emissions, negative margin values indicate a pass.

Red trace – Vertical antenna polarity, Blue trace – Horizonatal antenna polarity

Release date: 15 June 2021 Page 43 of 54



60 FCC Part 15 Subpart B B - QPeak/3.0m
40 30

Figure 38: Plot of RE at 3 m - 30 to1000 MHz (Receiver mode only)

Table 38: RE test results from 30 to 1000 MHz for RSS-Gen (Rx mode only)

Frequency

Frequency (MHz)	Level (dBµV)	Limit Quasi-peak (dBµV)	Margin to RSS-Gen Class B (dB)	Height (m)	Azimuth (deg)	Polarization	Correction (dB)
31.47050608	19.35	40.00	-20.65	1.00	117.75	Vertical	-2.55
944.7376826	23.58	46.02	-22.44	2.22	182.50	Horizontal	5.85
949.4183303	24.02	46.02	-22.00	1.93	45.75	Vertical	6.05

Release date: 15 June 2021 Page 44 of 54



dBµV/m 1GHz 10GHz

Figure 39: Plot of RE at 3m from 1 to 10 GHz (Receiver mode only)

Table 39: RE test results from 1 to 10 GHz for RSS-Gen (Rx mode only)

Frequency

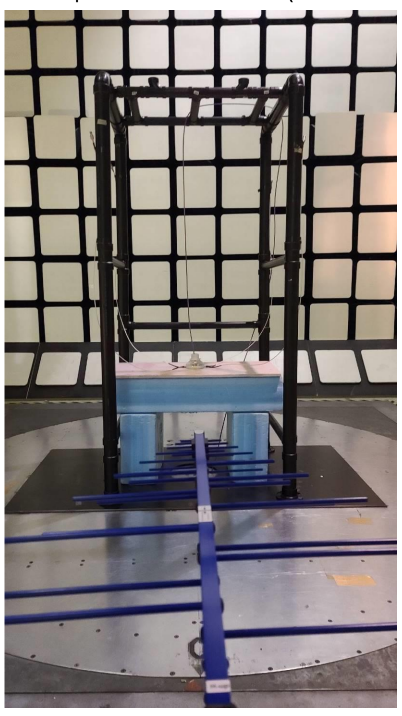
Frequency (MHz)	Level Average (dBµV)	Limit Average (dBµV)	Margin to RSS-Gen Class B (dB)	Height (m)	Azimuth (degrees)	Polarization	Correction (dB)
3199.978526	33.09	53.96	-20.87	3.00	269.75	Horizontal	-4.43
3199.978526	34.77	53.96	-19.19	1.25	183.50	Vertical	-4.43
7757.849679	34.73	53.96	-19.23	4.00	25.00	Horizontal	4.03
9062.439103	38.51	53.96	-15.45	2.62	82.75	Vertical	2.60

Release date: 15 June 2021 Page 45 of 54



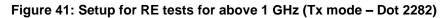
3.2.10 Radiated Emissions test setup pictures

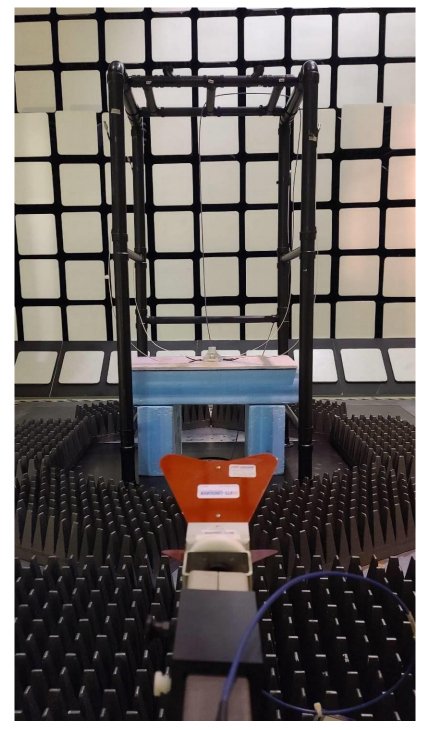
Figure 40: Setup for RE tests at 30 MHz to 1 GHz (Tx mode – Dot 2282)



