Chris Harvey

From: Jo, Jenny (Gunpo) [Jenny.Jo@sgs.com]

Sent: Tuesday, July 20, 2010 1:29 AM

To: charvey-tcb@ccsemc.com; Jeong, Feel (Gunpo)
Cc: chris.harvey@ccsemc.com; lucy.tsai@ccsemc.com

Subject: RE: LG Electronics Inc., FCC ID: BEJC320, Assessment NO.: AN10T0625 & AN10T0627 &

AN10T0628, Notice#1

Attachments: LG-C320_Test Report_BT_Rev.1.pdf

Dear Chris

Thank you for your email.

As for your inquiry, please see the below answer in blue.

Many thanks,

Jenny Jo(Ms)/조찬화

GSM Lab/Wireless Division

Assistant Section Chief

----Original Message----

From: charvey-tcb@ccsemc.com [mailto:charvey-tcb@ccsemc.com]

Sent: Tuesday, July 20, 2010 2:09 AM

To: Jo, Jenny (Gunpo); Jeong, Feel (Gunpo)

Cc: chris.harvey@ccsemc.com; lucy.tsai@ccsemc.com

Subject: LG Electronics Inc., FCC ID: BEJC320, Assessment NO.: AN10T0625 &

AN10T0627 & AN10T0628, Notice#1

Dear Jenny Jo and Feel Jeong,

You are listed as the Technical Contacts for the above referenced TCB application. The following items need to be resolved before the review can be continued:

1. The Block Diagram and Schematics show circuitry for both Bluetooth and WiFi transmitters as a single module. The applications for this device only incorporate a Bluetooth transmitter, and no WiFi transmitter. The Schematic exhibit indicates that WiFi&BT&FM Module are only included in QCT & IFX Only, but there is no indication what this means or which version is being submitted in this application. Please confirm that a WiFi module is not installed in this device.

--> It dose not support Wi-Fi function. As you can see the EUT name, it is Cellular/PCS GSM/EDGE Phone with Bluetooth.

2. The internal Antenna Distance photo seems to show a Bluetooth PCB Trace antenna but the Bluetooth RF Test Report indicates that this device uses an internal - 5.82dBi Chip Type antenna. The Schematic exhibit seems to show a PCB trace type antenna. Please confirm the Bluetooth antenna used in this device, update any exhibits that need correcting and provide a Bluetooth Antenna Specification exhibit. → Radio test report's revised accordingly. Please find attachment.

The items indicated above must be submitted before processing can continue on the above referenced application. Failure to provide the requested information within 30 days of the original e-mail date may result in application dismissal and forfeiture of the filing fee. Also, please note that partial responses increase processing time and should not be submitted. Any questions about the content of this correspondence should be directed to the e-mail address listed below the name of the sender.

Best regards,

Chris Harvey
Charvey-tcb@ccsemc.com

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 the presence of viruses. The Company accepts no liability for any damage caused by any virus transmitted by this email. All SGS services are rendered in accordance with the applicable SGS conditions of service available on request and accessible at http://www.sgs.com/terms_and_conditions.htm