



American Telecommunications Certification Body Inc.
6731 Whittier Ave, McLean, VA 22101

December 22, 2006

RE: Nomadio, Inc.

FCC ID: TSDNMD-AM07

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

- 1) Please confirm the explanation of the placement of the label. The sample label appears to place the label on the outside of the bottom of the chassis. The response appears to state the cover. Please note that labels are not acceptable to place on battery covers. Please review/explain.
- 2) Per our discussion of 12/21/06, please note that a PC peripheral device requires a minimum configuration as specified by section 11.2 of ANSI C63.4. Please correct.
- 3) If adding a PC Peripheral Certification, please update the 731 page to add JBP as well.
- 4) Regarding average data, please explain. When a device has pulsed emissions, the FCC has required duty factor calculations and has not accepted average measurements. More explanation is necessary. Please explain.

A handwritten signature in black ink, appearing to read "Timothy R. Johnson". The signature is fluid and cursive, with the first name 'Timothy' and the middle initial 'R.' followed by the last name 'Johnson'.

Timothy R. Johnson
Examining Engineer

[mailto: tjohnson@AmericanTCB.com](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.