

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

June 26, 2001

RE: Cisco  
FCC ID: LDK102040 TeamPad 7510

A couple of questions on this Application.

- 1.) Please provide a radiated power output measurement. If it exists in the test report already please indicate where. Note that this should be a total power measurement, and not one with just a 1MHz RBW / 10 Hz VBW. If you need assistance for integrating under the curve for broadband power measurements please let me know.
- 2.) How is this device used? Is this a hand held computer? If so does the antenna stay the minimum 20 cm away from the body? Please indicate how?
- 3.) No Manual was supplied. Therefore no RF exposure evaluation could be completed.
- 4.) The Test Report contains just a blank page where the antenna specifications (Section 9) should be. Please provide antenna specifications.
- 5.) What does Antenna Right Side and Antenna Left Side mean? A written explanation should be included in the report.
- 6.) Was EUT tested in three orthogonal planes?
- 7.) What was the frequency range of measurements? It is not sufficient to say it is indicated in Part 15 of the Rules.



William H. Graff  
Examining Engineer  
President and Director of Engineering  
<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.