August 1, 2008

American Telecommunications Certification Body, Inc. 6731 Whittier Avenue Suite C110 McLean, VA 22101

FCC ID: RUN1322X-NCB IC: 6447A-1322XNCB

Hello Tim:

Please see responses below for the above referenced application. Do not hesitate to contact me with any questions or concerns:

1) Please provide an additional internal photograph with the display removed in order to show the circuitry present.

Answer: Revised internal photo exhibit has been uploaded to your site

2) Label information does not appear to show location of label with FCC ID: / IC: Info. Please provide additional information so support this (photograph/drawing, etc.).

Answer: Photograph of label location has been uploaded to your website

3) Are test photographs correct? An external antenna can not be seen? **Answer:** Photos are correct, the antenna is difficult to see due to the orientation, I have uploaded a revised exhibit with the photo in one of the other tested orientations which clearly shows the antenna.

4) This device uses an external antenna (unlike previous versions). Please explain how the device is compliant to 15.203 (Manual states SMA only – section 2.2, 3.1, 3.4, 4.3). It is our understanding that non-standard connectors will still apply to developer boards. See KDB provided separately. *Answer:* See separate email response provided July 31, 2008

5) Several sections mention maximum output power of +4 dBm (op desc., manual section 3.2, 3.4) but other sections cite +2 dBm (section 2.2/2.3). Please review.

Answer: The manual and operation description have been revised and uploaded to your site

6) Antenna info in section 2.1 of test report does not appear to match rest of application (4.4 dBi). Please correct

Answer: The report has been revised and uploaded to your site

7) FYI....Proposed Grant Notes:

Answer: Acknowledged

Sincerely, Glen Moore Wireless/EMC Manager NTS On Behalf of Freescale Semiconductor