## **Chris Harvey**

From: SUN-HEE KIM (HCT) [alondra@hct.co.kr]
Sent: Monday, November 06, 2006 3:12 AM

To: charvey-tcb@ccsemc.com

Cc: khpark (HCT); Mike Kuo (CCS); kentkim (HCT America); charvey-tcb@ccsemc.com

Subject: Re: PANTECH&CURITEL COMMUNICATIONS, INC., FCC ID: PP4PN-310, Assessment

NO.: AN06T6272, Notice#1

Attachments: ATT. I (Block diagram)\_ Rev.1.pdf; ATT. L (Opertional Description)\_ Rev.1.pdf; ATT. M (User

Manual)\_Rev.1.pdf

Dear Chris Harvey,

How are you?

Thank you for your email.

As for your comments, please review the attachment files and below answers.

- #1. Please review the attached block diagram and Operational Description.
- #2. This isn't applicable to this application. EMI Test report is for verification.
- #3. We revised the User Manual.

#4. The DASY4 system can measure the highest and 2nd peak automatically. We review the data plots but there isn't 2nd hotspot.

If you have questions or comments, please let me know. Thank you.

Best Regards, SunHee, Kim

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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)

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---- Original Message -----

From: <charvey-tcb@ccsemc.com>

To: <alondra@hct.co.kr>

Cc: <charvey-tcb@ccsemc.com>

Sent: Friday, November 03, 2006 8:17 PM

Subject: PANTECH&CURITEL COMMUNICATIONS, INC., FCC ID: PP4PN-310, Assessment NO.: AN06T6272,

Notice#1

> Dear Sun-Hee Kim,

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

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> 1. The block diagram exhibit and Operational Description block diagram has Bluetooth, but there does not seem to be any other indications of Bluetooth in the other exhibits, or any data to confirm the Bluetooth capability. Please confirm if this handset has Bluetooth capabilities and update/correct the exhibits as needed.

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> 2. The Block Diagram also lists a USB port for data capability. This data port would place this handset into the category of Computer Peripheral. The Computer Peripheral portion of a handset can either be FCC DoC approved or Certified. The label does not contain an FCC Logo for DoC approval, and there does not seem to be a separate Certification application for the Computer Peripheral portion of this handset. Please confirm the USB data capability of this handset and indicate the type of approval (you will need to update the label exhibit if DoC approved).

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> 3. The Users Manual indicates that the body-worn accessories used with this device should contain no-metallic components (PDF page 48 of 56); however the body-worn SAR testing was only performed with a specific holster that appears to contain metallic components (shown in SAR test setup photos). Please either revise the manual statements to only reflect the specific holster or provide compliance data with an air spacing (no metal). PDF page 49 of 56 has a correct body-worn statement for the specific holster tested.

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> 4. Several SAR Plots seem to show 2nd SAR Hot-Spots that are within 2 dB of the main measurement location that have not been measured. Please determine if there are 2nd SAR hot-spots that need to be measured according to FCC requirements.

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> 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.

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> Best regards,

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

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