## http://mail.google.com/mail/?view=page&name=gp&ver=sh3fib53pgpk Ruoey Lung Enterprise Corp., FCC ID: TRURC-N3-16, Assessment NO.: AN07T6907, Notice#2 Inbox from "tim.dwyer@ccsemc.com" <tim.dwyer@ccsemc.com> hide details Jun 18 (2 days ago) | Reply to ssliou@etc.org.tw cc tim.dwyer@ccsemc.com, iris@etc.org.tw date Jun 18, 2007 10:04 PM subject Ruoey Lung Enterprise Corp., FCC ID: TRURC-N3-16, Assessment NO.: AN07T6907, Notice#2

Dear S.S.,

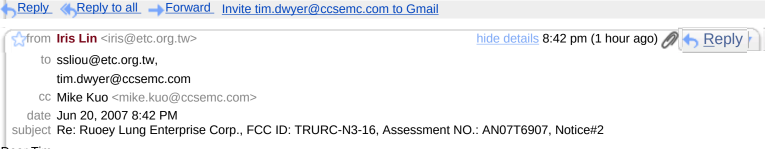
The review is complete. There is only one small item.

1. The bandwidth plot shows a measured bandwidth of 50 kHz but on test report sheet 18 of 21, the value listed is 128 kHz. In both cases, the limit is met so there is no compliance issue, but please confirm which one is correct. If the 128 kHz is correct, please revise the report with a new plot. If the 50 kHz is correct, your email statement will be sufficient.

Best regards,

Tim Dwyer CCS TCB Reviewer

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.



Please refer to the updated report as attachment for your reference.

Would you please help us to issue the grant today?

Your response will be appreciated.

ELECTRONICS TESTING CENTER, TAIWAN

IRIS LIN (林慧君)

TEL: 886-2-26023052 ext.10

FAX: 886-2-26010910

---- Original Message -----

From: <tim.dwyer@ccsemc.com>

To: <ssliou@etc.org.tw>

Cc: <tim.dwyer@ccsemc.com>; <iris@etc.org.tw>

Sent: Tuesday, June 19, 2007 10:04 AM

Subject: Ruoey Lung Enterprise Corp., FCC ID: TRURC-N3-16, Assessment NO.:

AN07T6907, Notice#2

> Dear S.S.,

The review is complete. There is only one small item.

> 1. The bandwidth plot shows a measured bandwidth of 50 kHz but on test report sheet 18 of 21, the value listed is 128 kHz. In both cases, the limit is met so there is no compliance issue, but please confirm which one is correct. If the 128 kHz is correct, please revise the report with a new

plot. If the 50 kHz is correct, your email statement will be sufficient.

Question #2: The FCC ID label format, Form 731, and request for confidentiality letter all show FCC ID: TRURC-N3-16. But the test report as well as all photo exhibits all show a different FCC ID: TRURC-N123. Please clarify and resubmit relevant exhibits.

- Show quoted text -

