

American Telecommunications Certification Body Inc.

6731 Whittier Ave, McLean, VA 22101

April 8, 2002

RE:

FCC ID: LJPNKW-1

I have a few comments on this Application.

1 On page 13 of the report the test lab uses a formula for calculating:

ERP = Level + ET - ES + GainAnt. While the calculated values of ERP appear correct, and while this may be an appropriate formula to use to determine ERP, step b and c of the measurement procedure states the measured values of Et and Es are recorded. However, neither values have been given - only the result of the algebraic addition of the two. Please provide the values or at least a sample of Et and Es from the recorded measured values. Also, while the formula may be appropriate, the term "Level" is not defined. Again, while assumptions can be made about this value in the formula, assumptions cannot be made as to what the lab says these values are. Please provide an adequate explanation of the term "Level".

The report Page 21 of 81, "Measurement Of Maximum Deviation", appears incorrect. The last column is labeled MHz. Please correct this to show the proper designation.

Dennis Ward Dt Associates

PO Box 1644

Mariposa, CA 95338

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. Correspondenceshould 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 tobe 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.