## **Chris Harvey**

From: Iris Lin [iris@etc.org.tw]

Sent: Monday, February 25, 2008 8:23 PM

To: charvey-tcb@ccsemc.com

**Cc:** R00/

Subject: Fw: [?? Probable Spam] Ascion, LLC, FCC ID: VFK-REV-1111, Assessment NO.:

AN08T7587, Notice#1

Attachments: Exhibit-J-Conf\_Letter\_rev.pdf; Exhibit-C-Test\_Report \_rev.pdf; Exhibit-D-ID Label\_rev.pdf;

Exhibit-G-Schematics rev.pdf; Exhibit-I-Authorization Letter rev.pdf; Exhibit-A-

Block\_Diagram\_rev.pdf













Exhibit-J-Conf\_Lett Exhibit-C-Test\_Rep Exhibit-D-ID Exhibit-G-SchematicExhibit-I-AuthorizatiExhibit-A-Block\_Dia er\_rev.pdf ... ort \_rev.pdf ... s\_rev.pdf (90... s\_rev.pdf (... on Letter... gram\_rev.pd...

Dear Chris,

- 1. We have updated the authorization and confidential letter for the correct contact person.
- 2. We have updated the ID label without FCC logo.
- 3. We have updated for the correct frequency for the test report, block, and schematics.

## ELECTRONICS TESTING CENTER, TAIWAN

IRIS LIN

TEL: 886-2-26023052 ext.10

FAX: 886-2-26010910

```
> ---- Original Message -----
> From: <charvey-tcb@ccsemc.com>
> To: <ssliou@etc.org.tw>
> Cc: <charvey-tcb@ccsemc.com>
> Sent: Thursday, February 07, 2008 9:22 PM
> Subject: [?? Probable Spam] Ascion, LLC, FCC ID: VFK-REV-1111,
> Assessment
> NO.: AN08T7587, Notice#1
> > Dear SS Liou,
> You are listed as the Technical Contact for the above referenced TCB
> application. The following item(s) need(s) to be resolved before the
review
> can be continued:
> 1. The Letter of Authorization and Confidentiality Letter are signed
>
а
> Woodward Huang (with no title), who is not the Contact of record in
> the
FCC
> Database. The FCC Contact of record for grantee code VFK is Martin
> Rawls-Meehan. Please provide a letter of authorization from Martin
> Rawls-Meehan of Ascion to Woodward Huang to authorize him to sign the
other
> letters.
           Also, please update the address for CCS to the Fremont,
California
> location.
> > 2. The Label contains the FCC logo, which is only for Declaration of
> Conformity approval. According to FCC 15.101, this device should not
> be subject to DoC approval, and therefore should not contain the FCC
```

- > logo on the label. Please revise the label.
- > 3. The application form indicates that the frequency of operation is > 433.856MHz, where the schematics, block diagram and most of the test report
- > indicates operation at 433.92MHz. A deviation of 64kHz seems large. Please
- > confirm the Crystal Frequency and the frequency of operation.
- > >
- > 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.
- > >
- > > Best regards,
- > >
- > > Chris Harvey
- > > Charvey-tcb@ccsemc.com
- > >
- > >
- >