# Report on the Exposure Calculation of:

Nokia Solutions and Networks AirScale and Flexi Multiradio Base Station Multiband Products, (Bands 1, 2, 3, 5, 8, 12, 13, 14, 20, 25, 28, 29, 66, 66a, 70 and 71)

# In accordance with EU, FCC, ISED, AUS, NZ exposure requirements

Prepared for: Nokia Solutions and Networks

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# COMMERCIAL-IN-CONFIDENCE

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NAME	JOB TITLE	RESPONSIBLE FOR	ISSUE DATE
Ryan Henley	Sales Manager RF and Telecoms	Authorised Signatory	11 July 2019

Signatures in this approval box have checked this document in line with the requirements of TÜV SÜD document control rules.

#### **ENGINEERING STATEMENT**

The calculations shown in this report were made in accordance with the procedures described in EU, FCC, ISED, AUS & NZ exposure requirements.

#### **SIGNATURE**

NAME	JOB TITLE	RESPONSIBLE FOR	ISSUE DATE
Pete Dorey	Principal Consultant	Calculation	11 July 2019

**FCC** Accreditation **Industry Canada Accreditation** 

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# **EXECUTIVE SUMMARY**

The calculation of exposure for this product was found to be compliant at the distances stated in this report.

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#### 1 Report Summary

#### 1.1 **Report Modification Record**

Alterations and additions to this report will be issued to the holders of each copy in the form of a complete document.

Issue	Description of Change	Date of Issue
1	First Issue	11 July 2019

#### Table 1

#### 1.2 Introduction

To perform electromagnetic field exposure assessment to Objective

determine the equipment under test's (EUT's) compliance

with the applied specifications.

Nokia Solutions and Networks Applicant

Manufacturer Nokia Solutions and Networks

Nokia AirScale and Flexi Multiradio Base Station Multiband Model Number(s)

Products, (Bands 1, 2, 3, 5, 8, 12, 13, 14, 20, 25, 28, 29,

66, 66a, 70 and 71)

• EN 50385:2017 Product standard to demonstrate the compliance of base station equipment with

radiofrequency electromagnetic field exposure limits (110

MHz - 100 GHz), when placed on the market

• FCC 47 CFR Part 1.1310: 2018

- ISED Canada: Health Canada Safety Code 6:2015
- Australia: ARPANSA Radiation Protection Series No.3:2002
- NZS 2772.1:1999 Radiofrequency fields, Maximum

exposure levels, 3 kHz to 300 GHz

 EN 62232:2017 Determination of RF field strength, power density and SAR in the vicinity of radiocommunication base stations for the purpose of

evaluating human exposure

- Directive 2013/35/EU on minimum health and safety requirements regarding the exposure of workers to the risks arising from physical agents (electromagnetic fields).
- European Council Recommendation 1999/519/EC of 12 July 1999 on the limitation of exposure of the general public to electromagnetic fields (0 Hz to 300 GHz), Official Journal, L199, of 1999-7-30, p.59-70.
- OET65:97 Evaluating Compliance with FCC Guidelines for Human Exposure to Radiofrequency Electromagnetic
- IEEE C95.3:2002 IEEE Recommended Practice for Measurements and Computations of Radio Frequency Electromagnetic Fields with Respect to Human Exposure to Such Fields, 100 kHz-300 GHz

Specification/Issue/Date

Related Document(s)



- RSS-102 Issue 5 Radio Frequency (RF) Exposure Compliance of Radiocommunication Apparatus (All Frequency Bands)
- AS/NZS 2772.2:2016 Radiofrequency fields, Part 2: principles and methods of measurement and computation, 3 kHz to 300 GHz



### 1.3 Brief Summary of Results

The wireless device described within this report was compliant with the restrictions related to human exposure to electromagnetic fields for both general public and worker/occupational exposures at the compliance distances calculated.

The calculations shown in this report were made in accordance with the procedures specified in the applied test specification(s).

### 1.3.1 Compliance Boundary

Exposure Requirement	Radio	Radio Access Technology	Calculated Compliance Boundary (m) (rounded up to nearest 0.1 m)		
Configuration			Worker/Occupational	General Public	
EU	1	LTE 3 bands, (B8/B20/B28)	6.2	13.4	
EU	2	LTE 2 bands, (B1/B3)	5.1	11.3	
EU	3	LTE 2 bands, (B66/B25)	6.0	13.3	
EU	4	LTE 2 bands, (B66a/B25)	4.3	9.4	
EU	5	LTE 2 bands, (B5/B13)	7.0	15.2	
EU	6	LTE 2 bands, (B1/B3)	5.9	13.0	
EU	7	LTE 2 bands, (B12/B14)	7.4	16.2	
EU	8	LTE 2 bands, (B12/B71)	6.7	14.6	
EU	9	LTE 2 bands, (B5/B13)	5.0	10.8	
EU	10	LTE 2 bands, (B2/B66a)	6.0	13.3	
EU	11	LTE 1 band, (B28)	7.4	16.0	
EU	12	LTE 2 bands, (B29/B70)	5.3	11.5	
EU	13	LTE 2 bands, (B25/B66)	7.4	16.2	
EU	14	LTE 3 bands, (B12/B14/B29)	8.1	17.7	
EU	15	LTE 2 bands, (B5/B28)	7.1	15.5	
EU	16	LTE 2 bands, (B5/B29)	6.6	14.3	
EU	17	LTE 2 bands, (B13/B71)	6.5	14.2	
EU	18	LTE 3 bands, (B5/B8/B28)	6.2	13.4	
EU	18a	LTE 3 bands, (B5/B8/B28) – Single B5 band	6.0	13.0	
EU	18b	LTE 3 bands, (B5/B8/B28) – Single B8 band	5.9	12.9	
EU	18c	LTE 3 bands, (B5/B8/B28) – Single B28 band	6.4	13.9	
EU	19	LTE 3 bands, (B8/B20/B28)	6.6	14.5	
EU	19a	LTE 3 bands, (B8/B20/B28) – Single B8 band	6.4	13.9	
EU	19b	LTE 3 bands, (B8/B20/B28) – Single B20 band	6.7	14.7	
EU	19c	LTE 3 bands, (B8/B20/B28) – Single B28 band	6.9	15.0	
FCC	1	LTE 3 bands, (B8/B20/B28)	5.3	11.6	



Exposure Requirement	Radio Configuration	Radio Access Technology	Calculated Compliance E to nearest 0.1 m)	Calculated Compliance Boundary (m) (rounded up to nearest 0.1 m)		
	Configuration		Worker/Occupational	General Public		
FCC	2	LTE 2 bands, (B1/B3)	4.9	10.9		
FCC	3	LTE 2 bands, (B66/B25)	5.8	13.0		
FCC	4	LTE 2 bands, (B66a/B25)	4.2	9.2		
FCC	5	LTE 2 bands, (B5/B13)	5.9	13.2		
FCC	6	LTE 2 bands, (B1/B3)	5.7	12.6		
FCC	7	LTE 2 bands, (B12/B14)	6.3	14.0		
FCC	8	LTE 2 bands, (B12/B71)	5.7	12.7		
FCC	9	LTE 2 bands, (B5/B13)	4.2	9.3		
FCC	10	LTE 2 bands, (B2/B66a)	5.8	13.0		
FCC	11	LTE 1 band, (B28)	6.2	13.9		
FCC	12	LTE 2 bands, (B29/B70)	4.8	10.7		
FCC	13	LTE 2 bands, (B25/B66)	7.2	15.9		
FCC	14	LTE 3 bands, (B12/B14/B29)	6.9	15.3		
FCC	15	LTE 2 bands, (B5/B28)	6.0	13.4		
FCC	16	LTE 2 bands, (B5/B29)	5.6	12.4		
FCC	17	LTE 2 bands, (B13/B71)	5.5	12.3		
FCC	18	LTE 3 bands, (B5/B8/B28)	5.2	11.6		
FCC	18a	LTE 3 bands, (B5/B8/B28) – Single B5 band	5.1	11.2		
FCC	18b	LTE 3 bands, (B5/B8/B28) – Single B8 band	5.0	11.2		
FCC	18c	LTE 3 bands, (B5/B8/B28) – Single B28 band	5.4	12.0		
FCC	19	LTE 3 bands, (B8/B20/B28)	5.6	12.5		
FCC	19a	LTE 3 bands, (B8/B20/B28) – Single B8 band	5.4	12.0		
FCC	19b	LTE 3 bands, (B8/B20/B28) – Single B20 band	5.7	12.7		
FCC	19c	LTE 3 bands, (B8/B20/B28) – Single B28 band	5.8	13.0		
CANADA	1	LTE 3 bands, (B8/B20/B28)	6.4	16.9		
CANADA	2	LTE 2 bands, (B1/B3)	6.5	16.0		
CANADA	3	LTE 2 bands, (B66/B25)	7.7	18.9		
CANADA	4	LTE 2 bands, (B66a/B25)	5.4	13.4		
CANADA	5	LTE 2 bands, (B5/B13)	7.2	19.1		
CANADA	6	LTE 2 bands, (B1/B3)	7.5	18.4		
CANADA	7	LTE 2 bands, (B12/B14)	7.5	20.1		
CANADA	8	LTE 2 bands, (B12/B71)	6.6	17.9		
CANADA	9	LTE 2 bands, (B5/B13)	5.1	13.6		
CANADA	10	LTE 2 bands, (B2/B66a)	7.7	18.9		



Exposure Requirement	Radio	Radio Access Technology	Calculated Compliance Boundary (m) (rounded up to nearest 0.1 m)		
	Configuration		Worker/Occupational	General Public	
CANADA	11	LTE 1 band, (B28)	7.4	20.0	
CANADA	12	LTE 2 bands, (B29/B70)	6.0	15.4	
CANADA	13	LTE 2 bands, (B25/B66)	9.4	23.2	
CANADA	14	LTE 3 bands, (B12/B14/B29)	8.1	21.9	
CANADA	15	LTE 2 bands, (B5/B28)	7.3	19.5	
CANADA	16	LTE 2 bands, (B5/B29)	6.5	17.7	
CANADA	17	LTE 2 bands, (B13/B71)	6.4	17.4	
CANADA	18	LTE 3 bands, (B5/B8/B28)	6.4	16.9	
CANADA	18a	LTE 3 bands, (B5/B8/B28) – Single B5 band	6.2	16.5	
CANADA	18b	LTE 3 bands, (B5/B8/B28) – Single B8 band	6.3	16.6	
CANADA	18c	LTE 3 bands, (B5/B8/B28) – Single B28 band	6.4	17.3	
CANADA	19	LTE 3 bands, (B8/B20/B28)	6.9	18.3	
CANADA	19a	LTE 3 bands, (B8/B20/B28) – Single B8 band	6.8	17.9	
CANADA	19b	LTE 3 bands, (B8/B20/B28) – Single B20 band	6.9	18.4	
CANADA	19c	LTE 3 bands, (B8/B20/B28) – Single B28 band	7.0	18.7	
AUSTRALIA	1	LTE 3 bands, (B8/B20/B28)	6.0	13.4	
AUSTRALIA	2	LTE 2 bands, (B1/B3)	4.9	11.2	
AUSTRALIA	3	LTE 2 bands, (B66/B25)	5.9	13.2	
AUSTRALIA	4	LTE 2 bands, (B66a/B25)	4.2	9.3	
AUSTRALIA	5	LTE 2 bands, (B5/B13)	6.8	15.2	
AUSTRALIA	6	LTE 2 bands, (B1/B3)	5.8	12.9	
AUSTRALIA	7	LTE 2 bands, (B12/B14)	7.3	16.2	
AUSTRALIA	8	LTE 2 bands, (B12/B71)	6.6	14.6	
AUSTRALIA	9	LTE 2 bands, (B5/B13)	4.8	10.8	
AUSTRALIA	10	LTE 2 bands, (B2/B66a)	5.9	13.2	
AUSTRALIA	11	LTE 1 band, (B28)	7.2	16.1	
AUSTRALIA	12	LTE 2 bands, (B29/B70)	5.2	11.5	
AUSTRALIA	13	LTE 2 bands, (B25/B66)	7.2	16.1	
AUSTRALIA	14	LTE 3 bands, (B12/B14/B29)	7.9	17.7	
AUSTRALIA	15	LTE 2 bands, (B5/B28)	7.0	15.5	
AUSTRALIA	16	LTE 2 bands, (B5/B29)	6.4	14.3	
AUSTRALIA	17	LTE 2 bands, (B13/B71)	6.4	14.3	
AUSTRALIA	18	LTE 3 bands, (B5/B8/B28)	6.0	13.4	
AUSTRALIA	18a	LTE 3 bands, (B5/B8/B28) – Single B5 band	5.8	13.0	



Exposure Requirement	Radio	Radio Access Technology	Calculated Compliance Boundary (m) (rounded up to nearest 0.1 m)		
	Configuration	, , , , , , , , , , , , , , , , , , ,	Worker/Occupational	General Public	
AUSTRALIA	18b	LTE 3 bands, (B5/B8/B28) – Single B8 band	5.8	12.9	
AUSTRALIA	18c	LTE 3 bands, (B5/B8/B28) – Single B28 band	6.2	13.9	
AUSTRALIA	19	LTE 3 bands, (B8/B20/B28)	6.5	14.5	
AUSTRALIA	19a	LTE 3 bands, (B8/B20/B28) – Single B8 band	6.2	13.9	
AUSTRALIA	19b	LTE 3 bands, (B8/B20/B28) – Single B20 band	6.6	14.7	
AUSTRALIA	19c	LTE 3 bands, (B8/B20/B28) – Single B28 band	6.7	15.0	
NEW ZEALAND	1	LTE 3 bands, (B8/B20/B28)	6.2	13.4	
NEW ZEALAND	2	LTE 2 bands, (B1/B3)	5.1	11.2	
NEW ZEALAND	3	LTE 2 bands, (B66/B25)	6.0	13.2	
NEW ZEALAND	4	LTE 2 bands, (B66a/B25)	4.2	9.3	
NEW ZEALAND	5	LTE 2 bands, (B5/B13)	7.0	15.2	
NEW ZEALAND	6	LTE 2 bands, (B1/B3)	5.9	12.9	
NEW ZEALAND	7	LTE 2 bands, (B12/B14)	7.4	16.2	
NEW ZEALAND	8	LTE 2 bands, (B12/B71)	6.7	14.6	
NEW ZEALAND	9	LTE 2 bands, (B5/B13)	5.0	10.8	
NEW ZEALAND	10	LTE 2 bands, (B2/B66a)	6.0	13.2	
NEW ZEALAND	11	LTE 1 band, (B28)	7.4	16.0	
NEW ZEALAND	12	LTE 2 bands, (B29/B70)	5.3	11.5	
NEW ZEALAND	13	LTE 2 bands, (B25/B66)	7.4	16.1	
NEW ZEALAND	14	LTE 3 bands, (B12/B14/B29)	8.1	17.7	
NEW ZEALAND	15	LTE 2 bands, (B5/B28)	7.1	15.5	
NEW ZEALAND	16	LTE 2 bands, (B5/B29)	6.6	14.3	
NEW ZEALAND	17	LTE 2 bands, (B13/B71)	6.5	14.2	
NEW ZEALAND	18	LTE 3 bands, (B5/B8/B28)	6.2	13.4	
NEW	18a	LTE 3 bands, (B5/B8/B28) –	6.0	13	



Exposure Requirement	Radio Configuration	Radio Access Technology	Calculated Compliance Boundary (m) (rounded up to nearest 0.1 m)		
	Configuration		Worker/Occupational	General Public	
ZEALAND		Single B5 band			
NEW ZEALAND	18b	LTE 3 bands, (B5/B8/B28) – Single B8 band	5.9	12.9	
NEW ZEALAND	18c	LTE 3 bands, (B5/B8/B28) – Single B28 band	6.4	13.9	
NEW ZEALAND	19	LTE 3 bands, (B8/B20/B28)	6.6	14.5	
NEW ZEALAND	19a	LTE 3 bands, (B8/B20/B28) – Single B8 band	6.4	13.9	
NEW ZEALAND	19b	LTE 3 bands, (B8/B20/B28) – Single B20 band	6.7	14.7	
NEW ZEALAND	19c	LTE 3 bands, (B8/B20/B28) – Single B28 band	6.9	15.0	

Table 2 - Compliance Boundary Calculation Results

#### 1.4 Product Information

#### 1.4.1 Technical Description

Nokia AirScale and Flexi Multiradio Base Station Multiband Products, (Bands 1, 2, 3, 5, 8, 12, 13, 14, 20, 25, 28, 29, 66, 66a, 70 and 71). A full technical description can be found in the manufacturer's documentation.

### 1.4.2 Transmitter Description

The following radio access technologies and frequency bands are supported by the equipment under test. As a number of different antennas may be used in each band, the antenna listed is selected from Table 4 as the one with the highest gain to give worst case result.

