## Lucy Tsai

From: alice.lan [alice.lan@tw.ccsemc.com]
Sent: Thursday, January 17, 2008 11:50 PM

To: 'application'
Cc: Lucy Tsai

Subject: FW: CHENG UEI PRECISION INDUSTRY CO.,LTD , FCC ID: QVZ-ASY16130001, Assessment NO.:

AN08T7503, Notice#1

Attachments: Blurtooth Statement (970118).pdf; ASY-16007-001\_User manual (970118).pdf; ASY-16007-001

\_Test Report( 970116 ).pdf; ASY-16007-001\_Operational Description(970116).pdf

Dear Lucy,

Thank you for your reply.Please find the attachment. Thank you very much.

Best Regards,

Alice

Please address following issues.

Q#1: The provided operational description is not acceptable. It;|s the history of schematic design only. Please provide the correct operational description. Answer :Please see attachment, thanks.

Q#2: Antenna again listed in page 90 is -3.3 dBi which is different from the antenna specification. Please revise.

Answer :Please see attachment, thanks.

Q#3: User manual shall include 15.105, 15.19, 15.21 and RF exposure statements, please revise.

Answer :Please see attachment, thanks.

Q#4: Please provide an additional document or revised technical description to include information describing compliance with the requirements of 15.247(a)(1), 15.247(g) and 15.247(h) as follow.

Answer : Please see attachment, thanks.

15.247(a)(1) The system shall hop to channel frequencies that are selected at the system hopping rate from a pseudo randomly ordered list of hopping frequencies. Each frequency must be used equally on the average by each transmitter. The system receivers shall have input bandwidths that match the hopping channel bandwidths of their corresponding transmitters and shall shift frequencies in synchronization with the transmitted signals.

15.247(g) Frequency hopping spread spectrum systems are not required to employ all available hopping channels during each transmission. However, the system, consisting of both the transmitter and the receiver, must be designed to comply with all of the regulations in this section should the transmitter be presented with a continuous data (or information) stream. In addition, a system employing short transmission bursts must comply with the definition of a frequency hopping system and must distribute its transmissions over the minimum number of hopping channels specified in this section.

15.247(h) The incorporation of intelligence within a frequency hopping spread spectrum

system that permits the system to recognize other users within the spectrum band so that it individually and independently chooses and adapts its hopsets to avoid hopping on occupied channels is permitted. The coordination of frequency hopping systems in any other manner for the express purpose of avoiding the simultaneous occupancy of individual hopping frequencies by multiple transmitters is not permitted.

Best Regards,

## Lucy

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.