Chris Harvey

From: Keun-Ho Park [khpark@hct.co.kr]
Sent: Monday, July 19, 2004 8:58 AM

To: Chris Harvey (CCS)

Cc: Á¤¹®Áø (HCT); KiSoo Kim (HCT); SCOTT WANG(CCS); MIKE KUO (CCSEMC)

Subject: Re: HYUNDAI CURITEL INC., FCC ID: PP4TX-170S, Assessment NO.: AN04T4026, Notice#1

Dear Sir.

How are you?

According to your requests on the below questions, we'd like to send the answers on each questions under each question as belows;

FCC ID: PP4TX-170S

1) Applicant Name: HYUNDAI CURITEL INC.

2) Application Product: Dual-Mode CDMA Phone (CDMA/ PCS CDMA)

3) Model Name: TX-170S

4) Applicant ID: T11390

5) Application Assessment Number: AN04T4026

6) Application Date: July 2, 2004

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

Best Regards,

Keun- Ho Park - HCT

---- Original Message ---From: Chris Harvey
To: 'kisookim@hct.co.kr'
Cc: Mike Kuo ; Chris Harvey

Sent: Monday, July 19, 2004 8:26 AM

Subject: HYUNDAI CURITEL INC., FCC ID: PP4TX -170S, Assessment NO.: AN04T4026, Notice#1

Ki Soo,

I have performed the review of the above referenced applications and need the following items to be addressed in order to complete the review:

1) There are clipped 2nd hot spots on the plots (for example Left Touch, slide down PCS Channel 1175 (and 600 and 25), and antenna in). Please provide another scan of each of the clipped peaks with appropriate final measurements as needed (including Dielectric Property measurements and System Verifications data).

====> We've retested and revised the SAR Test plot and Dielectric Property measurements and System Verifications data added measurement.

Please find the attached test plot.

```
(filename: ATT. O (SAR TEST DATA) -2 of 3- for 1900M PCS HEAD : (page 33, 34, 35) / ATT. Q (DIPOLE VALIDATION PLOTS) : (page 10, 11, 12)
```

2) According to FCC 2.1033(c) a Tune-up procedure needs to be submitted. Please provide a tune-up procedure exhibit for this device.

====> Please find the attached Tune-up procedure submitted.

```
(filename: Turn-up processor)
```

3) According to FCC OET 65 Supplement C the SAR test report is to indicate if the sample tested was a 'Production' or Identical Prototype' of a production unit. Please update this SAR report to indicate the type of device tested (and please include this into your SAR report template).

```
====> We've revised the SAR Report. (page 1, 3).
```

(Please find the attached test report. (filename: ATT. N (SAR REPORT))

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