From: Claire Hoque

Sent: Thursday, August 14, 2003 5:42 PM

To: Mike Kuo

Cc: Anne Liang; Thu Chan

Subject: RE: EXI Wireless System FCC ID: HE7MTG, AN03T3159

Hi Mike,

Here are the answers:

Question #1: This device is using two fundamental frequencies which are operating in two different technical rule parts and in two different device category. At 307kHz operation, this device shall be complied with 15.209 general technical requirement and the device category is DCD-" Part 15 low power transmitter below 1.705MHz." At 433.92MHz, this device shall be complied with 15.231(e) technical requirement and the device category is DSC-Part15 security/remote control transmitter". Based upon the theory of operation, this application shall be filed as composite device under one FCC ID number. Two applications shall be filed, one is under DCD and the other one is DSC. <ANSWER> EXI is aware of the composite application and agreed to pay the second submission fee.

Question #2: For 307kHz measurement procedures, loop antenna shall be used. Loop antenna is included in the measurement instrumentation equipment list and there is no measurement procedure provided. Please provide description on how the 307kHz measurement was performed. <ANSWER> Pls see p.7 of the revised report.

Thanks,

Claire