Mandy Wang/DOC/BTL
 To

 2013-12-17 14:19
 cc

 bcc
 cc

Subject Re: Fw: FCC Equipment Authorization System-Reply to Correspondence Reference Number: 44876

Dear Stanley,

Thanks a lot for your response!
Please see below blue words for the reply:

Re: FCC ID: MCLCS-E340W

Applicant: HON HAI Precision Ind. Co.,

Correspondence Reference Number: 44876
Form 731 Confirmation Number: EA497210

1) This is a composite application for U-NII, DTD (2.4 GHz band and 5725-5825 GHz band), and DSS (2.4 GHz band). Your Class II permissive change (C2PC) letter only addressed the U-NII application to add the DFS bands. Please submit a new C2PC Letter Exhibit to this DSS application explaining what the changes are to the device (Reference KDB Publication 178919). This Letter Exhibit should only address the DSS changes. REPLY:

There is no any change to DSS, so we followed the response of KDB #147405 to submit a dismissal requesting letter on 9th, December to dismiss the application.

Please see below for the detail of KDB #147405, which also have been submitted on 9th, December.

Subject: Response to Inquiry to FCC (Tracking Number 147405)

Inquiry on 11/28/2013:

Inquiry:

Dear Sir/Madam,

Good day!

We have got into trouble when applied C2PC by online system, could you help to give us a :

We have submitted a 731 form for NII with Form 731 Confirmation Number: EA501899 by onling frequency bands in the 731 form, and furthermore we missed to submit the 731 forms for the So:

- 1) How should we do to proceed this C2PC case now?
- 2) And do we need to pay the fees firstly before the acceptance of this case?

FCC response on 12/06/2013

There is no change in the DSS and the DTS class II applications. These applications are not necessary and should be a We will add the line item in the original application to the new UNII class II permissive change application.

The fee should be paid on the new UNII class II permissive change application.



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, Shi Xia, Dalang Town, Dong Guan, China.

Cathy Wang/DOC/BTL

--2013/12/16 下午 10:57:30---<oetech@fccsun27w.fcc.gov>



<oetech@fccsun27w.fcc.
gov>

2013/12/16 下午 10:57

To <steven@btl.org.cn>,

СС

Subject FCC Equipment Authorization System

FCC Home | Search | RSS | Updates | E-Filing | Initiatives | Consumers | Find People

Office of Engineering and Technology

Steven Lu, Neutron Engineering Inc.

steven@btl.org.cn

To:

From: Stan Lyles

Stanley. Lyles@fcc. gov

Re: FCC ID: MCLCS-E340W

HON HAI Precision Ind. Co.,

Applicant: Ltd.

Correspondence Reference Number: 44876
Form 731 Confirmation Number: EA497210
Date of Original E-mail: 12/16/2013

1) This is a composite application for U-NII, DTD (2.4 GHz band and 5725-5825 GHz band), and DSS (2.4 GHz band). Your Class II permissive change (C2PC) letter only addressed the U-NII application to add the DFS bands. Please submit a new C2PC Letter Exhibit to this DSS application explaining what the changes are to the device (Reference KDB Publication 178919). This Letter Exhibit should only address the DSS changes.

The items indicated above must be submitted before processing can continue on the above referenced application.

Failure to provide the requested information within 60 days of the original e-mail date may result in application

dismissal and forfeiture of the filing fee pursuant to Section 1.1108

DO NOT Reply to this email by using the Reply button. In order for your response to be processed expeditiously,

you must upload your response via the Internet at www.fcc.gov, E-Filing, OET Equipment Authorization Electronic

Filing, Submit Correspondence, Select Correspondence pertaining to EAS (Equipment Authorization System). 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 email address listed below the name of the sender.