

Cellular mast emissions survey

Rozel Rovers



Document details

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1 Executive summary

The Jersey Competition and Regulatory Authority or JCRA regularly monitors emission levels from the cellular masts in Jersey¹ to ensure the mobile network operators who operate their services from those masts comply with their license obligations in terms of power levels and that the levels from the sites meet the internationally recognised standards and guidelines regarding health and safety limits for the public.

In 2017, JCRA commissioned EM emission level surveys at all the sites within the island. The surveys were repeated in each subsequent year for all new sites and sites where major changes were made by the operators in the previous year. This report presents the results of the survey conducted at the Rozel Rover site in 2023.

The Rozel Rover site was used by a single operator at the time of the survey: JT. Surveys were conducted at all cellular frequency bands (800, 900, 1800, 2100 and 2600MHz) for all mobile cellular technologies (GSM, 3G and 4G) and for all three cellular operators as a routine procedure. Even though the reported levels are expected to be predominantly emitted from this site, the test equipment does not discriminate between nearby sites which means that the levels are cumulated over all site emissions detected by the test instrument.

The survey established that the emission levels around the site were very low and well below the safety limits for the public advised by internationally recognised standards.

The values shown hereafter are the maximum levels recorded around the site following a peak search. The levels were found to be lower at all the other locations round this site. The recorded values are true at the time of testing and can go up or down depending on the level of user activity on the site.

The total Exposure Quotient (EQ) for the site recorded across all detected cellular frequency bands is given at the bottom of the summary table below. A total EQ close to 1 (one) for the site would mean that emission levels approach the safety limit advised by ICNIRP in their guidelines.

Table 1 – Cumulative exposure quotient

Site Name	Band [MHz]	Max E-field in band [V/m]	Operator at Max E-field	ICNIRP Limit Relative to Max E-field	Band Exposure Quotient	Band EQ Relative to ICNIRP
Rozel Rovers	800	0.01304	Sure	2982	2.63555E-06	1/ 379427
	900	0.934	JT	44	0.000796125	1/ 1256
	1800	0.06816	JT	856	3.27839E-06	1/ 305027
	2100	0.02534	Sure	2407	1.55195E-06	1/ 644350
	2600	0.007191	Sure	8483	1.12815E-06	1/ 886404
Total Site EQ					0.00080472	1/ 1243

The results show that the total EQ was measured at 1/1243 and therefore remains well below the ICNIRP guidelines.

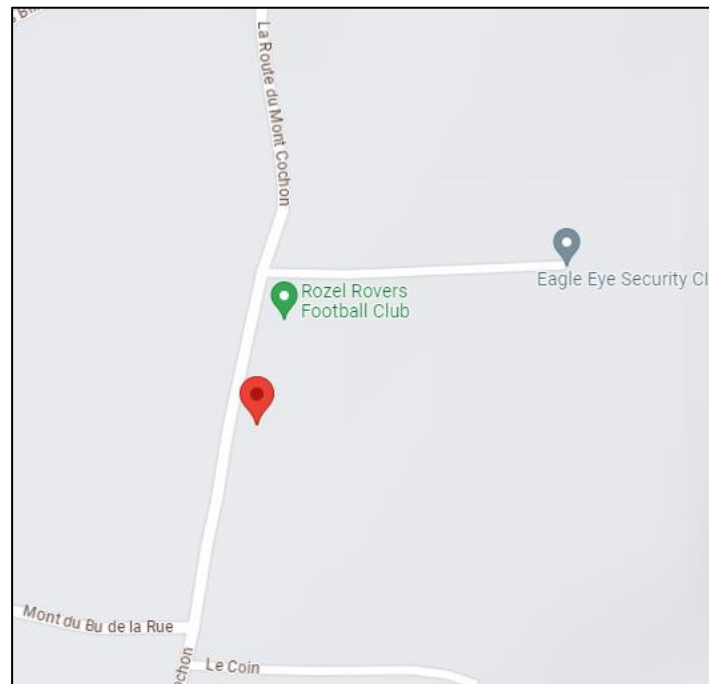
The graphs which follow show the activity on all the frequency bands surveyed. The plots are colour-coded for easy identification of the three main operators: Airtel in red, Sure in dark blue, and Jersey Telecom in light blue. The graphs are also supported by the equivalent statistical figures derived from the measured levels at the site for added clarity.

