

1. Survey Summary

Address of Transmitter Site Surveyed:	RTE 252 kHz Transmitter, Summerhill
Survey Date:	27/06/2008

Measurement Location: (at point of maximum non-ionising radiation near site)	At entrance to RTE site, Summerhill
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Measurement Location Coordinates:	deg min sec				
	Latitude:	N	53	27	43
	Longitude:	W	06	40	29

Purpose and Conduct of Survey:

Non-ionising electromagnetic radiation levels were measured at the point of highest emissions which was determined near the site, in order to **assess compliance with** the international **ICNIRP Limits** for general public exposure to non-ionising radiation.

Compliance with the ICNIRP Limits is a **condition** of various wireless transmission **licences** issued by the **Commission for Communications Regulation (ComReg)**.

Overall Conclusions of the Survey

Frequency Selective Measurements: (Individual emissions measured at specific frequencies)	Below ICNIRP Public Limits (Compliant)
Total Exposure Quotient: (Assessment of cumulative emissions from multiple transmitters)	Below ICNIRP Public Limits (Compliant)

2. Surveyors

Survey conducted on behalf of ComReg by:



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Survey Engineer(s):	Report Writer:	Report Reviewer:
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3. Survey Location Details

Transmitter Site Photo



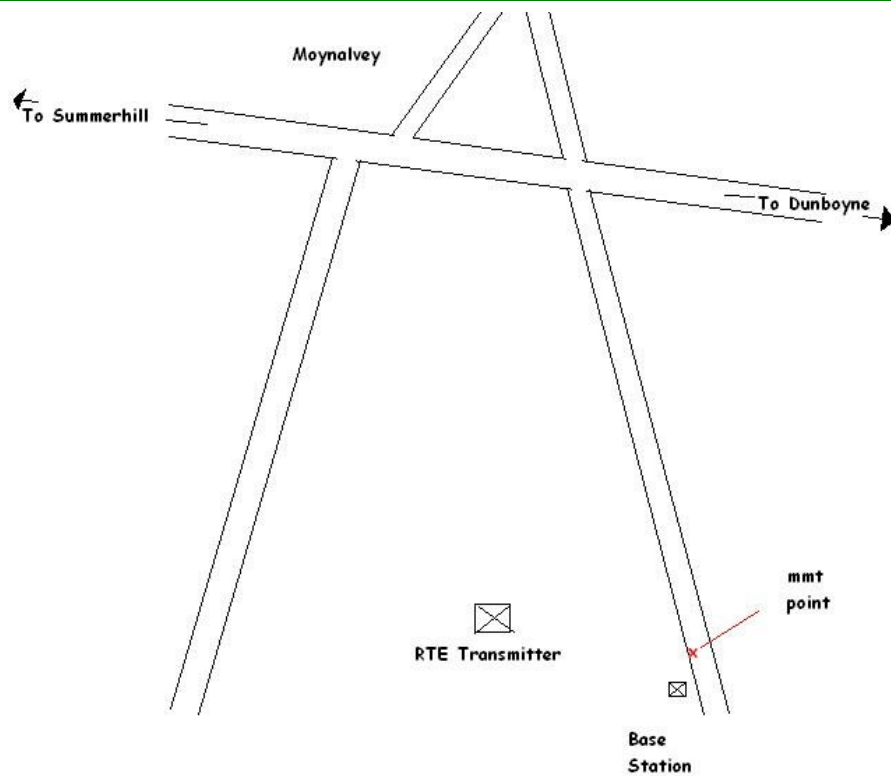
Survey Weather Conditions

Sky:
Overcast

Temperature:
17° C

Relative Humidity:
55%

Map of Transmitter Site and Measurement Location



4. Introductory Note

Purpose of Survey

The survey of the designated transmitter site was commissioned by the Commission for Communications Regulation (ComReg) as part of its Programme of Measurement of Non-Ionising Radiation Emissions. The purpose of the survey was to assess whether non-ionising electromagnetic radiation emissions from the site were compliant with the limits specified in the guidelines¹ published by the International Commission on Non-Ionizing Radiation Protection (ICNIRP). Compliance with the ICNIRP limits is a condition of various Wireless Telegraphy licences (e.g. GSM and UMTS Mobile telephony, wireless broadband, broadcasting etc.) issued by ComReg.

