



Certificate of ICNIRP (the International Commission on Non-Ionizing Radiation Protection) Safety Measurement

The **PASS/FAIL** result relates to the measurements taken at each location and compares the emission levels for each band of frequencies in relation to the ICNIRP standards for that band.

Requestor: [REDACTED]

Date of survey: 16/1/2018 Time survey completed: 14:26

Address of Survey: High Street, Hawkhurst
CRANBROOK
TN18 4PY
United Kingdom

The survey was conducted in the property as follows:

Location 1: Saunders Space TQ75367 30675:- 12:49

TETRA	390MHz to 395MHz	0% of ICNIRP Guide to Maximum Public Exposure -	PASS
GSM900,	921MHz to 960MHz	0.00018% of ICNIRP Guide to Maximum Public Exposure -	PASS
GSM1800	1.805GHz to 1.880GHz	0% of ICNIRP Guide to Maximum Public Exposure -	PASS
UMTS	2.110GHz to 2.170GHz	0.00004% of ICNIRP Guide to Maximum Public Exposure -	PASS

Location 2: Bottom Carpark TQ75390 30707 :- 13:18

TETRA	390MHz to 395MHz	0% of ICNIRP Guide to Maximum Public Exposure -	PASS
GSM900,	921MHz to 960MHz	0.0023% of ICNIRP Guide to Maximum Public Exposure -	PASS
GSM1800	1.805GHz to 1.880GHz	0% of ICNIRP Guide to Maximum Public Exposure -	PASS
UMTS	2.110GHz to 2.170GHz	0.00004% of ICNIRP Guide to Maximum Public Exposure -	PASS

Location 3: Staff Carpark at rear of cricket nets TQ75449 30683: - 13:33

TETRA	390MHz to 395MHz	0% of ICNIRP Guide to Maximum Public Exposure -	PASS
GSM900,	921MHz to 960MHz	0.016% of ICNIRP Guide to Maximum Public Exposure -	PASS
GSM1800	1.805GHz to 1.880GHz	0.000001% of ICNIRP Guide to Maximum Public Exposure -	PASS
UMTS	2.110GHz to 2.170GHz	0.00132% of ICNIRP Guide to Maximum Public Exposure -	PASS

Location 4: Sessele TQ75609 30711: - 13:52

TETRA	390MHz to 395MHz	0% of ICNIRP Guide to Maximum Public Exposure -	PASS
GSM900,	921MHz to 960MHz	0.033% of ICNIRP Guide to Maximum Public Exposure -	PASS
GSM1800	1.805GHz to 1.880GHz	0% of ICNIRP Guide to Maximum Public Exposure -	PASS
UMTS	2.110GHz to 2.170GHz	0.00174% of ICNIRP Guide to Maximum Public Exposure -	PASS

Location 5: Second Team Football Pitch TQ75522 30693 :- 14:06

TETRA	390MHz to 395MHz	0% of ICNIRP Guide to Maximum Public Exposure -	PASS
GSM900,	921MHz to 960MHz	0.014% of ICNIRP Guide to Maximum Public Exposure -	PASS
GSM1800	1.805GHz to 1.880GHz	0% of ICNIRP Guide to Maximum Public Exposure -	PASS
UMTS	2.110GHz to 2.170GHz	0.002% of ICNIRP Guide to Maximum Public Exposure -	PASS

Location 6: Pre-Prep Playground TQ75392 30645 :- 14:23

TETRA	390MHz to 395MHz	0% of ICNIRP Guide to Maximum Public Exposure -	PASS
GSM900,	921MHz to 960MHz	0.00036% of ICNIRP Guide to Maximum Public Exposure -	PASS
GSM1800	1.805GHz to 1.880GHz	0% of ICNIRP Guide to Maximum Public Exposure -	PASS
UMTS	2.110GHz to 2.170GHz	0.000006% of ICNIRP Guide to Maximum Public Exposure -	PASS

Engineer's Name:-Adrian Buswell Apparatus:- Narda SRM 3006 S/N:D-0178

Engineer's Signature: 

Date of Issue: 2/2/18

Disclaimer: The results detailed in this section apply only to the tests made at that time, using the test equipment detailed. They do not indicate that on another date an identical set of results will be achieved, due to changes in local environmental conditions or other factors which may or may not have an effect on the measurement results obtained at that future time.