From:	xujing917@139.com
Sent:	Friday, March 26, 2010 12:31 AM
To:	Lucy Tsai
Subject:	Hello, Miss Lucy: Label, External photos; Thanks! Frank.xu
Attachments:	Label.pdf; External photos.pdf

Subject: Hello, Lucy: Some questions for CHINA GRE ATWALL COMPUTER SHENZHEN CO., LTD., FCC I D: KXYA86; Thanks! Frank.xu

Hello, Lucy:

Thank you for your assessment of this application.

For all problems as following:

The confidentiality request letter indicated that all documents listed are for short-term confidentiality. Please be noted those documented you listed can be kept for permanent confidentiality. Please check with the grantee to correct if necessary. Or if they insist to keep for short-term confidentiality, they may be released to public after the **45 days**.

I' ve informed our customer to conform.

Q#1: Please take additional photos to show out the RF module by removing the shielding case. Also, please take another photo to demonstrate the distance from antenna to the bottom of the notebook PC is greater than 20cm. If the distance is less than 20cm, then it is considered as portable device and may be subject to SAR evaluation. **Photo 1:** OK; (Inside RF module) refer to the attachment please! **Photo 2:** it shows the distance from antenna to the bottom of the notebook PC, is greater than 20cm.

Q#2: Since the EUT size is large enough that per 15.19, the statement of 15.19 shall be indicated on the product. Besides please provide the label location exhibit or include it to the label format exhibit. **Label will be affixed in the bottom of notebook PC and the updated label is attached.**

Q#3: Please provide an attestation letter to document where the FCC DOC report was carried, report number and test lab information.

DoC report was done in SRT TW lab and see attached attestation letter for details.

Q#4: Based on the product specification, this device support 802.11n but there is no information indicated how many transmitter chain and receiver chain are supported. Please provide an updated operational description to include the related information.

802.11n: The information with 1 transmitter chain, and 2 receiver chains, has been added to the technical document.

<mark>Q#5:</mark>

Please provide the RF test report (80815201-RP1) for the RF module. OK, refer to the attachment please!

Please response me above question as possible as quickly!

Thank you, very much!

Frank.xu

2010-3-4