

Original Equipment Certification Application - Additional Information

Sept 20, 2005

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

RE : Original Equipment Certification FCC Tx ID : AB6NT1900MFRM2-FP

Dear Sir/Madam

This letter is to respond the additional information that requested by ATCB. The answers to your concerns are listed below:

1. Please note that the manual states "Each FRM can support one CDMA carrier on one sector." This indicates that the emissions designator for this application would be 1M25F9W only and not the other two and three carrier designators as these other designators are achieved by adding transmitter modules. Based on conversations with the FCC does this application follow the same single emissions designator (i.e. are each of the carriers separate carriers)? Please confirm/explain.

Response:

The FRM mentioned in the "Exhibit 7: Users Manual" is referring to Nortel's SFRM (Single-carrier Flexible Radio Module). The user manual is a generic document for the Nortel CDMA basestation.

In "Exhibit 3: Technical Description", it clearly states that the 1900MHz MFRM2 radio is capable of transmitting one, two, and three carriers in the same sector. The carriers are independent in each other and the power of each carrier can be adjusted independently.

Please contact me for further information if necessary.

Sincerely,

Signature Jark

Thomas Wong, Regulatory Prime Wireless Division, Nortel Networks Tel: 403-769-2425 Fax: 403-769-7806 Email: thomaswg@nortelnetworks.com