Radio Configuration	Radio Access Technology	Antenna	Frequency Band	Minimum Frequency	Output Power	Duty Cycle
No			MHz	MHz	dBm	%
	LTE 3 bands, 4 Tx Antenna	15	Band 8 (925-960)	925	50.79	100
1	Connectors (B8/B20/B28)	23 / 28	Band 20 (791-821) / Band 28 (758-803)	758	50.79	100
2	LTE 2 bands, 2 TX antenna	4	Band 1 (2110-2170)	2110	50.79	100
2	connectors (B1/B3)	12	Band 3 (1805-1880)	1805	50.79	100
3	LTE 2 bands, 4 TX antenna	27	Band 25 (1930-1995)	1930	52.04	100
3	connectors (B66/B25)	35	Band 66 (2110-2200)	2110	52.04	100
4	LTE 2 bands, 4 TX antenna	8	Band 2 (1930-1990)	1930	49.03	100
4	connectors (B66a/B25)	39	Band 66a (2110-2180)	2110	49.03	100
	LTE 2 bands, 4 TX antenna	13	Band 5 (869-894)	869	52.04	100
5	connectors (B5/B13)	18	Band 13 (746-756)	746	52.04	100
	LTE 2 bands, 4 TX antenna	4	Band 1 (2110-2170)	2110	52.04	100
6	connectors (B1/B3)	12	Band 3 (1805-1880)	1805	52.04	100
7	LTE 2 bands, 4 TX antenna	16	Band 12 (729-746)	729	52.04	100



Radio Configuration	Radio Access Technology	Antenna	Frequency Band	Minimum Frequency	Output Power	Duty Cycle
No	3,		MHz	MHz	dBm	%
	connectors (B12/B14)	20	Band 14 (758-768)	758	52.04	100
	LTE 2 bands, 4 TX antenna	16	Band 12 (729-746)	729	50.79	100
8	connectors (B12/B71)	44	Band 71 (617-652)	617	50.79	100
	LTE 2 bands, 4 TX antenna	13	Band 5 (869-894)	869	49.03	100
9	connectors (B5/B13)	18	Band 13 (746-756)	746	49.03	100
40	LTE 2 bands, 8 TX antenna	8	Band 2 (1930-1990)	1930	52.04	100
10	connectors (four connectors per band) (B2/B66a)	39	Band 66a (2110-2180)	2110	52.04	100
11	LTE 1 band, 4 TX antenna connectors (B28)	28	Band 28 (758-803)	758	55.05	100
12	LTE 2 bands, 4TX antenna	31	Band 29 (717-728)	717	49.03	100
12	connectors (two dedicated connectors per band) (B29/B70)	43	Band 70 (1995-2020)	1995	50.79	100
13	LTE 2 bands, 4TX antenna connectors (two dedicated	27	Band 25 (1930-1995)	1930	55.05	100
13	connectors (two dedicated connectors per band) (B25/B66)	35	Band 66 (2110-2200)	2110	52.04	100
14	LTE 3 bands, 4 Tx Antenna	16 / 20 / 31	Band 12 (729-746) / Band 14 (758-768) / Band 29 (717-728)	717	53.22	100
	Connectors (B12/B14/B29)	16	Band 12 (729-746) / Band 14 (758-768) /	729	52.04	100
15	LTE 2 bands, 4 Tx Antenna	13	Band 5 (869-894)	869	52.04	100
15	connectors (B5/B28)	28	Band 28 (758-803)	758	52.04	100
16	LTE 2 bands, 4 Tx Antenna	13 / 31	Band 5 (869-894) / Band 29 (717-728)	717	52.04	100
	connectors (B5/B29)	31	Band 29 (717-728)	717	49.03	100
17	LTE 2 bands, 4 Tx Antenna	18	Band 13 (746-756)	746	50.79	100
17	connectors (B13/B71)	44	Band 71 (617-652)	617	50.79	100
18	LTE 3 bands, 2 Tx Antenna	13 / 28	Band 5 (869-894) / Band 28 (758-803)	758	50.79	100
	Connectors (B5/B8/B28)	15	Band 8 (925-960)	925	50.79	100
18a	LTE 3 bands, 2 Tx Antenna Connectors (B5/B8/B28) – Single B5 band	13	Band 5 (869-894)	869	53.80	100
18b	LTE 3 bands, 2 Tx Antenna Connectors (B5/B8/B28) – Single B8 band	15	Band 8 (925-960)	925	53.80	100
18c	LTE 3 bands, 2 Tx Antenna Connectors (B5/B8/B28) – Single B28 band	28	Band 28 (758-803)	758	53.80	100
	LTE 3 bands, 2 Tx Antenna	15	Band 8 (925-960)	925	51.46	100
19	Connectors (B8/B20/B28)	23 / 28	Band 20 (791-821) / Band 28 (758-803)	758	51.46	100
19a	LTE 3 bands, 2 Tx Antenna Connectors (B8/B20/B28) – Single B8 band	15	Band 8 (925-960)	925	54.47	100
19b	LTE 3 bands, 2 Tx Antenna Connectors (B8/B20/B28) – Single B20 band	23	Band 20 (791-821)	791	54.47	100
19c	LTE 3 bands, 2 Tx Antenna Connectors (B8/B20/B28) – Single B28 band	28	Band 28 (758-803)	758	54.47	100

Table 3 – Transmitter Description



# 1.4.3 Antenna Description

The following antennas are supported by the equipment under test.

Antenna	Radio Access	Frequency band	Antonno Model	Gain	Antenna length
No	Technology	(MHz)	Antenna Model	dBi	cm
1			80011867 (Y1)	17.6±0.4 =18.0	149.90
2	LTE Dand 4	0440 0470	80011867 (Y2)	17.9±0.3 =18.2	149.90
3	LTE Band 1	2110-2170	84010564 (Y1, Y2)	14.0±0.4 =14.4	61.00
4			80010621v02	18.2	145.20
5			80011867 (Y1)	17.9±0.3 =18.2	149.90
6	LTE Dand 0	1020 1000	80011867 (Y2)	17.9±0.3 =18.2	149.90
7	LTE Band 2	1930-1990	84010564 (Y1, Y2)	14.0±0.4 =14.4	61.00
8			80010621v02	18.2	145.20
9			80011867 (Y1)	17.1±0.5 =17.6	149.90
10	LTE Dand 2	4005 4000	80011867 (Y2)	17.3±0.3 =17.6	149.90
11	LTE Band 3	1805-1880	84010564 (Y1, Y2)	13.1±0.4 =13.5	61.00
12			80010621v02	17.6	145.20
13	LTE Band 5	869-894	80010901 (R1, R2)	15.6±0.2 =15.8	199.90
14	LTE Dand 0	005.000	80011867 (R2)	14.8±0.4 =15.2	149.90
15	LTE Band 8	925-960	80010901 (R1, R2)	15.8±0.2 =16.0	199.90
16	LTE Danid 40	700 740	FF-65C-R1	15.3 ±0.5 =15.8	243.70
17	LTE Band 12	729-746	80011867 (R1, R2)	14.0±0.4 =14.4	149.90
18	LTE David 40	740 750	80010901 (R1, R2)	14.8±0.6 =15.4	199.90
19	LTE Band 13	746-756	80011867 (R1, R2)	14.0±0.4 =14.4	149.90
20			FF-65C-R1	15.3 ±0.5 =15.8	243.70
21	LTE Band 14	758-768	80011867 (R1, R2)	14.0±0.4 =14.4	149.90
22			80010901 (R1, R2)	14.8±0.6 =15.4	199.90
23	LTE Band 20	791-821	80010901 (R1, R2)	15.4±0.4 =15.8	199.90
24			80011867 (Y1)	17.6±0.4 =18.0	149.90
25	LTE Dand OF	4020 4005	80011867 (Y2)	17.9±0.3 =18.2	149.90
26	LTE Band 25	1930-1995	84010564 (Y1, Y2)	14.0±0.4 =14.4	61.00
27			80010621v02	18.2	145.20
28			FF-65C-R1	15.3 ±0.5 =15.8	243.70
29	LTE Band 28	758-803	80011867 (R1, R2)	14.0±0.4 =14.4	149.90
30			80010901 (R1, R2)	14.8±0.6 =15.4	199.90
31			FF-65C-R1	15.3 ±0.5 =15.8	243.70
32	LTE Band 29	717-728	80011867 (R1, R2)	14.0±0.4 =14.4	149.90
33			80010901 (R1, R2)	14.8±0.6 =15.4	199.90
34	LTE Day 100	0440 0000	84010564 (Y1, Y2)	14.0±0.4 =14.4	61.00
35	LTE Band 66	2110-2200	80010621v02	18.2	145.20



Antenna	Radio Access	Frequency band	Antenna Model	Gain	Antenna length
No	Technology	(MHz)	Antenna Model	dBi	cm
36			80011867 (Y1)	17.6±0.4 =18.0	149.90
37	LTE Band 66a	2110-2180	80011867 (Y2)	17.9±0.3 =18.2	149.90
38	LIE Ballu 60a	2110-2160	84010564 (Y1, Y2)	14.0±0.4 =14.4	61.00
39			80010621v02	18.2	145.20
40			80011867 (Y1)	17.6±0.4 =18.0	149.90
41	LTE Band 70	1995-2020	80011867 (Y2)	17.9±0.3 =18.2	149.90
42	LIE Ballu 70	1995-2020	84010564 (Y1, Y2)	14.0±0.4 =14.4	61.00
43			80010621v02	18.2	145.20
44	LTE Band 71	617-652	FF-65C-R1	15.0 ±0.6 =15.6	243.70

Table 4 - Antenna description

Note: For each base station band, the highlighted antenna with the maximum gain was used in the calculation to provide worst case result.



#### 1.4.4 Additional Antenna Data

The following additional antenna data is required to calculate the EU product installation compliance results in accordance with EN 62232:2017 Table 2.

Dotailed Parameter	Antenna N	lo						
Detailed Parameter	4	8	12	13	15	16	18	20
Manufacturers sidelobe level dB	18	18	18	15	14	17	14	17
A <sub>si</sub> side lobe suppression value in linear scale	0.01585	0.01585	0.01585	0.03162	0.03981	0.01995	0.03981	0.01995
Manufacturer's electric tilt o	2-14	2-14	2-14	2-12	2-12	2-13	2-12	2-13
Manufacturer's mechanical tilt o	0-15	0-15	0-15	0-14	0-14	0-10 <sup>1</sup>	0-14	0-10 <sup>1</sup>
α downtilt in radians	0.5061	0.5061	0.5061	0.4538	0.4538	0.4014	0.4538	0.4014
Manufacturer's half power width in vertical plane o	6.0	6.7	6.7	10.5±0.4 =10.9	10.2±0.4 =10.6	9.2±0.7 =9.9	11.9±0.8 =12.7	9.2±0.7 =9.9
θ <sub>bw</sub> Vertical half power beamwidth in radians	0.1047	0.1169	0.1169	0.1902	0.1850	0.1728	0.2217	0.1728
	sidelobe level dB  A <sub>sl</sub> side lobe suppression value in linear scale  Manufacturer's electric tilt <sup>0</sup> Manufacturer's mechanical tilt <sup>0</sup> α downtilt in radians  Manufacturer's half power width in vertical plane <sup>0</sup> θ <sub>bw</sub> Vertical half power	Detailed Parameter  4  Manufacturers sidelobe level dB  A <sub>sl</sub> side lobe suppression value in linear scale  Manufacturer's electric tilt °  Manufacturer's mechanical tilt °  α downtilt in radians  Manufacturer's half power width in vertical plane °  θ <sub>bw</sub> Vertical half power  0.1047	Manufacturers sidelobe level dB  A <sub>sl</sub> side lobe suppression value in linear scale  Manufacturer's electric tilt $^{\circ}$ Manufacturer's mechanical tilt $^{\circ}$ α downtilt in radians  Manufacturer's half power width in vertical plane $^{\circ}$ $\theta_{bw}$ Vertical half power  Manufacturer's half $\theta_{bw}$ Vertical half power	Detailed Parameter         4         8         12           Manufacturers sidelobe level dB         18         18         18           A <sub>sl</sub> side lobe suppression value in linear scale         0.01585         0.01585         0.01585           Manufacturer's electric tilt 0         2-14         2-14         2-14           Manufacturer's mechanical tilt 0         0-15         0-15         0-15           α downtilt in radians         0.5061         0.5061         0.5061           Manufacturer's half power width in vertical plane 0         6.0         6.7         6.7           θ <sub>bw</sub> Vertical half power         0.1047         0.1169         0.1169	Detailed Parameter	Detailed Parameter	Detailed Parameter         4         8         12         13         15         16           Manufacturers sidelobe level dB         18         18         18         15         14         17           A <sub>sl</sub> side lobe suppression value in linear scale         0.01585         0.01585         0.01585         0.03162         0.03981         0.01995           Manufacturer's electric tilt 0         2-14         2-14         2-14         2-12         2-12         2-13           Manufacturer's mechanical tilt 0         0-15         0-15         0-15         0-14         0-14         0-10¹           α downtilt in radians         0.5061         0.5061         0.5061         0.4538         0.4538         0.4014           Manufacturer's half power width in vertical plane 0         6.0         6.7         6.7         10.5±0.4 = 10.9         10.2±0.4 = 9.9 = 9.9           θ <sub>bw</sub> Vertical half power         0.1047         0.1169         0.1169         0.1202         0.1850         0.1728	Detailed Parameter         4         8         12         13         15         16         18           Manufacturers sidelobe level dB         18         18         18         15         14         17         14           A <sub>sl</sub> side lobe suppression value in linear scale         0.01585         0.01585         0.01585         0.03162         0.03981         0.01995         0.03981           Manufacturer's electric tilt °         2-14         2-14         2-14         2-12         2-12         2-13         2-12           Manufacturer's mechanical tilt °         0-15         0-15         0-15         0-14         0-14         0-10¹         0-14           α downtilt in radians         0.5061         0.5061         0.5061         0.4538         0.4538         0.4014         0.4538           Manufacturer's half power width in vertical plane °         6.0         6.7         6.7         10.5±0.4 = 10.9         10.2±0.4 = 9.2±0.7 = 9.9         11.9±0.8 = 12.7           Θ <sub>bw</sub> Vertical half power         0.1047         0.1169         0.1169         0.1902         0.1850         0.1728         0.2217

Table 5 - Additional Antenna Data

Main	Detailed Parameter	Antenna N	lo						
Parameter	Detailed Parameter	23	27	28	31	35	39	43	44
Side Lobe	Manufacturers sidelobe level dB	14	18	17	17	18	18	18	19
Suppression	A <sub>sl</sub> side lobe suppression value in linear scale	0.03981	0.01585	0.01995	0.01995	0.01585	0.01585	0.01585	0.01259
	Manufacturer's electric tilt o	2-12	2-14	2-13	2-13	2-14	2-14	2-14	2-13
Tilt	Manufacturer's mechanical tilt o	0-14	0-15	0-10 <sup>1</sup>	0-10 <sup>1</sup>	0-15	0-15	0-15	0-10 <sup>1</sup>
	α downtilt in radians	0.4538	0.5061	0.4014	0.4014	0.5061	0.5061	0.5061	0.4014
Vertical	Manufacturer's half power width in vertical plane o	11.0±0.8 =11.8	6.0	9.2±0.7 =9.9	9.2±0.7 =9.9	6.0	6.0	6.0	10.3±0.6 =10.9
Beamwidth	θ <sub>bw</sub> Vertical half power beamwidth in radians	0.2059	0.1047	0.1728	0.1728	0.1047	0.1047	0.1047	0.1902
Note 1: Estima	ated as manufacturer does	not specify	a mechanic	al tilt range					

Table 6 – Additional Antenna Data (continued)

### 1.4.5 Equipment Configuration

LTE basestations operating at maximum power in the bands specified in Table 3.



### 2 Assessment Details

#### 2.1 Assessment Method

The assessment method is by calculation of the power density S, electric field strength E, magnetic field strength H or magnetic flux density B.

The calculation uses the spherical model applicable under far field conditions.

$$S = E \times H = \frac{E^2}{\eta} = H^2 \times \eta = \frac{P \times G_i}{4 \times \pi \times r^2}$$

Where:

η - Impedance of free space (377 ohm in far field)

P - Transmitter power W

Gi - Antenna gain ratio relative to isotropic

R - Separation distance m

The magnetic flux density is related to the magnetic field strength by a constant:

$$B = \mu_o \times H$$

Where:

μo - Permeability of free space 4xπ E-7 H/m

Where additional calculations are required by the exposure specifications these are detailed below.

The far field region boundary depends on the frequency and wavelength and also on the antenna dimension. The boundary of the far field region is calculated below to demonstrate the validity of using the spherical model.

### 2.2 Approach for Product Installation Compliance Calculation

EU, EN 62232:2017 specifies additional product installation calculation requirements in clause 6.2.4, extract below. This data is used by the network operator or entity putting the Base Station into service. The separation distance calculations  $D_m$  take ground reflection into account and EN 62232:2017 Table 2 Note b specifies a ground reflection factor of 1 (i.e. worst case full in-phase reflection). Additionally, the minimum height  $H_m$  is required to be calculated.