¹ Prior to 1 July 2020, the JCRA and the Guernsey Competition & Regulatory Authority coordinated their activities in the Channel Islands as the Channel Islands Competition Regulatory Authorities (CICRA). Earlier reports may refer to CICRA rather than JCRA.

2 Site details

2.1 Site location

Figure 1 – Map of the site area



Site name:	Rozel Rovers
Site address:	La Route du Mont Cochon, St Lawrence, Jersey
Site latitude:	49.21779
Site longitude:	-2.12557

2.2 Site description

Operators:	JT
Antenna types:	Directional
Approximate height:	15m
Site type:	Monopole
Description:	The pole at Rozel Rovers is located at the back of the football club building. Access to the vicinity of the antenna is not possible without climbing aid.

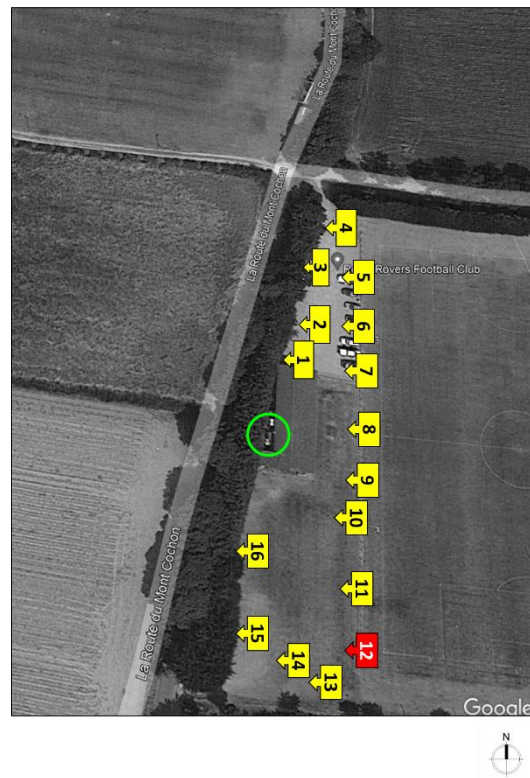
2.3 Site photo

Figure 2 – Location of the peak where emission levels were measured.



2.4 Test location

Figure 3 – Survey area with spot measurement markers



The green circle is the antenna location(s), the yellow arrow boxes are intermediate locations measured at during the peak search and the red arrow box is the spot where the highest spot search reading was obtained and where the detailed survey was carried out.

