From: PCTEST TCB

RE: FCC ID: BEJKP130A

Applicant: LG Electronics Inc.

Correspondence Reference Number: BEJ80083
Confirmation Number: 802010083-84
Date of Original Email: February 4, 2008

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 lists GPRS Class 12 operation, but body SAR was only tested in Class 10 mode (2-slot transmission). Please provide body SAR data in Class 12 mode, or else confirm that Class 12 more is not available to the EUT.
 - --> The DUT only supports GPRS Class 10.
 Therefore, we don't need to provide Body SAR data for GPRS class 12 mode.
- 2. The block diagram shows GSM and DCS operation- it is apparently incorrect for the EUT (should be GSM850 and PCS). Please submit the correct block diagram for the EUT.
 - --> Please find the attachment. <File Name: KP130a_Block diagram_Rev.1>
- 3. The SAR plot on p.46/49 of the SAR report (GPRS850 ch.190) lists a value for tissue conductivity that is incorrect (outside of the acceptable range). Please recalculate SAR for this run and submit the revised data.
 - --> Please find the attachment. <File Name: KP130a SAR REPORT Rev.1>

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

Sincerely,

Gregory Czumak Quality Manager