## **Helen Zhao**

Subject:

FW: FW: LG Electronics Inc., FCC ID: SSNBTM900, Assessment NO.: AN07T6418, Notice#







Report revised 01... Photo revised...

BTM-900 Internal 3TM-900 Label Smp & Loc revise...

From: amanda.wu

Sent: Sunday, January 07, 2007 7:36 PM

To: Helen Zhao

Subject: Re:FW: LG Electronics Inc., FCC ID: SSNBTM900, Assessment NO.:

AN07T6418, Notice#1

Dear Helen:

Please see my reply, thank you.

Best Regards,

Amanda

----Original Message----

Sent: Friday, January 05, 2007 6:34 PM

Subject: LG Electronics Inc., FCC ID: SSNBTM900, Assessment NO.:

AN07T6418, Notice#1

Question #1: The FCC ID label format shows FCC DoC logo. Please explain why this device is subject to FCC DoC. Is the USB cable used for data transmission?

Ans: This USB cable just has charging function only, it can't transmission via the USB cable, so the FCC DoC logo had been remove.

Question #2: The test setup photos show a test jig was used for testing, RF conducted port test photo shows a board which does not match the internal photo. Please update the test report to specify clearly, please provide a close view of test setup in test setup photos or provide a detailed test setup diagram in the test report.

Ans: Please see page 11 on the test rereport.

Ouestion #3: Please check the internal photos exhibit. Is it the correct exhibit for this application? Please advise where is the Broadcom chipset BCM2040. It seems you submitted the exhibit for AN07T6421. Ans: Sorry, it's human error, please have the internal photos again.

Best Regards, Helen Zhao

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.