Lucy Tsai

From: debby.dai [debby.dai@tw.ccsemc.com] Thursday, December 13, 2007 7:44 PM Sent:

To: Lucy Tsai

daphne.liang; leah.peng Cc:

Subject: Reply to JOW TONG TECHNOLOGY CO., LTD., FCC ID: QPR1201B, Assessment NO.:

AN07T7337, Notice#1

Attachments: 1201-CUBES2(Base) User Manual(revised 20071214).pdf; 1201-CUBES2(Base) Test

Report(revised 20071214).pdf; 1201-CUBES2(Base) Circuit Diagram(revised 20071214).pdf;

1201-CUBES2(Base)_Label Location(revised 20071214).pdf

Dear Lucy.

Please see reply below in blue.

Best Regards,

Debby Dai 戴妤如

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----- 轉呈者 daphne.liang/ccsemc 於 2007/11/02 01:47 PM -----

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

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

副本抄 (注:

2007/11/02 10:25 AM 主旨: FW: JOW TONG TECHNOLOGY CO., LTD., FCC ID: QPR1201B, Assessment NO.: ANO7T7337, Notice#1

Hi Debby,

Please address following issues.

Q#1: Please remove the remote control transmitter's circuit from the schematics.

Please see attached revised Circuit Drawing

Q#2: The grantee code for Jow Tong shall be QPR but not PAV, however, all submitted documents as test report, label format, confidential request letter and so on indicted the grantee code is PAV. Please clarify who is the applicant and make the proper correction. Also, the format of FCC ID shall be FCC ID:123XXX per Part 2.925 but not FCC ID#:123XXX. Please revise the FCC ID format as indicated on the label.

Please revise the applicant to Griffin company. The grantee code for Griffin is PAV. Please see attched revised label for the FCC ID correction.

Q#3: Page 17 of user manual indicates that the 900MHz RF module is contained in the speaker but not on the base station. This doesn't agree with the application, please clarify.

Please see attached revised Manual P.36.

Q#4: Label format indicates a FCC DOC logo that according 15. 105, user manual should include the proper information to user. Please address. Also, per Part 2.1091, please add the RF exposure statement to the user manual.

Please see attached revised Manual P.60.

Q#4: Please confirm the version of ANSI C63.4 is followed.

Please see revised test report, shown in Page 1 and page 3.

Q#5: Theory of operation indicates the operating Frequency is from 911.4 MHz to 918.6 MHz and 13 channels available. It's different from the page 4 of test report that only a channel of 911MHz is used. Please clarify.

The operating Frequency is from 911.4 MHz to 918.6 MHz and 13 channels available. We re-test and modified the test data in the test report. Please see revised test report.

Q#6: Per test report indicates that this device is applied for 15.247 and two modulations are applied, but there is no information on which modulation was selected for the final testing and the worse case investigation. Please address.

We laready modified the test report, please see attached revised test report, page 7.THE WORSE CASE: 2GFSK

Best Regards, Lucy