From: SunHee Kim (HCT)

Sent: Thursday, April 09, 2009 12:55 AM

To: PCTEST TCB/CB

Subject: Re: Questions Regarding FCC ID: BEJGT505

Dear Steve,

We attach the revised SAR Report and Circuit Diagram.

Please give me the Grant without the confirmation request process.

Should you have questions, please let me know.

Thank you!

Best Regards, SunHee Kim

---- Original Message -----

From: PCTEST TCB/CB
To: HCT - SunHee Kim

Sent: Thursday, April 09, 2009 12:26 AM

Subject: Questions Regarding FCC ID: BEJGT505

To: Ms. Sun-Hee Kim / HCT From: Mr. Steve Liu / PCTEST TCB

RE: FCC ID: BEJGT505

Applicant: LG Electronics Inc.

Correspondence Reference Number: BEJ90393
Confirmation Number: 904030393-96
Date of Original Email: April 8, 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. Block diagram indicates WCDMA Band II available, but the operational description does not indicate this feature. Please clarify
 - ==> This device doesn't support WCDMA Band II.
- 2. Please explain "Standard Battery with Charger" note on Page 27/97 of the SAR Report. SAR is required to be evaluated in a portable condition, without any charger. Please clarify.
 - ==> We revised SAR Report on Page 27/97.
- 3. GSM 850 Body Area scan appears to have a dropped area (page 43/96). Please clarify.

==> We checked the GSM850 Body data plot and find out that the area scan appears to have a dropped area.

But as you can find the attached file, zoom scan area is correct and the 1g and 10g SAR were fully measured.

- 4. Please submit schematics for this application
 - ==> Please find the attached schematics.

FYI: The SAR probe calibration points are more than 50 MHz removed from the measured bands. In accordance with the FCC Application Note 450824 D01 SAR Probe Cal and Ver Meas v01r01, this situation entails additional requirements for the tissue fluid parameters used during SAR testing (see p.4/7 of the App Note). The tissue fluid used in these SAR tests (cellular and PCS bands for both the System Verification tests and the SAR tests) does not meet the criteria set forth in the App Note. Please note that, in the future, this requirement will be enforced.

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

Sincerely, Steve Liu Certification Engineer

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