## Lucy Tsai

From: jill.shiau [jill.shiau@tw.ccsemc.com] on behalf of application [application@tw.ccsemc.com]

**Sent:** Friday, July 04, 2008 1:13 AM

To: Lucy Tsai

Cc: landy.sung; julia.wei; jill.shiau

Subject: 回信: FW: DELL INC., FCC ID: E2K5880-27, Assessment NO.: AN08T7911/AN08I2433, Notice#1

Attachments: PP27L IDLabelFormat&Location0702.pdf; PP27L POA 0702.pdf; PP27L Statementl of

UserManual0702.pdf; PP27L TestReport0702.pdf

## Hi Lucy,

Please see my reply as below. Thank you very much.

Best regards,

Jill

"Lucy Tsai" < lucy.tsai@ccsemc.com>

收件人: "application" <application@tw.ccsemc.com>

副本抄送:

主旨: FW: DELL INC., FCC ID: E2K5880-27, Assessment NO.: AN08T7911, Notice#1

Hi Celine,

2008/05/16 03:02 AM

Please address following issues. Q#1: No FCC ID nor 15.19 label statement found in the label format. Please provide.

## Ans#1: The new label format & location, please see attached file.

Q#2: The grantee code "E2K" is for Dell Computer Corporation but not Dell Inc. and the grantee contact person registered in FCC website is Jason Limoges but not Mark Maynard.

According to KDB 852143 Authorized Individual Policy (Form 731), only the person who is listed as the grantee contact person on FCC website can sign the agent authorization letter.

Please address.

Ans#2: The new authorized letter, please see attached file.

Q#3: There are no information shows in the user manual regarding the RFID. Please advise what the RFID plays in this laptop.

Ans#3:The RFID function will be enabled automatically when power on the laptop. No additional instruction is required.

Q#4: There are no 15.21, 15.105 and related RF exposure information specified in the user manual. Please address.  $^{1}$ 

## Ans#4: The statement will be placed in the "Dell website". Please see attached file.

Q#5: Please clarify the difference of two mother boards and antennas.

Ans#5: All circuits design and layout are identical except VGA chipset. For UMA, the VGA chip is equipped inside the north chipset; for Discrete type, a separate VGA chipset is built inside the motherboard. As for antenna, they are same type but different manufacturers.

FYI: As indicated in the block diagram and user manual, there are many transmitters included in this laptop. Be noted that the review is only focus on 13.56MHz RFID. The grantee shall be responsible to make sure all other transmitters have been complied with FCC/IC requirements.

Best Regards,

Lucy Tsai

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.