From: Pham, Johnny

Sent: Thursday, March 12, 2009 11:48 AM

To: PCTEST TCB/CB

Subject: RE: Questions Regarding FCC ID: A98-7N2S11A

Hi Greg,

Please see the inserted answers in the email below.

Regards, Johnny Pham

From: PCTEST TCB/CB

Sent: Monday, March 09, 2009 8:34 PM

To: Pham, Johnny

Subject: Questions Regarding FCC ID: A98-7N2S11A

To: Mr. Johnny Pham/ NEC

From: Mr. Gregory Czumak/ PCTEST TCB

RE: FCC ID: A98-7N2S11A

Applicant: NEC

Correspondence Reference Number: A9890099

Confirmation Number: 902040099-102 Date of Original Email: March 9, 2009

Subject: Request for additional information

In regards to your recent TCB application referenced above, we kindly request that you provide the following additional information.

1. Please specify the gain of the BT antenna. The Antenna Specifications document only lists "> -5 dBd".

ANSWER: As discuss, information was already provided. (Please treat this question and response as Confidential)

2. Please specify where, in the schematics document, the RFID schematics are located. Please note that the schematics are so light (so little contrast) as to almost be unreadable. In the future, please ensure that the schematics are easier to read.

ANSWER: RFID is indicated in page 2 and 4 of the Schematics Exhibits.

3. The Circuit Description document lists cellular band GSM capability, as well as EDGE capability. Please confirm that these are not implemented in the EUT.

ANSWER: As discuss, information was already provided. (Please treat this question and response as Confidential)

4. The BT block diagram shows the 26 MHz input, but does not show the value of the internal clock generator. Please revise and resubmit.

ANSWER: See attached.

5. Both the measured WCDMA ERP and the measured GSM EIRP exceed the ranges listed for them in the Technical Specifications document. Please address, and revise the document appropriately.

ANSWER: See attached.

6. FYI: the RFx body-worn statement on the RF Warning page does not actually caution the user to comply with the minimum separation distance and to avoid metallic components in body-worn accessories, it only states that compliance was demonstrated in this configuration. In future applications please revise the language accordingly.

ANSWER: Understood. (Please treat this question and response as Confidential)

7. FYI: in the future, please provide a more detailed block diagram of the RFID, and a more detailed BT operational description.

ANSWER: Understood. (Please treat this question and response as Confidential)

The item indicated above must be submitted before processing can continue on the above referenced application.

Sincerely,

Gregory Czumak Senior Certification Engineer Quality Manager

PCTEST Engineering Laboratory, Inc. 6660-B Dobbin Road Columbia, MD 21045 410-290-6652 410-290-6654 (Fax) gregory@pctestlab.com

This communication and its attachments contain information from PCTEST Engineering Laboratory, Inc., and is intended for the exclusive use of the recipient (s) named above. It may

contain information that is confidential and/or legally privileged. Any unauthorized use that may compromise that confidentiality via distribution or disclosure is prohibited. Please notify the sender immediately if you receive this communication in error, and delete it from your computer system. Usage of PCTEST email addresses for non-business related activities is strictly prohibited. No warranty is made that the e-mail or attachment(s) are free from computer virus or other defect. Thank you.