Lucy Tsai

From: Daphne.Liang@ccsrf.com

Sent: Wednesday, November 24, 2010 5:48 PM

To: Lucy Tsai

Cc: Lucy Tsai; Alex.Chiu@ccsrf.com; vian.hu@ccsrf.com; kelly.tsai@ccsrf.com;

Nicky.Liu@ccsrf.com

Subject: 回信: Aliph com, FCC ID: V3J-JBF, Assessment NO.: AN10T1186, Notice#1-->

Updated(991125)

Attachments: JBF_Internal Photos(991125).pdf; JBF_FCC Test Setup Photo(991125).pdf;

JBF_User_Guide(991125).pdf; JBF_Theory of operation(991125).pdf; JBF_Report(FCC Part

15C-1)991125.pdf

Dear Lucy:

Thank you for your notice and please see my belowing reply and find all updated files (991125), and if there is no any problems, client wish to get the cert. today, thank you for the help.



Should you have any question, please feel free to let me know, thanks.

感謝您對程智的支持,若您有任何問題,歡迎您隨時以電話,傳真或電子郵件與我們連絡,我們將竭誠的爲您服務。



BEST REGARDS

Daphne Liang 梁鈺如

Compliance Certification Services Inc. (Tainan Lab)

No.8, Jiu Cheng Ling, Jiaokeng Village, Sinhua Township,

Tainan Hsien 712, Taiwan R.O.C. Tel: 886-6-5802201 ext:201

Fax: 886-6-5802202

E-mail: Daphne.liang@ccsrf.com

Website: www.ccsrf.com

寄件人:
lucy.tsai@ccsemc.com

收件人:
lucy.tsai@ccsemc.com

日期:
2010/11/22 上午 10:41

主旨: Aliph com, FCC ID: V3J-JBF, Assessment NO.: AN10T1186, Notice#1

Please address following issues.

Q#1: Please remove external photos from the exhibit of internal photo.

ANS:Please find the updated Internal Photo(991125).

Q#2: According to the label format, the FCC ID is planning to be affixed onto the earphone ring. Please confirm that the earphone ring is immovable.

ANS:Yes, after confirmed with the client, the FCC ID is using the laser engraved on the earphone ring, so it will not be removed away.

Q#3: For radiated emission test below 1GHz, per the test setup photos, EUT was placed on the edge of the table during the test which is failed to meet the ANSI C63.4. For stand-alone device, EUT should be placed on the center of the table. Please re-do the test.

ANS:Please find the updated EUT setup photo(991125) & Test report(991125).

Q#4: Please provide an updated user manual to include related statements per 15.19, 15.21 and RF exposure statements.

ANS:Please find the updated User guide (991125).

Q#5: Please check the block diagram and operational description again, the crystal frequency indicated inside the documents is different.

ANS:Please find the updated OpD(991125).

Q#6: The antenna information indicated on the operational description does not agree with antenna specification.

ANS:Please find the updated OpD(991125)which has been revised.

Q#7: The maximum output power indicated on the operational description is 0-20dBm. The variance is too wide to be acceptable. Please address.

ANS:Please find the updated OpD(991125)which has been revised.

Best Regards, Lucy Tsai/UL 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. Revised documentation should not be emailed, but instead should be submitted through "Add Attachment?function at the UL-CCS website. Please have your Assessment Number and FCC ID/IC Certification number handy. You may use the following link: https://cert.ccsemc.com/filing/

This e-mail transmission is confidential and intended solely for being reviewed by the recipient(s) identified above. If you are not an identified recipient, please ensure that this communication remains confidential and promptly return it to the sender. Please contact immediately by phone (Tel: 886-2-2299-9720) for any problem with this transmission. Thank you for your attention.