Survey Methodology

Measurements of the non-ionising radiation emissions from the site were conducted in accordance with ECC Recommendation (02)04². Some departure from this prescribed methodology was taken, primarily in order to take into account the particular signal characteristics of certain transmitted services³. This was in order to provide a more accurate picture of the emissions present.

Note re this Report Version

If you have downloaded this report from www.siteviewer.ie or from www.comreg.ie, you are reading an abbreviated version. In addition to sections 1 to 8, the full extended technical version of this report contains a comprehensive technical record of the measurements and any calculations performed, a list of equipment used, as well as a technical appendix. A copy of the extended report is available on request from ComReg.

¹ “Guidelines for Limiting Exposure to Time-Varying Electric, Magnetic, and Electromagnetic Fields (up to 300 GHz)”, International Commission on Non-Ionizing Radiation Protection, Published in ‘Health Physics’, April 1998, Volume 74, Number 4. www.icnirp.de

² ECC REC (02)04 (revised Bratislava 2003, Helsinki 2007) published by the European Communications Committee on www.ero.dk

³ **For example:** ECC REC (02)04 recommends a measurement bandwidth of 100 kHz for both GSM and UMTS. However, measurement bandwidths more appropriate to the actual signal bandwidths of 200 kHz and 5 MHz respectively have been employed.

5. Survey Overview

Survey Stages

In accordance with the methodology outlined in ECC Recommendation (02)04, the survey was conducted in three stages as follows:

- 1 Initial Site Survey
- 2 Full Survey – Broadband Measurements
- 3 Full Survey – Frequency Selective Measurements

Brief outlines of each stage, along with results and conclusions of the measurements are presented in the three sections which follow.

Measurement of Electromagnetic Fields

Electromagnetic fields can be sub-divided into two components:

- (1) Electric field **E** [measured in Volts per metre or V/m]
- (2) Magnetic field **H** [measured in Amperes per metre or A/m]

The E-field and the H-field are mathematically interdependent⁴ in the **far-field** which is the region⁵ where the distance from the radiating antenna exceeds the wavelength of the radiated electromagnetic field. The measurement locations for most transmitter installations lie well within the far-field, as the wavelengths of the transmitted signals are relatively short and the antennas are typically located many metres from any public area. The following table shows wavelengths for commonly transmitted signals:

Transmitter Type	Frequency	Wavelength
PMR Low Band VHF	68 MHz	4.41 m
UHF TV	470 MHz	0.64 m
GSM 900 (mobile phone base)	925 MHz	0.32 m
GSM 1800 (mobile phone base)	1805 MHz	0.17 m
UMTS (mobile phone base)	2110 MHz	0.14 m

In the far-field only one component needs to be measured, as the other component can be easily derived from it. Normally it is only the electric field which is measured in this region.

In the case of transmitters of very long wavelength signals, such as long wave radio (1.19 km wavelength), the H-field and E-field must be measured separately as the point of measurement will most likely lie within the **reactive near-field** region. This is the region located less than one wavelength from the radiating antenna. Here, the relationship between E and H becomes very complex and there is no direct correlation between both components of the electromagnetic field.

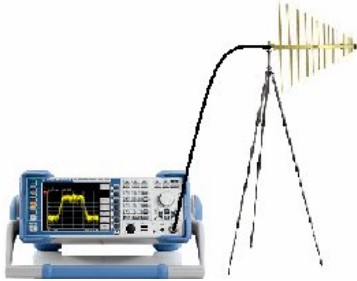
⁴ $E = H \times Z_0$ where Z_0 (characteristic impedance of free space) $\approx 377 \Omega$

⁵ Beyond a distance of $\lambda + 2D^2/\lambda$ where λ is the wavelength and D is the antenna's largest dimension

Measurement Equipment

The measurement of electromagnetic fields is a complex process which involves the use of various meters, spectrum analysers, probes and antennas, which are appropriate to the frequencies of the emissions being measured.

The table below shows examples of equipment typically used to measure electromagnetic fields in non-ionising radiation surveys.

Initial Site Survey and Broadband Measurements	Frequency Selective Measurements	
 ISOTROPIC PROBE FIELD STRENGTH METER Used to measure the overall electric or magnetic field present over a range of frequencies. (e.g. 100kHz to 3GHz)	SPECTRUM ANALYSER WITH TRIPOD MOUNTED ANTENNA CONNECTED 	PORTABLE SPECTRUM ANALYSER WITH ANTENNA DIRECTLY CONNECTED  Spectrum analysers are used to measure individual emissions at specific frequencies. The individual emissions contribute to the overall electromagnetic field. Examples of individual emissions are a TV signal and a mobile phone signal for a particular mobile operator. There may be a number of emissions from different transmitters contributing to the overall electromagnetic field at a particular location.

