Helen Zhao

Subject: FW: FW: Wireless Interactive Comm., Inc., FCC ID: TOP-WICI-RF2E, Assessment NO.: AN07T6812, Notice#1

From: Iris Lin

Sent: Monday, June 11, 2007 6:59 PM

To: Helen Zhao Cc: R00/???

Subject: Re: FW: Wireless Interactive Comm., Inc., FCC ID: TOP-WICI-RF2E, Assessment NO.: AN07T6812, Notice#1

Dear Helen.

For the question 1~3, please refer to the updated report and setup photo as attachmant.

For the question 4, please refer to the updated user manual and MPE report as attachment.

For the question 5, the applicant ensure that product without 802.11a and please refer to the attached statement form by the applicant.

For the question 6, this product without 108Mbps and please refer to the updated operation description as attachment.

IRIS LIN

Sent: Mon 5/14/2007 11:01 PM

Subject: Wireless Interactive Comm., Inc., FCC ID: TOP-WICI-RF2E, Assessment NO.: AN07T6812, Notice#1

Question #1: Test report - radiated emission 11g - middle channel, it shows emission was found at 4823.887MHz. Is it a typo?

Question #2: Test report - restricted bandedge test data - Please provide test data for each antenna. FYI, 2399.86MHz or 2399.12MHz are outside the restricted band 2310-2390MHz.

Question #3: Test report - max. output power and PPSD: please show power limit and PPSD limit based on operation mode (P2P or P2MP) and antenna gain.

Question #4: The user manual indicates that dish antenna needs to keep 22cm separation distance from human body, while other antennas need to keep 20cm separation distance.

Please clarify which antenna is referred as dish antenna: Grid? Please provide MPE calculation to find safety distance with each antenna. If necessary, please update the user manual.

Question #5: The schematic diagram shows the WLAN mini-PCI card is an 802.11a/g combo card. But the test report does not show any test data for 802.11a mode. If the a mode is disabled, please ask the manufacturer to issue an attestation statement. Otherwise, please provide additional test data at a mode.

Question #6: The operational description indicates that the max. data rate can be upto 108Mbps. If this is the case, please provide additional test data at 108 super G mode or turbo mode. If this is not true, please update the operational description.

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.