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From: Keun-Ho Park [khpark@hctec.co.kr]
Sent: Friday, August 09, 2002 3:37 AM
To: Mike Kuo(CCS); SCOTT WANG(CCS)
Cc: KiSoo Kim(HCT)
Subject: Re: HYUNDAI CURITEL INC., FCC ID:PP4TX-50C (Second Notice) - 1/3 -
Dear Mr. Kuo,
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;
If you have any questions or comments, please do not hesitate to contact us.
Best Regards,
KiSoo Kim - HCT
---- Original Message -----
From: "Mike Kuo" <MikeKuo@CCSEMC.com>
To: <khpark@hctec.co.kr>; <kisookim@hctec.co.kr>
Sent: Thursday, August 01, 2002 10:27 AM
Subject: FW: HYUNDAI CURITEL INC., FCC ID:PP4TX-50C (Second Notice)
> ----Original Message----
> From: CERTADM
> Sent: Wednesday, July 31, 2002 6:26 PM
> To: 'mkuo@ccsemc.com'
> Subject: HYUNDAI CURITEL INC., FCC ID:PP4TX-50C
> Notice_content
> -----
> Question #26: The max. reported Head-SAR value for AMPS mode is 0.509W/kg
> based upon the SAR plot. However, the cover page , RF report and SAR report
> indicated the max. Head-SAR value for AMPS mode is 0.480W/kg. Please verify
> your readings and make necessary correction.
==> We've revised the RF report and SAR report.
      Please find the attached test report. (filename: ATT. C (RF REPORT).doc,
ATT. N (SAR REPORT).doc )
> Question #27: If the max. Head-SAR value for AMPS mode is 0.509W/kg, please
> provide SAR Vs Z plot. ( SAR Vs Z plot provided is for 0.480W/kg.)
==> We've revised the SAR report.
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Please find the attached test report. (filename : ATT. O (SAR TEST
PLOT).doc)
> Question #28: Page 19 -21 of SAR test report, please change lower part of
> Table from Tilt 15 degree/ Left Ear to Tile 15 degree / Right Ear.
==> We've revised the SAR report.
       Please find the attached test report. (filename : ATT. N (SAR
REPORT).doc)
> Question #30: SAR data plots 3 of 3: Page 8-13 (PCS mode/Tilt 15
> degree/Right Ear/ antenna in and out), the highest SAR is outside the
> device. Please redo the tests or make necessary corrections.
==> We've revised the SAR report.
       Please find the attached test report. (filename : ATT. O (SAR TEST
PLOT).doc)
> Question #31: Page 22 of SAR report, the SAR value for channel 383/
> Antenna-in should be 0.310; Channel 383/Antenna-out should be 0.335. Please
> make necessary correction.
==> We've revised the SAR report.
       Please find the attached test report. (filename : ATT. N (SAR
REPORT).doc)
> Question #32: There is no SAR plot provided for PCS/Body/channel 600/antenna
> out. Please provide it. ( there are duplicate copies for channel
> 1175/antenna-in.)
==> We've revised the SAR report.
       Please find the attached test report. (filename : ATT. O (SAR TEST
PLOT).doc)
> Best Regards
> Mike Kuo / TCB Certifier
> 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.
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