For frequencies between 100 MHz and 400 MHz:

$$H_{\text{m}} = \text{max} \begin{cases} 2 + \sqrt{\frac{EIRP \cdot A_{\text{sl}}}{2\pi}} \\ 2 + \sqrt{\frac{EIRP}{2\pi}} \sin(\alpha + 1.129\theta_{\text{bw}}) \end{cases} D_{\text{m}} = \sqrt{\frac{EIRP}{2\pi}}$$
(6.1)

For frequencies between 400 MHz and 2 000 MHz:

$$H_{\rm m} = \max \begin{cases} 2 + \sqrt{\frac{EIRP \cdot 200 A_{\rm SI}}{f\pi}} \\ 2 + \sqrt{\frac{200 \cdot EIRP}{f\pi}} \sin(\alpha + 1,129\theta_{\rm DW}) \end{cases} D_{\rm m} = \sqrt{\frac{EIRP \cdot 200}{f\pi}}$$
 (6.2)

For frequencies between 2 000 MHz and 100 000 MHz (i.e. 100 GHz):

$$H_{\rm m} = \max \begin{cases} 2 + \sqrt{\frac{EIRP \cdot A_{\rm SI}}{10\pi}} \\ 2 + \sqrt{\frac{EIRP}{10\pi}} \sin(\alpha + 1,129\theta_{\rm bw}) \end{cases} D_{\rm m} = \sqrt{\frac{EIRP}{10\pi}}$$
 (6.3)

where:

f is the frequency of operation of the RBS in MHz;

A<sub>s1</sub> is the side lobe suppression value in linear scale;

a is the downtilt in radians (both electric and mechanic);

 $\theta_{bw}$  is the vertical half power beamwidth in radians.



#### 2.3 Combined Antenna Port RF Exposure Results

The frequencies shown in the tables below have been chosen based on the lowest possible frequency that the EUT can transmit. A full list of the exposure requirements is shown in Annex A.

As the frequency of operation for each transmitter is not the same, in order to evaluate compliance with the limit which is dependent on frequency, the fractional exposure value is calculated: The calculated S power density is divided by the limit to get a fractional exposure value. The calculated E and H fields are divided by the limit and squared to get a fractional exposure value. The summation of the fractional RF exposure results for each transmitter provides the combined result. Any values less than one are compliant with the limit. The compliance boundary distance has been calculated to ensure the summation is ≤1.

#### 2.3.1 EU Result

EU EN 62232 specifies the method of summation in clause Annex B.6 with results as follows:

						I RF exposu as a fraction	re level at co	ompliance
Radio Config	RAT	Bands	Frequency (MHz)	Compliance Boundary m	S Power Density	E Field	H Field	B Field
					Summatio value to be		aneous expo	sure;
		Band 8 (925-960)	925		N/A	0.4477	N/A	0.4476
1	LTE 3 bands, (B8/B20/B28)	Band 20 (791-821) / Band 28 (758-803)	758		N/A	0.5217	N/A	0.5217
		Summation at boundary		6.2	N/A	0.9694	N/A	0.9693
		Band 1 (2110-2170)	2110		N/A	0.4664	N/A	0.5015
2	LTE 2 bands, (B1/B3)	Band 3 (1805-1880)	1805		N/A	0.4901	N/A	0.4900
	,	Summation at boundary		5.1	N/A	0.9564	N/A	0.9916
	LTE 2 bands,	Band 25 (1930-1995)	1930		N/A	0.5070	N/A	0.5070
3	(B66/B25)	Band 66 (2110-2200)	2110		N/A	0.4493	N/A	0.4832
		Summation at boundary		6.0	N/A	0.9563	N/A	0.9902
		Band 2 (1930-1990)	1930		N/A	0.4936	N/A	0.4936
4	LTE 2 bands, (B66a/B25)	Band 66a (2110-2180)	2110		N/A	0.4374	N/A	0.4704
	,	Summation at boundary		4.3	N/A	0.9311	N/A	0.9640
		Band 5 (869-894)	869		N/A	0.4761	N/A	0.4760
5	LTE 2 bands, (B5/B13)	Band 13 (746-756)	746		N/A	0.5058	N/A	0.5057
	( /	Summation at boundary		7.0	N/A	0.9818	N/A	0.9818
	LTE 2 bands,	Band 1 (2110-2170)	2110		N/A	0.4647	N/A	0.4997
6	(B1/B3)	Band 3 (1805-1880)	1805		N/A	0.4883	N/A	0.4883
		Summation at boundary		5.9	N/A	0.9530	N/A	0.9880
		Band 12 (729-746)	729		N/A	0.5078	N/A	0.5078
7	LTE 2 bands, (B12/B14)	Band 14 (758-768)	758		N/A	0.4884	N/A	0.4883
	,	Summation at boundary		7.4	N/A	0.9962	N/A	0.9961
8	LTE 2 bands,	Band 12 (729-746)	729		N/A	0.4645	N/A	0.4645



								ompliance	
Radio Config	RAT	Bands	Frequency (MHz)	Compliance Boundary m	S Power Density	E Field	r simultaneous expose 5241 N/A 9887 N/A 4666 N/A 4957 N/A 9623 N/A 5070 N/A 4493 N/A 9767 N/A 9767 N/A 9767 N/A 5033 N/A 4714 N/A 9747 N/A 6666 N/A 2954 N/A 9620 N/A 5654 N/A 9893 N/A 4238 N/A 4238 N/A 4238 N/A 4238 N/A 4399 N/A 5569 N/A 9967 N/A 5217 N/A		
					Summatio value to be		aneous expo	sure;	
	(B12/B71)	Band 71 (617-652)	617		N/A	0.5241	N/A	0.5241	
		Summation at boundary		6.7	N/A	0.9887	N/A	0.9886	
		Band 5 (869-894)	869		N/A	0.4666	N/A	0.4665	
9	LTE 2 bands, (B5/B13)	Band 13 (746-756)	746		N/A	0.4957	N/A	0.4956	
	(20/210)	Summation at boundary		5.0	N/A	0.9623	N/A	0.9622	
		Band 2 (1930-1990)	1930		N/A	0.5070	N/A	0.5070	
10	LTE 2 bands, (B2/B66a)	Band 66a (2110-2180)	2110		N/A	0.4493	N/A	0.4832	
	(32/3004)	Summation at boundary		6.0	N/A	0.9563	N/A	0.9902	
11	LTE 1 band, (B28)	Band 28 (758-803)	758		N/A	0.9767	N/A	0.9766	
	(==5)	Summation at boundary		7.4	N/A	0.9767	N/A	0.9766	
		Band 29 (717-728)	717		N/A	0.5033	N/A	0.5032	
12	LTE 2 bands, (B29/B70)	Band 70 (1995-2020)	1995		N/A	0.4714	N/A	0.4714	
	(======================================	Summation at boundary		5.3	N/A	0.9747	N/A	0.9746	
		Band 25 (1930-1995)	1930		N/A	0.6666	N/A	0.6665	
13	LTE 2 bands, (B25/B66)	Band 66 (2110-2200)	2110		N/A	0.2954	N/A	0.3177	
	( ====,	Summation at boundary		7.4	N/A	0.9620	N/A	0.9842	
	LTE 3 bands,	Band 12 (729-746) / Band 14 (758-768) / Band 29 (717-728)	717		N/A	0.5654	N/A	0.5654	
14	(B12/B14/B29)	Band 12 (729-746) / Band 14 (758-768) /	729		N/A	0.4238	N/A	0.4238	
		Summation at boundary		8.1	N/A	0.9893	N/A	0.9892	
		Band 5 (869-894)	869		N/A	0.4627	N/A	0.4627	
15	LTE 2 bands, (B5/B28)	Band 28 (758-803)	758		N/A	0.5305	N/A	0.5305	
	,	Summation at boundary		7.1	N/A	0.9933	N/A	0.9932	
	LTE 2 bands,	Band 5 (869-894) / Band 29 (717-728)	717		N/A	0.6490	N/A	0.6490	
16	(B5/B29)	Band 29 (717-728)	717		N/A	0.3245	N/A	0.3245	
		Summation at boundary	_	6.6	N/A	0.9736	N/A	0.9735	
		Band 13 (746-756)	746		N/A	0.4399	N/A	0.4398	
17	LTE 2 bands, (B13/B71)	Band 71 (617-652)	617		N/A	0.5569	N/A	0.5569	
	,	Summation at boundary		6.5	N/A	0.9967	N/A	0.9967	
	LTE 3 bands,	Band 5 (869-894) / Band 28 (758-803)	758		N/A	0.5217	N/A	0.5217	
18	(B5/B8/B28)	Band 8 (925-960)	925		N/A	0.4477	N/A	0.4476	
		Summation at boundary	_	6.2	N/A	0.9694	N/A	0.9693	
18a	LTE 3 bands,	Band 5 (869-894)	869		N/A	0.9718	N/A	0.9717	



						I RF exposu as a fraction	re level at co	ompliance
Radio Config	RAT	Bands	Frequency (MHz)	Compliance Boundary m	S Power Density	E Field	H Field	B Field
					Summatio value to be		neous expo	sure;
	(B5/B8/B28) – Single B5 band	Summation at boundary		6.0	N/A	0.9718	N/A	0.9717
	LTE 3 bands, (B5/B8/B28) –	Band 8 (925-960)	925		N/A	0.9886	N/A	0.9886
18b	Single B8 band	Summation at boundary		5.9	N/A	0.9886	N/A	0.9886
	LTE 3 bands,	Band 28 (758-803)	758		N/A	0.9792	N/A	0.9791
18c	(B5/B8/B28) – Single B28 band	Summation at boundary		6.4	N/A	0.9792	N/A	0.9791
		Band 8 (925-960)	925		N/A	0.4609	N/A	0.4609
19	LTE 3 bands, (B8/B20/B28)	Band 20 (791-821) / Band 28 (758-803)	758		N/A	0.5372	N/A	0.5372
		Summation at boundary		6.6	N/A	0.9981	N/A	0.9981
	LTE 3 bands, (B8/B20/B28)	Band 8 (925-960)	925		N/A	0.9803	N/A	0.9803
19a	Single B8 band	Summation at boundary		6.4	N/A	0.9803	N/A	0.9803
	LTE 3 bands,	Band 20 (791-821)	791		N/A	0.9990	N/A	0.9989
19b	(B8/B20/B28) Single B20 band	Summation at boundary		6.7	N/A	0.9990	N/A	0.9989
	LTE 3 bands,	Band 28 (758-803)	758		N/A	0.9829	N/A	0.9828
19c	(B8/B20/B28) Single B28 band	Summation at boundary		6.9	N/A	0.9829	N/A	0.9828

Table 7 - EU Worker/Occupational Combined Exposure



						I RF exposu as a fraction	re level at c	ompliance	
Radio Config	RAT	Bands	Frequency (MHz)	Compliance Boundary m	S Power Density	E Field	H Field	B Field	
					Summation for simultaneous exposure; value to be <1				
		Band 8 (925-960)	925		0.4576	0.4562	0.4433	0.4529	
1	LTE 3 bands, (B8/B20/B28)	Band 20 (791-821) / Band 28 (758-803)	758		0.5333	0.5317	0.5166	0.5278	
		Summation at boundary		13.4	0.9908	0.9879	0.9599	0.9807	
		Band 1 (2110-2170)	2110		0.4939	0.5004	0.5118	0.5172	
2	LTE 2 bands, (B1/B3)	Band 3 (1805-1880)	1805		0.4766	0.4752	0.4618	0.4717	
	(= ::= =)	Summation at boundary		11.3	0.9705	0.9756	0.9735	0.9889	
	LTE 2 bands,	Band 25 (1930-1995)	1930		0.4927	0.4912	0.4773	0.4876	
3	(B66/B25)	Band 66 (2110-2200)	2110		0.4754	0.4817	0.4926	0.4978	
		Summation at boundary		13.3	0.9681	0.9729	0.9699	0.9855	
		Band 2 (1930-1990)	1930		0.4932	0.4917	0.4778	0.4881	
4	LTE 2 bands, (B66a/B25)	Band 66a (2110-2180)	2110		0.4759	0.4822	0.4931	0.4984	
	(2000/220)	Summation at boundary	•	9.4	0.9691	0.9739	0.9709	0.9865	
		Band 5 (869-894)	869		0.4821	0.4806	0.4670	0.4771	
5	LTE 2 bands, (B5/B13)	Band 13 (746-756)	746		0.5121	0.5106	0.4962	0.5069	
	(50/5/0)	Summation at boundary	•	15.2	0.9942	0.9912	0.9632	0.9840	
	LTE 2 bands,	Band 1 (2110-2170)	2110		0.4976	0.5042	0.5156	0.5211	
6	(B1/B3)	Band 3 (1805-1880)	1805		0.4802	0.4788	0.4653	0.4753	
		Summation at boundary	<u>I</u>	13	0.9779	0.9830	0.9809	0.9964	
		Band 12 (729-746)	729		0.5059	0.5044	0.4901	0.5007	
7	LTE 2 bands, (B12/B14)	Band 14 (758-768)	758		0.4865	0.4851	0.4714	0.4815	
	(612/614)	Summation at boundary	I	16.2	0.9924	0.9895	0.9615	0.9822	
		Band 12 (729-746)	729		0.4671	0.4657	0.4525	0.4623	
8	LTE 2 bands, (B12/B71)	Band 71 (617-652)	617		0.5270	0.5254	0.5106	0.5216	
	(612/6/1)	Summation at boundary	<u>I</u>	14.6	0.9941	0.9911	0.9631	0.9839	
		Band 5 (869-894)	869		0.4775	0.4760	0.4626	0.4726	
9	LTE 2 bands,	Band 13 (746-756)	746		0.5073	0.5057	0.4914	0.5021	
	(B5/B13)	Summation at boundary	l	10.8	0.9847	0.9818	0.9540	0.9746	
		Band 2 (1930-1990)	1930		0.4927	0.4912	0.4773	0.4876	
10	LTE 2 bands,	Band 66a (2110-2180)	2110		0.4754	0.4817	0.4926	0.4978	
	(B2/B66a)	Summation at boundary	<u>I</u>	13.3	0.9681	0.9729	0.9699	0.9855	
11	LTE 1 band, (B28)	Band 28 (758-803)	758		0.9975	0.9945	0.9664	0.9873	
	(===)	Summation at boundary	-	16.0	0.9975	0.9945	0.9664	0.9873	
12	LTE 2 bands,	Band 29 (717-728)	717		0.5104	0.5089	0.4945	0.5052	



						d RF exposu as a fraction	re level at co	ompliance
Radio Config	RAT	Bands	Frequency (MHz)	Compliance Boundary m	S Power Density	E Field	H Field	B Field
					Summatio value to be		aneous expo	sure;
	(B29/B70)	Band 70 (1995-2020)	1995		0.4781	0.4766	0.4631	0.4732
		Summation at boundary		11.5	0.9885	0.9855	0.9576	0.9783
		Band 25 (1930-1995)	1930		0.6641	0.6621	0.6434	0.6573
13	LTE 2 bands, (B25/B66)	Band 66 (2110-2200)	2110		0.3204	0.3247	0.3320	0.3356
	( ,	Summation at boundary		16.2	0.9845	0.9868	0.9754	0.9928
	LTE 3 bands,	Band 12 (729-746) / Band 14 (758-768) / Band 29 (717-728)	717		0.5654	0.5637	0.5478	0.5596
14	(B12/B14/B29)	Band 12 (729-746) / Band 14 (758-768) /	729		0.4238	0.4225	0.4106	0.4194
		Summation at boundary		17.7	0.9892	0.9862	0.9583	0.9790
		Band 5 (869-894)	869		0.4636	0.4622	0.4491	0.4588
15	LTE 2 bands, (B5/B28)	Band 28 (758-803)	758		0.5315	0.5299	0.5149	0.5260
	( /	Summation at boundary		15.5	0.9951	0.9921	0.9640	0.9849
	LTE 2 bands,	Band 5 (869-894) / Band 29 (717-728)	717		0.6601	0.6581	0.6395	0.6534
16	(B5/B29)	Band 29 (717-728)	717		0.3301	0.3291	0.3198	0.3267
		Summation at boundary		14.3	0.9902	0.9872	0.9593	0.9800
		Band 13 (746-756)	746		0.4401	0.4387	0.4263	0.4355
17	LTE 2 bands, (B13/B71)	Band 71 (617-652)	617		0.5571	0.5555	0.5398	0.5514
	,	Summation at boundary		14.2	0.9972	0.9942	0.9661	0.9869
	LTE 3 bands,	Band 5 (869-894) / Band 28 (758-803)	758		0.5333	0.5317	0.5166	0.5278
18	(B5/B8/B28)	Band 8 (925-960)	925		0.4576	0.4562	0.4433	0.4529
		Summation at boundary		13.4	0.9908	0.9879	0.9599	0.9807
	LTE 3 bands,	Band 5 (869-894)	869		0.9884	0.9854	0.9575	0.9782
18a	(B5/B8/B28) – Single B5 band	Summation at boundary		13.0	0.9884	0.9854	0.9575	0.9782
	LTE 3 bands,	Band 8 (925-960)	925		0.9874	0.9845	0.9566	0.9773
18b	(B5/B8/B28) – Single B8 band	Summation at boundary		12.9	0.9874	0.9845	0.9566	0.9773
	LTE 3 bands,	Band 28 (758-803)	758		0.9911	0.9881	0.9602	0.9809
18c	(B5/B8/B28) – Single B28 band	Summation at boundary		13.9	0.9911	0.9881	0.9602	0.9809
		Band 8 (925-960)	925		0.4560	0.4546	0.4418	0.4513
19	LTE 3 bands, (B8/B20/B28)	Band 20 (791-821) / Band 28 (758-803)	758		0.5314	0.5298	0.5148	0.5259
		Summation at boundary		14.5	0.9874	0.9844	0.9566	0.9772
19a	LTE 3 bands,	Band 8 (925-960)	925		0.9923	0.9893	0.9614	0.9821



						d RF exposu as a fraction	re level at co of the limit	ompliance
Radio Config	RAT		Frequency (MHz)	Compliance Boundary m	S Power Density	E Field	H Field	B Field
					Summatio value to be		neous expo	sure;
	(B8/B20/B28) Single B8 band	Summation at boundary		13.9	0.9923	0.9893	0.9614	0.9821
	LTE 3 bands,	Band 20 (791-821)	791		0.9909	0.9879	0.9599	0.9807
19b	(B8/B20/B28) Single B20 band	Summation at boundary		14.7	0.9909	0.9879	0.9599	0.9807
	LTE 3 bands,	Band 28 (758-803)	758		0.9930	0.9901	0.9621	0.9828
19c	(B8/B20/B28) Single B28 band	Summation at boundary		15.0	0.9930	0.9901	0.9621	0.9828

