

American Telecommunications Certification Body Inc.

6731 Whittier Ave, McLean, VA 22101

September 13, 2002

RE: FCC ID: BW3-DB-6802-L1

Attention: Eric Wong

I have a few comments on this Application.

- Please note that the label drawing is not clear. The two-condition statement is not clear. Please provide an FCC ID label sample that is clear.
- 2 Please note that the FCC server cannot read pdf files that contain Asian fonts. The report you provided has unreadable fonts. Please provide a test report that has had all Asian fonts removed.
- The antenna(s) peak gain of 3dBi used with this device in conjunction with the 22.96mW output at the antenna terminal of this device would appear to put the power over the low thresh hold level of 25mW with in 2.5 cm. The device is used in a lap top where distances around 2.5 to 5 cm can be expected. This product appears to exceed the low thresh hold safety limits for Body SAR. Please provide body SAR evaluation using the specified antenna to show compliance of the device to OET65C. Alternately, please provide a clear explanation as to why you believe this device does not produce power over the low threshold level of 25mW (60/freq GHz).

Dennis Ward

mailto:dward@AmericanTCB.com

Dennis Ward

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.