Chris Harvey

From: Chris Harvey [charvey@ieee.org]
Sent: Thursday, April 20, 2006 8:06 PM

To: 'SUN-HEE KIM (HCT)'

Cc: '박근호 \(HCT\)'; '김영관 \(HCT\)'; '정문진 과장 \(HCT\)'; '임지영 \(HCT\)'; 'SCOTT WANG(CCS)';

'김기수 차장 \(미국지사\)'; '신국선 \(HCT\)'; 'MIKE KUO (CCSEMC)'; charvey-tcb@CCSEMC.com;

Barbara Judge

Subject: RE: Pantech Co., Ltd., FCC ID: JYCPC-8200N, Assessment NO.: AN06T5640, Notice#2

Sun Hee Kim, thank you very much for forwarding this FCC Letter of October 2005 regarding your DoC capability to me. This issue is resolved and I will continue with the applications on file.

Best regards,

Chris Harvey

From: SUN-HEE KIM (HCT) [mailto:alondra@hct.co.kr]

Sent: Thursday, April 20, 2006 3:32 AM **To:** Chris Harvey; charvey-tcb@CCSEMC.com

Cc: 박근호 (HCT); '김영관 \(HCT\)'; '정문진 과장 \(HCT\)'; '임지영 \(HCT\)'; 'SCOTT WANG(CCS)'; '김기수 차장 \(미국지사\)'; '신국선 \(HCT\)'; 'MIKE KUO (CCSEMC)'; charvey-tcb@CCSEMC.com; charveyemc@verizon.net

Subject: Re: Pantech Co., Ltd., FCC ID: JYCPC-8200N, Assessment NO.: AN06T5640, Notice#2

Hello Chris.

Thank you for your email.

Please find the attachment file. According to this, HCT has been accredited as a CAB by Radio Research Laboratories.

Therefore, we can issue the DoC report from last year.

And other TCBs accept our HCT DoC report.

Please check this and inform me soon.

If you have any questions please do not hesitate to contact us.

Thank you.

Best Regards,

Sun- Hee KIM ----- Original Message -----

From: <charvey-tcb@CCSEMC.com>

To: <alondra@hct.co.kr>

Cc: <charveyemc@verizon.net>; <charvey-tcb@CCSEMC.com>

Sent: Wednesday, April 19, 2006 8:24 PM

Subject: Pantech Co., Ltd., FCC ID: JYCPC-8200N, Assessment NO.: AN06T5640, Notice#2

> Sun Hee, thank you. I have now received three e-mails with the attachments, including the replacement label. I will perform a full review of those replacement exhibits today.

>

> I think there is still an issue with the Personal Computer Peripheral compliance. The FCC requirements of FCC 15.101 indicate that Personal Computer Peripherals can be approved by Declaration of Conformity (DoC) or Certification. DoC test reports are allowed to be issued by test laboratories in accordance with FCC 2.948, which requires 17025 Accreditation by an accrediting body that is recognized by the FCC through a Mutual Recognition Agreement. At the present time, Korea and US do not have a completed MRA, and therefore Korea Laboratories are not yet allowed to Issue DoC approvals for FCC.

>

- > FCC 2.948.
- > (d) A laboratory that has been accredited with a scope covering the required measurements shall be deemed competent to test and submit test data for equipment subject to verification, Declaration of Conformity, and certification. Such a laboratory shall be accredited by an approved accreditation organization based on the International Organization for Standardization/International Electrotechnical Commission (ISO/IEC) Standard 17025, "General Requirements for the Competence of Calibration and Testing Laboratories." The organization accrediting the laboratory must be approved by the Commission's Office of Engineering and Technology, as indicated in ?0.241 of this chapter, to perform such accreditation based on ISO/IEC 58, "Calibration and Testing Laboratory Accreditation Systems-General Requirements for Operation and Recognition." The frequency for revalidation of the test site and the information that is required to be filed or retained by the testing party shall comply with the requirements established by the accrediting organization. However, in all cases, test site revalidation shall occur on an interval not to exceed two years.

>

- > (e) The accreditation of a laboratory located outside of the United States, or its possessions, will be acceptable only under one of the following conditions:
- > (1) If the accredited laboratory has been designated by a foreign designating authority and recognized by the Commission under the terms of a government-to-government Mutual Recognition Agreement/Arrangement; or
- > (2) If the laboratory has been recognized by the Commission as being accredited by an organization that has entered into an arrangement between accrediting organizations and the arrangement has been recognized by the Commission.

>

- > The FCC has provided in the past week the following clarification about this policy to all TCB's:
- > Cell phones with computer connectors (e.g. USB) must be authorized as computer peripheral.
- > -Section 15.19(b)(3) states that the DOC statements can go on the manual but the FCC logo, trade name and model no. must go on the device.

>

- > Since HCT is not allowed to issue a DoC report at this time, there are 2 options available:
- > 1. have the DoC test performed by a laboratory that can issue a DoC approval; or
- > 2. submit a Certification application using the same FCC ID for the Personal Computer Peripheral portion of the handset (equipment class JBP) (additional Certification fees apply)

>

> Please let me know how you wish to proceed with the Computer Peripheral portion of this application. I will

continue to review the other responses for this application.

>

> Please contact me if you have any questions.

>

> Best regards,

>

- > Chris Harvey
- > Charvey-tcb@ccsemc.com

>

>

> 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.

Ms. Sun-hee Kim

Product Compliance Division
Hyundai Calibration & Certification Co.,Ltd (HCT)
San 136-1, Ami-ri , Bubal-eup, Icheon-si,
Kyounki- do, Korea (467-701)

Tel.: (82-31)639-8565/8518

Fax.: (82-31)639-8535 H.P.: 011-9558-9875

E-mail: alondra@hct.co.kr

http://www.hct.co.kr