Table 8 - EU General Public Combined Exposure

#### 2.3.2 FCC Result

FCC OET 65 specifies the method of summation in clause; Multiple-Transmitter Sites and Complex Environments; with results as follows:

						I RF exposu as a fraction	re level at co	ompliance
Radio Config	RAT	Bands	Frequency (MHz)	Compliance S Power Density	E Field	H Field	B Field	
					Summatio value to be		neous expo	sure;
		Band 8 (925-960)	925		0.4388	N/A	N/A	N/A
1	LTE 3 bands, (B8/B20/B28)	Band 20 (791-821) / Band 28 (758-803)	758		0.5113	N/A	N/A	N/A
		Summation at boundary		5.3	0.9501	N/A	N/A	N/A
		Band 1 (2110-2170)	2110		0.5253	N/A	N/A	N/A
2	LTE 2 bands, (B1/B3)	Band 3 (1805-1880)	1805		0.4575	N/A	N/A	N/A
	( ' /	Summation at boundary		4.9	0.9829	N/A	N/A	N/A
	LTE 2 bands.	Band 25 (1930-1995)	1930		0.5000	N/A	N/A	N/A
3	(B66/B25)	Band 66 (2110-2200)	2110		0.5000	N/A	N/A	N/A
		Summation at boundary		5.8	1.0000	N/A	N/A	N/A
		Band 2 (1930-1990)	1930		0.4768	N/A	N/A	N/A
4	LTE 2 bands, (B66a/B25)	Band 66a (2110-2180)	2110		0.4768	N/A	N/A	N/A
		Summation at boundary		4.2	0.9536	N/A	N/A	N/A
		Band 5 (869-894)	869		0.4799	N/A	N/A	N/A
5	LTE 2 bands, (B5/B13)	Band 13 (746-756)	746		0.5099	N/A	N/A	N/A
		Summation at boundary		5.9	0.9898	N/A	N/A	N/A



						d RF exposu as a fraction	re level at con of the limit	ompliance
Radio Config	RAT	Bands	Frequency (MHz)	Compliance Boundary m	S Power Density	E Field	H Field	B Field
					Summatio value to be		aneous expo	sure;
	LTE 2 bands,	Band 1 (2110-2170)	2110		0.5177	N/A	N/A	N/A
6	(B1/B3)	Band 3 (1805-1880)	1805		0.4509	N/A	N/A	N/A
		Summation at boundary		5.7	0.9686	N/A	N/A	N/A
		Band 12 (729-746)	729		0.5018	N/A	N/A	N/A
7	LTE 2 bands, (B12/B14)	Band 14 (758-768)	758		0.4826	N/A	N/A	N/A
	(2:2,2::)	Summation at boundary		6.3	0.9843	N/A	N/A	N/A
		Band 12 (729-746)	729		0.4597	N/A	N/A	N/A
8	LTE 2 bands, (B12/B71)	Band 71 (617-652)	617		0.5187	N/A	N/A	N/A
	(2:2,2::)	Summation at boundary	•	5.7	0.9783	N/A	N/A	N/A
		Band 5 (869-894)	869		0.4736	N/A	N/A	N/A
9	LTE 2 bands, (B5/B13)	Band 13 (746-756)	746		0.5031	N/A	N/A	N/A
	(20/2/10)	Summation at boundary	•	4.2	0.9767	N/A	N/A	N/A
		Band 2 (1930-1990)	1930		0.5000	N/A	N/A	N/A
10	LTE 2 bands, (B2/B66a)	Band 66a (2110-2180)	2110		0.5000	N/A	N/A	N/A
	(82/8000)	Summation at boundary		5.8	1.0000	N/A	N/A	N/A
11	LTE 1 band, (B28)	Band 28 (758-803)	758		0.9965	N/A	N/A	N/A
	(520)	Summation at boundary	•	6.2	0.9965	N/A	N/A	N/A
		Band 29 (717-728)	717		0.4395	N/A	N/A	N/A
12	LTE 2 bands, (B29/B70)	Band 70 (1995-2020)	1995		0.5474	N/A	N/A	N/A
	(525/570)	Summation at boundary	•	4.8	0.9869	N/A	N/A	N/A
		Band 25 (1930-1995)	1930		0.6489	N/A	N/A	N/A
13	LTE 2 bands, (B25/B66)	Band 66 (2110-2200)	2110		0.3245	N/A	N/A	N/A
	(B23/B00)	Summation at boundary		7.2	0.9733	N/A	N/A	N/A
	175.01	Band 12 (729-746) / Band 14 (758-768) / Band 29 (717-728)	717		0.5581	N/A	N/A	N/A
14	LTE 3 bands, (B12/B14/B29)	Band 12 (729-746) / Band 14 (758-768) /	729		0.4183	N/A	N/A	N/A
		Summation at boundary		6.9	0.9764	N/A	N/A	N/A
		Band 5 (869-894)	869		0.4641	N/A	N/A	N/A
15	LTE 2 bands, (B5/B28)	Band 28 (758-803)	758		0.5320	N/A	N/A	N/A
	(= 5. 220)	Summation at boundary		6.0	0.9961	N/A	N/A	N/A
	LTE 2 bands,	Band 5 (869-894) / Band 29 (717-728)	717		0.6457	N/A	N/A	N/A
16	(B5/B29)	Band 29 (717-728)	717		0.3229	N/A	N/A	N/A
		Summation at boundary		5.6	0.9685	N/A	N/A	N/A



						I RF exposu as a fraction	re level at co	ompliance	
Radio Config	RAT	Bands	Frequency (MHz)	Compliance Boundary m	S Power Density	E Field	H Field	B Field  Sure;  N/A  N/A  N/A  N/A  N/A  N/A  N/A  N/	
					Summation for simultaneous exposure; value to be <1				
		Band 13 (746-756)	746		0.4400	N/A	N/A	N/A	
17	LTE 2 bands, (B13/B71)	Band 71 (617-652)	617		0.5571	N/A	N/A	N/A	
	,	Summation at boundary		5.5	0.9971	N/A	N/A	N/A	
	LTE 3 bands,	Band 5 (869-894) / Band 28 (758-803)	758		0.5312	N/A	N/A	N/A	
18	(B5/B8/B28)	Band 8 (925-960)	925		0.4558	N/A	N/A	N/A	
		Summation at boundary		5.2	0.9870	N/A	N/A	N/A	
	LTE 3 bands,	Band 5 (869-894)	869		0.9633	N/A	N/A	N/A	
18a	(B5/B8/B28) – Single B5 band	Summation at boundary		5.1	0.9633	N/A	N/A	N/A	
	LTE 3 bands,	Band 8 (925-960)	925		0.9859	N/A	N/A	N/A	
18b	(B5/B8/B28) – Single B8 band	Summation at boundary		5.0	0.9859	N/A	N/A	N/A	
	LTE 3 bands,	Band 28 (758-803)	758		0.9850	N/A	N/A	N/A	
18c	(B5/B8/B28) – Single B28 band	Summation at boundary		5.4	0.9850	N/A	N/A	N/A	
		Band 8 (925-960)	925		0.4586	N/A	N/A	N/A	
19	LTE 3 bands, (B8/B20/B28)	Band 20 (791-821) / Band 28 (758-803)	758		0.5344	N/A	N/A	N/A	
		Summation at boundary		5.6	0.9930	N/A	N/A	N/A	
	LTE 3 bands,	Band 8 (925-960)	925		0.9862	N/A	N/A	N/A	
19a	(B8/B20/B28) Single B8 band	Summation at boundary		5.4	0.9862	N/A	N/A	N/A	
	LTE 3 bands,	Band 20 (791-821)	791		0.9885	N/A	N/A	N/A	
19b	(B8/B20/B28) Single B20 band	Summation at boundary		5.7	0.9885	N/A	N/A	N/A	
	LTE 3 bands,	Band 28 (758-803)	758		0.9963	N/A	N/A	N/A	
19c	(B8/B20/B28) Single B28 band	Summation at boundary		5.8	0.9963	N/A	N/A	N/A	

Table 9 – FCC Worker/Occupational Combined Exposure



						I RF exposu as a fraction	re level at co	B Field
Radio Config	RAT	Bands	Frequency (MHz)	Compliance Boundary m	S Power Density	E Field	H Field	B Field
					Summatio value to be		neous expo	sure;
		Band 8 (925-960)	925		0.4580	N/A	N/A	N/A
1	LTE 3 bands, (B8/B20/B28)	Band 20 (791-821) / Band 28 (758-803)	758		0.5337	N/A	N/A	N/A
		Summation at boundary		11.6	0.9917	N/A	N/A	N/A
		Band 1 (2110-2170)	2110		0.5308	N/A	N/A	N/A
2	LTE 2 bands, (B1/B3)	Band 3 (1805-1880)	1805		0.4623	N/A	N/A	N/A
	(2 1/20)	Summation at boundary	•	10.9	0.9931	N/A	N/A	N/A
	LTE 2 bands,	Band 25 (1930-1995)	1930		0.4976	N/A	N/A	N/A
3	(B66/B25)	Band 66 (2110-2200)	2110		0.4976	N/A	N/A	N/A
		Summation at boundary		13.0	0.9953	N/A	N/A	N/A
		Band 2 (1930-1990)	1930		0.4968	N/A	N/A	N/A
4	LTE 2 bands, (B66a/B25)	Band 66a (2110-2180)	2110		0.4968	N/A	N/A	N/A
	(5000/520)	Summation at boundary	•	9.2	0.9937	N/A	N/A	N/A
		Band 5 (869-894)	869		0.4794	N/A	N/A	N/A
5	LTE 2 bands, (B5/B13)	Band 13 (746-756)	746		0.5093	N/A	N/A	N/A
	(50/510)	Summation at boundary	<u>I</u>	13.2	0.9887	N/A	N/A	N/A
	LTE 2 bands,	Band 1 (2110-2170)	2110		0.5297	N/A	N/A	N/A
6	(B1/B3)	Band 3 (1805-1880)	1805		0.4614	N/A	N/A	N/A
		Summation at boundary	•	12.6	0.9911	N/A	N/A	N/A
		Band 12 (729-746)	729		0.5080	N/A	N/A	N/A
7	LTE 2 bands, (B12/B14)	Band 14 (758-768)	758		0.4886	N/A	N/A	N/A
	(612/614)	Summation at boundary	I	14.0	0.9966	N/A	N/A	N/A
		Band 12 (729-746)	729		0.4630	N/A	N/A	N/A
8	LTE 2 bands, (B12/B71)	Band 71 (617-652)	617		0.5224	N/A	N/A	N/A
	(612/6/1)	Summation at boundary	<u>I</u>	12.7	0.9853	N/A	N/A	N/A
		Band 5 (869-894)	869		0.4829	N/A	N/A	N/A
9	LTE 2 bands, (B5/B13)	Band 13 (746-756)	746		0.5131	N/A	N/A	N/A
	(65/613)	Summation at boundary	I	9.3	0.9960	N/A	N/A	N/A
		Band 2 (1930-1990)	1930		0.4976	N/A	N/A	<del> </del>
10	LTE 2 bands,	Band 66a (2110-2180)	2110		0.4976	N/A	N/A	N/A
	(B2/B66a)	Summation at boundary	<u>I</u>	13.0	0.9953	N/A	N/A	N/A
11	LTE 1 band, (B28)	Band 28 (758-803)	758		0.9912	N/A	N/A	N/A
	-/	Summation at boundary		13.9	0.9912	N/A	N/A	N/A
12	LTE 2 bands,	Band 29 (717-728)	717		0.4422	N/A	N/A	N/A



						d RF exposu as a fraction	re level at c	B Field	
Radio Config	RAT	Bands	Frequency (MHz)	Compliance Boundary m	S Power Density	E Field	H Field	B Field	
					Summation for simultaneous exposure; value to be <1				
	(B29/B70)	Band 70 (1995-2020)	1995		0.5508	N/A	N/A	N/A	
		Summation at boundary		10.7	0.9930	N/A	N/A	N/A	
		Band 25 (1930-1995)	1930		0.6653	N/A	N/A	N/A	
13	LTE 2 bands, (B25/B66)	Band 66 (2110-2200)	2110		0.3327	N/A	N/A	N/A	
	( == == ,	Summation at boundary		15.9	0.9979	N/A	N/A	N/A	
	LTE 3 bands.	Band 12 (729-746) / Band 14 (758-768) / Band 29 (717-728)	717		0.5675	N/A	N/A	N/A	
14	(B12/B14/B29)	Band 12 (729-746) / Band 14 (758-768) /	729		0.4254	N/A	N/A	N/A	
		Summation at boundary		15.3	0.9929	N/A	N/A	N/A	
		Band 5 (869-894)	869		0.4652	N/A	N/A	N/A	
15	LTE 2 bands, (B5/B28)	Band 28 (758-803)	758		0.5333	N/A	N/A	N/A	
	(= 3/ = = 3)	Summation at boundary		13.4	0.9986	N/A	N/A	N/A	
	LTE 2 bands,	Band 5 (869-894) / Band 29 (717-728)	717		0.6584	N/A	N/A	N/A	
16	(B5/B29)	Band 29 (717-728)	717		0.3292	N/A	N/A	N/A	
		Summation at boundary		12.4	0.9877	N/A	N/A	N/A	
		Band 13 (746-756)	746		0.4399	N/A	N/A	N/A	
17	LTE 2 bands, (B13/B71)	Band 71 (617-652)	617		0.5569	N/A	N/A	N/A	
	,	Summation at boundary		12.3	0.9968	N/A	N/A	N/A	
	LTE 3 bands,	Band 5 (869-894) / Band 28 (758-803)	758		0.5337	N/A	N/A	N/A	
18	(B5/B8/B28)	Band 8 (925-960)	925		0.4580	N/A	N/A	N/A	
		Summation at boundary		11.6	0.9917	N/A	N/A	N/A	
	LTE 3 bands,	Band 5 (869-894)	869		0.9987	N/A	N/A	N/A	
18a	(B5/B8/B28) – Single B5 band	Summation at boundary		11.2	0.9987	N/A	N/A	N/A	
	LTE 3 bands,	Band 8 (925-960)	925		0.9824	N/A	N/A	N/A	
18b	(B5/B8/B28) – Single B8 band	Summation at boundary		11.2	0.9824	N/A	N/A	N/A	
	LTE 3 bands,	Band 28 (758-803)	758		0.9974	N/A	N/A	N/A	
18c	(B5/B8/B28) – Single B28 band	Summation at boundary		12.0	0.9974	N/A	N/A	N/A	
		Band 8 (925-960)	925		0.4602	N/A	N/A	N/A	
19	LTE 3 bands, (B8/B20/B28)	Band 20 (791-821) / Band 28 (758-803)	758		0.5363	N/A	N/A	N/A	
		Summation at boundary		12.5	0.9965	N/A	N/A	N/A	
19a	LTE 3 bands,	Band 8 (925-960)	925		0.9986	N/A	N/A	N/A	



						I RF exposu as a fraction	re level at co	ompliance
Radio Config	RAT	Bands	Frequency (MHz)	Compliance Boundary m	S Power Density	E Field	H Field	B Field
	(B8/B20/B28)				Summation value to be		neous expo	sure;
	(B8/B20/B28) Single B8 band	Summation at boundary		12.0	0.9986	N/A	N/A	N/A
	LTE 3 bands,	Band 20 (791-821)	791		0.9956	N/A	N/A	N/A
19b	(B8/B20/B28) Single B20 band	Summation at boundary		12.7	0.9956	N/A	N/A	N/A
	LTE 3 bands,	Band 28 (758-803)	758		0.9916	N/A	N/A	N/A
19c	(B8/B20/B28) Single B28 band Summation at boun			13.0	0.9916	N/A	N/A	N/A