Release date: 15 June 2021 Page 46 of 54



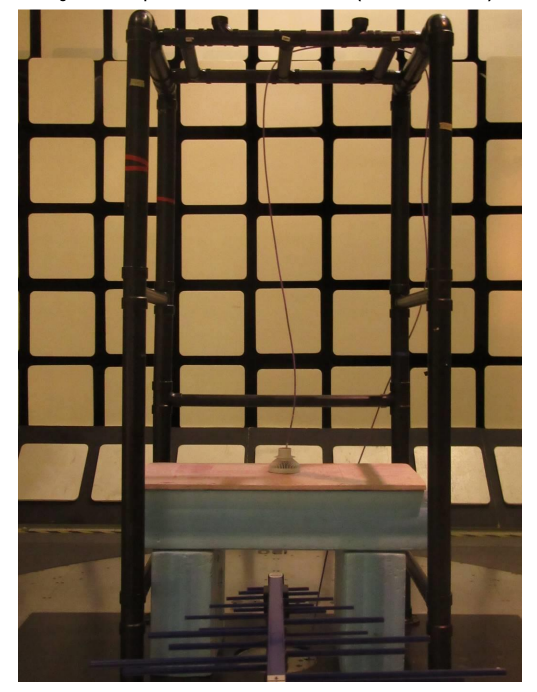




Release date: 15 June 2021 Page 47 of 54

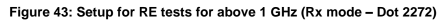


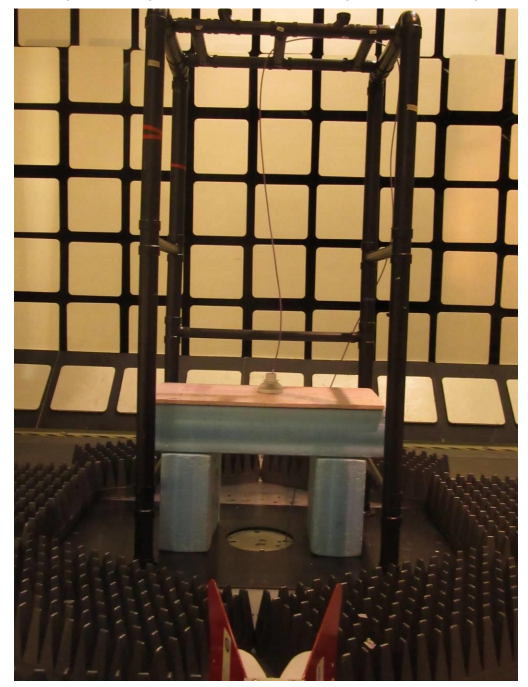
Figure 42: Setup for RE tests at 30 MHz to 1 GHz (Rx mode – Dot 2272)



Release date: 15 June 2021 Page 48 of 54







Release date: 15 June 2021 Page 49 of 54



3.2.11 Test equipment

The equipment used for E-field RE testing was as follows.

Table 40: Test equipment used for RE

Description	Make	Model number	Asset ID	Calibr. date	Calibr. due
EMC Automation Software	Nexio V3.18	BAT-EMC	F0163649	not required	not required
Bilog Antenna	TESEQ	CBL 6111D	SSG013965	2021-05-04	2022-05-04
Horn Antenna 3MCH 00003	ETS	3117	LAVE04211	2021-03-30	2022-03-30
EMI Receiver	Rohde & Schwarz	ESU26	SSG013729	2021-03-31	2022-03-31
EMI Receiver	Rohde & Schwarz	ESU40	SSG013672	2020-10-29	2021-10-29
Coaxial Cable	Huber & Suhner	106A	SSG013841	2021-01-05	2022-01-05
Coaxial Cable	Huber & Suhner	106A	SSG012711	2021-01-05	2022-01-05
Coaxial Cable	Huber & Suhner	104PEA	SSG012041	2021-01-05	2022-01-05
Coaxial Cable	Huber & Suhner	ST18/Nm/Nm/36	SSG012785	2021-01-06	2022-01-06
Coaxial Cable	Micro-Coax	UFA 210B-1- 1500-504504	SSG012376	2021-01-06	2022-01-06
Pre-Amplifier	Нр	8447D	LAVE04346	2020-09-10	2021-09-10
Pre-Amplifier	BNR	LNA	SSG012360	2020-11-16	2021-11-16
Power Supply	Hewlett Packard	6216A	SSG013063	not required	not required

3.2.12 Test conclusion

The Dot 2272 B5B13 (KRY 901 466/1) and Dot 2282 B5B13 (KRY 901 466/2) have passed the E-field Radiated Emission (RE) tests with respect to the Class B limits of FCC Part 15, ICES003, and RSS - Gen (Section 7.3) and EIRP limits of FCC Part 22 (Section 22.359(a)), FCC Part 27 (Section 27.53(C)), RSS-130 (Section 4.7), and RSS-132 (Section 5.5 & 5.6).

