

Report

# **Programme of Measurement of Non-Ionising Radiation emissions**

### 0497 - Donnybrook (RTE)

Site Measurement Date:	29th April 2004

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#### **1** Introduction

The Commission for Communications Regulation (ComReg) is the licensing authority for the use of the radio frequency spectrum in Ireland. This spectrum is a national resource which has been used for communications purposes for over 100 years. Applications of radio spectrum, today, include the transmission of a wide range of services, including radio and television broadcasting, mobile telephony and other telecommunications services such as internet connection.

As the licensing authority for radiocommunications in Ireland, ComReg is responsible for ensuring that communications operators comply with their licence condition relating to non-ionising radiation. The radiation emissions from communications sites must be within the levels set down in the latest international guidelines.

The full programme consists of the measurement of Non-Ionising Radiation emissions at 400 sites throughout the country. The programme is being carried out by Mason Communications in conjunction with Radio Frequency Investigations on behalf of ComReg.

For each site, ComReg requires that the measured levels of non-ionising radiation emissions should not exceed the ICNIRP limits in any part of the site or surrounding area where the general public have access. Non-ionising radiation is that part of the electromagnetic spectrum below 2420 million MHz. Radiowaves, infra-red radiation and visible light are examples of NIR.(See Annex 1)

This report is arranged as follows:

The first section is an introduction to the programme.

The second section outlines the role of the ComReg in the area of NIR. It also outlines Mason Communications role in the programme.

The third section is Mason Communications' report on the measurement programme for the site. The site report contains a conclusion on the extent of compliance of the site with the general public exposure limits of the ICNIRP Guidelines 1998.

The Annex section contains two sections which are as follows:

- An explanation of Non-Ionising Radiation and an explanation of the International Committee for Non-Ionising Radiation Protection and the guideline limits associated with that body.
- 2. A guide to the methodology used in the site measurements.

There is also a glossary explaining each of the terms used through the report.

#### 2 Background

#### 2.1 Role of the Commission for Communications Regulation

In 2003/2004 measurements of Non-Ionising Radiation emissions are being taken at 400 sites throughout the country in a programme agreed with the Minister for Communications, Marine and Natural Resources, and the Minister for the Environment and Local Government. The programme is being carried out by Mason Communications in conjunction with Radio Frequency Investigations (RFI) on behalf of ComReg.

The aim of the programme is to ensure that emissions from communications sites comply with the general public exposure limits set down by the International Commission for Non-Ionising Radiation Protection (ICNIRP). Some sites have been nominated by the public and the other sites are chosen by Mason/RFI, based on population coverage. Currently, radiation emissions from communications sites must be within the levels set down in the ICNIRP guidelines.

At the outset of the programme, ComReg invited nominations from the interested parties for telecommunication masts to be included. The last date for nominations was 6<sup>th</sup> June 2003 and on this date some thirty sites had been nominated by the public and 25 by the Minister's department. The other sites were chosen on a random basis by Mason/RFI. Both methods of choosing sites were based on population distribution.

#### 2.2 Role of Mason Communications Ltd.

Following a competitive tender process held in early 2003, Mason Communications in conjunction with Radio Frequency Investigations Ltd. were chosen to carry out the site measurements and to produce a report on each site. Mason Communications Ireland Ltd. is a wholly owned subsidiary of Mason Group Ltd. Mason advises many of the leading organisations in Ireland on converging markets and converging technologies. The management of this programme by Mason Communications involved the services of Radio Frequency Investigations (RFI) Ltd. RFI has been performing Non-Ionising Radiation site surveys since it's formation in 1987. RFI is accredited to ISO 17025, which ensures independence from other bodies that may be involved directly or indirectly in this programme.

#### 3 NIR Site Measurements Conclusion and Results

ComReg has commissioned Mason Communications, as an independent consultancy service, to conduct a survey of 400 sites. Mason Communications and their measuring sub-contractor "Radio Frequency Investigation (RFI) Ltd" will work on the programme throughout 2003 and 2004.

Mason/RFI engineers measure the power density of transmissions in the various radio bands to be surveyed<sup>1</sup>. The results, derived from electric field voltage measurements, are referenced to and presented alongside the relevant International Commission on Non-Ionising Radiation Protection (ICNIRP) recommended public maximum exposure levels.

Section 3.2 provides a set of graphs and tables for each location where measurements were made.

At each location electric field strength measurements, conducted in the frequency bands of interest, are recorded and converted to power density levels for direct comparison with the ICNIRP guideline levels. These power density levels are tabulated alongside the relevant ICNIRP limits. The tables present the highest emission level readings recorded within a band. To the left of each of the results tables, a graphical snapshot of the radio spectrum being analysed is presented.

The power density and the quotient contained in these graphs are given in exponential (E) format. The reason for this is that the value is too long to be represented as a decimal number in the tables. An example of this is as follows:

 $3.61469E-09 = 3.61469 \ge 10^{-9} = .00000000361469$ 

It is therefore very important to note the values after E to identify the highest reading at any site. For each table at each position the highest reading is at the top of the relevant list.

<sup>&</sup>lt;sup>1</sup> See Annex 2 for the site measurement methodology





# Site Survey Report from Mason Communications Ltd / Radio Frequency Investigation Ltd

# Audit Site: MDC01 – Donnybrook (RTE)

	NAME	SIGNATURE	DATE		
PREPARED BY	S. Roe		6 <sup>th</sup> May 2004		
REVIEWED BY	G. Mooney		6 <sup>th</sup> May 2004		
SIGNED-OFF BY	P. Coakley		6 <sup>th</sup> May 2004		
This report has been reviewed by Mason Communications and accurately reflects the measurements taken at Donnybrook (RTE) by Dan Smith on 29 <sup>th</sup> April 2004.					

### 3.1 Conclusion of site report results

Site	Frequency Range	Highest reading W/m <sup>2</sup>	ICNIRP guideline Limit W/m <sup>2</sup>
	30MHz – 85MHz	0.000000186	2
	85MHz – 95MHz	0.000011903	2
	95MHz – 105MHz	0.000009282	2
Donnybrook	105MHz – 115MHz	0.000005671	2
(RTE)	115MHz – 170MHz	0.00000045	2
	170MHz – 230MHz	0.00000093	2
	230MHz – 470MHz	0.000002758	2.323
	470MHz – 670MHz	0.000016698	2.68
	670MHz – 870MHz	0.000018478	3.72
	870MHz – 1GHz	0.000838800	4.701
	GSM 900	0.000814064	4.77725
	GSM 1800	0.000065866	9.355
	1GHz – 2GHz	0.000075973	9.39
	2GHz – 10GHz	0.000002273	10
	10GHz – 18GHz	0.000032111	10
	18GHz – 40GHz	0.000941150	10

The following table is a summary of the highest readings taken at this site:

The overall measurements taken at the site and given in part 3.2 of this report conclude that the NIR emissions from the site are below the ICNIRP guideline limits.