Table 10 - FCC General Public Combined Exposure

#### 2.3.3 Canada Result

CANADA Health Canada Safety Code 6 specifies the method of summation in clause 2.2.1 Note 6 with results as follows:

						I RF exposu as a fraction	re level at co	ompliance
Radio Config	RAT	Bands	Frequency (MHz)	Compliance Boundary m	S Power Density	E Field	H Field	B Field
					Summatio value to be		aneous expo	sure;
		Band 8 (925-960)	925		0.4726	0.4725	0.4725	N/A
1	LTE 3 bands, (B8/B20/B28)	Band 20 (791-821) / Band 28 (758-803)	758		0.4985	0.4985	0.4985	N/A
	Summation at boundary		6.4	0.9711	0.9711	0.9711	N/A	
		Band 1 (2110-2170)	2110		0.5034	0.5034	0.5034	N/A
2	LTE 2 bands, (B1/B3)	Band 3 (1805-1880)	1805		0.4741	0.4740	0.4740	N/A
	,	Summation at boundary		6.5	0.9775	0.9774	0.9774	N/A
	LTE 2 bands,	Band 25 (1930-1995)	1930		0.5002	0.5002	0.5002	N/A
3	(B66/B25)	Band 66 (2110-2200)	2110		0.4784	0.4784	0.4784	N/A
		Summation at boundary		7.7	0.9786	0.9785	0.9785	N/A
		Band 2 (1930-1990)	1930		0.5085	0.5085	0.5085	N/A
4	LTE 2 bands, (B66a/B25)	Band 66a (2110-2180)	2110		0.4864	0.4863	0.4864	N/A
	(	Summation at boundary		5.4	0.9949	0.9949	0.9949	N/A
		Band 5 (869-894)	869		0.4906	0.4906	0.4906	N/A
5	LTE 2 bands, (B5/B13)	Band 13 (746-756)	746		0.4829	0.4829	0.4829	N/A
		Summation at boundary		7.2	0.9735	0.9734	0.9735	N/A



						d RF exposu as a fraction	re level at control	B Field     Sure;     N/A
Radio Config	RAT	Bands	Frequency (MHz)	Compliance Boundary m	S Power Density	E Field	H Field	
					Summatio value to be		aneous expo	sure;
	LTE 2 bands,	Band 1 (2110-2170)	2110		0.5042	0.5042	0.5042	N/A
6	(B1/B3)	Band 3 (1805-1880)	1805		0.4748	0.4748	0.4748	N/A
		Summation at boundary		7.5	0.9791	0.9790	0.9790	N/A
		Band 12 (729-746)	729		0.4936	0.4936	0.4936	N/A
7	LTE 2 bands, (B12/B14)	Band 14 (758-768)	758		0.4841	0.4841	0.4841	N/A
	(2:2,2::)	Summation at boundary		7.5	0.9777	0.9777	0.9777	N/A
		Band 12 (729-746)	729		0.4780	0.4780	0.4780	N/A
8	LTE 2 bands, (B12/B71)	Band 71 (617-652)	617		0.4962	0.4962	0.4962	N/A
	(= 1=,=1 1)	Summation at boundary		6.6	0.9742	0.9742	0.9742	N/A
		Band 5 (869-894)	869		0.4889	0.4889	0.4889	N/A
9	LTE 2 bands, (B5/B13)	Band 13 (746-756)	746		0.4813	0.4812	0.4812	N/A
	(20/210)	Summation at boundary	•	5.1	0.9702	0.9701	0.9702	N/A
		Band 2 (1930-1990)	1930		0.5002	0.5002	0.5002	N/A
10	LTE 2 bands, (B2/B66a)	Band 66a (2110-2180)	2110		0.4784	0.4784	0.4784	N/A
	(22,2000)	Summation at boundary		7.7	0.9786	0.9785	0.9785	N/A
11	LTE 1 band, (B28)	Band 28 (758-803)	758		0.9945	0.9944	0.9944	N/A
	(520)	Summation at boundary	•	7.4	0.9945	0.9944	0.9944	N/A
		Band 29 (717-728)	717		0.3889	0.3889	0.3889	N/A
12	LTE 2 bands, (B29/B70)	Band 70 (1995-2020)	1995		0.6076	0.6076	0.6076	N/A
	(525/570)	Summation at boundary	•	6.0	0.9965	0.9964	0.9965	N/A
		Band 25 (1930-1995)	1930		0.6712	0.6712	0.6712	N/A
13	LTE 2 bands, (B25/B66)	Band 66 (2110-2200)	2110		0.3210	0.3210	0.3210	N/A
	(525/500)	Summation at boundary	•	9.4	0.9922	0.9922	0.9922	N/A
	LTE Objects	Band 12 (729-746) / Band 14 (758-768) / Band 29 (717-728)	717		0.5600	0.5599	0.5599	N/A
14	LTE 3 bands, (B12/B14/B29)	Band 12 (729-746) / Band 14 (758-768) /	729		0.4232	0.4232	0.4232	N/A
		Summation at boundary		8.1	0.9832	0.9831	0.9831	N/A
		Band 5 (869-894)	869		0.4772	0.4772	0.4772	N/A
15	LTE 2 bands, (B5/B28)	Band 28 (758-803)	758		0.5110	0.5110	0.5110	N/A
	( =====)	Summation at boundary		7.3	0.9882	0.9882	0.9882	N/A
	LTE 2 bands,	Band 5 (869-894) / Band 29 (717-728)	717		0.6627	0.6627	0.6627	N/A
16	(B5/B29)	Band 29 (717-728)	717		0.3314	0.3313	0.3314	N/A
		Summation at boundary		6.5	0.9941	0.9940	0.9940	N/A



						I RF exposu as a fraction	re level at co	ompliance	
Radio Config	RAT	Bands	Frequency (MHz)	Compliance Boundary m	S Power Density	E Field	H Field	B Field	
					Summation for simultaneous exposure; value to be <1				
		Band 13 (746-756)	746		0.4583	0.4583	0.4583	N/A	
17	LTE 2 bands, (B13/B71)	Band 71 (617-652)	617		0.5277	0.5277	0.5277	N/A	
		Summation at boundary		6.4	0.9860	0.9860	0.9860	N/A	
	LTE 3 bands,	Band 5 (869-894) / Band 28 (758-803)	758		0.4985	0.4985	0.4985	N/A	
18	(B5/B8/B28)	Band 8 (925-960)	925		0.4726	0.4725	0.4725	N/A	
		Summation at boundary		6.4	0.9711	0.9711	0.9711	N/A	
	LTE 3 bands,	Band 5 (869-894)	869		0.9922	0.9922	0.9922	N/A	
18a	(B5/B8/B28) – Single B5 band	Summation at boundary		6.2	0.9922	0.9922	0.9922	N/A	
	LTE 3 bands,	Band 8 (925-960)	925		0.9753	0.9753	0.9753	N/A	
18b	(B5/B8/B28) – Single B8 band	Summation at boundary		6.3	0.9753	0.9753	0.9753	N/A	
	LTE 3 bands,	Band 28 (758-803)	758		0.9970	0.9970	0.9970	N/A	
18c	(B5/B8/B28) – Single B28 band	Summation at boundary		6.4	0.9970	0.9970	0.9970	N/A	
		Band 8 (925-960)	925		0.4744	0.4744	0.4744	N/A	
19	LTE 3 bands, (B8/B20/B28)	Band 20 (791-821) / Band 28 (758-803)	758		0.5005	0.5004	0.5004	N/A	
		Summation at boundary	•	6.9	0.9748	0.9748	0.9748	N/A	
	LTE 3 bands,	Band 8 (925-960)	925		0.9768	0.9767	0.9768	N/A	
19a	(B8/B20/B28) Single B8 band	Summation at boundary		6.8	0.9768	0.9767	0.9768	N/A	
	LTE 3 bands,	Band 20 (791-821)	791		0.9797	0.9797	0.9797	N/A	
19b	(B8/B20/B28) Single B20 band	Summation at boundary		6.9	0.9797	0.9797	0.9797	N/A	
	LTE 3 bands,	Band 28 (758-803)	758		0.9724	0.9724	0.9724	N/A	
19c	(B8/B20/B28) Single B28 band	Summation at boundary		7.0	0.9724	0.9724	0.9724	N/A	

Table 11 - CANADA Worker/Occupational Combined Exposure



						I RF exposu as a fraction	re level at con of the limit	ompliance
Radio Config	RAT	Bands	Frequency (MHz)	Compliance Boundary m	S Power Density	E Field	H Field	B Field
					Summatio value to be		neous expo	sure;
		Band 8 (925-960)	925		0.4773	0.4774	0.4773	N/A
1	LTE 3 bands, (B8/B20/B28)	Band 20 (791-821) / Band 28 (758-803)	758		0.5223	0.5224	0.5223	N/A
		Summation at boundary		16.9	0.9996	0.9998	0.9996	N/A
		Band 1 (2110-2170)	2110		0.5030	0.5031	0.5030	N/A
2	LTE 2 bands, (B1/B3)	Band 3 (1805-1880)	1805		0.4875	0.4875	0.4875	N/A
	(51/50)	Summation at boundary		16.0	0.9905	0.9906	0.9905	N/A
	LTE 2 bands,	Band 25 (1930-1995)	1930		0.5110	0.5110	0.5109	N/A
3	(B66/B25)	Band 66 (2110-2200)	2110		0.4807	0.4808	0.4807	N/A
		Summation at boundary		18.9	0.9917	0.9918	0.9917	N/A
		Band 2 (1930-1990)	1930		0.5083	0.5083	0.5083	N/A
4	LTE 2 bands, (B66a/B25)	Band 66a (2110-2180)	2110		0.4782	0.4783	0.4782	N/A
	(5000/520)	Summation at boundary	•	13.4	0.9865	0.9866	0.9865	N/A
		Band 5 (869-894)	869		0.4967	0.4967	0.4967	N/A
5	LTE 2 bands, (B5/B13)	Band 13 (746-756)	746		0.5028	0.5028	0.5027	N/A
	(50/5/0)	Summation at boundary	<u>I</u>	19.1	0.9994	0.9995	0.9994	+
	LTE 2 bands,	Band 1 (2110-2170)	2110		0.5072	0.5073	0.5072	N/A
6	(B1/B3)	Band 3 (1805-1880)	1805		0.4915	0.4916	0.4915	N/A
		Summation at boundary	•	18.4	0.9988	0.9989	0.9987	N/A
		Band 12 (729-746)	729		0.5057	0.5057	0.5057	N/A
7	LTE 2 bands, (B12/B14)	Band 14 (758-768)	758		0.4924	0.4924	0.4924	N/A
	(612/614)	Summation at boundary	I	20.1	0.9981	0.9982	0.9980	N/A
		Band 12 (729-746)	729		0.4781	0.4782	0.4781	N/A
8	LTE 2 bands, (B12/B71)	Band 71 (617-652)	617		0.5118	0.5118	0.5118	N/A
	(612/6/1)	Summation at boundary	<u>I</u>	17.9	0.9899	0.9900	0.9899	N/A
		Band 5 (869-894)	869		0.4898	0.4899	0.4898	N/A
9	LTE 2 bands, (B5/B13)	Band 13 (746-756)	746		0.4958	0.4959	0.4958	N/A
	(65/613)	Summation at boundary	I	13.6	0.9857	0.9858	0.9857	N/A
		Band 2 (1930-1990)	1930		0.5110	0.5110	0.5109	N/A
10	LTE 2 bands, (B2/B66a)	Band 66a (2110-2180)	2110		0.4807	0.4808	0.4807	N/A
	(D2/D00a)	Summation at boundary		18.9	0.9917	0.9918	0.9917	N/A
11	LTE 1 band, (B28)	Band 28 (758-803)	758		0.9946	0.9947	0.9945	N/A
	` '	Summation at boundary		20.0	0.9946	0.9947	0.9945	N/A
12	LTE 2 bands,	Band 29 (717-728)	717		0.4357	0.4357	0.4357	N/A



						d RF exposu as a fraction	re level at co	B Field
Radio Config	RAT	Bands	Frequency (MHz)	Compliance Boundary m	S Power Density	E Field	H Field	B Field
					Summatio value to be		aneous expo	sure;
	(B29/B70)	Band 70 (1995-2020)	1995		0.5642	0.5643	0.5642	N/A
		Summation at boundary		15.4	0.9999	1.0000	0.9998	N/A
		Band 25 (1930-1995)	1930		0.6782	0.6782	0.6781	N/A
13	LTE 2 bands, (B25/B66)	Band 66 (2110-2200)	2110		0.3191	0.3191	0.3190	N/A
	( ,	Summation at boundary		23.2	0.9972	0.9973	0.9972	N/A
	LTE 3 bands,	Band 12 (729-746) / Band 14 (758-768) / Band 29 (717-728)	717		0.5653	0.5654	0.5653	N/A
14	(B12/B14/B29)	Band 12 (729-746) / Band 14 (758-768) /	729		0.4260	0.4260	0.4260	N/A
		Summation at boundary		21.9	0.9913	0.9914	0.9913	N/A
		Band 5 (869-894)	869		0.4765	0.4766	0.4765	N/A
15	LTE 2 bands, (B5/B28)	Band 28 (758-803)	758		0.5231	0.5232	0.5231	N/A
	( /	Summation at boundary		19.5	0.9996	0.9998	0.9996	N/A
	LTE 2 bands,	Band 5 (869-894) / Band 29 (717-728)	717		0.6595	0.6596	0.6595	N/A
16	(B5/B29)	Band 29 (717-728)	717		0.3298	0.3298	0.3298	N/A
		Summation at boundary		17.7	0.9893	0.9895	0.9893	N/A
		Band 13 (746-756)	746		0.4543	0.4543	0.4543	N/A
17	LTE 2 bands, (B13/B71)	Band 71 (617-652)	617		0.5416	0.5417	0.5416	N/A
	,	Summation at boundary		17.4	0.9959	0.9960	0.9959	N/A
	LTE 3 bands,	Band 5 (869-894) / Band 28 (758-803)	758		0.5223	0.5224	0.5223	N/A
18	(B5/B8/B28)	Band 8 (925-960)	925		0.4773	0.4774	0.4773	N/A
		Summation at boundary		16.9	0.9996	0.9998	0.9996	N/A
	LTE 3 bands,	Band 5 (869-894)	869		0.9981	0.9982	0.9981	N/A
18a	(B5/B8/B28) – Single B5 band	Summation at boundary		16.5	0.9981	0.9982	0.9981	N/A
	LTE 3 bands,	Band 8 (925-960)	925		0.9894	0.9895	0.9894	N/A
18b	(B5/B8/B28) – Single B8 band	Summation at boundary		16.6	0.9894	0.9895	0.9894	N/A
	LTE 3 bands,	Band 28 (758-803)	758		0.9968	0.9969	0.9968	N/A
18c	(B5/B8/B28) – Single B28 band	Summation at boundary		17.3	0.9968	0.9969	0.9968	N/A
		Band 8 (925-960)	925		0.4750	0.4751	0.4750	N/A
19	LTE 3 bands, (B8/B20/B28)	Band 20 (791-821) / Band 28 (758-803)	758		0.5197	0.5198	0.5197	N/A
		Summation at boundary		18.3	0.9947	0.9949	0.9947	N/A
19a	LTE 3 bands,	Band 8 (925-960)	925		0.9929	0.9930	0.9928	N/A



						I RF exposu as a fraction	re level at co	ompliance	
Radio Config	RAT	Bands	Frequency (MHz)	Compliance Boundary m	S Power Density	E Field	H Field	B Field	
	(B8/B20/B28)				Summation for simultaneous exposure; value to be <1				
	(B8/B20/B28) Single B8 band	Summation at boundary		17.9	0.9929	0.9930	0.9928	N/A	
	LTE 3 bands,	Band 20 (791-821)	791		0.9986	0.9988	0.9986	N/A	
19b	(B8/B20/B28) Single B20 band	Summation at boundary		18.4	0.9986	0.9988	0.9986	N/A	
	LTE 3 bands,	Band 28 (758-803)	758		0.9954	0.9955	0.9954	N/A	
19c	(B8/B20/B28) Single B28 band	Single B28 Summation at boundary		18.7	0.9954	0.9955	0.9954	N/A	

Table 12 - CANADA General Public Combined Exposure

#### 2.3.4 Australia Result

AUSTRALIA ARPANSA Radiation Protection Series No.3 specifies the method of summation in clause 3.4 with results as follows:

