From: Loh, Grace (Gunpo)

Sent: Thursday, December 02, 2010 9:35 PM **To:** PCTEST - Gregory Czumak; PCTEST TCB/CB **Subject:** RE: Questions Regarding FCC ID: BEJPD200

Dear Gregory,

I submit the revised documents. Pls refer to reply as below.

I hope to get the certificate by today.

Thanks, Grace

Grace Loh/ 노 윤 정

Wireless Division

Section Chief/ 과장 SGS Testing Korea Co., Ltd.

From: PCTEST TCB/CB

Sent: Saturday, November 27, 2010 9:00 AM

To: Loh, Grace (Gunpo)

Subject: Questions Regarding FCC ID: BEJPD200

To: Ms. Grace Loh / SGS Testing Korea Co., Ltd.

From: Mr. Mark Czumak / PCTEST TCB

RE: FCC ID: BEJPD200 Applicant: LG Electronics Inc.

Correspondence Reference Number: BEJ101373
Confirmation Number: Y1011241373-4
Date of Original Email: November 26, 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 document describes GSM/EDGE EUT capability. Please verify that this capability is not operational in the EUT.
 - -> PD200 not support GSM.
- 2. The operational description document only provides information concerning the ICE8260 IC. Please update to include information regarding the rest of the IC circuitry of the EUT and overall EUT functionality.
 - -> Operation description is modified. Please see attached file.
- 3. The application is missing a tune-up procedure. Please provide the EUT conducted

powers and tolerances per section 2.1033 of CFR Title 47.

- -> I already sent to the tune-up procedure.
- 4. The external photos do not show all six sides of the EUT. Please update to include all photos.
 - -> Updated external photos.
- 5. Please provide SAR data for all channels for the horizontal down HSDPA position in the SAR test report since the measured mid channel SAR is greater than 0.8 W/kg per OET Bulletin 65 Supplement C.
 - -> Updated SAR test report and setup photos.
- 6. The resolution bandwidth used for the band edge plots provided in the Part 22 test report is lower than the minimum required per section 22.917 of CFR Title 47. Please revise and resubmit these plots.
 - -> Updated radio test

The items 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.

Information in this email and any attachments is confidential and intended solely for the use of the individual(s) to whom it is addressed or otherwise directed. Please note that any views or opinions presented in this email are solely those of the author and do not necessarily represent those of the Company. Finally, the recipient should check this email and any attachments for