## Helen Zhao

Subject: FW: Fw: FW: Union Rich Development Corp, FCC ID: UL8GBT710, Assessment NO.: AN06T6197, Notice#1

From: ssliou

**Sent:** Friday, October 20, 2006 3:23 AM

To: Helen Zhao

Cc: iris

Subject: Re: Fw: FW: Union Rich Development Corp, FCC ID: UL8GBT710, Assessment NO.: AN06T6197, Notice#1

Dear Helen,

#1: The DoC logo is added to the label. Please refer to attached file.#2: Please refer to the revised test rerpot. New plots were provided.#3: The external antenna connector is for GPS antenna only.

Best regards,

S. S. Liou

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

Sent: Friday, October 06, 2006 4:24 PM

Subject: Union Rich Development Corp, FCC ID: UL8GBT710, Assessment NO.:

AN06T6197, Notice#1

Question #1: The user manual indicates the device can be connected to a PC. So the device is a PC peripheral. Please confirm the digital portion is authorized through DoC or Certification. If it will be authorized through DoC, please add FCC DoC logo into the manual, otherwise, please submit a separate filing under equipment class JBP.

Question #2: The test report indicates spurious radiated emission test (3-26GHz) was tested with RBW=100 KHz , VBW=1MHz. Based upon FCC published measurement procedure for FHSS devices,

Spurious Radiated Emissions

Use the following spectrum analyzer settings:

Span = wide enough to fully capture the emission being measured

RBW = 1 MHz for f >= 1 GHz, 100 kHz for f < 1 GHz VBW >= RBW

Please provide test plots with correct settings.

Question #3: The user manual indicates the device has an external antenna connector, please confirm whether this is for GPS or for Bluetooth function. Otherwise, please explain why the test was not done with the external antenna.

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.