Lucy Tsai

From: rebecca.huang [rebecca.huang@tw.ccsemc.com]

Sent: Sunday, November 11, 2007 11:44 PM

To: Lucy Tsai

Cc: alice.lan; chingf.wu; shirley.chen

Subject: Re:RE: 精冠, FCC ID: SI4-MBH100, Assessment NO.: AN07T7358, Notice#1

Attachments: label and location.pdf; Statement of Compliance.pdf

Dear Lucy:

Q#1: The label format you provided doesn't include FCC ID which is not acceptable. Please revise.

Ans; Label as attachment, please find it.

Q#2: Please revise the FCC ID shown in the exhibit named "MBH-XXX Statement of Compliance Letter".

Ans; compliance letter as attachment, please find it.

Q#3: Please confirm if two antennas are always transmitting at the same time and also test were done under the same configuration.

Ans; Yes!



Rebecca Huang 黃佩茹 Tel: 886-3-591-0068 (ext/202)

Mobile: 0963-166546 Fax: 886-3-582-5720

程智科技股份有限公司 HSINCHULAB

Compliance Certification Services Inc.

"Lucy Tsai"

副本抄送: "alice.lan" <alice.lan@tw.ccsemc.com>, "rebecca.huang" <rebecca.huang@tw.ccsemc.com>,

2007/11/12 02:57 PM "chingf.wu" <chingf.wu@tw.ccsemc.com>

主旨: RE: 精冠, FCC ID: SI4-MBH100, Assessment NO.: ANO7T7358, Notice#1

Hi Shirley,

Q#1: The label format you provided doesn't include FCC ID which is not acceptable. Please revise.

Q#2: Please revise the FCC ID shown in the exhibit named "MBH-XXX_Statement of Compliance Letter".

Q#3: Please confirm if two antennas are always transmitting at the same time and also test were done under the same configuration.

From: shirley.chen [mailto:shirley.chen@tw.ccsemc.com]

Sent: Sunday, November 11, 2007 10:24 PM

To: Lucy Tsai

Cc: alice.lan; rebecca.huang; chingf.wu

Subject: 精冠, FCC ID: SI4-MBH100, Assessment NO.: AN07T7358, Notice#1

Dear Lucy:

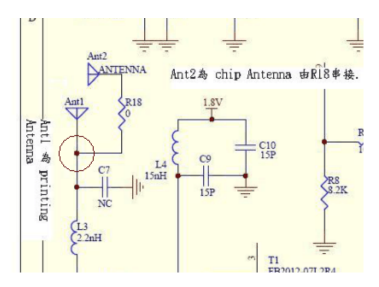
Q#1: Please provide label format. Shirley->Label as attachment, please find it.

Q#2: Two FCC ID are shown in the submitted exhibits as S14-MBH100 and SI4-MBH100. Please confirm which one is correct and revise the related exhibits accordingly.

Shirley->The confidentiality letter may be unclear has been sent by fax. The FCC ID is "SI4-MBH100".

Q#3: The test plot in page 14 of test is the output power but not the 20dB BW, please correct. Shirley->Please find the attached revised report.

Q#4: Antenna specification, theory of operation, internal photos and test report page 4 indicate two type antennas are used in this application, one is chip antenna and another is printed antenna. However, test report only indicates one set of test result of radiated emission. Please confirm the test result submitted is for which antenna and then provide another set of radiated emission test. Shirlry->Both antennas transfer by T1 FB2012-07L2R4 (the red circle there)



**The customer is urgent to get FCC Cert. on 11/13. If you have any further questions, please contact us as soon as possible, and help us to get Cert.successfully Thank you!!

Best Regards,

Compliance Certification Services Inc.

Tel:+886(3)591-0068*206

Fax:+886(3)582-5720

shirley.chen@tw.ccsemc.com

----- 轉呈者 shirley.chen/ccsemc 於 2007/11/12 09:30 AM -----

alice.lan

藍怡蘭 收件人: shirley.chen/ccsemc@ccsemc, rebecca.huang/ccsemc@ccsemc, winnie.chen/ccsemc@ccsemc,

gundam.lin/ccsemc@ccsemc

副本抄送:

2007/11/12 09:09 AM 主旨: 精冠, FCC ID: SI4-MBH100, Assessment NO.: ANO7T7358, Notice#l 連結

您好

請協助下列問題

問題一

請提供 label 樣本

Q#1: Please provide label format.

問題二

請確認 S14-MBH100 and SI4-MBH100. 何者爲真?並請修正相關資料.

Q#2: Two FCC ID are shown in the submitted exhibits as S14-MBH100 and