# 3.2 Site Report – Donnybrook (RTE)

#### 3.2.1 Detailed Results

Site:Donnybrook (RTE)Location:Position 1NGR:O 1832531027Date:29/04/04Officer:Dan Smith	Receiver: Manufacturer: Model: Serial Numbe Antenna: Manufacturer: Serial Numbe	Hewlett Packard 8594A r: 3108U00205 Schaffner EMC r: 3540	Systems		
	30 MHz to	o 85 MHz			
45019_MDC01_01 - Donrybrook RTE 001			ICNIRP		
70	Frequency	S (pow er	Limit	Times less	
	(MHz)	density) W/m <sup>2</sup>	W/m <sup>2</sup>	than ICNIRP	Quotient
50 Min	79.64	0.000000186	2	10749081.26	9.30312E-08
3 40	81.42	0.00000008	2	256077455.5	3.90507E-09
8 30	83.9	0.00000005	2	371853048.2	2.68923E-09
20	74.41	0.00000005	2	413400831.6	2.41896E-09
10	52.28	0.00000004	2	460650286.8	2.17084E-09
0	64.38	0.00000004	2	465984365.7	2.14599E-09
-10	36.74	0.00000004	2	468135251.8	2.13613E-09
-20	75.1	0.00000004	2	512119539	1.95267E-09
Start 30 0 MHz Stop 85 0 MHz Ref 80 dBj// Ref Offset 0.0 dB; 10 dB/di/ RBW 100 0 kHz /BW 100 0 kHz /Att 0 dB; Swp 0.0 pS	63	0.00000003	2	597546003.2	1.67351E-09
Peak: 79.64 MHz, 78.46 48J/V Transducer Factors B-Conical 29/04/2004 13:44.57				Total Quotient	1.12124E-07

3.2.1.1 Position 1. Donnybrook, RTE, Loading Bay Behind Kitchens, approximately 300 m North West of Antennas.

85 MHz to 95 MHz					
45019_MDC01_01 - Donnybrook RTE 002			ICNIRP		
	Frequency	S (pow er	Limit	Times less	
80	(MHz)	density) W/m <sup>2</sup>	W/m <sup>2</sup>	than ICNIRP	Quotient
70 0 0 0 0 0 0 0	90.7	0.000005160	2	387588.9133	2.58005E-06
3 00 00 40.0 1 1 1 1 1 1 1 1 1	92.92	0.000005136	2	389377.9424	2.5682E-06
50 WWWW	88.52	0.000004352	2	459590.8205	2.17585E-06
40	94.75	0.00000085	2	23570638.43	4.24257E-08
30	91.35	0.00000035	2	57065200.28	1.75238E-08
20	93.6	0.00000027	2	74194437.37	1.34781E-08
	89.15	0.00000016	2	126581823	7.90003E-09
Stimut 65 0 MHz to 95 MHz	86.27	0.00000011	2	176348327.8	5.6706E-09
Ref 100 dBy/. Ref Offset 0.0 dB; 10 dB/dw RBW 100 0 kHz; VBW 100.0 kHz; Aft 0 dB; Swp 0.0 pS	86.7	0.00000004	2	461712195.4	2.16585E-09
Pear vo. / MHZ, vz. zw dogv Transducer Factors: Bi-Conical 29/04/2004 13:48:03				Total Quotient	7.41326E-06

Site: Donny Location: Po NGR: O <sup>-7</sup> Date: 29/ Officer: Da	brook (RTE) sition 1 18325 31027 /04/04 in Smith	Receiver: Manufacturer: Model: Serial Numbe Antenna: Manufacturer: Serial Numbe	<ul> <li>Hewlett Packard 8594A</li> <li>r: 3108U00205</li> <li>Schaffner EMC</li> <li>r: 3540</li> </ul>	Systems		
	95 MHz to 105 MHz					
45019_MDC01_0	1 - Donnybrook RTE 003			ICNIRP		
and A o	0	Frequency	S (pow er	Limit	Times less	
80		(MHz)	density) W/m <sup>2</sup>	W/m <sup>2</sup>	than ICNIRP	Quotient
70		96.75	0.000007882	2	253729.7233	3.9412E-06
3 60	MILLI	98.15	0.000004905	2	407728.7595	2.45261E-06
50 M V	WVINIWI	100.33	0.000004463	2	448096.2876	2.23166E-06
40		104.38	0.000001201	2	1664835.569	6.0066E-07
30		102.25	0.000001081	2	1850850.522	5.40292E-07
20		103.88	0.00000576	2	3470334.565	2.88157E-07
10		103.23	0.000000051	2	39117522.94	2.5564E-08
95 MHz to 105 MHz	E .	101.3	0.00000009	2	211043191.5	4.73837E-09
Ref 100 dByV. Ref Offset RBW 100 0 kHz, VBW 100	0.0 dB; 10 dB/dw 0.0 kHz; Att 0.dB; Swp.0.0 pS	100.95	0.00000004	2	465984365.7	2.14599E-09
Peak 96.75 MHz: 94.73 d5 Transducer Factors: Bi-Co 29/04/2004 13:51:00	9/V nical				Total Quotient	1.0087E-05





170 MHz to 230 MHz						
45019_MDC01_01 - Donnybrook	RTE 006			ICNIRP		
00 V 70	1	Frequency	S (pow er	Limit	Times less	
F0		(MHz)	density) W/m <sup>2</sup>	W/m <sup>2</sup>	than ICNIRP	Quotient
50	A.I.	183.5	0.00000093	2	21447236.75	4.66261E-08
3 40 Minut With month	WWW harmonishing	207.8	0.00000060	2	33525197.57	2.98283E-08
8 30		213.8	0.00000009	2	210557805.6	4.74929E-09
20		189.5	0.00000002	2	1245579196	8.02839E-10
10		172.85	0.00000001	2	2384357356	4.194E-10
0	1	212.15	0.00000001	2	2718762968	3.67814E-10
-10		182	0.00000001	2	3787663125	2.64015E-10
-20		171.95	0.000000000	2	6257074787	1.59819E-10
Start 170 0 MHz: Stop 230 0 MHz Ref 80 dBpV; Ref Offset 0 0 dB: 10 dB/dh BRW 100 0 kHz; VRW 100 0 kHz; Att 0 dl	r. R: Swp.0.0.p.S	179.9	0.000000000	2	8479521504	1.17931E-10
Peak 183.5 MHz, 75.46 dBp/v Transducer Factors: Bi-Conical 29/04/2004 14:01:36					Total Quotient	8.33355E-08