						I RF exposu as a fraction	re level at co	ompliance
Radio Config	RAT	Bands	Frequency (MHz)	Compliance Boundary m	S Power Density	E Field	H Field	B Field
					Summatio value to be		ineous expo	sure;
		Band 8 (925-960)	925		0.4565	0.4565	0.4568	N/A
1	LTE 3 bands, (B8/B20/B28)	Band 20 (791-821) / Band 28 (758-803)	758		0.5320	0.5320	0.5324	N/A
	Summation at boundary		6.0	0.9884	0.9884	0.9892	N/A	
		Band 1 (2110-2170)	2110		0.5045	0.5067	0.5050	N/A
2	LTE 2 bands, (B1/B3)	Band 3 (1805-1880)	1805		0.4869	0.4869	0.4873	N/A
	(51/53)	Summation at boundary		4.9	0.9914	0.9936	0.9923	N/A
	LTE 2 bands.	Band 25 (1930-1995)	1930		0.5007	0.5007	0.5011	N/A
3	(B66/B25)	Band 66 (2110-2200)	2110		0.4832	0.4853	0.4837	N/A
		Summation at boundary		5.9	0.9839	0.9860	0.9848	N/A
		Band 2 (1930-1990)	1930		0.4941	0.4941	0.4945	N/A
4	LTE 2 bands, (B66a/B25)	Band 66a (2110-2180)	2110		0.4768	0.4788	0.4773	N/A
	(	Summation at boundary		4.2	0.9709	0.9729	0.9717	N/A
		Band 5 (869-894)	869		0.4817	0.4817	0.4821	N/A
5	LTE 2 bands, (B5/B13)	Band 13 (746-756)	746		0.5118	0.5118	0.5122	N/A
		Summation at boundary		6.8	0.9935	0.9935	0.9944	N/A



					Calculated RF exposure level at compl boundary as a fraction of the limit		B Field  Sure;  N/A  N/A  N/A  N/A  N/A  N/A  N/A  N/	
Radio Config	RAT	Bands	Frequency (MHz)	Compliance Boundary m	S Power Density	E Field	H Field	B Field
					Summatio value to be		aneous expo	sure;
	LTE 2 bands.	Band 1 (2110-2170)	2110		0.5000	0.5021	0.5005	N/A
6	(B1/B3)	Band 3 (1805-1880)	1805		0.4825	0.4825	0.4829	N/A
		Summation at boundary		5.8	0.9825	0.9847	0.9834	N/A
		Band 12 (729-746)	729		0.4983	0.4983	0.4987	N/A
7	LTE 2 bands, (B12/B14)	Band 14 (758-768)	758		0.4792	0.4792	0.4796	N/A
	(2:2/2::/	Summation at boundary		7.3	0.9775	0.9775	0.9783	N/A
		Band 12 (729-746)	729		0.4571	0.4571	0.4575	N/A
8	LTE 2 bands, (B12/B71)	Band 71 (617-652)	617		0.5158	0.5158	0.5162	N/A
	(2:2/2::/	Summation at boundary		6.6	0.9729	0.9729	0.9737	N/A
		Band 5 (869-894)	869		0.4834	0.4834	0.4838	N/A
9	LTE 2 bands, (B5/B13)	Band 13 (746-756)	746		0.5136	0.5136	0.5140	N/A
	(20/210)	Summation at boundary	•	4.8	0.9971	0.9970	0.9979	N/A
		Band 2 (1930-1990)	1930		0.5007	0.5007	0.5011	N/A
10	LTE 2 bands, (B2/B66a)	Band 66a (2110-2180)	2110		0.4832	0.4853	0.4837	N/A
	(82/8000)	Summation at boundary	•	5.9	0.9839	0.9860	0.9848	N/A
11	LTE 1 band, (B28)	Band 28 (758-803)	758		0.9852	0.9852	0.9860	N/A
	(323)	Summation at boundary	•	7.2	0.9852	0.9852	0.9860	N/A
		Band 29 (717-728)	717		0.4993	0.4993	0.4997	N/A
12	LTE 2 bands, (B29/B70)	Band 70 (1995-2020)	1995		0.4676	0.4676	0.4680	N/A
	(823/8/0)	Summation at boundary	•	5.2	0.9669	0.9669	0.9677	N/A
		Band 25 (1930-1995)	1930		0.6724	0.6724	0.6730	N/A
13	LTE 2 bands, (B25/B66)	Band 66 (2110-2200)	2110		0.3245	0.3258	0.3248	N/A
	(828/800)	Summation at boundary	•	7.2	0.9969	0.9982	0.9977	N/A
	LTE 3 bands.	Band 12 (729-746) / Band 14 (758-768) / Band 29 (717-728)	717		0.5676	0.5676	0.5681	N/A
14	(B12/B14/B29)	Band 12 (729-746) / Band 14 (758-768) /	729		0.4255	0.4255	0.4258	N/A
		Summation at boundary		7.9	0.9931	0.9931	0.9939	N/A
		Band 5 (869-894)	869		0.4546	0.4546	0.4550	N/A
15	LTE 2 bands, (B5/B28)	Band 28 (758-803)	758		0.5212	0.5212	0.5216	N/A
	, , , , , , , , , , , , , , , , , , ,	Summation at boundary		7.0	0.9758	0.9758	0.9766	N/A
	LTE 2 bands,	Band 5 (869-894) / Band 29 (717-728)	717		0.6591	0.6591	0.6597	N/A
16	(B5/B29)	Band 29 (717-728)	717		0.3296	0.3296	0.3299	N/A
	`	Summation at boundary		6.4	0.9887	0.9887	0.9895	N/A



Radio Config	RAT	Bands	Frequency (MHz)	Compliance Boundary m	Calculated RF exposure level at compliance boundary as a fraction of the limit			
					S Power Density	E Field	H Field	B Field
					Summation for simultaneous exposure; value to be <1			
		Band 13 (746-756)	746		0.4333	0.4333	0.4336	N/A
17	LTE 2 bands, (B13/B71)	Band 71 (617-652)	617		0.5485	0.5485	0.5490	N/A
	,	Summation at boundary		6.4	0.9818	0.9818	0.9826	N/A
	LTE 3 bands,	Band 5 (869-894) / Band 28 (758-803)	758		0.5320	0.5320	0.5324	N/A
18	(B5/B8/B28)	Band 8 (925-960)	925		0.4565	0.4565	0.4568	N/A
		Summation at boundary		6.0	0.9884	0.9884	0.9892	N/A
	LTE 3 bands,	Band 5 (869-894)	869		0.9931	0.9930	0.9939	N/A
18a	(B5/B8/B28) – Single B5 band	Summation at boundary		5.8	0.9931	0.9930	0.9939	N/A
	LTE 3 bands, (B5/B8/B28) – Single B8 band	Band 8 (925-960)	925		0.9769	0.9769	0.9777	N/A
18b		Summation at boundary		5.8	0.9769	0.9769	0.9777	N/A
	LTE 3 bands,	Band 28 (758-803)	758		0.9963	0.9963	0.9971	N/A
18c	(B5/B8/B28) – Single B28 band	Summation at boundary		6.2	0.9963	0.9963	0.9971	N/A
	LTE 3 bands, (B8/B20/B28)	Band 8 (925-960)	925		0.4538	0.4538	0.4542	N/A
19		Band 20 (791-821) / Band 28 (758-803)	758		0.5289	0.5289	0.5293	N/A
		Summation at boundary		6.5	0.9827	0.9827	0.9835	N/A
	LTE 3 bands, (B8/B20/B28) Single B8 band	Band 8 (925-960)	925		0.9975	0.9975	0.9984	N/A
19a		Summation at boundary		6.2	0.9975	0.9975	0.9984	N/A
	LTE 3 bands, (B8/B20/B28) Single B20 band	Band 20 (791-821)	791		0.9831	0.9831	0.9839	N/A
19b		Summation at boundary		6.6	0.9831	0.9831	0.9839	N/A
	LTE 3 bands, (B8/B20/B28) Single B28 band	Band 28 (758-803)	758		0.9955	0.9955	0.9963	N/A
19c		Summation at boundary		6.7	0.9955	0.9955	0.9963	N/A

Table 13 – AUSTRALIA Worker/Occupational Combined Exposure



	RAT	Bands	Frequency (MHz)	Compliance Boundary m	Calculated RF exposure level at compliance boundary as a fraction of the limit			
Radio Config					S Power Density	E Field	H Field	B Field
					Summation for simultaneous exposure; value to be <1			
		Band 8 (925-960)	925		0.4576	0.4595	0.4580	N/A
1	LTE 3 bands, (B8/B20/B28)	Band 20 (791-821) / Band 28 (758-803)	758		0.5333	0.5356	0.5338	N/A
		Summation at boundary		13.4	0.9908	0.9951	0.9918	N/A
		Band 1 (2110-2170)	2110		0.5028	0.5027	0.5019	N/A
2	LTE 2 bands, (B1/B3)	Band 3 (1805-1880)	1805		0.4852	0.4873	0.4857	N/A
	(51/50)	Summation at boundary		11.2	0.9879	0.9900	0.9876	N/A
	LTE 2 bands,	Band 25 (1930-1995)	1930		0.5002	0.5023	0.5007	N/A
3	(B66/B25)	Band 66 (2110-2200)	2110		0.4827	0.4827	0.4819	N/A
		Summation at boundary		13.2	0.9828	0.9850	0.9825	N/A
		Band 2 (1930-1990)	1930		0.5038	0.5060	0.5044	N/A
4	LTE 2 bands, (B66a/B25)	Band 66a (2110-2180)	2110		0.4862	0.4862	0.4854	N/A
	(5000/520)	Summation at boundary	•	9.3	0.9901	0.9922	0.9898	N/A
	LTE 2 bands, (B5/B13)	Band 5 (869-894)	869		0.4821	0.4841	0.4826	N/A
5		Band 13 (746-756)	746		0.5121	0.5143	0.5127	N/A
		Summation at boundary	<u>I</u>	15.2	0.9942	0.9985	0.9952	N/A
	LTE 2 bands, (B1/B3)	Band 1 (2110-2170)	2110		0.5054	0.5054	0.5046	N/A
6		Band 3 (1805-1880)	1805		0.4877	0.4898	0.4882	N/A
		Summation at boundary		12.9	0.9931	0.9952	0.9928	N/A
	LTE 2 bands, (B12/B14)	Band 12 (729-746)	729		0.5059	0.5081	0.5064	N/A
7		Band 14 (758-768)	758		0.4865	0.4886	0.4870	N/A
		Summation at boundary	I	16.2	0.9924	0.9967	0.9934	N/A
	LTE 2 bands, (B12/B71)	Band 12 (729-746)	729		0.4671	0.4691	0.4675	N/A
8		Band 71 (617-652)	617		0.5270	0.5293	0.5276	N/A
		Summation at boundary	<u>I</u>	14.6	0.9941	0.9984	0.9951	N/A
	LTE 2 bands, (B5/B13)	Band 5 (869-894)	869		0.4775	0.4795	0.4780	N/A
9		Band 13 (746-756)	746		0.5073	0.5094	0.5078	N/A
		Summation at boundary	1	10.8	0.9847	0.9890	0.9857	N/A
	LTE 2 bands, (B2/B66a)	Band 2 (1930-1990)	1930		0.5002	0.5023	0.5007	N/A
10		Band 66a (2110-2180)	2110		0.4827	0.4827	0.4819	N/A
		Summation at boundary	<u>I</u>	13.2	0.9828	0.9850	0.9825	N/A
11	LTE 1 band, (B28)	Band 28 (758-803)	758		0.9851	0.9894	0.9861	N/A
		Summation at boundary	-	16.1	0.9851	0.9894	0.9861	N/A
12	LTE 2 bands,	Band 29 (717-728)	717		0.5104	0.5126	0.5109	N/A



	RAT	Bands	Frequency (MHz)	Compliance Boundary m	Calculated RF exposure level at compliance boundary as a fraction of the limit			
Radio Config					S Power Density	E Field	H Field	B Field
					Summation for simultaneous exposure; value to be <1			
	(B29/B70)	Band 70 (1995-2020)	1995		0.4781	0.4801	0.4785	N/A
		Summation at boundary		11.5	0.9885	0.9927	0.9894	N/A
		Band 25 (1930-1995)	1930		0.6724	0.6753	0.6730	N/A
13	LTE 2 bands, (B25/B66)	Band 66 (2110-2200)	2110		0.3244	0.3244	0.3239	N/A
	( ,	Summation at boundary		16.1	0.9968	0.9997	0.9970	N/A
	LTE 3 bands,	Band 12 (729-746) / Band 14 (758-768) / Band 29 (717-728)	717		0.5654	0.5678	0.5660	N/A
14	(B12/B14/B29)	Band 12 (729-746) / Band 14 (758-768) /	729		0.4238	0.4256	0.4242	N/A
		Summation at boundary		17.7	0.9892	0.9934	0.9902	N/A
		Band 5 (869-894)	869		0.4636	0.4656	0.4641	N/A
15	LTE 2 bands, (B5/B28)	Band 28 (758-803)	758		0.5315	0.5338	0.5320	N/A
	(= 3/ = = 3)	Summation at boundary		15.5	0.9951	0.9993	0.9961	N/A
	LTE 2 bands, (B5/B29)	Band 5 (869-894) / Band 29 (717-728)	717		0.6601	0.6630	0.6608	N/A
16		Band 29 (717-728)	717		0.3301	0.3315	0.3304	N/A
		Summation at boundary		14.3	0.9902	0.9945	0.9912	N/A
	LTE 2 bands, (B13/B71)	Band 13 (746-756)	746		0.4339	0.4358	0.4344	N/A
17		Band 71 (617-652)	617		0.5494	0.5517	0.5499	N/A
		Summation at boundary		14.3	0.9833	0.9875	0.9843	N/A
	LTE 3 bands, (B5/B8/B28)	Band 5 (869-894) / Band 28 (758-803)	758		0.5333	0.5356	0.5338	N/A
18		Band 8 (925-960)	925		0.4576	0.4595	0.4580	N/A
		Summation at boundary		13.4	0.9908	0.9951	0.9918	N/A
	LTE 3 bands,	Band 5 (869-894)	869		0.9884	0.9926	0.9893	N/A
18a	(B5/B8/B28) – Single B5 band	Summation at boundary		13.0	0.9884	0.9926	0.9893	N/A
	LTE 3 bands,	Band 8 (925-960)	925		0.9874	0.9917	0.9884	N/A
18b	(B5/B8/B28) – Single B8 band	Summation at boundary		12.9	0.9874	0.9917	0.9884	N/A
	LTE 3 bands, (B5/B8/B28) – Single B28 band	Band 28 (758-803)	758		0.9911	0.9954	0.9921	N/A
18c		Summation at boundary		13.9	0.9911	0.9954	0.9921	N/A
		Band 8 (925-960)	925		0.4560	0.4579	0.4564	N/A
19	LTE 3 bands, (B8/B20/B28)	Band 20 (791-821) / Band 28 (758-803)	758		0.5314	0.5337	0.5319	N/A
		Summation at boundary		14.5	0.9874	0.9916	0.9884	N/A
19a	LTE 3 bands,	Band 8 (925-960)	925		0.9923	0.9966	0.9933	N/A



Radio Config	RAT	Bands	Frequency (MHz)	Compliance Boundary m	Calculated RF exposure level at compliance boundary as a fraction of the limit			
					S Power Density	E Field	H Field	B Field
					Summation for simultaneous exposure; value to be <1			
	(B8/B20/B28) Single B8 band	Summation at boundary		13.9	0.9923	0.9966	0.9933	N/A
	LTE 3 bands, (B8/B20/B28) Single B20 band	Band 20 (791-821)	791		0.9909	0.9951	0.9918	N/A
19b		Summation at boundary		14.7	0.9909	0.9951	0.9918	N/A
19c	LTE 3 bands, (B8/B20/B28) Single B28 band	Band 28 (758-803)	758		0.9930	0.9973	0.9940	N/A
		Summation at boundary		15.0	0.9930	0.9973	0.9940	N/A

Table 14 - AUSTRALIA General Public Combined Exposure

#### 2.3.5 New Zealand Result

NEW ZEALAND NZS 2772 Part 1 specifies the method of summation in clause 7 with results as follows:

Radio Config	RAT	Bands	Frequency (MHz)	Compliance Boundary m	Calculated RF exposure level at compliance boundary as a fraction of the limit			
					S Power Density	E Field	H Field	B Field
					Summation for simultaneous exposure; value to be <1			
		Band 8 (925-960)	925		0.4275	0.4477	0.4429	N/A
1	LTE 3 bands, (B8/B20/B28)	Band 20 (791-821) / Band 28 (758-803)	758		0.4982	0.5217	0.5162	N/A
		Summation at boundary		6.2	0.9257	0.9694	0.9592	N/A
	LTE 2 bands, (B1/B3)	Band 1 (2110-2170)	2110		0.4849	0.4870	0.4963	N/A
2		Band 3 (1805-1880)	1805		0.4680	0.4901	0.4849	N/A
		Summation at boundary		5.1	0.9529	0.9771	0.9812	N/A
	LTE 2 bands, (B66/B25)	Band 25 (1930-1995)	1930		0.4842	0.5070	0.5017	N/A
3		Band 66 (2110-2200)	2110		0.4672	0.4692	0.4781	N/A
		Summation at boundary		6.0	0.9514	0.9762	0.9798	N/A
	LTE 2 bands, (B66a/B25)	Band 2 (1930-1990)	1930		0.4941	0.5174	0.5119	N/A
4		Band 66a (2110-2180)	2110		0.4768	0.4788	0.4879	N/A
		Summation at boundary		4.2	0.9709	0.9962	0.9999	N/A
	LTE 2 bands, (B5/B13)	Band 5 (869-894)	869		0.4546	0.4761	0.4710	N/A
5		Band 13 (746-756)	746		0.4830	0.5058	0.5004	N/A
		Summation at boundary		7.0	0.9376	0.9818	0.9715	N/A