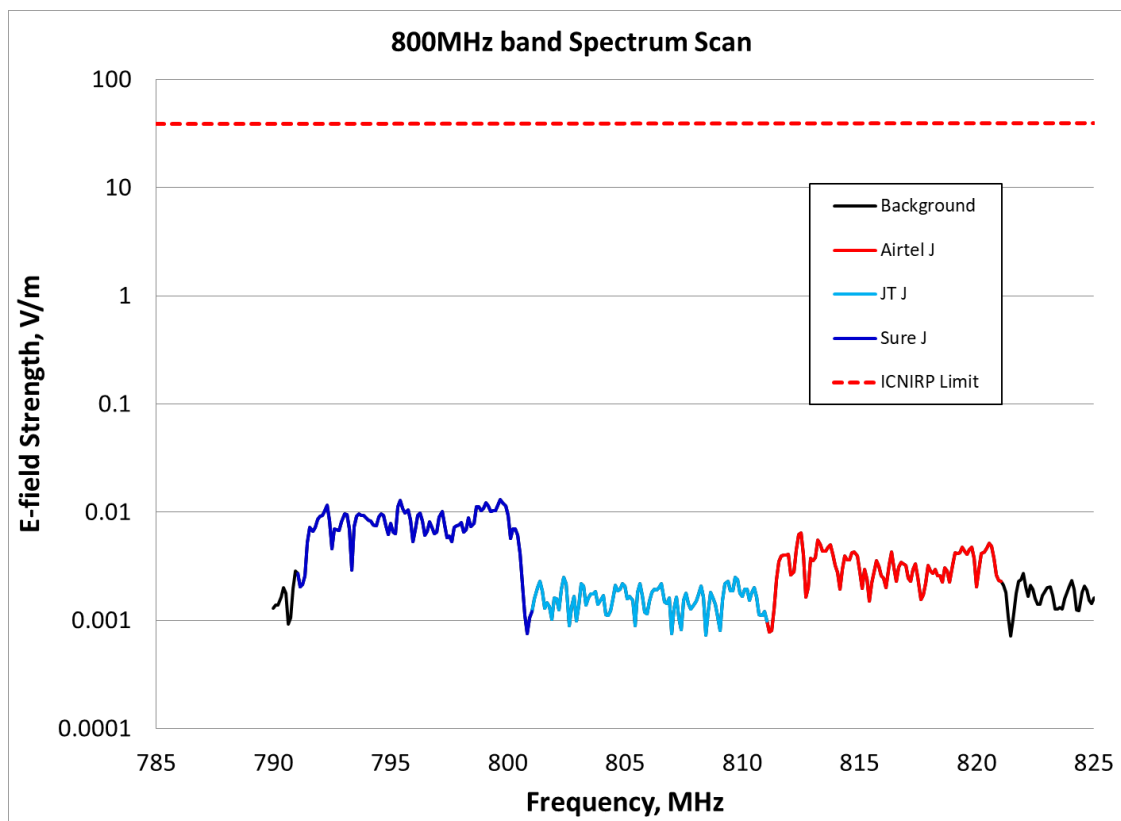
As part of the peak search procedure, spot measurements were taken at locations around the antennas as shown on the above sketch. The reported spectrum scans were taken at the peak location (shown in red above) where the highest readings were recorded. The spectrum readings reported further down this report were recorded over a period of six minutes as advised by ICNIRP.

3 Survey results

3.1 800MHz band

The graph for the 800MHz activity is shown below with the E-field strength levels measured at the site plotted on a logarithmic scale.

Figure 4 – 800MHz band spectrum scan



The red line on the scan represents the Airtel activity, the light blue is JT and the dark blue is Sure. ICNIRP's reference level for the *General Public* is also shown as the straight dashed line at the top of the graph. For clarity, each step on the vertical axis represents a 10-fold increase. The same scaling and colour scheme will be used throughout this report.

No field level recorded across the band was higher than 0.01304 V/m (Sure), which is 2,982 times smaller than the ICNIRP Guideline Reference Level.

