



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

March 11, 2009

RE: FCC ID: ALH423500_ATCB007353

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 other than on a couple pages in the report you have not shown evidence of parts 22 and 74 compliance. Please note that when certifying a transmitter for multiple rule parts, each associated rule part must be adequately addressed. The report appears only to address Part 90 sections, and does not provide associated part 22 and 74 sections. Please specifically identify the exact rule sections in part 22 and 74 to which this device is being certified. For example, the report mentions Masks B and D for part 90, but does not list the specific requirements for occupied bandwidths under parts 22 and 74. What are they and how was it shown the device complies with them.

Test report has been revised to specify Parts 22 and 74.

2. Please note that part 22 is an erp limit, but the data reports conducted power. Please explain and please address the specific issues with the other rule parts.

ERP limit has been replaced.

3. Please note that as the report stands it only justifies part 90 operation. Please justify (report data specific to) parts 22 and 74. Please be specific as to where and how this device fits into parts 22 and 74 (i.e. what rule sections within those parts)

Test report has been revised to specify Parts 22 and 74.

4. Perhaps I missed it, but I do not see any clear rf exposure cautions or notices in the manual. If these do exist, please point to the page number exhibiting these warnings. If they do not exist, please provide adequate rf exposure information in the manual as required.

I missed uploading the RF exposure information with the original documents. RF exposure information has since been uploaded.