Site: Donnybrook (RTE) Receive Manufac Model: Serial N		Receiver: Manufacture Model: Serial Numb	er: Hewlett Packa 8594A er: 3108100205	rd			
Location:	Position 1						
NGR:	O 18325	31027	Antenna:	r: Soboffnor EM	Cevetama		
Date:	29/04/04		Serial Numb	er: 3540	C Systems		
Officer:	Dan Smith						
			670 MHz	to 870 MHz			
4501	_MDC01_01 - Donnybrook RTE 00	29			ICNIRP		
80			Frequency (MHz)	S (pow er density) W/m²	Limit W/m²	Times less than ICNIRP	Quotient
60	· · · · · · · · · · · · · · · · · · ·		744	0.000002008	3.72	1853037.849	5.39654E-07
3 50	man harmand	- ulmundur	750.5	0.00000069	3.7525	54282776.24	1.8422E-08
40			800.5	0.00000037	4.0025	109061807.4	9.16911E-09
30			748.5	0.00000007	3.7425	564291046.2	1.77214E-09
20			828	0.00000004	4.14	1055216786	9.47673E-10
10			806.5	0.00000003	4.0325	1418782184	7.0483E-10
-10						Total Quotient	5.7067E-07
570 MH Start 670.0 M Ref 90 dBy// RBw 100 0 M Peak 744.0 M Transducer Fi 29/04/2004 14	iz to 870 MHz Hz: Stop 870.0 MHz Ref Offset 0.0 dB; 10 dB;dv Hz: VBW 100.0 kHz, Att 0.dB; Swp- Hz: 88 76 dB;IV ictors: Log Periodic 19:56	0.0 pS					

	870 MHz	z to 1 GHz			
45019_MDC01_01 - Dornybrook RTE 010	Frequency (MHz)	S (pow er density) W/m²	ICNIRP Limit W/m <sup>2</sup>	Times less than ICNIRP	Quotient
87	945.1	0.000229434	4.7255	20596.29567	4.85524E-05
3 77	949	0.000026525	4.745	178886.5	5.59014E-06
8 67 dillamond III 11 Amarcane	946.4	0.000025099	4.732	188532.4391	5.30413E-06
57	951.6	0.000020590	4.758	231081.8245	4.32747E-06
47	953.5	0.000008330	4.7675	572310.9455	1.7473E-06
37	906.4	0.000001364	4.532	3323772.202	3.00863E-07
27	900.5	0.000001022	4.5025	4403470.302	2.27094E-07
670 MHz to 1000 MHz	901.2	0.00000803	4.506	5612192.223	1.78183E-07
Ref 117 dBy/. Ref Offset 0 dB: 10 dB/dv Ref 117 dBy/. Ref Offset 0 dB: 10 dB/dv RBW 100.0 kHz: VBW 100.0 kHz; Att 0 dB; Swp 0.0 pS	940.2	0.000000489	4.701	9605757.12	1.04104E-07
Peak 945.1 MHz, 109.37 dBµ/ Transducer Factors Log Penodic 29/04/2004 14.27.23				Total Quotient	6.63317E-05

Site: Do	onnybrook (RT	E)	Receiver: Manufacturer: Model: Serial Number	Hewlett Packard 8594A : 3108U00205				
NGR: Date: Officer:	O 18325 29/04/04 Dan Smith	31027	Antenna: Manufacturer: Model: Serial Number	EMCO 3146A : 3993				
GSM 900								
45019_	MDC01_01 - Donnybrook RTE 01	1	Frequency (MHz)	S (pow er density) W/m²	ICNIRP Limit W/m <sup>2</sup>	Times less than ICNIRP	Quotient	

944.9

946.2

948.79

951.47

955.82

957.3

939.91

950.55

939.17

97

87 ~ 77

67

57

47

37

27

17

GSM 900 Downlink

Start 924 0 MHz: Stop 961 0 MHz Ref 117 dByV: Fel Oftsei 0 0 dB, 10 dB/dv Ref 107 dByV: VBV 100 0 Hz 147 dB, Swp 0 0 pS Pask 944 9 MHz: 108 9 dByV Transduser Factors (op periodic 2904/2004 14/32:30 0.000205901

0.000017126

0.000014678

0.000014610

0.000004996

0.000003248

0.00000777

0.00000155

0.000000116

4.7245 22945.48298

4.74395 323207.5173

4.75735 325616.5376

4.7865 1473531.463

4.69955 6045018.367

276244.9187

956505.4925

30710459.94

40649533.5

**Total Quotient** 

4.731

4.7791

4.75275

4.69585

4.35816E-05

3.61998E-06

3.09399E-06

3.0711E-06

1.04547E-06

6.78642E-07

1.65425E-07

3.25622E-08

2.46005E-08

5.53133E-05

1	2
н	.5
_	-

Receiver: Site: Donnybrook (RTE) Manufacturer: Hewlett Packard Model: 8594A Serial Number: 3108U00205 Location: Position 1 NGR: O 18325 31027 Antenna: Manufacturer: EMCO Date: 29/04/04 Model: 3115 Officer: Dan Smith Serial Number: 1203



