

## Lucy Tsai

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**From:** jill.shiau [jill.shiau@tw.ccsemc.com] on behalf of application [application@tw.ccsemc.com]  
**Sent:** Friday, May 23, 2008 2:30 AM  
**To:** Lucy Tsai  
**Cc:** julia.wei; ruby.chang; jill.shiau  
**Subject:** 回信 : FW: Philips Consumer Lifestyle, FCC ID: BOU-NP1100, Assessment NO.: AN08T7893, Notice#1  
**Attachments:** NP1100 37 AntennSpec WLL3121-D90519.pdf; NP1100 37 AntennSpec Right\_B 0519.pdf; NP1100 37 AntennSpec Left\_W 0519.pdf; NP1100 37 OperationalDescription0519.pdf; NP1100 Internal Photos0523.pdf; NP1100 External Photos0523.pdf; NP1100 37 ModificationLetter0523.pdf; NP1100 UserManual0523.pdf; NP1100 Test Report0522.pdf; NP1100 Internal Photos0523.pdf

Dear Lucy

Please see my reply as below.

Thank you

Jill

"Lucy Tsai" <[lucy.tsai@ccsemc.com](mailto:lucy.tsai@ccsemc.com)>

2008/05/11 09:19 PM

收件人 : "application" <[application@tw.ccsemc.com](mailto:application@tw.ccsemc.com)>

副本抄送 :

主旨 : FW: Philips Consumer Lifestyle, FCC ID: BOU-NP1100, Assessment NO.: AN08T7893, Notice#1

Hi Jill,

Please address following issues.

Q#1: As indicated in the label format, the FCC ID is formed as FCC NO: BOU-NP1100 which is failed to comply with section 2.925. Per Section 2.925, the FCC Identifier shall be preceded by the term FCC ID in capital letters on a single line. Please revise.

Besides, per 15.19, EUT label shall include 15.19(a)(3) statement since the EUT is large enough. Please address.

Moreover, a FCC DOC logo is included in the label format. Please explain why a FCC DOC logo is applied since it can't connect to PC directly.

Ans#1: The Label format has been revised, please see attached file.

The EUT has RJ45 Port. It can connect to PC or Notebook PC by RJ45 Cable. Please see External Photos.

Q#2: As indicated in the EUT photos, some modifications are made. Please confirm these modifications are approved by the manufacturer and will be

implemented to the production line.

**Ans#2:** As client required, they adds two modification types.  
After pre-scan, the test result is better than original test result.

The modification letter, please see attached file.

Q#3: As indicated in the user manual, the power adapter attached doesn't have a ferrite core which is different from the one indicated in the EUT photos. Please address.

FYI: for power adapter with a ferrite core, grant note 28 for "An AC adapter incorporating a ferrite core at the connector end of its DC line must be provided with every unit sold." will be added.

**Ans#3:** The user manual has been revised, please see attached file in page 5 & 6.

Q#4: Per 15.21 and 2.1091, user manual shall include the required user information and RF exposure statement. Please address.

**Ans#4:** The user manual has been revised, please see attached file in page 5 & 6.

Q#5:Please provide antenna specification.

**Ans#5:** Then antenna specification , please see attached files.

Q#6: The maximum output power measured are 3dBm higher than the one specified in the operational description. Please address.

**Ans#6:** The operation description has been revised, please see attached file.

Q#7: The channel measured with maximum output power as stated in page 35 doesn't agree with page 16. Please correct.

**Ans#7:** The test report in page 35 has been revised.

FYI: RX mode test data doesn't require to be attached.

Best Regards,

Lucy Tsai  
CCS

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.