## **Helen Zhao**

Subject:

FW: LG Electronics Inc., FCC ID: SSNUBIV, Assessment NO.: AN06T5976, Notice#1









ATT.E\_MANUAL.pdf 0602-\_UBIV\_TestR ATT.A\_label.pdf ATT.C BLOCK.pdf eport.pdf

----Original Message----

From: CHA

Sent: Friday, July 21, 2006 12:17 AM

To: Helen Zhao

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

AN06T5976, Notice#1

Dear Helen,

Thank you for your help.

Question #1: The FCC ID label format does not even show FCC ID. Please revise the ID label. By the way, because the device is a USB drive, you may not able to include 15.19 statement into the label. In that case, you may need to add 15.19 labelling requirement in the manual.

-> Please kindly check ATT.A label.pdf.

Question #2: The user manual does not contain FCC regulatory statement. Please add FCC15.19 labelling statement, 15.21 user information and 15.105(b) user information into the manual

-> Please kindly check last page of ATT.E MANUAL.pdf.

Question #3: The Block diagram does not show crystal/local oscillator frequencies. Please modify the block diagram to provide additional information.

-> Please kindly check ATT.C BLOCK.pdf.

Question #4: The test report (page 1) shows the test was performed in accordance with ANSI C63.4-2006, please note the most current version is ANSI C63.4-2003. 2006 version has not been released yet. Please update the test report.

-> Please kindly check first page of 0602-UBIV\_TestReport.pdf.

If you have any problem, Please contact me any time.

Thank you & Best Regards CHA