Chris Harvey

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

Sent: Tuesday, April 18, 2006 6:58 AM

To: Chris Harvey (CCS)

Cc: 김기수CJ; MIKE KUO (CCSEMC); SCOTT WANG(CCS); 정문진 (HCT); 박근호 (HCT); 임지영

(HCT); 김영관 (HCT); 신국선\(HCT\)

Subject: Re: Pantech Co., Ltd., FCC ID: JYCPC-8200N, Assessment NO.: AN06T5640, Notice#1 -2 of

2-

Attachments: EMI_Part 15_ Test-Report_ PC-8200N.pdf; ATT. O (SAR TEST DATA) -2 of 3-new.pdf; ATT.

O (SAR TEST DATA) -3 of 3-new.pdf

Hello Chris,

Thank you for your email.

Please refer to my below comment and attachment files.

Your prompt response would be much appreciated.

Thank you.

Best Regards,

Sun- Hee KIM

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> ----- Original Message -----
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> From: <charvey-tcb@CCSEMC.com>

> To: <kisookim@hct.co.kr>

> Cc: <charvey-tcb@CCSEMC.com>

> Sent: Saturday, April 15, 2006 3:38 AM

> Subject: Pantech Co., Ltd., FCC ID: JYCPC-8200N, Assessment NO.: AN06T5640, Notice#1

>

> > Dear Ki Soo Kim,

> >

> > I have reviewed the above referenced TCB application and find that the following items are needed before the review can be completed:

> >

>> 1. The handset has a USB port for data transfer, and therefore is considered a computer peripheral. This computer peripheral must either be Certified (no application for JBP (Computer Peripheral) equipment class has been submitted) or be DoC approved. If this is being certified using the same FCC ID number then an application for the JBP approval must be submitted. If this is being approved using the FCC Declaration of Conformity (DoC) approval, you must have an FCC Class B DoC test report and the label must include the FCC

logo for the DoC approval. Please indicate which approval process is being used for the computer peripheral portion of this handset and provide the required information for that process.

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==> Please find the revised SAR report <File name : EMI_Part 15_ Test-Report_ PC-8200N>
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>> 2. The SAR report does not document the measurement of SAR with the Bluetooth transmitter transmitting as required by FCC. Please correct this issue.

>> 3. The SAR report states that testing was performed with a standard and extended battery. Please provide battery specification (Watt-Hour rating, battery type) for each battery.

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==> * Standard Battery: 950mAh (Lithium Ion Battery)
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* Extended Battery: 1600mAh (Lithium Ion Battery)

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> Please note that the Bluetooth associated application filed under assessment number AN06T5662 will be reviewed separately.

> >

> > 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