

American Telecommunications Certification Body Inc.

6731 Whittier Ave, McLean, VA 22101

April 3, 2003

RE: FCC ID: QMNRH-3 Attention: Mary Washington

I have a few comments on this Application.

- 1. Please note that this is a CDMA only device. Why has section 3.3 of the report been provided?
- 2. FYI no action needed. Please note that ultra wide spans on analyzers may be good for initial data gathering, but it is questionable for accurate data gathering for final information. You should consider using smaller spans for final data gathering.
- 3. Perhaps I have missed the item that would clarify the issue, but please clarify if the reason the plot and the measured value listed on the plots on pages 29 and 30 is due to the offset value of 8.9dB. (i.e. the display line on the plot and the actual measured value do not appear the same while the difference may be the offset, the report should be clear on this issue).
- 4. In the SAR report with the antenna extended, you do not show SAR values around the antenna. Please verify/clarify that the levels surrounding the extended antenna are not the highest levels and that the plots showing the higher levels around the device are in fact the higher levels.

Dennis Ward

mailto:dward@AmericanTCB.com

Dennis Wars

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.