

## American Telecommunications Certification Body Inc.

6731 Whittier Ave, McLean, VA 22101

October 17, 2002

RE: Nortel Networks

FCC ID: AB6OUDS8000 Permissive Change

After a review of the submitted information, I have a few comments on the above referenced Application.

- Please provide FRN Number of <u>Nortel</u>. This is now required for all Grantees (reference MD Docket No. 00-205). To obtain an FRN online, visit the FCC's Web site at <u>www.fcc.gov</u> and click the Commission Registration System (CORES) link. For further assistance, please either refer to the FAQ at this same link; contact the CORES helpdesk at <u>CORES@fcc.gov</u>; or call the CORES helpdesk toll-free number: 1-877-480-3201.
- 2) All previous grants issue (4 different ones) have contained the limitation "The maximum output power in a channel adjacent to any frequency block edge is 3 W or 1.9 W as documented in the original filing". Previous test reports show Pmax 12 (for maximum power conditions) for spurious conducted tests that corresponds to the grant notes. However, this filing shows Pmax 4 dB (Table 3) and Pmax (Tables 4 & 5) in section 4.5.2 of the report. Since the changes to the system are rather simple, this change is unexpected.

Before we can issue a class II permissive change grant with modified grant notes, we will have to see if the FCC finds this acceptable. Typically the FCC has not allowed changes to grant notes in the past (for permissive changes) but rather requires a new application to be submitted with a new FCC ID. Please note that this application also justified not needing to require to retest radiated spurious emissions, however now the bandedge channels contain a higher power signal than was previously tested. Additionally permissive changes are not allowed if there are changes to the maximum power. The maximum power listed on the grant for the bandedge channels is 1.9 or 3 W. Please let us know how you wish for us to continue with this application given the concerns listed above.

Timothy R. Johnson Examining Engineer

mailto: tjohnson@AmericanTCB.com

The items indicated above must be submitted before processing can continue on the above referenced application. Failure to provide the requested information may result in application termination. Correspondence should be considered part of the permanent submission and may be viewed from the Internet after a Grant of Equipment Authorization is issued.

Please do not respond to this correspondence using the email reply button. In order for your response to be processed expeditiously, you must submit your documents through the AmericanTCB.com website. Also, please note that partial responses increase processing time and should not be submitted.

Any questions about the content of this correspondence should be directed to the sender.