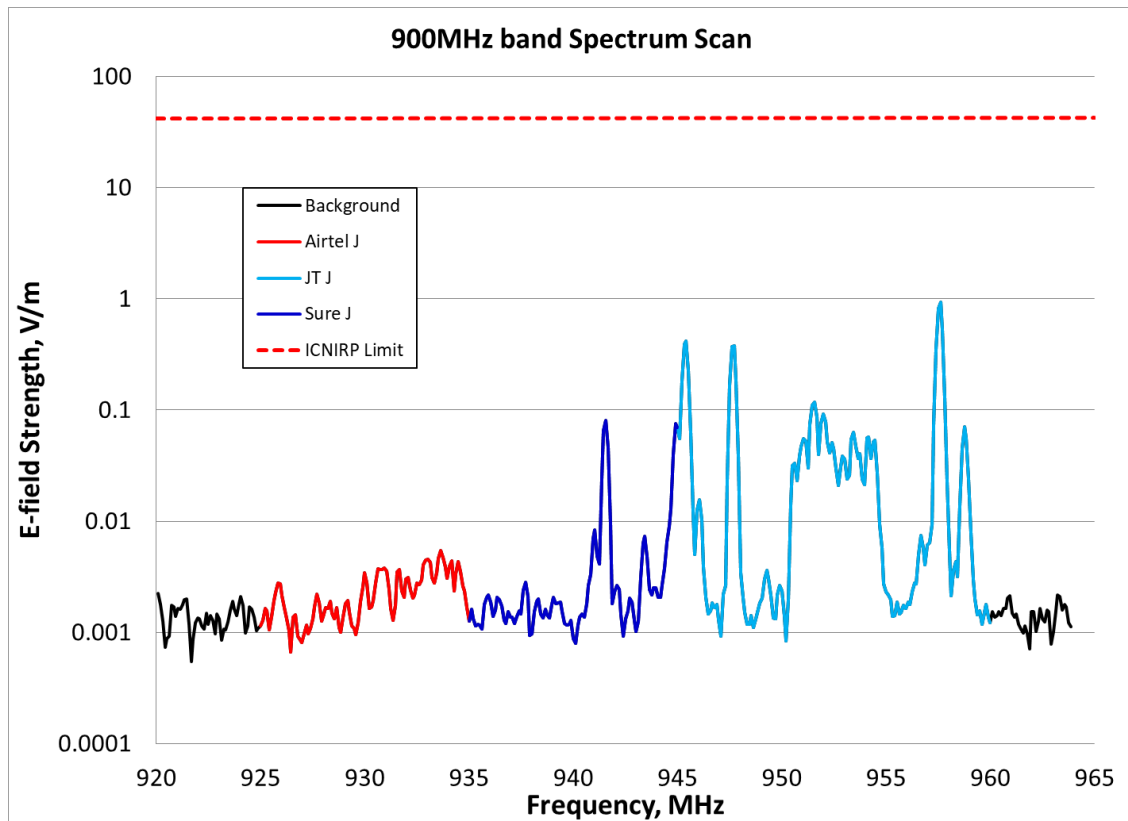
Table 2 – 800MHz band exposure quotient at Rozel Rovers

Site Name	Operator	Band [MHz]	Max E-field Strength [V/m]	ICNIRP Limit Relative to Max E-field	Band Exposure Quotient	Band EQ Relative to ICNIRP
Rozel Rovers	Airtel	800	0.00644	6039	3.78236E-07	1/ 2643849
	JT		0.002498	15569	8.6829E-08	1/ 11516893
	Sure		0.01304	2982	2.17049E-06	1/ 460726
	total band EQ			2.63555E-06	1/ 379427	

3.2 900MHz band

The graph for the 900MHz activity is shown below.

Figure 5 – 900MHz band spectrum scan



No field level recorded across the band was higher than 0.934 V/m (JT), which is 44 times smaller than the ICNIRP Guideline Reference Level.

The EQ results for the 900MHz band are shown below.