Magnetic Field Measurements



The meter measures the isotropic field strength using three mutually orthogonally coupled coils. The magnetic fields are measured and summed over the frequency range of 30 Hz to 400 kHz. The result is expressed as a percentage of the ICNIRP/EC Recommendation limit.

6. Initial Site Survey

An initial survey was carried out in the area around the designated transmitter site in order to determine the point of maximum non-ionising radiation (NIR). This is the location at which the overall electrical field strength level measured was somewhat higher than that measured in all other areas around the site and represents the highest level of exposure to which a member of the general public might be subjected in the vicinity of the transmitter.

For this initial survey a calibrated **field strength meter** fitted with a **3 GHz isotropic probe** was used. The meter and probe were used to measure the sum of all electrical fields present at **all frequencies up to 3 GHz**.

Once the point of maximum NIR was determined, broadband and frequency selective measurements were conducted at that location (see following two sections).

For the duration of those measurements, the various instruments, antennas and probes used were mounted on non-metallic supports.

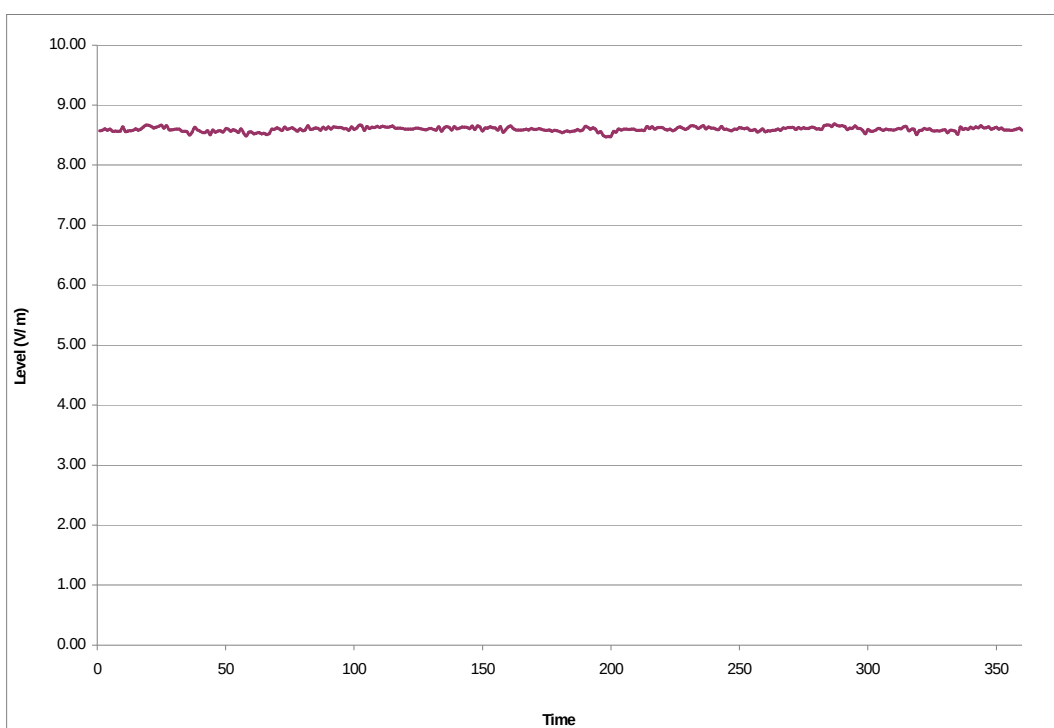
7. Full Survey – Broadband Measurements

The purpose of these measurements was to get an overview of the intensity of the electromagnetic field present at the point of maximum NIR near the site. There, the field strength meter and probe combination were mounted on a tripod and were set to record, over a six minute period, simultaneous measurements of the sum of all received signals within the frequency range of the probe.

The broadband measurement results presented in the graph and table below show the levels in Volts per metre (V/m) recorded in the course of the six minute measurement. The average and maximum levels can be compared to the lowest maximum ICNIRP general public guideline limit which is 28 V/m.

