## Mike Kuo

From: khpark@hct.co.kr

Sent: December30日2004年Thursday 5:20 PM

To: Mike Kuo

Cc: Scott Wang; 'KiSoo Kim (HCT)'

Subject: Fw: HYUNDAI CURITEL INC., FCC ID: PP4PX-100, Assessment NO.: AN04T4414, Notice#1

Dear Sir,

We'd like to know current status on the below project?

Please this project completed as soon as possible.

Best Regards,

Keun- Ho Park - HCT

---- Original Message -----

From: ? ? ? (HCT)

To: MIKE KUO (CCSEMC)

Cc: ? ? ? (HCT) ; SCOTT WANG(CCS) ; ? ? ? (HCT) ; KiSoo Kim (HCT) ; Chris Harvey (CCS)

Sent: Friday, December 24, 2004 5:05 PM

Subject: Re: HYUNDAI CURITEL INC., FCC ID: PP4PX-100, Assessment NO.: AN04T4414, Notice#1

Dear Sir,

According to your request so resend the e-mail and attachment file.

FCC ID: PP4PX-100

1) Applicant Name: HYUNDAI CURITEL INC.

2) Application Product: PC Wireless Card (CDMA/ PCS CDMA)

3) Model Name: PX-100

4) Applicant ID: T11390

5) Application Assessment Number: AN04T4414

6) Application Date: December 14, 2004

Please this project completed as soon as possible.

If you have questions or comments on this application, please do not hesitate to conatct us.

Thanks and Best Regards,

Keun-Ho Park - HCT

12/30/2004

```
---- Original Message -----
From: "Mike Kuo" < MKUO@CCSEMC.com>
To: "Mike Kuo" < MKUO@CCSEMC.com>; "Ki-Soo Kim (HCT) (E-mail)" < kisookim@hctec.co.kr>
Sent: Wednesday, December 22, 2004 9:43 AM
Subject: RE: HYUNDAI CURITEL INC., FCC ID: PP4PX-100, Assessment NO.: AN04T4414, Notice#1
> One more queestion:
> Question #6: First page of block diagram, it indicates Bluetooth function. Please explain.
===> We've revised the Block diagram. (Non include bluetooth )
      Please find the attached file submit.
      (File name: ATT. I (Block Diagram))
> Best Regards
> Mike Kuo
> ----Original Message-----
> From: Mike Kuo
> Sent: Tuesday, December 21, 2004 4:35 PM
> To: Ki-Soo Kim (HCT) (E-mail)
> Subject: FW: HYUNDAI CURITEL INC., FCC ID: PP4PX-100, Assessment NO.: AN04T4414, Notice#1
> ----Original Message-----
> From: Compliance Certification Services [mailto:MKuo@ccsemc.com]
> Sent: Tuesday, December 21, 2004 4:11 PM
> To: Mike Kuo
> Subject: HYUNDAI CURITEL INC., FCC ID: PP4PX-100, Assessment NO.: AN04T4414, Notice#1
> Question #1: Page 1 of Part 22/24 test report, please change EUT description from Dual-Mode
             CDMA Phone (CDMA/ PCS CDMA) to Dual-Mode CDMA PC Card ( CDMA/PCS-CDMA).
====> We've revised the RF report/ SAR report acd cover letter.
      Please find the attached file submit.
      (File name: ATT. C (RF REPORT)- PX-100==> page 1, 3)/ ATT. N (SAR REPORT)==> 1, 3)/ ATT. A (COVER LETTER)-
PX-100))
> Question #2: Please explain why the antenna type is " retractable " as indicated in page 3 of Part 22/24
             test report and in SAR test report.
===> We've revised the RF REPORT.
      Please find the attached file submit.
      (File name: ATT. C (RF REPORT)- PX-100==> page 3)
> Question #3: In the Part 22/24 test report, there are a lots of test procedures included which are not
```

applicable to this filing. Please review 22/24 test report and delete any non-applicable sections.

12/30/2004

The necessary bandwidth on page 28 include AMPs modulation and the FCC ID number listed on the last page is not agreed with proposed FCC ID in this filing.

===> We've revised the RF REPORT.

Please find the attached file submit.

(File name: ATT. C (RF REPORT)- PX-100==> page 28)

> Question #4: Please review the RF exposure information contains in the user manual. There are 20 cm separation distance, body worn, belt clip etc. and 1 cm from user, 1.5 cm from by stander. Please harmonize the RF exposure information to include only the separation distance is required for this device.

===> We've revised the user manual.

Please find the attached file submit.

(File name: ATT. M (Manual)==> page 16)

> Question #5: This PC card has been investigated for SAR compliance with three different types of notebook computers. However, only one test setup photo is provided and which notebook computer is unknown. In addition, the separation distance from the bottom of notebook computer to the flat phantom are all at 20 mm. It is unlikely that all three notebook computers can have same device to lap separation distance. Please provide test setup photos for all three notebook computers with indication of separation distance and manufacturer name.

===> We've revised the SAR REPORT and SAR TEST SET-UP PHOTO.

Please find the attached file submit.

(File name: ATT. N (SAR REPORT) ==> page 28)/ ATT. P (SAR TEST SET-UP PHOTO)==> page 28

- PC#1 Manufacturer / Model(s): H.P / Pavilion zv5000 ===> device to lap separation distance: 20 mm / device to vertical separation distancevertical: 15 mm
- PC#2 Manufacturer / Model(s): COMPAQ / Presario R300===> device to lap separation distance: 18 mm / device to vertical separation distancevertical: 15 mm
- PC#3 Manufacturer / Model(s): TOSHIBA / 5205-S505===> device to lap separation distance: 20 mm / device to vertical separation distancevertical: 15 mm

```
> Best Regards
```

> Mike Kuo

> 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.

12/30/2004