

## Chris Harvey

---

**From:** Chris Harvey [charvey@ieee.org]  
**Sent:** Thursday, July 17, 2008 1:35 PM  
**To:** 'Jenn Warnell'  
**Cc:** 'Jennifer Sanchez'; 'Chris Harvey'  
**Subject:** RE: METrakl: 25051 : Technical Review Additional Information needed Logitech DZLCUBF34

Jenn, here is my request for additional information for this application:

Jennifer(s), I have performed the initial review of the above referenced TCB and IC applications. The following items need to be addressed before the review can be completed:

1. Please submit revised Internal Photos that clearly show both sides of the PC Board (the original document only showed one side and was not clear).
2. Your original Confidentiality Request letter contained reference to a PCB Layout exhibit, but no such exhibit was submitted (and is not required). Please either provide the referenced PCB Layout exhibit or submit a revised Confidentiality request letter removing the reference to the PCB Layout exhibit.
3. I did not receive the IC forms Appendix A (IC Contact) & B (Test Report Cover Sheet) of RSS-GEN for this application. Please provide these exhibits.
4. Although all documents are not routinely made public from the Industry Canada filings, if you wish to record a request for Confidentiality of some exhibits you should submit a specific letter for Confidentiality Request for the industry Canada application (there is one for the FCC application).

The MET Form 731 was submitted indicating this as Equipment Class Digital Transmission System (DTS), when this should be class DXX. This does not need to be changed on this form but please make note of it for future applications under FCC 15.249.

Also, for future applications please note that the Bill of Materials exhibit and the RF Exposure exhibit submitted for this application are not required for devices approved under FCC 15.249.

Please contact me if you have any questions. Please submit a single response that addresses all items above.

Best regards,

Chris Harvey

-----Original Message-----

From: Jenn Warnell [mailto:jwarnell@metlabs.com]  
Sent: Thursday, July 17, 2008 10:26 AM  
To: Chris Harvey  
Cc: Jenn Warnell; Jennifer Sanchez  
Subject: RE: METrak Email: 25051 : Technical Review Process

Hi Chris,

Please continue with your review. I have updated some of the customer's documents. You will find them attached.

Thanks,

-----Original Message-----

From: Chris Harvey [mailto:charveyemc@gmail.com] On Behalf Of Chris Harvey  
Sent: Thursday, July 10, 2008 2:58 PM  
To: Jenn Warnell  
Cc: Jennifer Sanchez; Shawn McMillen; Angela Kekovski; Kevin Mehaffey  
Subject: RE: METrak Email: 25051 : Technical Review Process

OK, I got it and have accessed the files on the network. Please make sure to copy me on any replacement/new exhibits as I don't know when they are put on the network.

I am still having difficulty in accessing L: in Santa Clara....

Thanks,  
Chris

-----Original Message-----

From: Jennifer Warnell [mailto:jwarnell@metlabs.com]  
Sent: Thursday, July 10, 2008 2:08 PM  
To: charvey@ieee.org  
Cc: jwarnell@metlabs.com; akekovski@metlabs.com; smcmillen@metlabs.com;  
kmehaffey@metlabs.com; jsanchez@metlabs.com  
Subject: METrak Email: 25051 : Technical Review Process  
Importance: High

Job Number: 25051  
Model Desc: Logitech Inc.; FCC ID: DZLCUBF34; IC: 1807B-CUBF34 Customer Name: AT4 Wireless  
Customer Code: AT4

-----  
Task Number: 458890  
Task Description: Technical Review Process Task Status: In Progress

Hi Chris,

Please accomplish the technical review for the FCC TCB and IC CB for this project with the following information:

H:\METrak\_Job\_Folders\2008\A\AT4 Wireless - AT4\25051\TCB\Customer Info\FCC

H:\METrak\_Job\_Folders\2008\A\AT4 Wireless - AT4\25051\TCB\Customer Info\IC CB

I have sent the customer an admin. correspondence form for some information already.

Please keep in mind that our turn around time for technical review is twenty-four to forty-eight hours.

Let me know if I should provide you anything else, or if there may be any delays you may foresee in reviewing.

Regards,

Jenn Warnell  
TCB Administrator/Documentation  
MET Laboratories, Inc.  
Phone: 410-949-1877  
Fax: 410-354-3313  
www.metlabs.com