## arqiva

## **DECLARATION OF CONFORMITY WITH**

## PUBLIC RF EXPOSURE GUIDELINES

## (FORMERLY KNOWN AS "ICNIRP DECLARATION")

Arqiva Crawley Court Winchester Hampshire SO21 2QA

Declares on behalf of CTIL that the proposed equipment and installation as detailed in the attached planning / GPDO application, and any existing equipment at:

GLOSSOP ATE Philip Howard Road Glossop Derbyshire SK13 8DJ

Site ID: 167696 BT Site code: SK0003 Plan View Drawing Reference: 167696-22-100-MD012 Elevation View Drawing Reference: 167696-22-150-MD012

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

\*Reference: 1999/519/EC

Date: 13 December 2016

Signed: Paula Armitage

Name: Paula Armitage

Position: Senior Co-ordinator - RF Safety

OPERATIONAL CHARACTERISTICS OF PROPOSED EQUIPMENT

Mean Height of Antenna(s): 17.3 m & 19.65 m A.G.L. Maximum Power Output: 74 dBm EIRP total Frequency Range: 842 - 862, 925 - 960, 1805 - 1817, 2124 - 2150, 2620 - 2640 MHz Modulation Characteristics: FD-TDMA / GMSK, WCDMA / QPSK, TD-CDMA / QPSK & OFDMA