

Mandy Wang/DOC/BTL

To

2013-12-25 19:12

cc

bcc

Subject Fw: FCC Equipment Authorization System-Response to FCC
with FCC ID:MCLCS-E340W and 731 Confirmation
Number:EA501899

Dear FCC Sir/Madam,

Merry Christmas!

Re: FCC ID: MCLCS-E340W
Applicant: HON HAI Precision Ind. Co., Ltd.
**Correspondence Reference
Number:** 44907
731 Confirmation Number: EA501899
Date of Original E-mail: 12/18/2013

Thank you so much for your response letter!
Please see below our reply regrading the confirmation of test date and sample :

1)For the test date, we would like to choose **Jan. 27**. In case **Jan. 27** is not available then **Feb. 3** is our second choose.

Of course, **Jan. 27** is our priority. So could you please help to confirm if **Jan. 27** is OK as soon as you can?

2)We will send a sample that has the production GUI to FCC Lab . Please help to confirm back below three points :

- a. When should we send you the sample at least?
- b. Who should we send the sample to? Could you please help to tell the name and the telephone number of the receiver?
- c. Should we send the sample to below address?

FCC Lab
7435 Oakland Mills Rd
Columbia, MD 21046

3)There will be a representative sent to FCC Lab during the test .

For the detailed contact information for the representative , we will let you known 1 week before the sample arrived at FCC Lab .

Is this OK?

4) The sample is not required to be returned , you can help to dispose or destroy it after the test completed successfully .

5) Except for above 4 points, is there anything missing which we need to feedback to you also? If yes please kindly let us known .

Hope for your response soon, thank you!



王豔 Mandy Wang
文件部 DOC Dept
186-6510-5289

東莞信寶電子產品檢測有限公司 *Neutron Engineering Inc.*

<http://www.btl.org.cn>

FAX:86-769-83196000

TEL:86-769-83183000 EXT.620

Email:Mandy.Wang@btl.org.cn

中國東莞市大朗鎮石廈金沙崗一路3號(虎崗高速公路莞樟路出口處) *No.3,Jinshagang 1st Road,ShiXia,Dalang Town,DongGuan,China.*

----- Forwarded by Mandy Wang/DOC/BTL on 2013-12-25 19:12 -----



<oetech@fccsun27w.fcc.gov>

2013-12-19 04:39

To <Mandy.wang@btl.org.cn>

cc

Subject FCC Equipment Authorization System



Office of Engineering and Technology

To: Mandy Wang, Neutron Engineering Inc.
Mandy.wang@btl.org.cn

From: Stan Lyles
Stanley.Lyles@fcc.gov

Re: FCC ID: MCLCS-E340W

Applicant: HON HAI Precision Ind. Co., Ltd.

Correspondence Reference Number: 44907

731 Confirmation Number: EA501899

Date of Original E-mail: 12/18/2013

Pursuant to Section 2.943 of the Commission's rules, please forward a sample of the above referenced equipment to the FCC Laboratory for the purpose of sample testing. If a production sample isn't available, please submit the equipment used for generating the FCC Test Report or a prototype identical to it.

You will have a period of 30 days from the date of this letter to supply the requested sample, or your application may be dismissed pursuant to Section 2.917(c). We have determined that 30 days is a reasonable time limit in which to supply the requested sample. Requests for extension of

this time will be accepted in writing only, and must provide an explanation of the circumstances which necessitate an extension. A request for extension will only be granted under extenuating circumstances.

The sample and all related accessories including connecting cables used to generate the test results should be submitted. **ALL** samples and accessories must be properly labeled with the **IDENTICAL** identification as referenced above.

The sample **MUST** be shipped with charges **PREPAID**. To avoid delays in testing and return of the equipment, a copy of this correspondence and the return shipment information listed below should accompany your shipment. Please address the shipping container to the attention of the sender of this correspondence.

Instructions for shipping samples may be found on the Internet at www.fcc.gov/oet/faqs.

In order to expedite the testing and return of the sample please submit the following information with the sample:

1. Provide a list of each piece of equipment submitted, its FCCID, model number, and serial number.
2. Provide the complete shipping address along with the name, email, and US phone number for the contact person to which the sample should be returned.
3. Indicate whether or not the equipment should be returned when testing is completed.
4. Indicate the preferred carrier for return shipment and the account number.

Do not reply to this email using the reply button. Please submit your reply to this correspondence from the FCC TCB Electronic Filing Site. Any questions about the content of this correspondence should be directed to the email address listed below the name of the sender.