C|64-EX-ST-2001

Nortel Networks Corporation 2201 Lakeside Blvd. Richardson, TX 75082 - USA GMS 992/02/E50 Tel 972 685-7123 Fax 972 684- 3775

www.nortelnetworks.com

Paul Krebs U.S. Spectrum Regulations April 4, 2001

Mr. Carl Huie Federal Communications Commission Experimental Radio Service P.O. Box 358320 Pittsburgh, PA 15251-5320

RE: Special Temporary Authorization Application (STA) - Experimental

Nortel Networks hereinafter referred to as "Nortel", wished to apply for an Experimental STA, to demonstrate Nortel's Broadband Wireless Access (BWA) product, this is a fixed campus situation that operates at frequencies, please see next page and Exhibit 1 attached for details. Authority is requested for designated Nortel Broadband Wireless Access in vicinity of Richardson, TX, for one year beyond date of approval. Nortel is requesting this experimental STA per the requirements and guidelines set forth in 47 CFR §5.55 and §5.56.

Nortel's Point of Contact:

Paul Krebs

U.S. Spectrum Regulations

Nortel Networks 2201 Lakeside Blvd. Richardson, TX 75082 Phone: (972) 685-7123 Fax: (972) 684-3775

The experimental STA is required for demonstration of the Broadband Wireless Access product. Due to the currently banded product and U.S. frequency allocation, this product will be used to demonstrate the capabilities of the technology to prospective customers and would not be offered for sale.

The class of station is fixed, and the nature of service is Telephony and Data Transmission.

Antennas will not extend more than 6 meters above a building.

How the world shares ideas.

Product description:

BTS Information:

BTS Output Power: 320 watts EIRP

Station Class: FX

Frequency:

37.0 – 40.0 GHz 21.2 – 23.6 GHz 24.745 – 24.941 GHz 25.753-- 25.949 GHz

Emission Type: 6M00D7W

Location: Please see Exhibit 1 for transmission locations.

Antenna Height: Mounted on rooftops. Maximum height of 200 feet AGL.

BTS Antenna Gain: 36 dBi

User Point of Contact: Mark Loewen: 972--740-4103 (cellular)

Please FAX the Special Temporary Authorization to me at 972-684-3775.

Please call me at (972) 685-7123 in the event you should have any questions concerning this Application. The original of this Application and fee processing form with credit card payment, has been sent by express courier to the FCC c/o The Mellon Bank, 3 Mellon Bank Center, 27th Floor, Room 153-2713, 525 William Penn Way, Pittsburgh, PA 15259-0001, Attn: Wholesale Lockbox Shift Supervisor, Phone: (412) 234-5494.

Your assistance is greatly appreciated.

Paul Krebs

U.S. Spectrum Regulations Wireless System Engineering