If a broadband measurement is higher than 28 V/m, it does not necessarily follow that the ICNIRP Limits have been exceeded, as the limits are frequency dependent. For example, if the emissions are in the 2100 MHz UMTS mobile phone frequency band, then the limit which applies is higher at 61 V/m. A more detailed investigation involving frequency selective measurement is necessary to assess compliance with the ICNIRP Limits (see next section).

Electric field strengths recorded over 6 min period using 3 GHz probe at point of max NIR:



Acquisition Mode: 1 Sec. Sampling

Mean Measurement:	8.530 V/m	Peak Measurement:	8.558 V/m
Date:	27/06/2008	Start Time:	17:08
Meter:	Narda NBM 550	Probe:	EF 0391 (100 kHz-3 GHz)

Conclusion of the Broadband Measurements

The mean and peak measurements were below the lowest ICNIRP guideline limit of 28 V/m.

8. Full Survey – Frequency Selective Measurements

Basic Measurement Procedure

A more detailed survey was performed at the point of maximum NIR near the site in order to identify the individual transmit frequencies and electric field (E-Field) strengths of each type of emission (e.g. mobile telephone GSM and UMTS, wireless broadband, TV, radio signals etc) and their contribution to the total electromagnetic field. The measurements were performed using spectrum analyser equipment and a range of antennas to match the frequency bands in which emissions were measured.

In addition, a magnetic field (H-Field) measurement was performed using a field strength meter and magnetic field probe, as the point of measurement lay within the reactive near-field region (i.e. within less than one wavelength, here 1.19 km) of the transmitter on 252 kHz⁶.

Tables of Measurement Results

Lists of the measurements made are presented in the tables on the next page. For each emission measured, the tables show:

- **Signal Type** (e.g. GSM or UMTS mobile phone, TV etc)
- Transmission **frequency** of the signal
- **Measured Level** (in Volts per metre, V/m, if E-Field)
(in Amperes per metre, A/m, if H-Field)
- **Adjusted Level** if applicable (to account for the characteristics of certain signal types or to compensate for limitations of measurement equipment or to estimate emissions for max call or data traffic)
- **ICNIRP Limit** for Public Exposure

For further details of Adjusted Levels and ICNIRP Limits, please see the explanatory notes which follow the table of measurement results.

Assessment of ICNIRP Compliance of Individual Emissions

The levels for each emission measured, which have been adjusted where necessary, are compared to the relevant ICNIRP general public guideline limit which applies at the particular frequency of the emission. It should be noted that the ICNIRP guideline limits vary according to frequency. The limits for the different measurements presented in the tables will vary as the measurements have been performed at different frequencies.

⁶ See Section 5 – Page 6 for further explanation of reactive near field measurement.

Table of Frequency Selective Measurement Results: E-Field (Electric)

Signal Type	Frequency (MHz)	Measured Level (V/m)	Adjusted Level (V/m)	ICNIRP Limit (V/m)	Times below limit (of Adjusted Level)
Longwave Radio	0.252	8.000	8.00	87.000	10.875
FM Radio	100.867	0.007	0.007	28.000	3830.893
FM Radio	91.276	0.007	0.007	28.000	4090.577
FM Radio	93.487	0.007	0.007	28.000	4140.174
TV VHF	207.380	0.015	0.011	28.000	2507.271
TV VHF	191.050	0.012	0.009	28.000	2989.833
TV UHF	799.620	0.011	0.009	38.882	4546.470
TV UHF	775.110	0.009	0.007	38.281	5417.951
GSM900	937.817	0.201	0.402	42.108	104.850
GSM900	943.218	0.190	0.380	42.229	111.128
GSM900	956.667	0.023	0.047	42.529	906.411
GSM900	946.586	0.023	0.046	42.304	924.074

Table of Frequency Selective Measurement Results: H-Field (Magnetic)⁷

Signal Type	Frequency (MHz)	Measured Level (A/m)	ICNIRP Limit (A/m)	Times below limit
Longwave Radio	0.252	0.061	2.897	47.214

⁷ A magnetic field strength meter and probe were used to measure the ambient H-Field in the range 30 Hz to 400 kHz. Given the proximity of the measurement point to the 252 kHz transmitter, it is assumed that the major portion of the H-Field level measured is attributable to the signal from the transmitter. Therefore the level is taken as a measurement of the signal on 252 kHz.

