Chris Harvey

From: SunHee Kim (HCT) [alondra@hct.co.kr]

Sent: Monday, April 06, 2009 8:35 PM

To: charvey-tcb@ccsemc.com

Cc: | | | | | (HCT); | | | (HCT); Mike Kuo; Jae-Sang So (HCT); chris.harvey@ccsemc.com;

lucy.tsai@ccsemc.com; ljy0213@hct.co.kr; □□□ (HCT)

Subject: Re: PANTECH CO., LTD., FCC ID: JYCC790, Assessment NO.: AN09T9011, Notice#1

Attachments: C790_SAR Report_Rev.2.pdf; C790_Authorization letter_Rev.1.pdf

Dear Chris,

Many thanks for your help.

We submit the revised SAR Test Report.

As you can find, PCS Head tissue parameters are less than the target value.

Therefore, we re-measured only the GSM1900 and WCDMA1900 Head SAR testing with the properly matched probe.

Please check and response me if you need more explanation.

Thank you!

Best Regards, SunHee Kim

---- Original Message -----

From: SunHee Kim (HCT)
To: charvey-tcb@ccsemc.com

Cc: ljy0213@hct.co.kr; lucy.tsai@ccsemc.com; chris.harvey@ccsemc.com; Jae-Sang So (HCT)

Sent: Tuesday, April 07, 2009 2:54 AM

Subject: Re: PANTECH CO., LTD., FCC ID: JYCC790, Assessment NO.: AN09T9011, Notice#1

Dear Chris,

Thank you for your comments.

We'll submit the authorization letter tomorrow.

As for question #2, please find the attachment file.

As I told you, if this is insufficient to review, we'll retest for the GSM1900 and WCDMA2100 Band Head portion.

As for question #3, we revised the SAR report on page 26 and 57.

As for question #4, this device doesn't support HSUPA.

If you have more questions, please let me know.

Best Regards, SunHee Kim

---- Original Message -----

From: <<u>charvey-tcb@ccsemc.com</u>>

To: <alondra@hct.co.kr>

Cc: <<u>chris.harvey@ccsemc.com</u>>; <<u>lucy.tsai@ccsemc.com</u>>

Sent: Monday, April 06, 2009 8:31 PM

Subject: PANTECH CO., LTD., FCC ID: JYCC790, Assessment NO.: AN09T9011, Notice#1

> Dear Sun Hee Kim, > You are listed as the Technical Contact for the above referenced TCB application. The following item(s) need(s) to be resolved before the review can be continued: > 1. Please provide a letter of authorization from Pantech to HCT using the current CCS format. > 2. FCC KDB 450824, page 3, there are additional steps that should be performed when the SAR measurement frequency is >50MHz from the SAR probe calibration frequency. The Head calibrations at 900MHz, 1810Mhz are >50MHz removed from the SAR measurement frequencies of 824MHz, 1910MHz and 1710MHz. Please follow the guideline of this FCC KDB for the additional Measurement Uncertainty considerations. The SAR Probe conversion exhibit you submitted does not address these concerns. > 3. Additionally, the ConvF values that were used for the Head SAR measurements at 836.6 MHz on page 57 of 117 were the calibration ConvF values for body calibration at 835MHz. Please correct or re-measure as appropriate. > 4. Please confirm that this device has HSDPA capability but does not have HSUPA capability. > 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

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