						I RF exposu as a fraction	re level at co	ompliance
Radio Config	RAT	Bands	Frequency (MHz)	Compliance Boundary m	S Power Density	E Field	H Field	B Field
					Summatio value to be		aneous expo	sure;
	LTE 2 bands,	Band 1 (2110-2170)	2110		0.4832	0.4853	0.4945	N/A
6	(B1/B3)	Band 3 (1805-1880)	1805		0.4663	0.4883	0.4832	N/A
		Summation at boundary		5.9	0.9495	0.9736	0.9776	N/A
		Band 12 (729-746)	729		0.4849	0.5078	0.5024	N/A
7	LTE 2 bands, (B12/B14)	Band 14 (758-768)	758		0.4664	0.4884	0.4832	N/A
	(2:2,2::)	Summation at boundary		7.4	0.9513	0.9962	0.9857	N/A
		Band 12 (729-746)	729		0.4436	0.4645	0.4596	N/A
8	LTE 2 bands, (B12/B71)	Band 71 (617-652)	617		0.5005	0.5241	0.5186	N/A
	(2:2/2::/	Summation at boundary		6.7	0.9441	0.9887	0.9782	N/A
		Band 5 (869-894)	869		0.4455	0.4666	0.4617	N/A
9	LTE 2 bands, (B5/B13)	Band 13 (746-756)	746		0.4733	0.4957	0.4905	N/A
	(20/210)	Summation at boundary	•	5.0	0.9189	0.9623	0.9521	N/A
		Band 2 (1930-1990)	1930		0.4842	0.5070	0.5017	N/A
10	LTE 2 bands, (B2/B66a)	Band 66a (2110-2180)	2110		0.4672	0.4692	0.4781	N/A
	(82/8000)	Summation at boundary	•	6.0	0.9514	0.9762	0.9798	N/A
11	LTE 1 band, (B28)	Band 28 (758-803)	758		0.9326	0.9767	0.9664	N/A
	(B20)	Summation at boundary		7.4	0.9326	0.9767	0.9664	N/A
		Band 29 (717-728)	717		0.4806	0.5033	0.4980	N/A
12	LTE 2 bands, (B29/B70)	Band 70 (1995-2020)	1995		0.4501	0.4714	0.4664	N/A
	(B23/B10)	Summation at boundary		5.3	0.9307	0.9747	0.9644	N/A
		Band 25 (1930-1995)	1930		0.6365	0.6666	0.6596	N/A
13	LTE 2 bands, (B25/B66)	Band 66 (2110-2200)	2110		0.3072	0.3085	0.3143	N/A
	(B23/B00)	Summation at boundary	<u>I</u>	7.4	0.9437	0.9751	0.9739	N/A
	LTE 2 hands	Band 12 (729-746) / Band 14 (758-768) / Band 29 (717-728)	717		0.5400	0.5654	0.5595	N/A
14	LTE 3 bands, (B12/B14/B29)	Band 12 (729-746) / Band 14 (758-768) /	729		0.4047	0.4238	0.4194	N/A
		Summation at boundary		8.1	0.9447	0.9893	0.9788	N/A
		Band 5 (869-894)	869		0.4419	0.4627	0.4579	N/A
15	LTE 2 bands, (B5/B28)	Band 28 (758-803)	758		0.5066	0.5305	0.5249	N/A
	-/	Summation at boundary		7.1	0.9485	0.9933	0.9828	N/A
	LTE 2 bands,	Band 5 (869-894) / Band 29 (717-728)	717		0.6198	0.6490	0.6422	N/A
16	(B5/B29)	Band 29 (717-728)	717		0.3099	0.3245	0.3211	N/A
		Summation at boundary		6.6	0.9297	0.9736	0.9633	N/A



						d RF exposu as a fraction	re level at co	ompliance
Radio Config	RAT	Bands	Frequency (MHz)	Compliance Boundary m	S Power Density	E Field	H Field	B Field
					Summatio value to be		aneous expo	sure;
		Band 13 (746-756)	746		0.4200	0.4399	0.4352	N/A
17	LTE 2 bands, (B13/B71)	Band 71 (617-652)	617		0.5318	0.5569	0.5510	N/A
	,	Summation at boundary		6.5	0.9518	0.9967	0.9862	N/A
	LTE 3 bands,	Band 5 (869-894) / Band 28 (758-803)	758		0.4982	0.5217	0.5162	N/A
18	(B5/B8/B28)	Band 8 (925-960)	925		0.4275	0.4477	0.4429	N/A
		Summation at boundary		6.2	0.9257	0.9694	0.9592	N/A
	LTE 3 bands,	Band 5 (869-894)	869		0.9280	0.9718	0.9615	N/A
18a	(B5/B8/B28) – Single B5 band	Summation at boundary		6.0	0.9280	0.9718	0.9615	N/A
	LTE 3 bands,	Band 8 (925-960)	925		0.9441	0.9886	0.9782	N/A
18b	(B5/B8/B28) – Single B8 band	Summation at boundary		5.9	0.9441	0.9886	0.9782	N/A
	LTE 3 bands,	Band 28 (758-803)	758		0.9350	0.9792	0.9688	N/A
18c	(B5/B8/B28) – Single B28 band	Summation at boundary		6.4	0.9350	0.9792	0.9688	N/A
		Band 8 (925-960)	925		0.4402	0.4609	0.4561	N/A
19	LTE 3 bands, (B8/B20/B28)	Band 20 (791-821) / Band 28 (758-803)	758		0.5130	0.5372	0.5315	N/A
		Summation at boundary		6.6	0.9531	0.9981	0.9876	N/A
	LTE 3 bands,	Band 8 (925-960)	925		0.9362	0.9803	0.9700	N/A
19a	(B8/B20/B28) Single B8 band	Summation at boundary		6.4	0.9362	0.9803	0.9700	N/A
	LTE 3 bands,	Band 20 (791-821)	791		0.9539	0.9990	0.9884	N/A
19b	(B8/B20/B28) Single B20 band	Summation at boundary		6.7	0.9539	0.9990	0.9884	N/A
	LTE 3 bands,	Band 28 (758-803)	758		0.9386	0.9829	0.9725	N/A
19c	(B8/B20/B28) Single B28 band	Summation at boundary		6.9	0.9386	0.9829	0.9725	N/A

Table 15 – NEW ZEALAND Worker/Occupational Combined Exposure

The calculations show that the EUT complies with the worker/occupational exposure levels described in in the listed specifications in Annex A at the compliance boundary shown in the table.



						d RF exposu as a fraction	re level at co	ompliance
Radio Config	RAT	Bands	Frequency (MHz)	Compliance Boundary m	S Power Density	E Field	H Field	B Field
					Summatio value to be		neous expo	sure;
		Band 8 (925-960)	925		0.4576	0.4562	0.4433	N/A
1	LTE 3 bands, (B8/B20/B28)	Band 20 (791-821) / Band 28 (758-803)	758		0.5333	0.5317	0.5166	N/A
		Summation at boundary		13.4	0.9908	0.9879	0.9599	N/A
		Band 1 (2110-2170)	2110		0.5028	0.5094	0.5209	N/A
2	LTE 2 bands, (B1/B3)	Band 3 (1805-1880)	1805		0.4852	0.4837	0.4700	N/A
	(51/20)	Summation at boundary		11.2	0.9879	0.9931	0.9910	N/A
	LTE 2 bands,	Band 25 (1930-1995)	1930		0.5002	0.4987	0.4846	N/A
3	(B66/B25)	Band 66 (2110-2200)	2110		0.4827	0.4890	0.5001	N/A
		Summation at boundary		13.2	0.9828	0.9877	0.9847	N/A
		Band 2 (1930-1990)	1930		0.5038	0.5023	0.4881	N/A
4	LTE 2 bands, (B66a/B25)	Band 66a (2110-2180)	2110		0.4862	0.4926	0.5038	N/A
	(5000/520)	Summation at boundary	•	9.3	0.9901	0.9949	0.9919	N/A
		Band 5 (869-894)	869		0.4821	0.4806	0.4670	N/A
5	LTE 2 bands, (B5/B13)	Band 13 (746-756)	746		0.5121	0.5106	0.4962	N/A
	(50/510)	Summation at boundary	<u>I</u>	15.2	0.9942	0.9912	0.9632	N/A
	LTE 2 bands,	Band 1 (2110-2170)	2110		0.5054	0.5120	0.5236	N/A
6	(B1/B3)	Band 3 (1805-1880)	1805		0.4877	0.4862	0.4725	N/A
		Summation at boundary	•	12.9	0.9931	0.9983	0.9961	N/A
		Band 12 (729-746)	729		0.5059	0.5044	0.4901	N/A
7	LTE 2 bands, (B12/B14)	Band 14 (758-768)	758		0.4865	0.4851	0.4714	N/A
	(612/614)	Summation at boundary	I	16.2	0.9924	0.9895	0.9615	N/A
		Band 12 (729-746)	729		0.4671	0.4657	0.4525	N/A
8	LTE 2 bands, (B12/B71)	Band 71 (617-652)	617		0.5270	0.5254	0.5106	N/A
	(812/8/1)	Summation at boundary	I	14.6	0.9941	0.9911	0.9631	N/A
		Band 5 (869-894)	869		0.4775	0.4760	0.4626	N/A
9	LTE 2 bands, (B5/B13)	Band 13 (746-756)	746		0.5073	0.5057	0.4914	N/A
	(03/013)	Summation at boundary	I	10.8	0.9847	0.9818	0.9540	N/A
		Band 2 (1930-1990)	1930		0.5002	0.4987	0.4846	N/A
10	LTE 2 bands, (B2/B66a)	Band 66a (2110-2180)	2110		0.4827	0.4890	0.5001	N/A
	(D2/D00a)	Summation at boundary		13.2	0.9828	0.9877	0.9847	N/A
11	LTE 1 band, (B28)	Band 28 (758-803)	758		0.9975	0.9945	0.9664	N/A
		Summation at boundary		16.0	0.9975	0.9945	0.9664	N/A
12	LTE 2 bands,	Band 29 (717-728)	717		0.5104	0.5089	0.4945	N/A



						d RF exposu as a fraction	re level at co	ompliance	
Radio Config	RAT	Bands	Frequency (MHz)	Compliance Boundary m	S Power Density	E Field	H Field	B Field	
						Summation for simultaneous exposure; value to be <1			
	(B29/B70)	Band 70 (1995-2020)	1995		0.4781	0.4766	0.4631	N/A	
		Summation at boundary		11.5	0.9885	0.9855	0.9576	N/A	
		Band 25 (1930-1995)	1930		0.6724	0.6704	0.6514	N/A	
13	LTE 2 bands, (B25/B66)	Band 66 (2110-2200)	2110		0.3244	0.3287	0.3362	N/A	
		Summation at boundary		16.1	0.9968	0.9991	0.9876	N/A	
	LTE 3 bands,	Band 12 (729-746) / Band 14 (758-768) / Band 29 (717-728)	717		0.5654	0.5637	0.5478	N/A	
14	(B12/B14/B29)	Band 12 (729-746) / Band 14 (758-768) /	729		0.4238	0.4225	0.4106	N/A	
		Summation at boundary		17.7	0.9892	0.9862	0.9583	N/A	
		Band 5 (869-894)	869		0.4636	0.4622	0.4491	N/A	
15	LTE 2 bands, (B5/B28)	Band 28 (758-803)	758		0.5315	0.5299	0.5149	N/A	
	(= 5, = = 5)	Summation at boundary		15.5	0.9951	0.9921	0.9640	N/A	
	LTE 2 bands,	Band 5 (869-894) / Band 29 (717-728)	717		0.6601	0.6581	0.6395	N/A	
16	(B5/B29)	Band 29 (717-728)	717		0.3301	0.3291	0.3198	N/A	
		Summation at boundary		14.3	0.9902	0.9872	0.9593	N/A	
		Band 13 (746-756)	746		0.4401	0.4387	0.4263	N/A	
17	LTE 2 bands, (B13/B71)	Band 71 (617-652)	617		0.5571	0.5555	0.5398	N/A	
	,	Summation at boundary		14.2	0.9972	0.9942	0.9661	N/A	
	LTE 3 bands,	Band 5 (869-894) / Band 28 (758-803)	758		0.5333	0.5317	0.5166	N/A	
18	(B5/B8/B28)	Band 8 (925-960)	925		0.4576	0.4562	0.4433	N/A	
		Summation at boundary		13.4	0.9908	0.9879	0.9599	N/A	
	LTE 3 bands,	Band 5 (869-894)	869		0.9884	0.9854	0.9575	N/A	
18a	(B5/B8/B28) – Single B5 band	Summation at boundary		13.0	0.9884	0.9854	0.9575	N/A	
	LTE 3 bands,	Band 8 (925-960)	925		0.9874	0.9845	0.9566	N/A	
18b	(B5/B8/B28) – Single B8 band	Summation at boundary		12.9	0.9874	0.9845	0.9566	N/A	
	LTE 3 bands,	Band 28 (758-803)	758		0.9911	0.9881	0.9602	N/A	
18c	(B5/B8/B28) – Single B28 band	Summation at boundary		13.9	0.9911	0.9881	0.9602	N/A	
		Band 8 (925-960)	925		0.4560	0.4546	0.4418	N/A	
19	LTE 3 bands, (B8/B20/B28)	Band 20 (791-821) / Band 28 (758-803)	758		0.5314	0.5298	0.5148	N/A	
		Summation at boundary		14.5	0.9874	0.9844	0.9566	N/A	
19a	LTE 3 bands,	Band 8 (925-960)	925		0.9923	0.9893	0.9614	N/A	



					Calculated RF exposure level at compliance boundary as a fraction of the limit				
Radio Config	RAT	Bands	Frequency (MHz)	Compliance Boundary m	S Power Density	E Field	H Field	B Field	
					Summatio value to be		neous expo	sure;	
	(B8/B20/B28) Single B8 band	Summation at boundary	Summation at boundary		0.9923	0.9893	0.9614	N/A	
	LTE 3 bands,	Band 20 (791-821)	791		0.9909	0.9879	0.9599	N/A	
19b	(B8/B20/B28) Single B20 band	Summation at boundary		14.7	0.9909	0.9879	0.9599	N/A	
	LTE 3 bands,	Band 28 (758-803) 758			0.9930	0.9901	0.9621	N/A	
19c	(B8/B20/B28) Single B28 band	Summation at boundary		15.0	0.9930	0.9901	0.9621	N/A	

Table 16 - NEW ZEALAND General Public Combined Exposure

The calculations show that the EUT complies with the general public exposure levels described in in the listed specifications in Annex A at the compliance boundary shown in the table.

#### 2.4 Limits

The following table shows the exposure requirements for the frequencies used in the RF exposure calculation. A full list of the requirements is shown in Annex A.

