



Sanmina – SCI  
6751 9<sup>th</sup> Street N.E.  
Calgary, AB  
T2E 8R9  
Canada

## SANMINA - SCI

December 10, 2001

American TCB, Inc.  
6731 Whittier Ave  
McLean, VA  
22101

Dear Sir or Madam:

Please accept this application for authorization of Class II Permissive Change, filed under Part 2 Subpart J, for equipment operating under Part 24, subpart E of the regulations of the Federal Communication Commission. Under a formal agreement, Sanmina is filing the Permissive Change on behalf of Nortel Networks.

The product for which authorization is sought is Nortel Networks' GSM S8000 Base Transceiver Station, FCC ID AB6OUDS8000. As detailed in the *Product Change Description* section, changes to the RF transmit chain have been made in the form of new DRX and SCPA assemblies. Note that the SCPA assembly has achieved stand-alone certification by manufacturer Powerwave Technologies, under FCC ID E675JS0055. The DRX module has not been granted stand-alone certification, and pictures of this module can be found in the *Product Change Description* section.

Please find the following attached exhibits:

- Exhibit A: Product Change Description
- Exhibit 1: Test Report
- Exhibit 2: Updated Product List
- Exhibit 3: Schematics List
- Exhibit 3a: E-DRX Assembly
- Exhibit 3b: E-RDRX (Radio Board) Schematics
- Exhibit 3c: E-LDRX (Logic Board) Schematics
- Exhibit 3d: E-SCPA Assembly and Schematics
- Exhibit 4: Radiated Emissions Test Report

Please accept a request for confidentiality of sensitive information contained in this application. The request for confidentiality applies to the following sections:

- Exhibit A: Product Change Description
- Exhibit 3a: E-DRX Assembly
- Exhibit 3b: E-RDRX (Radio Board) Schematics
- Exhibit 3c: E-LDRX (Logic Board) Schematics
- Exhibit 3d: E-SCPA Assembly and Schematics

For further information, please contact myself or Glen Moore, who is listed in the contacts of application form 731.

Sincerely,

Greg McFeetors  
Sanmina – SCI Canada  
Ph: 1-403-251-9439  
greg.mcfeetors@sanmina.com