Release date: 15 June 2021 Page 50 of 54



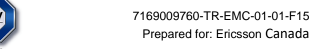
4. References

The documents, regulations, and standards that are referenced throughout this test report are listed alphabetically as follows.

- 1. ANSI C63.2-2009, American National Standards Institute for Electromagnetic Noise and Field Strength Instrumentation, 10 Hz to 40 GHz Specifications.
- 2. ANSI C63.26-2015, American National Standard for Compliance Testing of Transmitters Used in Licensed radio Services.
- 3. ANSI C63.4-2014, American National Standards Institute for Methods of Measurement of Radio-Noise Emission from Low-Voltage Electrical and Electronic Equipment in the Range of 9 kHz to 40 GHz.
- 4. CISPR 16 Publications (all parts and sections), Specification for Radio Disturbance and Immunity Measuring Apparatus and Methods Part 1: Radio Disturbance and Immunity Measuring Apparatus.
- 5. FCC Rules for Radio Frequency Devices, Title 47 of the Code of Federal Regulations, Part 2, U.S. Federal Communications Commission.
- 6. FCC Rules for Radio Frequency Devices, Title 47 of the Code of Federal Regulations, Part 15 Radio Frequency Devices, U.S. Federal Communications Commission.
- 7. FCC Rules for Radio Frequency Devices, Title 47 of the Code of Federal Regulations, Part 22 Public Mobile Services, U.S. Federal Communications Commission.
- 8. FCC Rules for Radio Frequency Devices, Title 47 of the Code of Federal Regulations, Part 27 Miscellaneous Wireless Communications Services, U.S. Federal Communications Commission.
- 9. ICES-003 Issue 6 (2016), Spectrum Management and Telecommunications, Interference-Causing Equipment Standard: Information Technology Equipment (ITE) Limits and methods of measurement.
- 10. RSS-Gen General Requirements for Compliance of Radio Apparatus, Issue 5 (March 2019); Ministry of Industry, Government of Canada.
- 11. RSS-130 Issue 2 (2019), Spectrum Management and Telecommunications, Radio Standards Specification, Equipment Operating in the Frequency Bands 617- 652 MHz, 663 698 MHz, 698 756 MHz and 777-787 MHz.
- 12. Radio Standards Specification RSS-132, issue 3 (January 2013), Cellular Telephone Systems Operating in the Bands 824-849 MHz and 869-894 MHz, Ministry of Industry, Government of Canada.

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Release date: 15 June 2021 Page 51 of 54





4.1 Appendix A: Abbreviations

The abbreviations of terms used in this document are as follows.

Term	Definition
A	6 dB Coaxial Attenuator (Conducted Immunity)
AAN	Asymmetric Artificial Network (ISN)
AE	Auxiliary equipment
AFC	Ambient Free Chamber
ANSI	American National Standards Institute
AVG	Average detector
BiLog	Biconical Log-Periodic Hybrid antenna (a registered trademark of Schaffner-Chase EMC Limited, 1993)
CISPR	Comité International Spécial Perturbation Radioélectrique (International Special Committee on Radio Interference)
CSA	Canadian Standards Association
EMC	Electromagnetic Compatibility
ETSI	European Telecommunications Standards Institute
EUT	equipment under test
GND	Ground
n/w	hardware
IC	Industry Canada
ICES	Canadian Specification: ICES-003, Issue 3, "Spectrum Management: Interference-causing equipment standard (Digital Apparatus)
IEC	International Electro Technical Association
ISN	Impedance Stabilization Network
LISN	Line Impedance Stabilization Network
ms	millisecond, unless otherwise specified
NA, na	not applicable
PK	Peak Detector
PS	Power Supply
QP	Quasi-peak Detector
QPA	Quasi-peak Adapter (for the Spectrum Analyzer)
RBW	Resolution Bandwidth
RE	Radiated Emissions
s/w	software
SA	Spectrum Analyzer, the CISPR 16, ANSI C63.2 Compliant EMI meter

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Release date: 15 June 2021 Page 52 of 54



Term	Definition
STP	Shielded Twisted Pair
Т	50-ohm Coaxial Termination (Conducted Emissions / Immunity)
TL	Transient Limiter
VBW	Video Bandwidth

Release date: 15 June 2021 Page 53 of 54



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