

American Telecommunications Certification Body Inc.

6731 Whittier Ave, McLean, VA 22101

January 30, 2006

RE: FCC ID: H25PDTX100SBW ATCB003118

Attention: Jim Carrington

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

- Please note that while you have listed the sections of part 2, other than the OBW 90.210, you have not indicated under which section or subpart of Part 90 the device is to be certified. As I cannot specifically determine under which subpart this device may reside, please explain and please provide specific part 90 subparts for power, fundamental operation etc.
- 2. Please note that the phantom in which the system validation was performed (pages 51 and 52 of the SAR report) and the phantom actually used to make measurements (pages 33 36 of the SAR report) do not appear to be the same phantom. Please explain and correct as necessary.
- 3. Please note that "TCB approval of portable devices under occupational SAR requirements is limited to PTTs only." It appears that this device has a continuous video mode which is not push to talk or VOX. Please explain.
- 4. Please note that additional questions and comments may result depending upon the responses to the above.

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.