45019_MDC01_01 - Donnybrook RTE 013			ICNIRP		
9	Frequency	S (pow er	Limit	Times less	
	(GHz)	density) W/m²	W/m <sup>2</sup>	than ICNIRP	Quotient
a half at a	1.833	0.000007107	9.165	1289655.811	7.75401E-07
·	1.842	0.000003595	9.21	2562128.931	3.903E-07
	1.839	0.000000105	9.195	87476839.5	1.14316E-08
Original distribution and a subscription of the subscrinting of the subscription of the subscription of the subscripti	1.837	0.00000053	9.185	171957257.8	5.8154E-09
C	1.838	0.00000027	9.19	341709349.4	2.92646E-09
	1.841	0.00000026	9.205	350239515.2	2.85519E-09
	1.843	0.00000021	9.215	429374936.1	2.32897E-09
GSM 1800 Downlink (Low)	1.838	0.00000017	9.19	547843939.4	1.82534E-09
Star1 804 GHZ, Stop 1 843 GHZ Ref 100 dBjV/ Ref Offset 0 0 dB; 10 dB/dv RBW 100 0 kHz V Star 100 cB; 2410 dB; 2				Total Quotient	1.19288E-06

Site: Do	nnybrook (RTE)	Receiver: Manufacturer: Hewlett Packard Model: 8594A
Location:	Position 1	Serial Number 3108U00205
NGR:	O 18325 31027	Antenna:
Date:	29/04/04	Manufacturer: EMCO Model: 3115
Officer:	Dan Smith	Serial Number: 1203



#### 

Site: Do	nnybrook (RTE)	Receiver: Manufacturer: Agilent/HP Model: 8565E Serial Number: 3846A01089
Location:	Position 1	
NGR:	O 18325 31027	Antenna:
Date:	29/04/04	Manufacturer: EMCO
Officer:	Dan Smith	Serial Number: 1203





Site: D Location:	onnybrook (RTE) Position 1	Receiver: Manufacturer: Agilent/HP Model: 8565E Serial Number: 3846A01089
NGR:	O 18325 31027	Antenna:
Date:	29/04/04	Model: 3116
Officer:	Dan Smith	Serial Number: 9611-2330



# 3.2.1.2 Position 2. Donnybrook, RTE, Front Car Park, approximately 100 m East of Mast.

Site: Do Location: NGR: Date: Officer:	onnybrook (RTE) Position 2 O 18538 30842 29/04/04 Dan Smith	Receiver: Manufacture Model: Serial Numb Antenna: Manufacture Serial Numb	r: Hewlett Packar 8594A er: 3108U00205 r: Schaffner EM0 er: 3540	rd C Systems		
		<b>30 MHz</b> 1	to 85 MHz			
45019	MDC01_02 - Donnybrook RTE 018			ICNIRP		
70		Frequency	S (pow er	Limit	Times less	
60		(MHz)	density) W/m <sup>2</sup>	W/m <sup>2</sup>	than ICNIRP	Quotient
50	MA . M	79.64	0.00000089	2	22406361.88	4.46302E-08
3 40	M Neurosillusteriller M.	73.73	0.00000080	2	25024842.1	3.99603E-08
30		78.13	0.00000063	2	31869213.52	3.13782E-08
20		83.76	0.00000006	2	359228964.1	2.78374E-09
10		49.39	0.00000001	2	2179572631	4.58806E-10
0		42.38	0.00000001	2	2987936378	3.34679E-10
-10		82.66	0.00000001	2	3321783671	3.01043E-10
-20 30 MHz	to 85 MHz				Total Quotient	1.19847E-07
Start 30 0 MH2 Ref 80 dBµV, F RBW 100 0 kH Peak 79.64 MH Transducer Fa 29/04/2004 16	- 300 p 00 MINZ # Offset 0 0 db: 10 dB/dw # V5W 100 0 kHz Aft 0 dB; Swp 0.0 pS Iz, 75 27 dB/v/ tors, Bi-Conical 36 53	nl				
		85 MHz 1	to 95 MHz			
45019	MDC01_02 - Doncybrook RTE 017			ICNIRP		
90	A	Frequency (MHz)	S (pow er density) W/m²	Limit W/m <sup>2</sup>	Times less than ICNIRP	Quotient
20	N h h	90.77	0.000011903	2	168024.0103	5.95153E-06

0.000007955

0.000005184

0.00000155

0.00000134

0.00000023

0.00000006

0.00000005

0.00000001

2

2

2

2

2

2

2

2

251403.5152

385808.104

12923238.1

14872067.43

88180254.08

311437816.5

432883812.5

1743296852

Total Quotient

3.97767E-06

2.59196E-06

6.72401E-08

1.13404E-08

3.21091E-09

2.31009E-09

5.73626E-10

1.26832E-05

7.738E-08

92.95

88.5

94.72

93.52

89.12

85.55

86.67

87.42

소 60 명 50

40

30

20

10

0

85 MHz to 95 MHz

Start 85.0 MHz; Stop 95.0 MHz Ref 100.4BJ/V; Ref Offset 0.0 dB; 10.4BJdw RBW 100.0 KHz; YBW 100.0 kHz; Att 0.4B; Swp 0.0 pS Peak 90.77 MHz; 96 82 dBy/ Transdourer Factors: Bi-Conical 2904/20204 16 38 09

Site:Donnybrook (RTE)Location:Position 2NGR:O 1853830842Date:29/04/04Officer:Dan Smith	Receiver: Manufacture Model: Serial Numb Antenna: Manufacture Serial Numb	Receiver:Manufacturer:Hewlett PackardModel:8594ASerial Number:3108U00205Antenna:Manufacturer:Schaffner EMC SystemsSerial Number:3540					
95 MHz to 105 MHz							
45019_MDC01_02 - Donrybrook RTE 016			ICNIRP				
	Frequency	S (pow er	Limit	Times less			
80	(MHz)	density) W/m <sup>2</sup>	W/m <sup>2</sup>	than ICNIRP	Quotient		
70	96.75	0.000009282	2	215462.327	4.64118E-06		
3 60 0 0 0 0 0 0 0 0	98.12	0.000006063	2	329891.6673	3.0313E-06		
6 0 WW VV VV VV	100.38	0.000005776	2	346235.3017	2.88821E-06		
40	104.43	0.000004137	2	483472.0207	2.06837E-06		
30	102.2	0.000003102	2	644720.3015	1.55106E-06		
20	103.88	0.000002733	2	731764.5153	1.36656E-06		
10	103.25	0.00000326	2	6142870.302	1.6279E-07		
0 96 MHz to 105 MHz	101.3	0.00000098	2	20340955.32	4.91619E-08		
Start 96 0 MHz; Stop 106 0 MHz Ref 100 dBµV; Ref Offset 0.0 dB; 10 dB/div RBW 100 0 kHz; VBW 100 0 kHz; Att 0 dB; Swp 0.0 pS	98.72	0.000000070	2	28666280.48	3.48842E-08		
Peak 96.75 MHz, 95.44 dByV Transducer Factors: B+Conical 29/04/2004 16.30.14				Total Quotient	1.57935E-05		



