

Wireless Development Center, 2<sup>nd</sup> Floor, 2924 11 Street NE, Calgary, Alberta, Canada, T2E 7L7

Glen Moore

Ph: (403) 781-5002 Fax: (403) 232-4813

Email: glenmore@nortelnetworks.com

Dec 20, 1999

Federal Communications Commission Authorization & Evaluation Division Equipment Authorization Branch 7435 Oakland Mills Road Columbia, Maryland 21046

**Subject:** Part 22 Certification for the Nortel's CDMA 800 MHz Extended Flexible Radio

Module (EFRM)

Form 731 Confirmation Number:

FCC ID: AB6NT800EFRM

Dear Sir or Madam:

Enclosed, in accordance with the FCC Part 22 rules, is Nortel Networks' (Northern Telecom) test report for the 800 MHz CDMA Extended Flexible Radio Module (EFRM), in support of the attached form 731 application for Certification.

I would like to request that the following section be held confidential due to its proprietary nature.

1) Technical Information (Exhibit 3) and Schematics (Exhibit 4), (Pages 32 –90). Please note that an installation manual is not available, please refer to the already approved AB6NT800FRM as it will be the same.

A completed Fee Form 159 is also included for the amount of \$580.00 representing the fee for this Certification (\$450.00) and the fee (\$130.00) prescribed for the confidentiality listed above.

Please note that this system is identical to the previously approved 800FRM (FCC ID AB6NT800FRM) with the exception of the high-powered amplifier (already approved Powerwave PA FCC ID #E675JS0035), which has been upgraded in the system. The schematics are identical that were provided for the AB6NT800FRM, please reference these schematics. If there is any further information that I can provide to expedite this approval, please do not hesitate in contacting me directly.

Sincerely,

Glen Moore Project Prime