Lucy Tsai

From: celine.chou [celine.chou@tw.ccsemc.com] on behalf of application

[application@tw.ccsemc.com]

Sent: Thursday, November 29, 2007 1:09 AM

To: Lucy Tsai

Subject: Re:Everspring Industry Co., Ltd., FCC ID: FU5SA802, Assessment NO.: AN07T7382,

Notice#1

Attachments: SA802 Block Diagram-Module.pdf; SA802 Block Diagram-System.pdf; SA802 Label Sample

& Location.pdf; SA802 Externla Photographs of EUT.pdf; SA802 Theory Operation.pdf;

SA802 Test Report.pdf; SA802 Test Report.pdf

Dear Lucy:

Please see my reply, thank you.

Celine

<lucv.tsai@ccsemc.com>

主旨: Everspring Industry Co., Ltd., FCC ID: FU5SA802, Assessment NO.: ANO7T7382, Notice#1

Hi Celine,

Please address following issues.

Q#1: Q#1: According to Part 2.1033, a block diagram shall include frequency of all oscillators in the device. Please check both block diagrams of system and module and revise if applicable.

Ans.: Please see the revised block diagram of Module and System.

Q#2: Per label format, FCC Doc logo is used. Please explain why the FCC DOC logo is applied. Also, there are two frequencies of 868MHz and 923MHz shown on the label which doesn't agree with the application. Please explain.

Besides, there are two FCC ID label formats for model SA802 and SA801. According to the test report, two models are identical except exterior change. If they will like to apply separate ID, please submit anther application. Otherwise, please remove the model which is not prepared to submit from the test report and related exhibits.

Ans.: Please see the revised Label Sample & Location.

Q#3: Per test report mentioned that two models' exterior are different as external photos shown. However, only one set of photos are shown on the exhibit of external photo. Please provide another one and clearly specify the model on each photo. But if only one model will be applied, then please make sure the external photo submitted is correct and disregard the request.

Ans.: Please see the revised Label Sample & Location.

Q#4: The function block as indicated on the operational description only shows the partial of operation, please provide a clearly block for how these three kits operate.

Ans.: Please see the revised theory operation.

Q#5: Please go over test report page 6 of test mode description again and specify clearly the test mode set for the test. Besides, per ANSI C63.4, a hand-held device is required to be verified with three orthogonal planes, but there are no information indicated whether the device has been investigated with three orthogonal planes. Please address. Ans.: Please see the revised page 6 of test report.

Q#6: The 20dB bandwidth test specified in the report is applied to Part 15.231(c) which doesn't agree with the 15.249. Please revise.

Ans.: Please see the revised page 11 of test report.

FYI: all three filings equipment code shall be DXX but not DCR or DCS.

Best Regards,

Lucy

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.