#### 105 MHz to 115 MHz

		ICNIRP		
Frequency	S (pow er	Limit	Times less	
(MHz)	density) W/m <sup>2</sup>	W/m <sup>2</sup>	than ICNIRP	Quotient
106.03	0.000001744	2	1146492.837	8.72225E-07
106.9	0.000001056	2	1893962.369	5.27994E-07
106.45	0.00000012	2	167637565.8	5.96525E-09
107.63	0.00000003	2	784099805	1.27535E-09
			Total Quotient	1.40746E-06

Site: Donnybrook (RTE)		Receiver: Manufacturer: Model: Serial Number	Hewlett Packard 8594A r: 3108U00205	I				
Loca	tion: :	Position 2 O 18538	30842	Antenna:				
Date	:	29/04/04		Manufacturer: Serial Number	Schaffner EMC r: 3540	Systems		
Offic	er:	Dan Smith						
				115 MHz to	o 170 MHz			
	45019_	MDC01_02 - Donnybrook RTE (	014			ICNIRP		
70			7	Frequency	S (pow er	Limit	Times less	
60				(MHz)	density) W/m <sup>2</sup>	W/m <sup>2</sup>	than ICNIRP	Quotient
50	1		1	168.08	0.00000045	2	44809628.76	2.23166E-08
≩ 40	Vlarriad	W. Alinese Mandandhamandha	hour l	164.36	0.00000030	2	66431085.02	1.50532E-08
8 30				153.36	0.00000021	2	93190436.48	1.07307E-08
20				154.19	0.00000018	2	112556698.5	8.88441E-09
10				166.98	0.00000015	2	133773886.9	7.4753E-09
0				164.91	0.00000006	2	359228964.1	2.78374E-09
-10				166.29	0.00000004	2	447065694.7	2.23681E-09
-20	115 MHz	to 170 MHz		168.9	0.00000002	2	1167807731	8.56305E-10
	Start 115.0 MHz Ref 80 dBµV; Re RBW 100.0 kHz	: Stop 170.0 MHz ef Offset 0.0 dB; 10 dB/dw ; VBW 100.0 kHz; Att 0 dB; Swg	0.0 pS	121.33	0.00000001	2	1649572264	6.06218E-10
	Peak 168.08 MH Transducer Fact 29/04/2004 16:2	lz, 72.26 dBµV tors: Bi-Conical 5.02					Total Quotient	7.09433E-08

170	MHz	to	230	MHz	

80	45019_MDC01_02 - Donnybrook RTE 013			ICNIRP		
70	2	Frequency	S (pow er	Limit	Times less	
70		(MHz)	density) W/m <sup>2</sup>	W/m <sup>2</sup>	than ICNIRP	Quotient
50	. Junsh Ash	171.5	0.00000089	2	22354828.68	4.47331E-08
≩ 40	Mylesine My Lannanest My Linensen	207.8	0.00000069	2	28864985.65	3.4644E-08
¥ 30		183.5	0.00000066	2	30295027.14	3.30087E-08
20		213.8	0.00000036	2	55510015.15	1.80148E-08
10		189.5	0.00000006	2	308582537.4	3.24062E-09
0		212.15	0.00000001	2	1992376203	5.01913E-10
-10		184.4	0.00000001	2	2199739969	4.54599E-10
-2.0		211.25	0.00000001	2	2873236308	3.4804E-10
	Ref 90 dByW, Ref Offset 0 o dB; 10 dB/dw RBW 100.0 kHz; VBW 100.0 kHz; Aft 0 dB; Swp 0.0 pS	188	0.00000001	2	3510519145	2.84858E-10
	Peak 171 5 MHz, 75 28 dBjv/ Transducer Factors: Bi-Conical 29/04/2004 16 22:55				Total Quotient	1.35231E-07

Site: D Location: NGR: Date: Officer:	Ponnybrook (RTE) Position 2 O 18538 30842 29/04/04 Dan Smith	Receiver: Manufacturer: Model: Serial Numbe Antenna: Manufacturer: Serial Numbe	Hewlett Packard 8594A r: 3108U00205 Schaffner EMC r: 3540	Systems		
		230 MHz to	o 470 MHz			
4501	9_MDC01_02 - Donnybrook RTE 012			ICNIRP		
80		Frequency	S (pow er	Limit	Times less	
70		(MHz)	density) W/m <sup>2</sup>	W/m <sup>2</sup>	than ICNIRP	Quotient
60		464.6	0.000002758	2.323	842152.1467	1.18743E-06
3 50 menun	have a second and the second s	452	0.00000526	2.26	4299815.188	2.32568E-07
40		455	0.00000293	2.275	7768242.085	1.28729E-07
30		459.2	0.000000159	2.296	14398366.83	6.94523E-08
20		392	0.00000032	2	61997095.81	1.61298E-08
10		401.6	0.00000024	2.008	84353879.06	1.18548E-08
0		420.2	0.00000003	2.101	819912302	1.21964E-09
-10 230 MI	tz to 470 MHz	429.8	0.00000002	2.149	892437407	1.12053E-09
Start 230.0 M Ref 90 dBµV, RBW 300.0 k	Hz, 550p 470.0 MHz Ref Ottset 0.0 dB: 10 dB/dw Hz, VBW 300.0 kHz, Att 0 dB; Swp 0.0 pS	281	0.00000001	2	3752937621	2.66458E-10
Peak 464.6 M Transducer F 29/04/2004 1	Hz, 90.17 dBuV actors: Log Periodic 3.18:45				Total Quotient	1.64877E-06

### 470 MHz to 670 MHz

100	45019_MDC01_02 - Donrybrook RTE 019			ICNIRP		
90		Frequency	S (pow er	Limit	Times less	
80		(MHz)	density) W/m <sup>2</sup>	W/m <sup>2</sup>	than ICNIRP	Quotient
70	· · · · · · · · · · · · · · · · · · ·	536	0.000016698	2.68	160500.4093	6.23051E-06
≩ 60		568.5	0.000006802	2.8425	417870.6066	2.39309E-06
¥ 50	anison made build be build and and and and and and and and and an	584.5	0.000006105	2.9225	478735.7611	2.08883E-06
40		542	0.000002268	2.71	1194842.443	8.3693E-07
30		590.5	0.00000876	2.9525	3369234.635	2.96803E-07
20		540.5	0.00000373	2.7025	7246145.543	1.38004E-07
0		574.5	0.00000230	2.8725	12491120.2	8.00569E-08
Č.		573	0.00000086	2.865	33455380.72	2.98906E-08
	Ref 100 dBj/V. Ref Offset 0 0 dB. 10 dB/dw RBW 100 0 kHz; VBW 100 0 kHz; Aft 0 dB, Swp 0.0 pS	589	0.00000017	2.945	173550811.7	5.762E-09
	Transducer Factors: Log Penodic 29/04/2004 16.45.22				Total Quotient	1.20999E-05

