From: ??? [hanyhyo@lge.com]

Sent: Thursday, August 21, 2008 8:49 PM

To: PCTEST TCB

Subject: Re: Questions Regarding FCC ID: BEJAX585 (CLASS II)

Importance: High

Hello PCTEST TCB,

Thank you for your comment. Please see below response.

Without any problem with that, please send me the grant asap.

Thank you again.

Best regards Han.

----- Original Message -----

From: <u>PCTEST TCB</u>
To: LGE - Bong Hyo, Han

Sent: Friday, August 22, 2008 1:44 AM

Subject: Questions Regarding FCC ID: BEJAX585 (CLASS II)

To: Mr. Bong Hyo Han / LG Electronics Inc. From: Mr. Gregory Czumak / PCTEST TCB

RE: FCC ID: BEJAX585 (CLASS II)

Applicant: LG Electronics Inc.

Correspondence Reference Number: BEJ80711
Confirmation Number: 808040711-12
Date of Original Email: August 21, 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. Testing was performed on Part 15B radiated spurious emissions. Why was no testing performed on radiated spurious emissions from the Bluetooth and FM transmitters?

-> As I mentioned before, there is no change for FMT & BT.

Therefore, we didn't perform the test for FMT & BT.

2. The original grant included 2 different antennas (ACE and LS). Which was tested in the c2pc application? Is the other antenna to be marketed with these modifications?

-> LGE decided to use ACE antenna only. Except for this antenna, the other antenna won't be marketed.

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

Sincerely,

Gregory Czumak Quality Manager Senior Certification Engineer

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