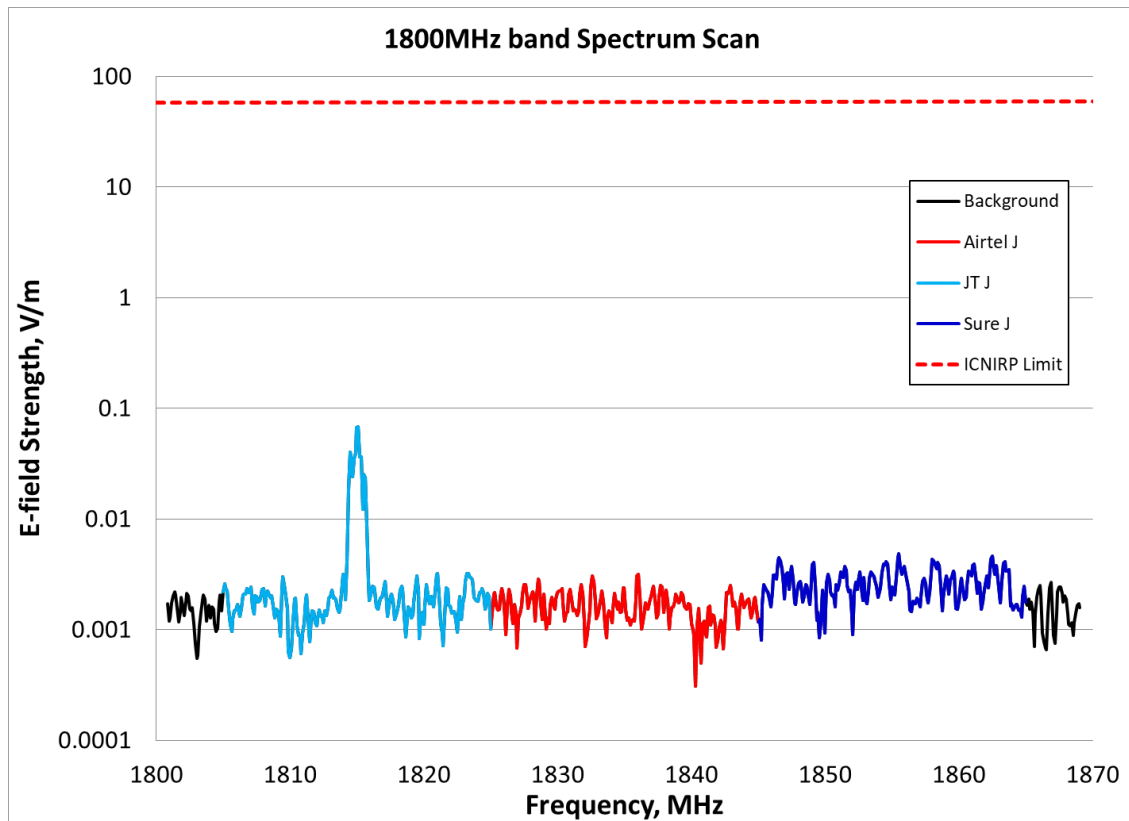
Table 3 – 900MHz band exposure quotient at Rozel Rovers

Site Name	Operator	Band [MHz]	Max E-field Strength [V/m]	ICNIRP Limit Relative to Max E-field	Band Exposure Quotient	Band EQ Relative to ICNIRP
Rozel Rovers	Airtel	900	0.005439	7584	1.78737E-07	1/ 5594810
	JT		0.934	44	0.000788561	1/ 1268
	Sure		0.08018	514	7.386E-06	1/ 135391
total band EQ					0.000796125	1/ 1256

3.3 1800MHz band

The graph for the 1800MHz activity around the site is shown below.

Figure 6 – 1800MHz spectrum scan



No field level recorded across the band was higher than 0.06816 V/m (JT), which is 856 times smaller than the ICNIRP Guideline Reference Level.

The EQ results for the 1800MHz band are shown below.