Site: Locatio NGR: Date: Officer	Do on: ::	Positic O 1853 29/04/0 Dan S	ok (RT on 2 38 04 mith	E) 30842		Receiver: Manufacturer: Model: Serial Number Antenna: Manufacturer: Serial Number	Hewlett Packard 8594A r: 3108U00205 Schaffner EMC r: 3540	Systems		
						670 MHz to	o 870 MHz			
100	45019_)	DC01_02 - Donn	ybrook RTE 01	0				ICNIRP		
100						Frequency	S (pow er	Limit	Times less	
80						(MHz)	density) W/m <sup>2</sup>	W/m <sup>2</sup>	than ICNIRP	Quotient
70						744	0.000018478	3.72	201318.7801	4.96725E-06
3 60		- [1	1			750.5	0.00000698	3.7525	5378510.876	1.85925E-07
B 50	- and the second	hier him	hhann	allenter		748.5	0.000000143	3.7425	26212181.06	3.81502E-08
40						800.5	0.00000061	4.0025	66019569.92	1.5147E-08
30						806.5	0.00000007	4.0325	619320885.8	1.61467E-09
20						828.5	0.00000003	4.1425	1408003931	7.10225E-10
10									Total Quotient	5.20879E-06
U Start Ref 1 RBW Peak Tran 290-	- 670 MHz 1 1670.0 MHz 100.0 BUV: R V 100.0 kHz k 744.0 MHz sducer Facti 4/2004.16.00	5 870 MHz Stop 870 0 MHz of Offset 0 0 dB; 1 VBW 100 0 kHz; 4 98 43 dBµV rs; Log Periodic 152	10 dB/div Att 0 dB; Swp	0.0 pS	Ŀ				· ·	

870 MHz to 1 GHz					
45019_MDC01_02-Domybrook RTE 009	Frequency	S (pow er	ICNIRP Limit	Times less	
07	(MHz)	density) W/m <sup>2</sup>	W/m <sup>2</sup>	than ICNIRP	Quotient
87	940.2	0.000838800	4.701	5604.431965	0.00017843
3 77	955.5	0.000834947	4.7775	5721.923484	0.000174766
67 Handler Handler Handler	959	0.000150542	4.795	31851.50529	3.13957E-05
57	942.1	0.000019573	4.7105	240662.4637	4.1552E-06
47	945.1	0.000008047	4.7255	587204.152	1.70299E-06
37	951.2	0.000007424	4.756	640594.4861	1.56105E-06
27	948.3	0.000006466	4.7415	733258.4984	1.36378E-06
	908.3	0.00000302	4.5415	15050144.47	6.64445E-08
Ref 117 dB/V, Ref Oftset 0 dB. 10 dB/dv RBW 100 0 kHz; VBW 100 0 kHz; Att 0 dB; Swp 0.0 pS	910.9	0.000000192	4.5545	23701839.7	4.21908E-08
Peak 940 2 MHZ, 115 0 dBy/ Transducer Factors: Log Penodic 29/04/2004 15 56 33				Total Quotient	0.000393484

Site: Do	onnybrook (RTE) Position 2	<b>Receiver:</b> Manufacturer Model: Serial Numbe	: Hewlett Packard 8594A r: 3108U00205						
NGR: Date: Officer:	O 18538 308 29/04/04 Dan Smith	42 Antenna: Manufacturer Model: Serial Numbe	: EMCO 3146A ar: 3993						
	GSM 900								
45019_	MDC01_02 - Donnybrook RTE 008	Frequency (MHz)	S (pow er density) W/m <sup>2</sup>	ICNIRP Limit W/m <sup>2</sup>	Times less than ICNIRP	Quotient			
97		955.45	0.000814064	4.77725	5868.394742	0.000170404			
		939 91	0.000793704	4 69955	5921 034952	0 000168889			

939.91

959.06

939.08

957.3

942.04

950.92

944.81

948.14

0.000148135

0.000039871

0.000020829

0.000012041

0.000007562

0.000007189

0.000005966

87 × 77

67

57

47

37

27

17 L

- GSM 900 Downlink

Start 924 0 MHz: Stop 961 0 MHz Ref 117 0ByV; Ref Ottavt 0 0 dB 10 dBdw Ref 107 0ByV; VBV 100 0Hz, Att 0 dB: Swp 0 0 p S Peak 966 45 MHz; 114 87 0ByV Transduce Factors log periodic 29042004 15 52 29

4.69955 5921.034952

4.7953 32371.07579

4.7865 229804.9681

4.7102 391183.6533

4.7546 628717.1922

4.72405 657136.8714

4.7407 794664.5205

117764.3789

**Total Quotient** 

4.6954

0.000168889

3.08918E-05

8.49153E-06

4.35152E-06

2.55634E-06

1.59054E-06

1.52175E-06

1.25839E-06

0.000389956

С	2
2	J

Receiver: Site: Donnybrook (RTE) Manufacturer: Hewlett Packard Model: 8594A Serial Number: 3108U00205 Location: Position 2 NGR: O 18538 30842 Antenna: Manufacturer: EMCO Date: 29/04/04 Model: 3115 Officer: Dan Smith Serial Number: 1203



