

C-MAC Engineering 21 Richardson Side rd Kanata ON K2K 2C1 · Canada Tel 613 763 7847 Fax 613 763 8091

www.cmac.com

Denis Lalonde Radio Compatibility Eng. November 7, 2000

American TCB, Inc. 6731 Whittier Avenue Suite C110 McLean, VA 22101

Re: AB6BTR2807M

Dear Sir or Madam:

This is a FCC Class 2 Permissive Change application for Nortel Network's Reunion 28-07M BTS LMDS transceiver. The FCCID of this equipment is AB6BTR2807M.

The equipment used in the test report is exactly the same as the equipment used in the original FCC application. The reason for this Class 2 Permissive change is to add new emission designators to the FCC Grant of Authorization. The emission designators that Nortel Networks wants to add are the following:

40M0D7W 10M0D7W.

The bandwidth values in these emission designators make reference to the channel spacing used by the Reunion system. The 99% occupied bandwidth measured values in the test report are slightly different from these values.

The 10M0D7W emission designator refers to a 7.488 Msymbol/sec signal with 16QAM modulation. The 40M0D7W refers to the same signal with an additional 3 adjacent channels using 10 MHz channel spacing.

The test report included in this application demonstrates that the Reunion 28-07M BTS LMDS transceiver meets all FCC Part 101 requirements while it is transmitting a signal described by the new emission designators.

Please call me or write if you have any questions or comments.

Regards,

Denis Lalonde Product Integrity email: <u>dlalonde@kan.cmac.com</u> C-MAC Engineering