Environmental EME Report



Department of Planning and Environment

Location	Catshed Workshop, Friday Driv	e Thredb <mark>o Village</mark> ,	er the Environmental Planning and Assessment A THREDBO NSW 2625
Date	10/12/2021		d Application No DA 22/9630 25005 on the 9 December 2022
This report pro	s this report work? vides a summary of levels of radiofrequer Catshed Workshop, Friday Drive Thredbo		tic energy (EME) around the wireless
Agency (ARPAN A document de	end Lease using methodology developed ISA). escribing how to interpret this report is av <u>Environmental Report</u> .		
A snapsh	ot of calculated FMF level	ls at this site	
	ot of calculated EME level Im EME level calculated for the existing systems at this site is	The maximum Ef	ME level calculated for the proposed hanges at this site is
	m EME level calculated for the existing	The maximum Ef	
The maximu	m EME level calculated for the existing systems at this site is	The maximum El	hanges at this site is
The maximu	m EME level calculated for the existing systems at this site is 1.89% of the public exposure limit, 149 m from	The maximum El	thanges at this site is 2.35% ne public exposure limit, 167 m from
The maximu	m EME level calculated for the existing systems at this site is 1.89% of the public exposure limit, 149 m from	The maximum El	changes at this site is 2.35% ne public exposure limit, 167 m from the location.
The maximu	m EME level calculated for the existing systems at this site is 1.89% of the public exposure limit, 149 m from	The maximum El control 100% of the EME levels Distance from	thanges at this site is 2.35% The public exposure limit, 167 m from the location. With the proposed changes Percentage of the public exposure
The maximu	m EME level calculated for the existing systems at this site is 1.89% of the public exposure limit, 149 m from	The maximum El control 100% of the EME levels Distance from the site	thanges at this site is 2.35% The public exposure limit, 167 m from the location. With the proposed changes Percentage of the public exposure limit

For additional information please refer to the EME ARPANSA Report annexure for this site which can be found at <u>http://www.rfnsa.com.au/2625005</u>.

200-300 m

300-400 m

400-500 m

Radio systems at the site

This base station currently has equipment for transmitting the services listed under the existing configuration. The proposal would modify the base station to include all the services listed under the proposed configuration.

		Existing	Proposed		
Carrier	Systems	Configuration	Systems	Configuration	
Optus	3G, 4G, 5G	LTE1800, NR/LTE2100, LTE2600, LTE700, WCDMA2100, WCDMA900, LTE900	3G, 4G, 5G	NR/LTE2100, LTE1800, NR/LTE2100 (proposed), LTE2600, WCDMA2100, NR3500 (proposed), LTE700, LTE900, WCDMA900	

1.93%

0.87%

0.48%

An in-depth look at calculated EME levels at this site

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. All EME levels are relative to 1.5 m above ground and all distances from the site are in 360° circular bands.

	Existing configuration			Proposed configuration		
Distance from the site	Electric field (V/m)	Power density (mW/m²)	Percentage of the public exposure limit	Electric field (V/m)	Power density (mW/m²)	Percentage of the public exposure limit
0-50m	4.53	54.47	0.72%	4.93	64.58	0.78%
50-100m	3.59	34.12	0.68%	3.24	27.93	0.49%
100-200m	6.62	116.08	1.89%	7.84	163.15	2.35%
200-300m	6.04	96.77	1.51%	7.16	136.09	1.93%
300-400m	4.13	45.16	0.70%	4.84	62.14	0.87%
400-500m	3.13	25.94	0.40%	3.59	34.10	0.48%

Calculated EME levels at other areas of interest

This table contains calculations of the maximum EME levels at selected areas of interest, identified through consultation requirements of the <u>Communications Alliance Ltd Deployment Code C564:2020</u> or other means. Calculations are performed over the indicated height range and include all existing and any proposed radio systems for this site.

Maximum cumulative EME level for the proposed configuration

Location	Height range	Electric field (V/m)	Power density (mW/m²)	Percentage of the public exposure limit
Thredbo Village Leisure Centre Child Care	0-5 m	1.07	3.02	0.05%