Nokia UK Ltd

Nokia House Summit Avenue Farnborough Hampshire GU14 0NG

Date 2 March 2005

Dear Hilton,

Please find enclosed an application for a class 2 permissive change to the transceiver we currently produce, and use within the product called the MetroSite EDGE base transceiver station.

The Transceiver in question is a GSM 1900 transceiver, sold as a WTPA and with the FCC Identifier L7KWTPA-01.

The original application was for this transceiver to be co-located with up to 3 other transceivers of this type, or, to be co-located with up to 3 GSM800 transceivers (also used within the MetroSite EDGE BTS), or, to be co-located with up to 3 of a combination of GSM 1900 and 800 transceivers.

This class 2 permissive change request is being made as a result of the base transceiver station being placed within a purpose built cabinet, called the HcHc. This cabinet can hold up to 6 MetroSite EDGE BTS's and as a result of this the transceiver can now be co-located with 23 other transceivers of either type.

Please find enclosed the application form for the class 2 permissive change.

A test report which details the testing conducted which shows the testing undertaken to show compliance of the equipment. Please note that the photograph which appears on Page 29 of 33, within this test report shows all 24 transceivers as used within the HcHc during the testing process and the normal operation of the HcHc, when used in a network condition. An attestation Statement.

Please also note that the instillation of the Transceiver into the MetroSite EDGE BTS will not change as a result usage, however the installation manual for the HcHc cabinet is enclosed for reference.

Yours Faithfully Andrew Parry