1805-1843 MHz					
45019_MDC01_02 - Donrybrook RTE 006			ICNIRP		
00	Frequency	S (pow er	Limit	Times less	
80	(GHz)	density) W/m <sup>2</sup>	W/m <sup>2</sup>	than ICNIRP	Quotient
70	1.841	0.000004805	9.205	1915866.056	5.21957E-07
60 WW V	1.838	0.000004033	9.19	2278541.073	4.38877E-07
50	1.839	0.000001270	9.195	7242576.377	1.38072E-07
40	1.837	0.000000572	9.185	16047985.04	6.23131E-08
30	1.833	0.00000363	9.165	25262354.17	3.95846E-08
20.	1.842	0.000000177	9.21	51951845.58	1.92486E-08
10	1.835	0.000000041	9.175	224878234.6	4.44685E-09
GSM 1800 Downlink (Low)	1.835	0.000000019	9.175	488593205.3	2.04669E-09
Start 1 604 GHZ, Stop 1 643 GHZ Ref 100 6B/V, Ref Offset 0 0 6B 10 6B/dw RBW 100.0 kHz, VBW 100.0 kHz, Att 0 6B, Swp 0.0 pS	1.836	0.00000008	9.18	1156602246	8.64601E-10
Peak 1.841 GHz, 92 72 dByV Transducer Factors: 1 to 18 Hom 2904/2004 15:38:55				Total Quotient	1.22741E-06

Site: Do	onnybrook (RTE)	Receiver: Manufacturer: Hewlett Packard Model: 8594A
Location:	Position 2	Serial Number 3108U00205
NGR:	O 18538 30842	Antenna:
Date:	29/04/04	Manufacturer: EMCO Model: 3115
Officer:	Dan Smith	Serial Number: 1203



#### 

Site: Do	onnybrook (RTE)	Receiver: Manufacturer: Agilent/HP Model: 8565E
Location:	Position 2	Serial Number: 3846A01089
NGR:	O 18538 30842	Antenna:
Date:	29/04/04	Manufacturer: EMCO Model: 3115
Officer:	Dan Smith	Serial Number: 1203





Site: D Location:	Donnybrook (RTE) Position 2	Receiver: Manufacturer: Agilent/HP Model: 8565E Serial Number: 3846A01089
NGR:	O 18538 30842	Antenna:
Date:	29/04/04	Model: 3116
Officer:	Dan Smith	Serial Number: 9611-2330



#### 3.2.2 SITE SKETCH MAP

Position 1. Donnybrook, RTE, Loading Bay Behind Kitchens, approximately 300 m North West of Antennas. (See Mark 01)

Position 2. Donnybrook, RTE, Front Car Park, approximately 100 m East of Mast. (See Mark 02)

	Test No. 45019
For: Survey Of: Location:	Mason Communications
	Drawing of Measurement Position and Suprey Area
5	
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	X01
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CREENFIC	XU2 XU2 XU2 XU2 XU2 XU2 XU2 XU2 XU2 XU2
	NUTLEY

### 3.2.3 SITE PHOTOGRAPHS

3.2.3.1 Position 1. Donnybrook, RTE, Loading Bay Behind Kitchens, approximately 300 m North West of Antennas.



3.2.3.2 Position 2. Donnybrook, RTE, Front Car Park, approximately 100 m East of Mast.



#### Annex 1

# Non-Ionising Radiation (NIR) and the International Commission for Non-Ionising Radiation Protection (ICNIRP)

#### Non-ionising Radiation (NIR) Definition

Non-ionising radiation is that part of the electromagnetic spectrum below 2420 million MHz. Radiowaves, infra-red radiation and visible light are examples of NIR. Electromagnetic waves at frequencies above 2420 million MHz (2.4THz) are known as ionising radiation and this includes X-rays and Gamma rays.

#### Standards for emissions limits for non-ionising radiation

The International Commission for Non-Ionising Radiation Protection (ICNIRP) is an independent, scientific organisation established in 1992. The ICNIRP was established for the purpose of advancing Non-Ionising Radiation Protection for the benefit of people and the environment and in particular to provide guidance and recommendations on protection from NIR exposure. ICNIRP operates in co-operation with the Environmental Health Division of the World Health organisation and the United Nations Environment Programme. In 1998 ICNIRP issued a position paper on the health and safety aspects of NIR. This reviewed both thermal and athermal effects and its conclusion endorsed the 1988 guidelines produced by the IRPA.

This programme required sites to be in compliance with the ICNIRP (1998) guidelines. A summary of the maximum public exposure levels in the ICNIRP Guidelines for the radio systems in this audit are shown in Table 1. It should be noted that in 1999 the European Commission put out a recommendation<sup>2</sup> which proposed to limit exposure of the general public to electromagnetic fields 0 Hz-300 GHz based on a set of basic restrictions and reference levels developed internationally under the advice of the International Commission on Non-Ionising Radiation Protection. In relation to emissions within the radio spectrum, these limits are equivalent to the ICNIRP guideline limits used by the ODTR.

<sup>&</sup>lt;sup>2</sup> Recommendation of the European Council 1999/519/EC of July 12, 1999

#### ICNIRP limits

In 1998 ICNIRP produced "Guideline for Limiting Exposure to Time-Varying Electric, Magnetic and Electromagnetic Fields (up to 300 GHz)". ComReg and a large number of international regulators have adopted the 1998 ICNIRP document as the reference for ensuring that NIR levels do not cause an adverse health effect.

The main purpose of the "Guideline for Limiting Exposure to Time-Varying Electric, Magnetic and Electromagnetic Fields (up to 300 GHz)" is to provide guidelines for limiting Electromagnetic Field (EMF) exposure that will provide protection against known adverse health effects. An adverse health effect causes detectable impairment of the health of the exposed individual or his or her offspring.

Two classes of guidance are presented:

- Basic Restrictions
- Reference Levels

#### **Basic Restrictions**

Restrictions on exposure to time-varying electric, magnetic and electromagnetic fields that are based on heath effects are termed "basic restrictions". Depending upon the frequency of the field, the physical quantities used to specify these restrictions are current density (J), Specific Absorption Rate (SAR), and power density (S).However, only power density in air, outside the body, can be readily measured in exposed individuals.

#### Reference Levels

These levels are provided for practical exposure assessment purposes to determine whether the basic restrictions are likely to be exceeded. Some reference levels are derived from basic restrictions using measurement and/or computational techniques, and some address perception and adverse indirect effects of exposure to EMF.

Compliance with the reference levels will ensure compliance with the relevant basic restriction. If the measured or calculated value exceeds the reference level, it does not necessarily follow that the basic restriction will be exceeded. However, when a reference level is exceeded, it is necessary to test compliance with the relevant basic restriction and to determine whether additional protective measures are necessary.

