From: 임지영

Sent: Friday, July 23, 2010 5:38 AM

To: 'PCTEST TCB/CB'

Subject: RE: Questions Regarding FCC ID: BEJA310

Dear PCTEST,

Thank you for your e-mail. Please check attachment file.

Best Regards, HCT CO.,LTD Ms. Ji-Young Lim(Sales Team)

--- Discretion policies for e-mail message ---

In case you are an unintended recipient of this email message, be aware this message may contain confidential and classified information that is critical for conducting businesses.

If this message and its attachment files are not directed to you, you are not authorized to reveal, use, publish, distribute, copy or trust this message or attachment without intended recipient's authorization.

In case you received this message by chance or in error, please return by forwarding the message and its attachments to the sender.

HCT does not recognize liability for any error, omission, corruption or virus in the contents of this message or any attachment that occur as a result of e-mail transmission.

From: PCTEST TCB/CB

Sent: Tuesday, July 20, 2010 6:19 AM

To: 'HCT - Ji-Young Lim'

Subject: Questions Regarding FCC ID: BEJA310

To: Ms. Ji-Young Lim / HCT

From: Mr. Mark Czumak / PCTEST TCB

RE: FCC ID: BEJA310

Applicant: LG Electronics USA

Correspondence Reference Number: BEJ100845

Confirmation Number: 1Y1006110845-847

Date of Original Email: July 19, 2010

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. The Operational Description, Tune-up Procedure, and Schematic Diagram documents all have references to EUT WCDMA capability. Please verify that this capability is not enabled in the EUT.
- → This EUT doesn't support WCDMA capability.
 - 2. The Schematic Diagrams document has the incorrect EUT model number listed in the title block of the diagram. Please revise.
- → Please find the attachment.
 - 3. The external photographs document does not show the slide-out front view of the EUT. Please provide this view.
- → Please find the attachment.
 - 4. The SAR plot for PCS 1900 right head tilt slider down has a power drift value greater than 0.5 dB. Please re-measure in accordance with section 6.2.2 of IEEE 1528.
- → Please find the attachment.
 - 5. The SAR test result for GPRS 850 (4TX) slider down position listed in the Body SAR table in section 13 on page 26 of the SAR test report does not match the value in the corresponding plot. Please address.
- → Please find the attachment.
 - 6. The 22/24 Certification test report is missing "EDGE" capability listing in the EUT Type on pages 1 and 4. Please revise.
- → Please find the attachment.

- 7. The Bluetooth test report is missing "EDGE" capability listing in the EUT Type on pages 1 and 4. Please revise.
- → Please find the attachment.
 - 8. The 15B Certification test report is missing "EDGE" capability listing in the EUT Type on pages 1, 4 and 17. Please revise.
- → Please find the attachment.

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

Sincerely,

Mark Czumak Certification Engineer

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