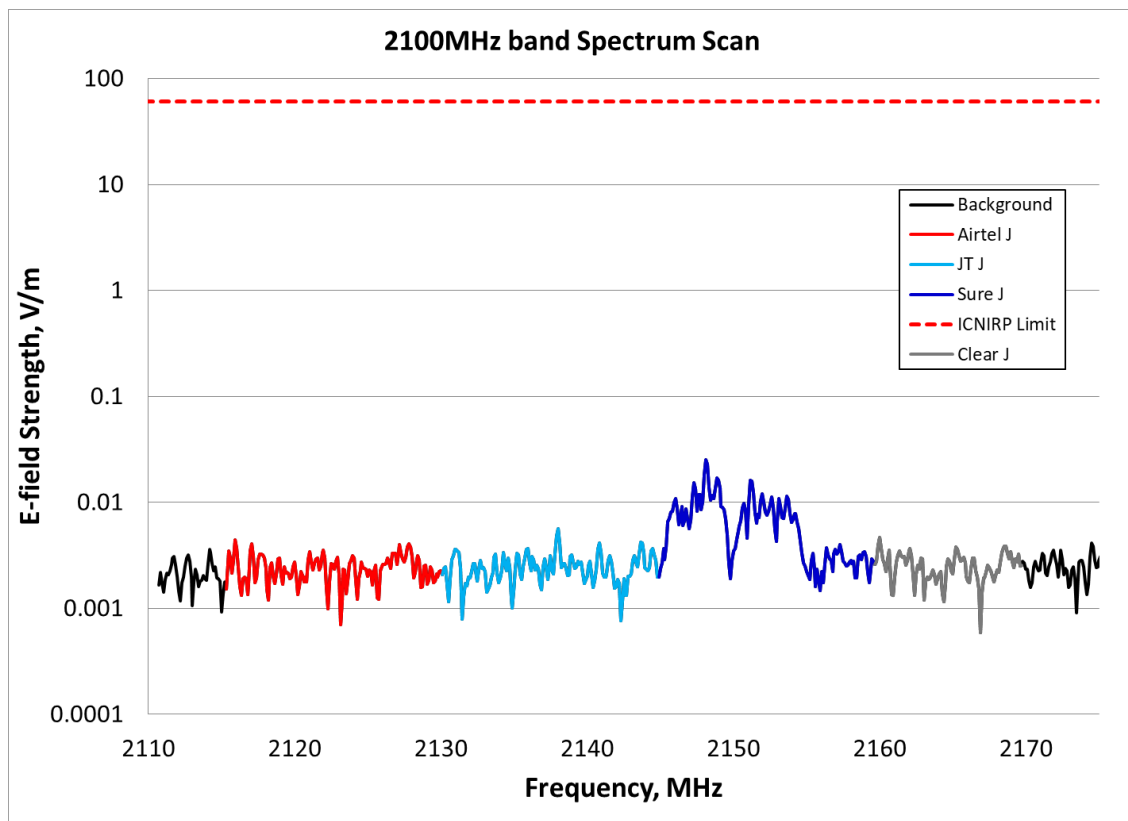
Table 4 – 1800MHz band exposure quotient at Rozel Rovers

Site Name	Operator	Band [MHz]	Max E-field Strength [V/m]	ICNIRP Limit Relative to Max E-field	Band Exposure Quotient	Band EQ Relative to ICNIRP
Rozel Rovers	Airtel	1800	0.003182	18333	8.2114E-08	1/ 12178190
	JT		0.06816	856	2.99261E-06	1/ 334157
	Sure		0.004849	12031	2.03672E-07	1/ 4909845
total band EQ					3.27839E-06	1/ 305027

3.4 2100MHz band

The graph for the 2100MHz band activity around the site is shown below.

Figure 7 – 2100MHz band spectrum scan



No field level recorded across the band was higher than 0.02534 V/m (Sure), which is 2,407 times smaller than the ICNIRP Guideline Reference Level.

The EQ results for the 2100MHz band are shown below.

