From: SunHee Kim (HCT) Sent: Tuesday, July 28, 2009 4:54 AM To: PCTEST TCB/CB
Subject: Re: Questions Regarding FCC ID: BEJBL40G (1)
Dear PCTEST,
Thank you for your comments. Please find the revised files and replies are embeded below your questions. Please give me the Grant without the confirmation request process. Should you have any questions, please let me know.
Best Regards, SunHee Kim
Ms. SunHee Kim
Engineer, Product Compliance Division
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Original Message
From: PCTEST TCB/CB
To: HCT - SunHee Kim
Sent: Saturday, July 25, 2009 12:04 AM

Subject: Questions Regarding FCC ID: BEJBL40G

To: Ms. Sun-Hee Kim / HCT

From: Mr. Gregory Czumak/ PCTEST TCB

RE: FCC ID: BEJBL40G

Applicant: LG Electronics Inc.

Correspondence Reference Number: BEJ90899
Confirmation Number: 907210899-03
Date of Original Email: July 24, 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 provide more detailed Block Diagrams for the BT and WLAN. ==> Please find the revised file.
- 2. The FM TX Block Diagram shows the RCLK frequency equal to the Crystal Oscillator frequency. Is this correct? ==> We revised the frequency.
- Please confirm that the WLAN bandedge and spurious RF conducted measurements were performed with a peak detector. If they were not, please remeasure with a peak detector and submit new data.
 We used a peak detector mode.
- 4. Were the WLAN conducted output power measurements performed with a peak or average detector? If average, then the out-of-band limit (including at the bandedges) is 30 dBc, not 20 dBc. Please address.

 ==> We used a peak detector mode.
- In accordance with Sections 15.35 and 15.239(b), please provide peak radiated emission data for the FM TX.
 ==> Please find the revised FMT Test report on page 10.
- 6. Please recalculate cellular head SAR measurements (both GSM and WCDMA), including the validation test, using the probe conversion factor for the 900 MHz

calibration (not 835 MHz). Also, please recalculate those PCS head SAR levels (both GSM and WCDMA) that were made with an incorrect probe conversion factor.

==> We recalculate the GSM1900 and WCDMA1900 datas using the correct probe conversion factor.

We used the 835 MHz (not 900 MHz) and 1900 MHz probe factor in GSM and WCDMA band.

- 7. Please correct the following typo: p.1 of the FM TX report at the top lists Section 15.247.
 - ==> Please find the revised FMT Test report on page 1.
- 8. Please correct the following typo: p.6/24 of the FM TX report, the Summary lists an incorrect high channel frequency.
 - ==> Please find the revised FMT Test report on page 6.
- 9. FYI: ANSI C63.4 requires that items on the test stand (along the back edge) be placed 10 cm apart. In the future, please be sure that this is the case.

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

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