http://mail.google.com/mail/?view=page&name=gp&ver=sh3fib53pgpk ABBA ELECTRONICS CO. LTD, FCC ID: UTTAD407, Assessment NO.: AN07T6720, Notice#2 Inbox hide details Apr 16 (2 days ago) 4 Reply from "tim.dwyer@ccsemc.com" <tim.dwyer@ccsemc.com> to eric.wong@tw.ccsemc.com, aven.zhou@cn.ccsemc cc tim.dwyer@ccsemc.com date Apr 16, 2007 10:39 PM subject ABBA ELECTRONICS CO. LTD, FCC ID: UTTAD407, Assessment NO.: AN07T6720, Notice#2 Dear Eric.

Sorry, but I left one item out of the first notice. I will repeat all items again. Please disregard Notice#1. As always, if I can answer questions, please email

- 1. Radiated field strength measurement results according to 15.249(a) for the fundamental operation frequency were not included in the report. Please provide a revised report.
- 2. Please provide a theory of operation exhibit.
- 3. Please describe the input (audio) signal that was supplied to the EUT during the tests.

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.



This is an automatically generated Delivery Status Notification.

Delivery to the following recipients failed.

aven.zhou@cn.ccsemc

mailed-by ruebert.ieee.org

Final-Recipient: rfc822;aven.zhou@cn.ccsemc

Action: failed Status: 5.4.0

----- Forwarded message ------From: <tim.dwyer@ccsemc.com>

To: <eric.wong@tw.ccsemc.com>, <aven.zhou@cn.ccsemc.>

Date: Mon, 16 Apr 2007 19:39:24 -0700

Subject: ABBA ELECTRONICS CO. LTD, FCC ID: UTTAD407, Assessment NO.: AN07T6720, Notice#2

Dear Eric.

Sorry, but I left one item out of the first notice. I will repeat all items again. Please disregard Notice#1. As always, if I can answer questions, please email

- 1. Radiated field strength measurement results according to 15.249(a) for the fundamental operation frequency were not included in the report. Please provide a revised report.
- Please provide a theory of operation exhibit.
- Please describe the input (audio) signal that was supplied to the EUT during the tests. 3.

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.

Reply (Reply to all Forward Invite postmaster@ccsemc.com to Gmail

from Tim Dwyer <Timothy_Dwyer@ieee.org>

hide details Apr 16 (2 days ago) | Reply

to aven.zhou@cn.ccsemc.com

date Apr 16, 2007 10:39 PM

subject Fwd: ABBA ELECTRONICS CO. LTD, FCC ID: UTTAD407, Assessment NO.: AN07T6720, Notice#2

mailed-by gmail.com

- Show quoted text -

Reply Forward

"eric.wong" to tim.dwyer, aven.zhou, tim.dwyer

show details 3:27 am (11 hours ago) Mean Reply



我整理好了.. 你回Tim吧.. 以後這個工作就交給你了..:)

<tim.dwyer@ccsemc.com>

收件人: <eric.wong@tw.ccsemc.com>, <aven.zhou@cn.ccsemc>

副本抄送: <tim.dwyer@ccsemc.com> 2007/04/17 10:39 AM

主旨: ABBA ELECTRONICS CO. LTD, FCC ID: UTTAD407, Assessment NO.: AN07T6720, Notice#2

Dear Eric,

Sorry, but I left one item out of the first notice. I will repeat all items again. Please disregard Notice#1. As always, if I can answer questions, please email

Radiated field strength measurement results according to 15.249(a) for the fundamental operation frequency were not included in the report. Please provide a revised report.

(AVEN: Please find the updates on the report just attached in this mail.)

Please provide a theory of operation exhibit. (AVEN: Please find the exhibit <theory of operation> just attached in this mail.) Please describe the input (audio) signal that was supplied to the EUT during the tests. (AVEN: We have used 3 types of audio signal: 1kHz tone, selected ROCK and SOFT music into our pretest and the worst case is found and reported with 1kHz tone. FYI..) - Show quoted text -2 attachments — Download all attachments (AD-407)OpDesc.pdf 32K View as HTML Download

SZ070319B04-RP_0417.pdf 400K View as HTML



Download