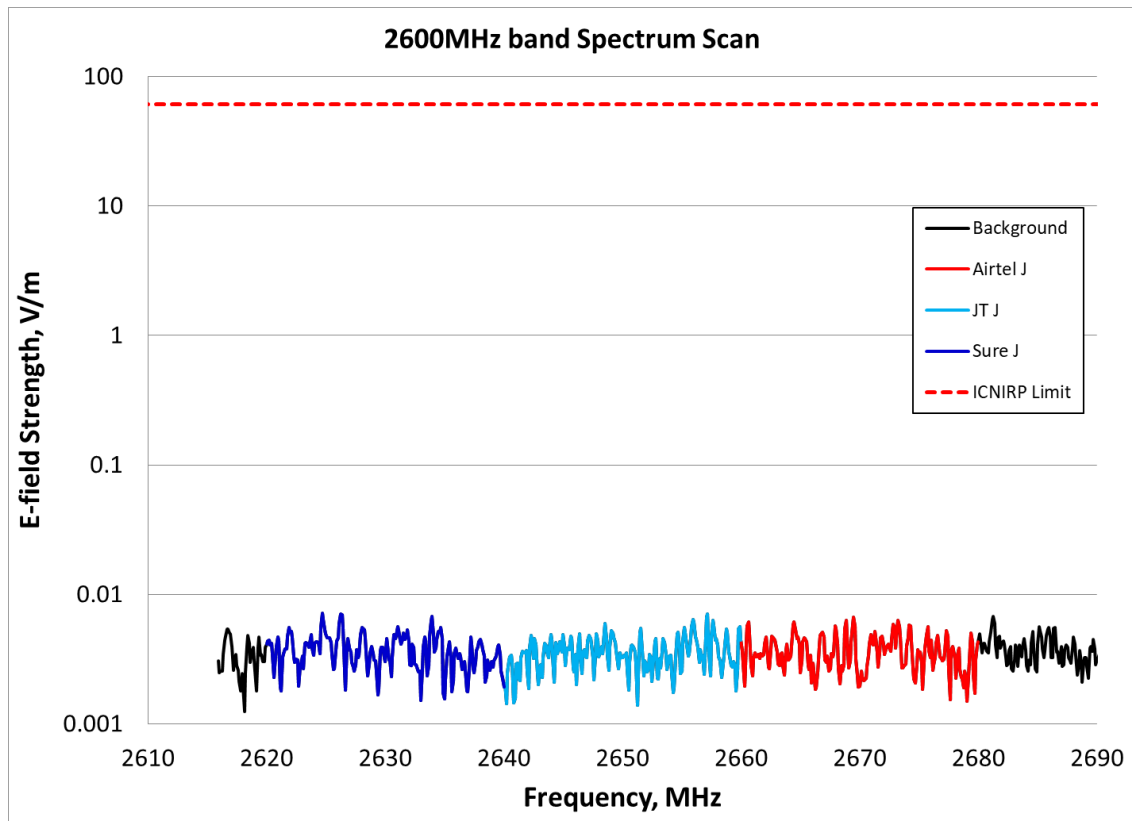
Table 5 – 2100MHz band exposure quotient at Rozel Rovers

Site Name	Operator	Band [MHz]	Max E-field Strength [V/m]	ICNIRP Limit Relative to Max E-field	Band Exposure Quotient	Band EQ Relative to ICNIRP
Rozel Rovers	Airtel	2100	0.004404	13851	1.20866E-07	1/ 8273626
	Clear		0.004694	12995	9.04881E-08	1/ 11051177
	JT		0.005665	10768	1.27137E-07	1/ 7865511
	Sure		0.02534	2407	1.21346E-06	1/ 824089
total band EQ					1.55195E-06	1/ 644350

3.5 2600MHz band

The graph for the 2600MHz band activity around the site is shown below.

Figure 8 – 2600MHz band spectrum scan



No activity was recorded across this band on the day of the survey.

The EQ results for the 2600MHz band are shown below.

Table 6 – 2600MHz band exposure quotient at Rozel Rovers

Site Name	Operator	Band [MHz]	Max E-field Strength [V/m]	ICNIRP Limit Relative to Max E-field	Band Exposure Quotient	Band EQ Relative to ICNIRP
Rozel Rovers	Airtel	2600	0.006642	9184	3.7625E-07	1/ 2657810
	JT		0.007052	8650	3.6134E-07	1/ 2767477
	Sure		0.007191	8483	3.90564E-07	1/ 2560403
total band EQ					1.12815E-06	1/ 886404

END