From: SunHee Kim (HCT) [mailto:alondra@hct.co.kr]

Sent: Wednesday, June 27, 2007 5:12 AM

To: PCTEST TCB

Subject: Re: Questions Regarding FCC ID: PP4PX-600 -1/2-

Dear PCTEST,

Many thanks for your quick response.

Please find the attached exhibits and my resplies below.

I hope that the below responses are sufficient to continue with the review of this application.

<Attachment files list>

- C\_RF REPORT- Rev.1
- N\_USER'S Manual\_Rev.1
- O\_SAR TEST REPORT-Rev.1

We appreciate your immediate attention to this matter, and look forward to hearing from you soon. if you have more comments or questions, please let me know.

Best Regards, SunHee Kim ----- Original Message -----

From: PCTEST TCB
To: alondra@hct.co.kr

Sent: Wednesday, June 27, 2007 6:24 AM

**Subject:** Questions Regarding FCC ID: PP4PX-600

To: Ms. Sun-Hee Kim / HCT

From: Mr. Gregory Czumak / PCTEST TCB

RE: FCC ID: PP4PX-600

Applicant: Pantech&Curitel Communications Inc.

Correspondence Reference Number: PP47565
Confirmation Number: 706210565
Date of Original Email: June 26, 2007

Subject: Request for additional information

In regards to your recent TCB application referenced above, we kindly request that you provide the following additional information.

- 1. The EMC report shows data for both a standard and an extended battery, however, the SAR report makes no mention of the extended battery. Please provide SAR data with the extended battery, in the worst-case configurations that produced the highest SAR levels using the standard battery.
  - ==> We revised the EMC Report. [File Name: C\_RF REPORT- Rev.1]
    There was a type error and has been corrected. (Battery=>Antenna)
- 2. Incorrect tissue parameters (head tissue parameters) were used on p.39/162 of the SAR report.

  Please recalculate this specific SAR level using the correct tissue parameters and submit that data.
  - ==> We revised the SAR Report page 23, 40 of 165. [File Name: O\_SAR Report\_Rev.1] SAR value has been recalculated from 0.594 mW/g to 0.654 mW/g.
- 3. The User's Manual references an external "booster antenna". Please describe this antenna, and provide EMC and SAR data for this antenna.
  - ==> We revised the User Manual page 62 of 89. [File Name: N\_USER'S Manual\_Rev.1]

    This EUT has the booster antenna connector but doesn't support "booster antenna" function in this application.

This function was blocked by software.

4. The SAR RFx statement for body-worn operation that is in the User's Manual is for a phone. Please modify this statement so that it is applicable to the EUT and resubmit the Manual.

==> We revised the User Manual page 17. [File Name: N\_USER'S Manual\_Rev.1]

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

Sincerely,

Gregory Czumak Quality Manager Senior Certification Engineer

PCTEST Engineering Laboratory, Inc. 6660-B Dobbin Road Columbia, MD 21045 410-290-6652 410-290-6654 (Fax) gregory@pctestlab.com

This communication and its attachments contain information from PCTEST Engineering Laboratory, Inc., and is intended for the exclusive use of the recipient (s) named above. It may contain information that is confidential and/or legally privileged. Any unauthorized use that may compromise that confidentiality via distribution or disclosure is prohibited. Please notify the sender immediately if you receive this communication in error, and