



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

March 31, 2009

RE: FCC ID: AK8AIRPC10T_ATCB007463

Attention:

I have a few comments on this Application. Please note that further comments may arise in response to answers provided to the questions below.

1. Please note that in KDB447498 D02 it states that the test lab should contact the FCC before testing of SAR is done on USB dongles. Was this done, and if it was do you have the KDB number?
2. FYI - Please note that while I can understand the logic in simply turning the laptop over to do two vertical positions and two horizontal positions, and while I might even agree that it is a solution to the issue being similar as placing the device on a short cable, I do not believe this is the intent of what the FCC had in mind when they say testing of USB ports in all four polarities. I will process the grant as if this is acceptable, but please note there may be issues with this method should the FCC audit the application.
3. Please note that for PPSD measurements the resolution BW is to be set to 3kHz. However, in your report you set the Resolution BW to 30kHz. Please explain and please correct if necessary.

Dennis Ward

<mailto:dward@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. Except as described in §0.459, correspondence and responses 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.