

Helen Zhao

Subject: FW: Cipherlab Co., Ltd. , FCC ID: Q3N-9500CE, Assessment NO.: AN06T6234, Notice#2

Dear Helen:

Please see my reply. Thank you.

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

Sent: Tuesday, October 31, 2006 1:27 AM

Subject: Re:FW: Cipherlab Co., Ltd. , FCC ID: Q3N-9500CE, Assessment NO.: AN06T6234, Notice#2

Question #1: Please provide the detailed operational description of Bluetooth module to explain why this is a hybrid system employing both DSSS and FHSS technologies. Please note if the BT module is not a hybrid system, you need to file BT under equipment class of DSS, and submit a separate DSS report for BT.

[ANS:Already re-applied via website](#)

Question #2: Appendix I of the test report indicates "Please refer to separate SAR report", but no SAR report is ever submitted. Please urgently upload SAR report.

[ANS: Please see the attachments.](#)

Question #3: Please clarify whether the radiated emission was tested when the device is stand-alone or sitting on the cradle. Did you verify both conditions to determine the worse case for both above 1GHz and below 1GHz? What is the worse case?

[ANS:The test report had bee revised, please see attachment, Thank you.](#)

Question # 4 : The user manual in many areas mentions GSM/GPRS function. If the device supports WWAN function, please upload a separate filing for GSM/GPRS portion.

[ANS: The user manual had bee revised, please see attachment, Thank you.](#)

Question # 5 : Please submit schematics for the terminal (system).

[ANS:Please see attachment, Thank you.](#)