

American Telecommunications Certification Body Inc.

6731 Whittier Ave, McLean, VA 22101

June 15, 2006

RE: BenQ Corporation

FCC ID: JVPEF51A

I have a few comments on this Application. Depending on your responses, kindly understand there may be additional comments.

- 1.) Please look at the supplied Form 731. The RF power quoted for the Part 22 824-848 MHz band does not appear to match the Test Report section. 4.3.4. Please review.
- 2.) Section 4.6 of the Test Report is not an accurate description of the substitution method for Part 22 devices operating at 850 MHz. It is, however, an accurate description of radiated EIRP spurious testing within the Part 24 1850-1910 MHz band. Kindly consider re-wording.
- 3.) It appears that this test sample did not operate at -30C during temperature testing. Was this by design or was this a fault of the sample? Will devices sold not operate at -30C?
- 4.) There appears to be a typo in the Manual for SAR results. Please compare your SAR test results with the information shown on page 3 of the Manual.
- 5.) Conducted RF power in the SAR report and Test Report is higher by nearly .5dB than that quoted in the Tune Up procedure. Please explain. In general, a tolerance of 5% (linear not logarithmic) is expected.
- 6.) The SAR testing for body and head occurred at different times and are separated by several months. This leads me to suspect that several changes occurred during finalizing and debug of this device. Briefly describe these changes. Was there any re-confirmation of the January SAR testing results?

William H. Graff

President and Director of Engineering

William

mailto: whgraff@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.