		Worker/Oc	cupationa	l Limit		General	Public Lim	nit	
Exposure Requirement	Frequency (MHz)	S Power Density (W/m²)	E Field (V/m)	H Field (A/m)	B Field (μT)	S Power Density (W/m²)	E Field (V/m)	H Field (A/m)	B Field (μT)
	617	N/A	74.52	N/A	0.2484	3.09	34.15	0.0919	0.1143
	717	N/A	80.33	N/A	0.2678	3.59	36.82	0.0991	0.1232
	729	N/A	81.00	N/A	0.2700	3.65	37.13	0.0999	0.1242
	746	N/A	81.94	N/A	0.2731	3.73	37.56	0.1011	0.1256
	758	N/A	82.60	N/A	0.2753	3.79	37.86	0.1019	0.1266
EU	791	N/A	84.37	N/A	0.2812	3.96	38.67	0.1041	0.1294
E0	869	N/A	88.44	N/A	0.2948	4.35	40.53	0.1091	0.1356
	925	N/A	91.24	N/A	0.3041	4.63	41.82	0.1125	0.1399
	1805	N/A	127.46	N/A	0.4249	9.03	58.42	0.1572	0.1954
	1930	N/A	131.80	N/A	0.4393	9.65	60.41	0.1625	0.2021
	1995	N/A	134.00	N/A	0.4467	9.98	61.41	0.1653	0.2055
	2110	N/A	140.00	N/A	0.4500	10.00	61.00	0.1600	0.2000
	617	20.57	N/A	N/A	N/A	4.11	N/A	N/A	N/A
	717	23.90	N/A	N/A	N/A	4.78	N/A	N/A	N/A
FCC	729	24.30	N/A	N/A	N/A	4.86	N/A	N/A	N/A
	746	24.87	N/A	N/A	N/A	4.97	N/A	N/A	N/A
	758	25.27	N/A	N/A	N/A	5.05	N/A	N/A	N/A



		Worker/Oc	cupationa	l Limit		General	Public Lim	nit	
Exposure Requirement	Frequency (MHz)	S Power Density (W/m²)	E Field (V/m)	H Field (A/m)	B Field (μT)	S Power Density (W/m²)	E Field (V/m)	H Field (A/m)	B Field (μT)
	791	26.37	N/A	N/A	N/A	5.27	N/A	N/A	N/A
	869	28.97	N/A	N/A	N/A	5.79	N/A	N/A	N/A
	925	30.83	N/A	N/A	N/A	6.17	N/A	N/A	N/A
	1805	50	N/A	N/A	N/A	10.00	N/A	N/A	N/A
	1930	50	N/A	N/A	N/A	10.00	N/A	N/A	N/A
	1995	50.00	N/A	N/A	N/A	10.00	N/A	N/A	N/A
	2110	50	N/A	N/A	N/A	10.00	N/A	N/A	N/A
	617	16.03	77.75	0.2062	N/A	2.11	28.23	0.0749	N/A
	717	17.28	80.72	0.2141	N/A	2.34	29.71	0.0788	N/A
	729	17.43	81.06	0.2150	N/A	2.37	29.88	0.0793	N/A
	746	17.63	81.53	0.2163	N/A	2.41	30.12	0.0799	N/A
	758	17.77	81.85	0.2171	N/A	2.43	30.28	0.0803	N/A
CANADA	791	18.15	82.73	0.2194	N/A	2.50	30.73	0.0815	N/A
CANADA	869	19.03	84.70	0.2247	N/A	2.67	31.73	0.0842	N/A
	925	19.63	86.03	0.2282	N/A	2.79	32.41	0.0860	N/A
	1805	27.42	0.00	0.2697	N/A	4.40	40.73	0.1081	N/A
	1930	28.36	103.40	0.2743	N/A	4.61	41.68	0.1106	N/A
	1995	28.83	104.26	0.2766	N/A	4.71	42.15	0.1118	N/A
	2110	29.65	0.00	0.2805	N/A	4.90	42.96	0.1140	N/A
	617	15.43	76.26	0.2022	N/A	3.09	34.03	0.0904	N/A
	717	17.93	82.20	0.2180	N/A	3.59	36.68	0.0975	N/A
	729	18.23	82.89	0.2198	N/A	3.65	36.99	0.0983	N/A
	746	18.65	83.85	0.2223	N/A	3.73	37.42	0.0994	N/A
	758	18.95	84.52	0.2241	N/A	3.79	37.72	0.1002	N/A
AUSTRALIA	791	19.78	86.34	0.2289	N/A	3.96	38.53	0.1024	N/A
AUSTRALIA	869	21.73	90.50	0.2400	N/A	4.35	40.39	0.1073	N/A
	925	23.13	93.37	0.2475	N/A	4.63	41.67	0.1107	N/A
	1805	45.125	130.43	0.3458	N/A	9.03	58.20	0.1546	N/A
	1930	48.25	134.87	0.3576	N/A	9.65	60.19	0.1599	N/A
	1995	49.88	137.12	0.3636	N/A	9.98	61.19	0.1626	N/A
	2110	50	137.00	0.364	N/A	10.00	61.40	0.1630	N/A
	617	15.43	74.52	0.1987	N/A	3.09	34.15	0.0919	N/A
	717	17.93	80.33	0.2142	N/A	3.59	36.82	0.0991	N/A
NEW	729	18.23	81.00	0.2160	N/A	3.65	37.13	0.0999	N/A
ZEALAND	746	18.65	81.94	0.2185	N/A	3.73	37.56	0.1011	N/A
	758	18.95	82.60	0.2202	N/A	3.79	37.86	0.1019	N/A
	791	19.78	84.37	0.2250	N/A	3.96	38.67	0.1041	N/A



		Worker/Occupational Limit				General Public Limit			
Exposure Requirement	Frequency (MHz)	S Power Density (W/m²)	E Field (V/m)	H Field (A/m)	B Field (μT)	S Power Density (W/m²)	E Field (V/m)	H Field (A/m)	B Field (μT)
	869	21.73	88.44	0.2358	N/A	4.35	40.53	0.1091	N/A
	925	23.13	91.24	0.2433	N/A	4.63	41.82	0.1125	N/A
	1805	45.125	127.46	0.3399	N/A	9.03	58.42	0.1572	N/A
	1930	48.25	131.80	0.3515	N/A	9.65	60.41	0.1625	N/A
	1995	49.88	134.00	0.3573	N/A	9.98	61.41	0.1653	N/A
	2110	50	137.00	0.36	N/A	10.00	61.00	0.1600	N/A

**Table 17 - Limits** 

# 2.5 Additional Product Installation Calculation Results

The results for the EU product installation compliance in accordance with EN 62232:2017 Table 2 are:

Exposure Requirement	Standard Reference	Radio Config	RAT	Frequency MHz	Compliance Distance D <sub>m</sub> (m)	Minimum Height H <sub>m</sub> (m)
EU	EN 62232 Para 6.2.4	1	LTE 3 bands, (B8/B20/B28)	925 / 758	26.7	17.7
EU	EN 62232 Para 6.2.4	2	LTE 2 bands, (B1/B3)	2110 / 1805	22.5	15.2
EU	EN 62232 Para 6.2.4	3	LTE 2 bands, (B66/B25)	1930 / 2110	26.5	17.3
EU	EN 62232 Para 6.2.4	4	LTE 2 bands, (B66a/B25)	1930 / 2110	18.7	13.0
EU	EN 62232 Para 6.2.4	5	LTE 2 bands, (B5/B13)	869 / 746	30.4	21.3
EU	EN 62232 Para 6.2.4	6	LTE 2 bands, (B1/B3)	2110 / 1805	26.0	17.2
EU	EN 62232 Para 6.2.4	7	LTE 2 bands, (B12/B14)	729 / 758	32.3	20.2
EU	EN 62232 Para 6.2.4	8	LTE 2 bands, (B12/B71)	729 / 617	29.2	18.7
EU	EN 62232 Para 6.2.4	9	LTE 2 bands, (B5/B13)	869 / 746	21.5	15.6
EU	EN 62232 Para 6.2.4	10	LTE 2 bands, (B2/B66a)	1930 / 2110	26.5	17.5
EU	EN 62232 Para 6.2.4	11	LTE 1 band, (B28)	759	32.0	20.0
EU	EN 62232 Para 6.2.4	12	LTE 2 bands, (B29/B70)	717 / 1995	22.9	15.1
EU	EN 62232 Para 6.2.4	13	LTE 2 bands, (B25/B66)	1930 / 2110	32.3	20.8
EU	EN 62232 Para 6.2.4	14	LTE 3 bands, (B12/B14/B29)	717 / 729	35.3	21.8
EU	EN 62232 Para 6.2.4	15	LTE 2 bands, (B5/B28)	869 / 758	31.0	20.3



Exposure Requirement	Standard Reference	Radio Config	RAT	Frequency MHz	Compliance Distance D <sub>m</sub> (m)	Minimum Height H <sub>m</sub> (m)
EU	EN 62232 Para 6.2.4	16	LTE 2 bands, (B5/B29)	717 / 717	28.5	19.2
EU	EN 62232 Para 6.2.4	17	LTE 2 bands, (B13/B71)	746 / 617	28.4	19.3
EU	EN 62232 Para 6.2.4	18	LTE 3 bands, (B5/B8/B28)	758 / 925	26.7	17.7
EU	EN 62232 Para 6.2.4	18a	LTE 3 bands, (B5/B8/B28) – Single B5 band	869	25.9	18.1
EU	EN 62232 Para 6.2.4	18b	LTE 3 bands, (B5/B8/B28) – Single B8 band	925	25.7	17.8
EU	EN 62232 Para 6.2.4	18c	LTE 3 bands, (B5/B8/B28) – Single B28 band	758	27.7	17.6
EU	EN 62232 Para 6.2.4	19	LTE 3 bands, (B8/B20/B28)	925 / 758	28.9	19.0
EU	EN 62232 Para 6.2.4	19a	LTE 3 bands, (B8/B20/B28) – Single B8 band	925	27.7	19.1
EU	EN 62232 Para 6.2.4	19b	LTE 3 bands, (B8/B20/B28) – Single B20 band	791	29.3	20.6
EU	EN 62232 Para 6.2.4	19c	LTE 3 bands, (B8/B20/B28) - Single B28 band	758	29.9	18.8

Table 18 – Product Installation Compliance Data



# 2.6 Far Field Region Boundary Results

The far field region boundary calculation result is shown in Table 19:

	Annex A, IEEE C95	.3 Annex B.2, Technical Guide cosure Guidelines 7.1, AS/N2	e for Interpretation and Complia 2S 2772.2 Appendix B)	nce Assessment of		
RAT Name	Frequency MHz	Reactive Near Field Boundary (Wave Impedance Dependent)	Boundary of validity for calculation (Calculation overestimates within boundary). Maximum is boundary			
		λ/4 (m)	Rayleigh Range Boundary 2D <sup>2</sup> /λ (m)	Alternative boundary D/2+2.5λ (m)		
LTE band 1	2110	0.0355	29.6568	1.0815		
LTE band 2	1930	0.0389	27.1268	1.1146		
LTE band 3	1805	0.0416	25.3699	1.1415		
LTE band 5	869	0.0863	23.1502	1.8626		
LTE band 8	925	0.0811	24.6420	1.8103		
LTE band 12	729	0.1029	28.8634	2.2473		
LTE band 13	746	0.1005	19.8734	2.0049		
LTE band 14	758	0.0989	30.0116	2.2079		
LTE band 20	791	0.0948	31.3182	2.1667		
LTE band 25	1930	0.0389	27.1268	1.1146		
LTE band 28	758	0.0989	30.0116	2.2079		
LTE band 29	717	0.1046	28.3883	2.2645		
LTE band 66	2110	0.0355	29.6568	1.0815		
LTE band 66a	2110	0.0355	29.6568	1.0815		
LTE band 70	1995	0.0376	28.0404	1.1019		
LTE band 71	617	0.1216	24.4290	2.4341		

Table 19 - Far Field Boundary

The table below shows the maximum calculated near field / far field region boundaries. The compliance boundary of 4.2 m (minimum) is in the radiating near field region and therefore, the approach described in section 2.1 is an over estimate of the exposure and therefore a conservative assessment.



Field Region	Reactive Near Field Region	Radiating Near Field Region	Far Field Region
Maximum Boundary	< 0.1216 m	0.1216 m – 31.3182 m	> 31.3182 m
Validity of Regions	Spherical model potential under-estimate: SAR assessment required	Spherical model over- estimate and conservative	Spherical model valid
Compliance Boundary Location	N/A	4.2 m	N/A

Table 20 - Assessment Method Validity

### 2.7 Uncertainty

The basic computation formulas presented in section 2.1 are conservative formulas for the estimation of RF field strength or power density. No uncertainty estimations are required when using these formulas but there is clear guidance on where and when these formulas are applicable. (Reference EN 62232 clause B.4.1).

For the estimate of S, E or H to be conservative, the transmitter power P and antenna gain  $G_i$  values shall be the upper bounds of uncertainty therefore maximum values are used.

The spherical formula is valid under far field conditions which are established in section 2.6.



# **ANNEX A**

# **EXPOSURE REQUIREMENTS**



Frequency Range (MHz)	Power Density (W/m²)	Electric Field Strength (V/m)	Magnetic Field Strength (A/m) (Converted from μT)	Magnetic Flux Density (μΤ)
0.1 - 1	-	610	N/A	2/f
1 - 10	-	610/f	N/A	2/f
10 - 400		61	N/A	0.2
400 - 2000		3*f^0.5	N/A	1E-2*f^0.5
2000 - 6000		140	N/A	0.45
6000 -300000	50	140	N/A	0.45

Table A.1 – EU: Action levels in Directive 2013/35/EU Annex III Table B1
Worker/Occupational Limits

Frequency Range (MHz)	Power Density (W/m²)	Electric Field Strength (V/m)	Magnetic Field Strength (A/m)	Magnetic Flux Density (μΤ)
0.003 - 0.15	-	87	5	6.25
0.15 - 1	-	87	0.73/f	0.92/f
1 - 10	-	87/f^0.5	0.73/f	0.92/f
10 - 400	2	28	0.073	0.092
400 - 2000	f/200	1.375*f^0.5	0.0037*f^0.5	0.0046*f^0.5
2000 - 300000	10	61	0.16	0.2

Table A.2 – EU: Council Recommendation 1999/519/EC Annex II Table 1 General Public Limits

Frequency Range (MHz)	Power Density (mW/cm²) <sup>Note 1</sup>	Electric Field Strength (V/m)	Magnetic Field Strength (A/m)
0 - 0.3	=	-	-
0.3 - 3	100	614	1.63
3 - 30	900/f^2	1842/f	4.89/f
30 - 300	1	61.4	0.163
300 - 1500	f/300	-	-
1500 - 100000	5	-	-

Table A.3 - CFR 47 Pt1.1310 (2017) Worker/Occupational Limits

Frequency Range (MHz)	Power Density (mW/cm <sup>2</sup> ) <sup>Note 1</sup>	Electric Field Strength (V/m)	Magnetic Field Strength (A/m)
0 - 0.3	-	-	-
0.3 - 3	100	614	1.63
3 - 30	180/f^2	824/f	2.19/f
30 - 300	0.2	27.5	0.073
300 - 1500	f/1500	-	-
1500 - 100000	1	-	-



### **Table A.4 – CFR 47 Pt1.1310 (2017) General Public Limits**

Note 1: The calculations and limits presented in this report for power density are in units of  $W/m^2$ . The conversion factor is; 1  $mW/cm^2 = 10 \ W/m^2$ .

Frequency Range (MHz)	Power Density (W/m²)	Electric Field Strength (V/m)	Magnetic Field Strength (A/m)
10 - 20	10	61.4	0.163
20 - 48	44.72/f^0.5	129.8/f^0.25	0.3444/f^0.25
48 - 100	6.455	49.33	0.1309
100 - 6000	0.6455*f^0.5	15.60*f^0.25	0.04138*f^0.25
6000 - 150000	50	137	0.364

## Table A.5 - Health Canada Safety Code 6 Worker/Occupational Limits

Frequency Range (MHz)	Power Density (W/m²)	Electric Field Strength (V/m)	Magnetic Field Strength (A/m)
10 - 20	2	27.46	0.0728
20 - 48	8.944/f^0.5	58.07/f^0.25	0.1540/f^0.25
48 - 300	1.291	22.06	0.05852
300 - 6000	0.02619*f^0.6834	3.142*f^0.3417	0.008335*f^0.3417
6000 - 15000	10	61.4	0.163

### Table A.6 - Health Canada Safety Code 6 General Public Limits

Frequency Range (MHz)	Power Density (W/m²)	Electric Field Strength (V/m)	Magnetic Field Strength (A/m)
0.1 - 1	-	614	1.63/f
1 - 10	1000/f^2	614/f	1.63/f
10 - 400	10	61.4	0.163
400 - 2000	f/40	3.07*f^0.5	0.00814*f^0.5
2000 - 300000	50	137	0.364

### Table A.7 – ARPANSA Radiation Protection Series No.3 Worker/Occupational Limits

Frequency Range (MHz)	Power Density (W/m²)	Electric Field Strength (V/m)	Magnetic Field Strength (A/m)
0.1 - 0.15	-	86.8	4.86
0.15 - 1	-	86.8	0.729/f
1 - 10	-	86.8/f^0.5	0.729/f
10 - 400	2	27.4	0.0729
400 - 2000	f/200	1.37*f^0.5	0.00364*f^0.5
2000 - 300000	10	61.4	0.163

Table A.8 – ARPANSA Radiation Protection Series No.3 General Public Limits



Frequency Range (MHz)	Power Density (W/m²)	Electric Field Strength (V/m)	Magnetic Field Strength (A/m)
0.1 - 1	-	614	1.63/f
1 - 10	1000/f^2	614/f	1.63/f
10 - 400	10	61.4	0.163
400 - 2000	f/40	3.07*f^0.5	0.00814*f^0.5
2000 - 300000	50	137	0.364

Table A.9 - NZS 2772 Part 1:1999 Worker/Occupational Limits

Frequency Range (MHz)	Power Density (W/m²)	Electric Field Strength (V/m)	Magnetic Field Strength (A/m)
0.1 - 0.15	-	86.8	4.86
0.15 - 1	-	86.8	0.729/f
1 - 10	-	86.8/f^0.5	0.729/f
10 - 400	2	27.4	0.0729
400 - 2000	f/200	1.37*f^0.5	0.00364*f^0.5
2000 - 300000	10	61.4	0.163

Table A.10 - NZS 2772 Part 1:1999 General Public Limits