



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

August 5, 2003

RE: DAP Technologies, Ltd.

FCC ID: HDWAEA305

I have a few comments on the above referenced Application.

- 1) The labeling information shows 2 labels, one for part 90 the other for Part 15 DoC. Note that the Part 15 DoC is not a DoC label but is a verification label. The PC portion of this device is subject to either a 15B certification or DoC authorization. The labeling provided is missing the proper requirements for DoC as specified in 15.19 and appears to be the labeling required for a Certification (however test reports, etc. have not been submitted for this authorization). Please comment. To approve a device under Part 15 DoC requirements, there are specific labeling and manual information for this approval. Additionally, this testing must be performed by an accredited test lab (typically NVLAP or A2LA) that is acceptable to the FCC.
- 2) The users manual mentions 2 models of battery packs (DCCE800-Y and DCCE800-G), however only one model appear to have been tested. Please explain.

A handwritten signature in black ink, appearing to read "Timothy R. Johnson".

Timothy R. Johnson
Examining Engineer

[mailto: tjohnson@AmericanTCB.com](mailto:tjohnson@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.