Chris Harvey

From: Thuy To [thuyt@kyocera-wireless.com]
Sent: Wednesday, August 20, 2008 3:36 PM

To: charvey-tcb@ccsemc.com
Cc: charvey-tcb@ccsemc.com

Subject: Re: Kyocera Wireless Corp., FCC ID: OVFKWC-K3801, Assessment NO.: AN08T8252,

Notice#1

Attachments: PCS Left Cheek 2 D Close Up.pdf; ATT00217.txt





PCS Left Cheek 2 D ATT00217.txt (93 Close Up.pd... B)

Dear Chris,

- 1. The schematic diagram includes Bluetooth and AWS circuit This model is a Dual band phone (Cell and PCS) with Bluetooth capabilities.
- I have submitted the composite Bluetooth application without the EMC report since I am still awaiting for the EMC report for Bluetooth from CCS. Once I receive it I will add this report to the application. As for AWS circuitry, the schematic includes it however under the Do Not Install (DNI) list anything that pertains to AWS are excluded.
- 2. I have attached a closed up plot of the CDMA 1900 Left Cheek Touch Ch600 which shows that the zoom scan fully enclose the peak SAR location and therefore we did not perform additional testing in the Jaw region.

I trust that the above information have answered your inquiry.

Sincerely,

Thuy To Regulatory Engineer Kyocera Wireless Corp.

At 01:56 PM 8/18/2008 -0700, charvey-tcb@ccsemc.com wrote: >Dear Thuy To

>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. The Schematic diagram includes Bluetooth and AWS circuit, but there >has not been a composite Bluetooth application submitted or a Pt. 27 >AWS capability in the handset application. Please confirm the >capability of this device and update the application(s) accordingly (or >is this the device which will be approved under FCC ID: OVFKWC-K3802 as >listed in the Manual?).

>2. Please explain why only the CDMA 800 mode was tested for SAR in the >mouth region as the highest SAR value of 1.42 W/kg in the Left Cheek >Touch CDMA1900 Ch600 seems to have some clipped peaks. Please explain >why additional Jaw region testing was not performed in this mode or >provide compliance data for this position.

>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

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>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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