



Environmental EME Report Murwillumbah Golf Club, 233 Byangum Road, MURWILLUMBAH NSW 2484

This report provides a summary of Calculated RF EME Levels around the wireless base station

Date 21/9/2017

RFNSA Site No. 2484024

Introduction

The purpose of this report is to provide calculations of EME levels from the existing facilities at the site and any proposed additional facilities.

This report provides a summary of levels of radiofrequency (RF) electromagnetic energy (EME) around the wireless base station at Murwillumbah Golf Club, 233 Byangum Road MURWILLUMBAH NSW 2484. These levels have been calculated by Urbis using methodology developed by the Australian Radiation Protection and Nuclear Safety Agency (ARPANSA).

The maximum EME level calculated for the proposed systems at this site is 0.36% of the public exposure limit.

The ARPANSA Standard

ARPANSA, an Australian Government agency in the Health and Ageing portfolio, has established a Radiation Protection Standard specifying limits for general public exposure to RF transmissions at frequencies used by wireless base stations. The Australian Communications and Media Authority (ACMA) mandates the exposure limits of the ARPANSA Standard.

How the EME is calculated in this report

The procedure used for these calculations is documented in the ARPANSA Technical Report "Radio Frequency EME Exposure Levels - Prediction Methodologies" which is available at http://www.arpansa.gov.au.

RF EME values are calculated at 1.5m above ground at various distances from the base station, assuming level ground.

The estimate is based on worst-case scenario, including:

- wireless base station transmitters for mobile and broadband data operating at maximum power
- simultaneous telephone calls and data transmission
- an unobstructed line of sight view to the antennas.

In practice, exposures are usually lower because:

- the presence of buildings, trees and other features of the environment reduces signal strength
- the base station automatically adjusts transmit power to the minimum required.

Maximum EME levels are estimated in 360° circular bands out to 500m from the base station.

These levels are cumulative and take into account emissions from all wireless base station antennas at this site. The EME levels are presented in three different units:

- volts per metre (V/m) the electric field component of the RF wave
- milliwatts per square metre (mW/m²) the power density (or rate of flow of RF energy per unit area)
- percentage (%) of the ARPANSA Standard public exposure limit (the public exposure limit = 100%).

Results

The maximum EME level calculated for the proposed systems at this site is 3.089 V/m; equivalent to 25.31 mW/m² or 0.36% of the public exposure limit.

Radio Systems at the Site

There are currently no existing radio systems for this site.

It is proposed that this base station will have equipment for transmitting the following services:

Carrier	Radio Systems
Optus	LTE700 (proposed), WCDMA900 (proposed), LTE1800 (proposed), WCDMA2100 (proposed), LTE2600 (proposed)

Calculated EME Levels

This table provides calculations of RF EME at different distances from the base station for emissions from existing equipment alone and for emissions from existing equipment and proposed equipment combined.

Distance from the antennas at	Maximum Cumulative EME Level at 1.5m above ground – all carriers at this site					
Murwillumbah Golf Club, 233	Existing Equipment			Proposed Equipment		
Byangum Road in 360° circular bands	Electric Field V/m	Power Density mW/m²	% ARPANSA exposure limits	Electric Field V/m	Power Density mW/m²	% ARPANSA exposure limits
0m to 50m 50m to 100m 100m to 200m 200m to 300m 300m to 400m 400m to 500m				2.13 1.97 2.8 3.089 2.77 2.13	12.042 10.25 20.79 25.31 20.41 12.064	0.17% 0.13% 0.32% 0.36% 0.29% 0.17%
Maximum EME level					25.31 the antennas aub, 233 Byangu	

Calculated EME levels at other areas of interest

This table contains calculations of the maximum EME levels at selected areas of interest that have been identified through the consultation requirements of the Communications Alliance Ltd Deployment Code C564:2011 or via any other means. The calculations are performed over the indicated height range and include all existing and any proposed radio systems for this site.

