Helen Zhao

Subject: FW: FW: Cipherlab Co., Ltd. , FCC ID: Q3N-9500CE, Assessment NO.: AN06T6235, Notice#2

-----Original Message-----From: kosame.lin [mailto:kosame.lin@tw.ccsemc.com]On Behalf Of application Sent: Tuesday, October 31, 2006 1:26 AM To: Helen Zhao Subject: Re:FW: Cipherlab Co., Ltd., FCC ID: Q3N-9500CE, Assessment NO.: AN06T6235, Notice#2

Question #1: Please submit Antenna spec for RFID module. ANS:Please see attachment, Thank you.

Question #2: Please explain why loop antenna does not require calibration. ANS:The test report had bee revised, please see attachment, Thank you.

Question #3: Please resubmit 20dB bandwidth plot to show fundamental frequency at 13.56MHz. ANS: The test report had bee revised, please see attachment, Thank you.

Question #4: Please verify the limit of fundamental field strength. Please explain why 15848 uV/m @30m equals to 140dBuV/m @3m. The limit is actually a mask. ANS:The test report had bee revised, please see attachment, Thank you.

Question #5: The test report indicates 3.7V AC/DC adapter is used for frequency stability test. Where is the 3.7V AC/DC adapter? Please provide a photo.

ANS: The device Power is from rechargeable battery, so we use 3.7VDC +/- 15% to the all test, the battery photo, please refer to Internal Photo of page 19.

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.