## **Chris Harvey**

From: Thuy To [thuyt@kyocera-wireless.com]

Sent: Monday, May 01, 2006 6:14 PM

To: charvey-tcb@ccsemc.com

**Cc:** cli@kyocera-wireless.com; thuyt@kyocera-wireless.com

Subject: Re: Kyocera Wireless Corp. , FCC ID: OVFKWC-KX9D, Assessment NO.: AN06T5646,

Notice#2

Attachments: KX9D Notice#2 Letter of Response.doc; ATT00409.txt





KX9D Notice#2 ATT00409.txt (95 Letter of Respon... B)

Dear Chris,

In response to notice#2, I have attached a more thorough explanation as requested. I am confident that this has answered your questions.

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Sincerely,
Thuy To
Kyocera Wireless Corp.
At 12:59 PM 4/25/2006 -0700, you wrote:
>Thuy To,
>I am still awaiting response to Notice #1 for this application but just
>received additional communication from the FCC regarding your SAR
>measurements for CDMA2000 per the current FCC policies. Please respond
>regarding the following item:
>1. The Output Power by Radio Configuration document does not indicate
>which combination of Radio Configuration RC and Service Option SO was
>used for the SAR compliance testing. According to a preliminary guide
>for CDMA2000 provided by the FCC:
>"For systems with P_REV equal to 6 or higher, the service option
>described by 3GPP2 C.S0013 shall use service option number 55 and is
>called Service Option 55. The multiplex option in use can be either
>0x01 or 0x02 depending upon the RC configured based on Table below."
>Multiplex Option in use for Service Option 55:
>Multiplex Option in use
                             Forward Fundamental Channel RC
                                                                  Reverse
>Fundamental Channel RC
> 0 \times 01
                                  1, 3, 4, 6, or
                                          1, 3, or 5
>7
                                   2, 5, 8, or
>0x02
>9
                                    2, 4, or 6
>Please provide indicate which RC and SO combination was used for SAR
>compliance measurements, and if SO55 was not used, provide SAR
>measurement at the worst case measurement location using SO55.
>measurements differ significantly from the original measurements,
>please provide complete SAR compliance using SO55.
>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,
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>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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