Subject: FW: Questions Regarding FCC ID: BEJL705I

Attachments: L705i_Part15B-re.pdf

From: Estech

Sent: Thursday, October 25, 2007 2:35 AM

To: 'PCTEST TCB'

Cc: 'PCTEST - Gregory Czumak'; 'PCTEST - Randy Ortanez'; 'PCTEST - Steve Liu'; 'PCTEST - Courtenay Geraghty';

Subject: RE: Questions Regarding FCC ID: BEJL705I

Hello Gregory Czumak

Thank you for your reply

Please refer to the below answer for your comments

- 1) Please state the frequency range tested for section 5.0. The procedure for determining the test frequency range is located in 15.33 (b). Please provide data and equipment settings for measurements above 1 GHz.
 - ⇒ I send you revised 15B report

 This model oscillator frequency is 19.2MHz

 Please See the revised report on page 5 of 15
- 2) The operational description mentions that the device is capable of UMTS 850 but there is no corresponding test data. Please confirm that this mode is disabled in this device or explain how it's usage will be prevented in the USA. Alternatively, please provide associated test data in that mode.
 - ⇒ This model is not supported UMTS 850

Have a nice day

From: PCTEST TCB [mailto:pctesttcb@pctestlab.com]

Sent: Thursday, October 25, 2007 2:59 AM

To: ESTECH - In Ki Hong

Cc: PCTEST - Gregory Czumak; PCTEST - Randy Ortanez; PCTEST - Steve Liu; PCTEST - Courtenay Geraghty;

Subject: Questions Regarding FCC ID: BEJL7051

To: Mr. In Ki Hong / ESTECH

From: Mr. Gregory Czumak / PCTEST TCB

RE: FCC ID: BEJL705I

Applicant: LG ELECTRONICS INC.

Correspondence Reference Number: BEJ7916

Confirmation Number: 710180916-7
Date of Original Email: October 24, 2007

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 state the frequency range tested for section 5.0. The procedure for determining the test frequency range is located in 15.33 (b). Please provide data and equipment settings for measurements above 1 GHz.
- 2) The operational description mentions that the device is capable of UMTS 850 but there is no corresponding test data. Please confirm that this mode is disabled in this device or explain how it's usage will be prevented in the USA. Alternatively, please provide associated test data in that mode.

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

Sincerely,

Gregory Czumak 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

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.