

## Chris Harvey

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**From:** Thuy To [thuyt@kyocera-wireless.com]  
**Sent:** Monday, October 30, 2006 7:00 PM  
**To:** charvey-tcb@ccsemc.com  
**Cc:** charvey-tcb@ccsemc.com; mike.kuo@ccsemc.com  
**Subject:** Re: Kyocera Wireless Corp. , FCC ID: OVFKWC-K24B, Assessment NO.: AN06T6114, Notice#3

**Attachments:** C2PC\_FCC Cover Letter.pdf; C2PC\_Exhibit 1\_Operation Description.pdf; ATT00269.txt



C2PC\_FCC Cover  
Letter.pdf (35 ...



C2PC\_Exhibit  
1\_Operation Descr..



ATT00269.txt (95  
B)

Dear Chris,

The listed changes mentioned in this C2PC application did not affect T-coil compliance. The audio circuitry did not change. There are no changes in audio specification, speaker and housing design, and no affect on the magnetic field.

Please see attachment for updated cover letter and operation description.

Thank you kindly,

Thuy To  
Regulatory Engineer  
Kyocera Wireless Corp.

At 05:44 AM 10/18/2006 -0700, charvey-tcb@ccsemc.com wrote:

>Thuy, upon a final review of this Class II Permissive Change (C2PC)  
>application an item has been raised that needs to be addressed.

>

>This C2PC application includes models K323 and K342. There was a C2PC  
>Grant dated 9/21/2006 which included T-Coil HAC compliance for the  
>model

>K323 (rated T4). This current C2PC application does not contain any  
>T-Coil compliance testing, although you do have HAC RF testing  
>compliance data. It is unclear how the changes made to the K323 model  
>effected the T-Coil compliance. Please provide documentation for this  
>C2PC application regarding the effect of the component changes in the  
>K323 on the T-Coil compliance. If additional testing is deemed  
>necessary, please provide the additional test documentation.

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>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