

EXHIBIT 1

Application Letter and List of Changes

Applicant: Nortel Networks

For Class II Permissive Changes Application on:

FCC: AB6NT1900MFRM3

IC: 332D-1G9MFRM3



Class II Permissive Change Certification Application

October 1st, 2008

American Telecommunications Certification Body, Inc. 6731 Whittier Avenue
Suite C110
McLean, VA 22101

RE: Class II Permissive Change Certification Application

FCC Tx ID: AB6NT1900MFRM3 IC: 332D-1G9MFRM3

To Whom It May Concern,

Please accept this application for Class II Permissive Change certification of the product filed under Part 2 Subpart J, for equipment operating under Part 24 of the FCC regulations . The product for which authorization is sought is Nortel CDMA Radio 1900 MHz MFRM3, AB6NT1900MFRM3. The main objective of this change is to provide a solution for service providers to integrate Band Class 14 (which includes the G-band frequency block) into existing deployed networks. The existing 1900 MHZ MFRM3 radio is hardware ready to support G-block carriers. To complete the hardware portion of the G-block solution a RF conditioning block (triplexer) is introduced. The tuning of the radio channels within G-block is software controlled. A software change was implemented for this purpose.

All detailed information is included in the respective exhibits as required by the Rules. Following exhibits are attached:

Exhibit 1: Application/List of Changes

Exhibit 1A: Original grant

Exhibit 2: Test Reports Summary for 1900 MFRM3 radio

Exhibit 2A: 1900 MHz MFRM3 Class II Permissive Changes Test report

Exhibit 7: Test Setup Photos

Please contact the undersigned for further information if necessary. Thank you for your attention to these matters.

Important: Please see attached request for confidentiality

Marin Sampaleanu, P. Eng.

Title: Regulatory Prime
Email: marsam@nortel.com
Telephone: (403) 769 2738
Fax: (403) 769 7680