Assessment of ICNIRP Compliance of Cumulative Emissions

The levels measured for individual emissions are used to calculate two **Total Exposure Quotients**, for Electrical Stimulation and Thermal Effects respectively, in order to assess the cumulative effect of emissions from multiple transmitters. Two versions of each quotient are calculated, one from the E-Field measurements and one from the H-Field measurements.

For further details of the quotients, please see the explanatory notes which follow the tables of measurement results.

The calculated values of the quotients must be ≤ 1 in order for the aggregate of NIR emissions to satisfy the criteria of the ICNIRP Guidelines.

Total Exposure Quotients (calculated from Adjusted Levels)

Quotient	Frequency Range	Calculated Quotient Value	Limit
Electrical Stimulation Effects (E-Field)	1 Hz to 10 MHz	0.091954	1
Electrical Stimulation Effects (H-Field)	1 Hz to 10 MHz	0.012200	1
Thermal Effects (E-Field)	100 kHz and above	0.002306	1
Thermal Effects (H-Field)	100 kHz and above	0.021058	1

Conclusions of Frequency Selective Measurements

Frequency Selective Measurements: (Individual emissions measured at specific frequencies)	Below ICNIRP Public Limits (Compliant)
Total Exposure Quotient: (Assessment of cumulative emissions from multiple transmitters)	Below ICNIRP Public Limits (Compliant)

Explanatory Notes

Adjusted Levels⁸

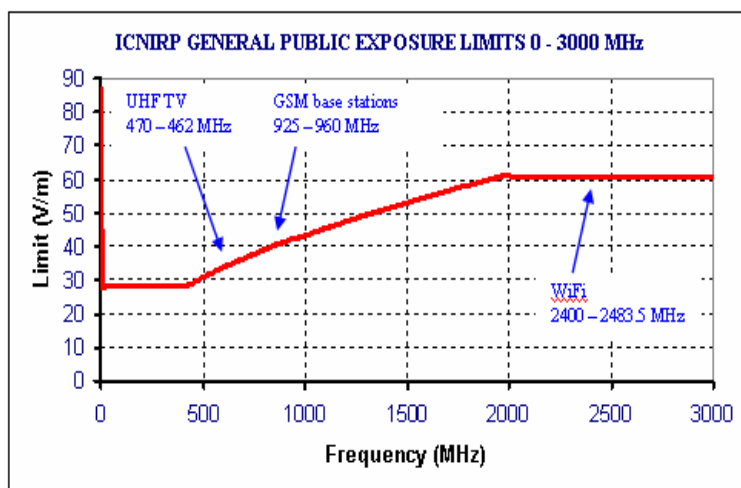
For some emissions an adjusted level has been calculated from the measured level for any or all of the following reasons:

- to compensate for the limited measurement resolution of the spectrum analyser. For example, a measurement of a digital television signal performed with at a resolution of 5 MHz needs to be adjusted upwards using a correction factor in order to account for the energy present within the full 7.6 MHz bandwidth of the signal.
- to extrapolate to an estimate of the level under maximum traffic from the transmitter. For example, the base stations of mobile telephone networks produce emissions which vary according to the changing volume of calls or data traffic over the course of the day.
- to account for the characteristics of certain complex signal types (e.g. analogue PAL TV)..

The ICNIRP Public Exposure Limit

The ICNIRP Limits vary according to the frequency of the emissions, as illustrated here.

It can be seen that the limits applicable to GSM 900 mobile phone transmissions are higher than those applicable to UHF TV transmissions.



Total Exposure Quotients

The Total Exposure Quotients (which must be ≤ 1) are calculated, in accordance with mathematical formulas specified in the ICNIRP Guidelines, in order to assess the cumulative effect of emissions from multiple transmitters. The quotients in this report are calculated from the Adjusted Levels rather than from the Measured Levels, in order to account for total potential public exposure under maximum traffic conditions. The two quotients are as follows:

Quotient for Electrical Stimulation Effects (1 Hz to 10 MHz)

This quotient is calculated only in a small number of cases where strong emissions in the frequency range between 1 Hz and 10 MHz are present at the survey location (e.g. near a long wave radio transmitter site).

Quotient for Thermal Effects (100 kHz and above)

The measurements of any emissions above 100 kHz are used to calculate a Quotient to assess any thermal (heat) effects.

⁸ See appendices to the extended technical version of this report for further details re calculation of adjusted levels.