

Fujitsu Limited, FCC ID: EJE-WB0063, Assessment NO.: AN08T8327 AN08T8329, Notice#1

3 messages

tim.dwyer@ccsemc.com <tim.dwyer@ccsemc.com>

Thu, Sep 4, 2008 at 10:29 PM

To: chieu@emctech.com.au

Cc: tim.dwyer@ccsemc.com, Praveen.Rao@au.fujitsu.com

Hello Chieu,

The review of this application is complete. There are two issues.

Q1: 5.6 GHz SAR report includes photos for "Edge On Top" position, but no related measurement data. It appears this may be in error, but please explain. Also, in general it would help to improve the review time if you could provide a brief statement in each SAR report explaining why the various operational positions were tested or not tested.

Q2: Not critical to this FCC application, but the "Contains.." wording has been dropped from the label for Telecom along with the IC Registration Number.

Other pending applications are complete and have been sent for certification. These will be forwarded after your reply to Q1 above.

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,

Tim Dwyer Technical Reviewer

Rao, Praveen < Praveen.Rao@au.fujitsu.com>

Fri, Sep 5, 2008 at 12:59 AM

To: tim.dwyer@ccsemc.com

Cc: Peter <peter@emctech.com.au>, chieu@emctech.com.au

Hi Tim,

I have just checked with Peter at EMC Technologies (cc'd here) who has confirmed that the "Edge On Top" position photo shown in the test report is an error. This edge is disabled.

Hope this response will be sufficient or do you want us to modify the report.

Regarding the rationale of SAR tested positions and configuration, yes, we have also realised this and future reports will have an Appendix page which explains the positions tested and the rationale.

Regarding Q2) Sorry that I did not notice this myself, We will ensure to have this label fixed for future products.

Hope to get the FCC Grants and IC certificates tomorrow. Thanks.

Best Regards, Praveen

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Rao, Praveen < Praveen.Rao@au.fujitsu.com>

Mon, Sep 8, 2008 at 9:33 AM

To: tim.dwyer@ccsemc.com, Claire Hoque <claire.hoque@ccsemc.com> Cc: chieu@emctech.com.au

Hi Tim and Claire,

We still haven't received the IC certificates for WB0063, 65, 66, 68 and 69. And FCC Grants for WB0063 and 65. We were expecting these on Saturday (Friday your time).

Please send them ASAP.

Best Regards, Praveen

----Original Message-----

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