	Additional Locations	Height / Scan relative to location	Maximum Cumulative EME Level All Carriers at this site Existing and Proposed Equipment			
		ground level	Electric Field V/m	Power Density mW/m²	% of ARPANSA exposure limits	
1	Tweed Valley Adventist College (Primary Class)	0m to 3m	1.51	6.078	0.085%	
2	Tweed Valley Adventist College (Secondary Class)	0m to 3m	1.28	4.32	0.061%	
3	Woolumbin High School	0m to 3m	1.0093	2.7	0.038%	

RF EME Exposure Standard

The calculated EME levels in this report have been expressed as percentages of the ARPANSA RF Standard and this table shows the actual RF EME limits used for the frequency bands available. At frequencies below 2000 MHz the limits vary across the band and the limit has been determined at the Assessment Frequency indicated. The four exposure limit figures quoted are equivalent values expressed in different units – volts per metre (V/m), watts per square metre (W/m^2), microwatts per square centimetre (W/m^2) and milliwatts per square metre (W/m^2). Note: 1 W/m^2 = 100 W/m^2 .

Radio Systems	Frequency Band	Assessment Frequency	ARPANSA Exposure Limit (100% of Standard)
LTE 700	758 – 803 MHz	750 MHz	$37.6 \text{ V/m} = 3.75 \text{ W/m}^2 = 375 \mu\text{W/cm}^2 = 3750 m\text{W/m}^2$
WCDMA850	870 – 890 MHz	900 MHz	$41.1 \text{ V/m} = 4.50 \text{ W/m}^2 = 450 \mu\text{W/cm}^2 = 4500 m\text{W/m}^2$
GSM900, LTE900, WCDMA900	935 – 960 MHz	900 MHz	$41.1 \text{ V/m} = 4.50 \text{ W/m}^2 = 450 \mu\text{W/cm}^2 = 4500 m\text{W/m}^2$
GSM1800, LTE1800	1805 – 1880 MHz	1800 MHz	$58.1 \text{ V/m} = 9.00 \text{ W/m}^2 = 900 \mu\text{W/cm}^2 = 9000 m\text{W/m}^2$
LTE2100, WCDMA2100	2110 – 2170 MHz	2100 MHz	$61.4 \text{ V/m} = 10.00 \text{ W/m}^2 = 1000 \mu\text{W/cm}^2 = 10000 m\text{W/m}^2$
LTE2300	2302 – 2400 MHz	2300 MHz	$61.4 \text{ V/m} = 10.00 \text{ W/m}^2 = 1000 \mu\text{W/cm}^2 = 10000 m\text{W/m}^2$
LTE2600	2620 – 2690 MHz	2600 MHz	$61.4 \text{ V/m} = 10.00 \text{ W/m}^2 = 1000 \mu\text{W/cm}^2 = 10000 m\text{W/m}^2$
LTE3500	3425 – 3575 MHz	3500 MHz	$61.4 \text{ V/m} = 10.00 \text{ W/m}^2 = 1000 \mu\text{W/cm}^2 = 10000 m\text{W/m}^2$

Further Information

The Australian Radiation Protection and Nuclear Safety Agency (ARPANSA) is a Federal Government agency incorporated under the Health and Ageing portfolio. ARPANSA is charged with responsibility for protecting the health and safety of people, and the environment, from the harmful effects of radiation (ionising and non-ionising).

Information about RF EME can be accessed at the ARPANSA website, http://www.arpansa.gov.au, including:

- Further explanation of this report in the document "Understanding the ARPANSA Environmental EME Report"
- The procedure used for the calculations in this report is documented in the ARPANSA Technical Report; "Radio Frequency EME Exposure Levels Prediction Methodologies"
- the current RF EME exposure standard
 Australian Radiation Protection and Nuclear Safety Agency (ARPANSA), 2002, 'Radiation Protection Standard: Maximum
 Exposure Levels to Radiofrequency Fields 3 kHz to 300 GHz', Radiation Protection Series Publication No. 3, ARPANSA,
 Yallambie Australia.

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The Australian Communications and Media Authority (ACMA) is responsible for the regulation of broadcasting, radiocommunications, telecommunications and online content. Information on EME is available at http://emr.acma.gov.au

The Communications Alliance Ltd Industry Code C564:2011 'Mobile Phone Base Station Deployment' is available from the Communications Alliance Ltd website, http://commsalliance.com.au.

Contact details for the Carriers (mobile phone companies) present at this site and the most recent version of this document are available online at the Radio Frequency National Site Archive, http://www.rfnsa.com.au.