Chris Harvey

From: SUN-HEE KIM (HCT) [alondra@hct.co.kr]
Sent: Wednesday, January 03, 2007 9:03 PM

To: charvey-tcb@ccsemc.com

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

Subject: Re: PANTECH&CURITEL COMMUNICATIONS, INC., FCC ID: PP4L1, Assessment NO.:

AN06T6407, Notice#1

Attachments: ATT. C (RF REPORT) _L1_ Rev.1.pdf; ATT. M (User Manual).pdf; ATT. N (SAR REPORT)

L1.pdf; Tune-up procedure.pdf

Hello Chris,

Thank you for your cooperation.

Please find the attached revised exhibits and below explanation.

If you have any other comments, please let me know.

Best Regards, SunHee Kim

Sun-Hee Kim

Test Engineer, 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) 639-8525/ 8535 C.P: (82-11) 9558-9875

---- Original Message -----

From: <charvey-tcb@ccsemc.com>

To: <alondra@hct.co.kr>

Cc: <charvey-tcb@ccsemc.com>

Sent: Thursday, January 04, 2007 12:39 AM

Subject: PANTECH&CURITEL COMMUNICATIONS, INC., FCC ID: PP4L1, Assessment NO.: AN06T6407,

Notice#1

> Dear Sun Hee,

>

> The above referenced TCB application exhibits have been reviewed and the following items are needed before the review can be completed:

>

> 1. Please provide a tune-up procedure and SAR test report exhibits.

==> We attach the tune-up procedure and SAR test report.

>

> 2. The FCC ID listed in the RF Exposure section of the manual is incorrect. Please correct the FCC ID number listed in the users' manual.

==> Please find the User Manual again Page.54 of 62. The FCC ID is PP4L1.

>

> 3. When submitting the SAR test report please be sure to follow the FCC's 3G policy about sub-set test mode RC/SO selection for SAR to be based upon AVERAGE output power (in the past you have used peak power).

==> Please find the SAR test report Page.17 of 24.

>

> 4. There is no information on Mobile Station (MS) Protocol number and revision supported for this device. Please provide this information.

==> MS protocol revision number during CDMA 2000 1X mode. = 6

>

> 5. When a base station simulator is required to establish communication, directional coupler should be used between base station simulator and EUT. Directional coupler is not listed in the RF test equipment list (only power divider is listed). Please confirm that a Directional Coupler was used for EMC testing.

==> We used the Directional Coupler. Please find the revised RF test report Page 25 of 27.

>

> 6. The following exhibits submitted for the Pt. 22/24 portion of this device will be used in this Bluetooth application since the Bluetooth application must be complete application: Internal and External photos, ID Label exhibit, Authorization letter and Confidentiality letter.

>

> 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

>

>