

American Telecommunications Certification Body Inc.

6731 Whittier Ave, McLean, VA 22101

March 13, 2006

RE: LG Electronics

FCC ID: BEJLSP410

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

- 1.) There seems to be a little discrepancy on the RF Pout which confuses me. The RF Exposure exhibit shows the RF power fed to the antenna is 374mW on channel 1013. This 374mW corresponds with the 731 form. However, the Test Report shows the highest power occurs on channel 363 with +24.5dBm. Moreover, the Manual quotes the highest power (see Section 7) at 1 watt. This is a little confusing. Kindly review and correct as necessary.
- 2.) The tune-up procedure appears to apply to a hand-held product, not necessarily a desktop WLL phone. Please confirm if this is the appropriate exhibit. In addition, no target values for RF power are listed within the tune up procedure. Although this is not critical for an RF category "Mobile" product, it does add to the confusion about RF power. Please review.
- 3.) Antennas up to 3dBi are requested to be used with this product. Could you kindly supply a listing of proposed antennas, their gains, and their types with this filing?

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.