

Declaration of Conformity with ICNIRP Public Exposure Guidelines ("ICNIRP Declaration")

UK Broadband Ltd 6 The Square, Stockley Park East, Uxbridge, UB11 1FW, England.

Certifies that the equipment and installation proposed by UK Broadband as detailed in the attached drawing at:

Crowndale Ce		
218 Eversholt	Street	
NW1 1BD		
Nominal ID:	NW024A	
Candidate ID:	NW024A	

is designed to be in full compliance with the requirements of the radio frequency (RF) public exposure guidelines of the International Commission on Non-Ionising Radiation Protection (ICNIRP), as expressed in EU Council recommendation of 12 July 1999 * "on the limitation of exposure of the general public to electromagnetic fields (0Hz to 300 GHz)".

* Reference: 1999/519/EC

Date:

5-Aug-2009

Signed By:

Colin Sullivan BEng.(Hons) MIEE

Position:

Name:

Principal Radio Engineer

NW024A

05-Aug-09

Chief Planning Officer Camden Council Camden Town Hall Extension Argyle street London WC1H 8EQ

Dear Sir/Madam,

RE: Declaration of ICNIRP compliance - Crowndale Centre

I refer to the Declaration of Conformity with ICNIRP Public Exposure Guidelines ("ICNIRP declaration") forwarded to you on behalf of UK Broadband in relation to the proposed telecommunications facility at the above-mentioned address.

UK Broadband provides the "ICNIRP Declaration" pursuant to Government recommendations (NRPB ref. B2170). Please note that the "ICNIRP Declaration" attests that the site is designed to be in full compliance with the requirements of the radio frequency (RF) guidelines of the International Commission for Non-Ionising Radiation Protection (ICNIRP) for public exposure as expressed in EU Council recommendation of July 1999.

The ICNIRP certificate produced by UK Broadband takes into account the proposed radio frequency exposure for the UK Broadband shared telecommunications facility when operated at maximum capacity supporting multiple operators.

The radio emission compliance calculation is based upon 'worst case' cumulative values as established by the inter-operator methodology outlined in documents FEI/MTAC/RFCG/28/2000 and 49/2001.

If you have any further enquiries concerning the ICNIRP certificate or the certification process please do not hesitate to contact me at the address below.

Yours faithfully,

Colin Sullivan

Principle Radio Engineer

UKBroadband Ltd 6 The Square, Stockley Park East, Uxbridge, UB11 1FW,