From: kisookim@hctec.co.kr

Sent: Monday, May 12, 2003 10:00 PM

To: MIKE C.I. KUO(CCS)
Cc: SCOTT WANG(CCS)

Subject: Fw: HYUNDAI, FCC ID:PP4TX-95C, AN03T2794

Dear Mr. Kuo,

We always appreciate your kind cooperations on our applications.

As you may know, we've made a mistake to make a test report.

We are really sorry to bother you.

Regarding the above subject, we'd like to answer to the each questions as belows.

If you have any further questions, please do not hesitate to contact us.

Your prompt review and issue of TCB certificate on this application would be much appreciated.

Thanks and Best Regards,

KiSoo Kim - HCT

---- Original Message -----

From: "Mike Kuo" <MKUO@CCSEMC.com>

To: "Ki-Soo Kim (HCT) (E-mail)" <kisookim@hctec.co.kr>

Sent: Friday, May 09, 2003 9:06 AM

Subject: FW: HYUNDAI, FCC ID:PP4TX-95C, AN03T2794

- > ----Original Message----
- > From: CERTADM
- > Sent: Thursday, May 08, 2003 4:26 PM
- > To: 'mkuo@ccsemc.com'
- > Subject: HYUNDAI, FCC ID:PP4TX-95C, AN03T2794

Notice_content

Question #1: There are multiple peaks displayed at 835.89/Channel 363/CDMA modulation/ Right ear/ Antenna-out. Please provide the SAR reading for the second peak.

==> According to your comments, we've retested the SAR test with change of Coarse scan condition from "Dx : 15.0, Dy : 15.0, Dz : 10.0" to "Dx : 10.0, Dy : 10.0, Dz : 10.0"

for getting more detailed SAR value. (Retest result : Single hot spot.)

And the tested SAR value is 0.0743 mW/g.

(multiple peaks SAR level: 0.0823mW/g)

Please find the attached test data. (filename : retest.jpg)

Question #2: The Tabular test data for 848.97MHz/Channel 799/AMPS modulation/2.0cm separation/ Antenna-In does not agree with SAR plots. Please make necessary correction.

===> We've revised the SAR report. Please find the attached SAR test Report. (filename: ATT. O (SAR TEST DATA) -4 of 4-.doc)

Question #3: SAR data plots (4 of 4) Page 6: 848.97MHz/Channel 799/ AMPS modulation/2.0cm separation / Antenna in and Page 12:848.31MHz/channel 777/CDMA modulation/2.0cm separation/Antenna-In are identical. It is impossible for different modulation/ different antenna configuration to show the identical SAR distribution to the EUT. Please explain.

====> We've revised the SAR report. Please find the attached SAR test Report. (filename: ATT. O (SAR TEST DATA) -4 of 4-.doc)

Question #4: Please provide SAR Vs Z plots for 848.31MHz/Channel 0777/CDMA modulation/2.0cm separation/ Antenna-out.

===> We've revised the SAR report. Please find the attached SAR test Report. (filename: ATT. O (SAR TEST DATA) -4 of 4-.doc)

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 60 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.