The ICNIRP Guidelines: 1998 reference levels appropriate to the frequency range 100 kHz to 40GHz, covered by this report are given in the table:

Frequency	Unperturbed RMS Electric	Unperturbed RMS	Equivalent Plane	Radio Service
f (MHz)	Field Strength	Magnetic Field	Wave Power	
	E(V/m)	Strength	Density	
		H(A/m)	(mW/cm <sup>2</sup> )	
0.003-0.15	87	5	-	
0.15-1	87	0.73/1	-	LW and MW
				Radio Broadcasting
1 10	oz. d/2	0.72/0		
1-10	8//1	0./3/1	-	
10-400	28	0073	02	VHF Radio and
10 100		0.072		Television
				Broadcasting
400-2000	1.375f <sup>1/2</sup>	0.0037xf <sup>1/2</sup>	f⁄200	UHF Television
				Broadcasting and
				Mobile Telephony
				Systems
2000-300000	61	0.16	1	Microwave Links,
				and MMDS

FOR MEMBERS OF THE GENERAL PUBLIC

Note: "f" represents the frequency taken from the first column above

The guideline levels are lowest in the 10 MHz to 400 MHz frequency range as at these wavelengths resonance in parts or all of the body may occur resulting in optimum coupling of the radio frequency energy.

The ICNIRP guidelines require that in instances of simultaneous exposure to multiple sources, the sum of the exposure levels should be considered. In the case of the frequency range 30 MHz to 40 GHz, covered by the narrowband equipment used to generate this report, both the electric field strength and the magnetic field strength at each frequency should be expressed as a fraction of the limit at that frequency and both the sum of the electric field strength fractions squared and the sum of the magnetic field strength fractions squared and the sum of the magnetic field strength fractions squared should not exceed unity.

# Annex 2 Methodology and measurements

#### Introduction

Measurements of the non-ionising radiation emissions from each site were conducted, in accordance with ECC Recommendation (02) 04. For the purposes of this programme, measurements were carried out at GSM sites and Mixed Use sites.

#### Cellular/GSM sites

Cellular/GSM Sites are sites and locations in Ireland at which electronic communications network transmission facilities and/or infrastructure are located, the primary purpose or sole use of such facilities/infrastructure being to facilitate the provision of mobile telephony services in Ireland.

#### Mixed use site

Mixed use sites are sites and locations in Ireland at which electronic communications network transmission facilities and/or infrastructure are located and where such facilities and or infrastructure is not primarily or solely used to facilitate the provision of mobile telephone services in Ireland.

#### Methodology

An initial survey of the area was conducted to determine the location(s) of highest nonionising radiation emissions. At the GSM only site this was done by using a broadband probe and an engineering mobile phone, in conjunction with the appropriate software, to identify the position of maximum field strength. The engineering mobile phone provides an indication of the field strength levels from the GSM channels in use in the vicinity of the site.

Once the locations of the highest field strength emissions were identified, a series of narrowband measurements were taken at these locations. These measurements were taken using a spectrum analyser and associated antennas.

At GSM only sites, measurements were performed over the following frequency range from 300MHz - 2GHz. This range includes both the GSM900 and GSM1800 bands.

For mixed use sites, measurements were performed over the following frequency ranges 30MHz - 40GHz. These measurements included all radio services which are present at these

sites. These services include, GSM, Broadcasting, fixed links, MMDS, FWA. Point to Point links, amongst others.

At both GSM only sites and Mixed Use sites, electric field strength measurements conducted in the frequency bands of interest, are recorded and converted to power density levels for direct comparison with the ICNIRP guideline levels. These power density levels are tabulated alongside the relevant ICNIRP limits. The tables present the highest emission level readings recorded within a band.

# Glossary

#### Antenna:

An antenna transmits energy to or receives energy from space.

#### **Broadband Measurement:**

Measurements carried out using a broadband probe measures the maximum power density at the site and compares it to the power density guideline limit in the ICNIRP guidelines. The probe reading is displayed as a percentage ratio of one to the other. In this project, the combined signal strengths of all radio transmissions in the area that is taken over the total range of frequencies between 100kHz to 40GHz is measured. The minimum sensitivity on the probe is 0.3% of the ICNIRP guideline limit, this means the probe will only pick up NIR levels when the level is equal to or greater than 1/3333 of the ICNIRP limit. As most measurements taken at sites using the probe are much less than 1/3333 of the ICNIRP limit, then the reading on the probe is generally zero.

#### **Electric field strength**:

This is a quantitative expression of the intensity of an electric field at a particular location. This is measured in volts per metre (V/m)

#### EMF:

Electric, magnetic, and electromagnetic fields.

#### **Exposure:**

This is the highest measured electric field strength converted to a power density equivalent.

#### **Frequency:**

The number of sinusoidal cycles completed by electromagnetic waves in 1 s; usually expressed in hertz (Hz).

#### **Frequency Band:**

A specific range of frequencies in the radio frequency spectrum, where each band has a defined upper and lower frequency limit.

#### **ICNIRP:**

International Commission for Non-Ionising Radiation Protection.

#### **ICNIRP Limit:**

This is the reference level, provided by the International Commission for Non-Ionising Radiation Protection (ICNIRP), for the maximum permitted non-ionising radiation emission levels for public exposure.

Frequency	ICNIRP Limit
10 – 400MHz	$2W/m^2$
400 MHz – 2GHz	((frequency in MHz)/200)W/m <sup>2</sup>
2GHz - 300GHz	$10 \text{ W/m}^2$

Reference Levels are frequency dependent and are currently defined as follows:

#### Narrowband Measurement:

Measurements carried out in specific frequency bands using a spectrum analyser and suitable antennas. The analyser is set up to measure one frequency band at a time to provide accurate readings over the particular range chosen.

#### **Non-Ionizing Radiation (NIR):**

Includes all radiations and fields of the electromagnetic spectrum that do not normally have sufficient energy to produce ionization in matter; characterized by energy per photon less than about 12 eV, wavelengths greater than 100 nm, and frequencies lower than  $3 \times 10^{15}$  Hz.

#### **Power Density:**

This is the radiant power incident perpendicular to a surface, divided by the area of the surface and is expressed in watts per square metre.

#### **Quotient:**

This is the ratio of the ICNIRP Limit to the maximum measured power density at a particular frequency. If the ratio is equal to or less than 1, then exposure levels are equal to or less than the ICNIRP Limits for the measured frequency.

#### **Total Quotient:**

This is the sum of the Quotients for a particular frequency band, or all measured bands, at the location of highest emissions at the site being measured.