

Inventec Corporation, FCC ID: DGIBC0312AAA000, Assessment NO.: AN08T8667, Notice#1

6 messages

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

Wed, Dec 10, 2008 at 10:56 PM

To: country@atl-lab.com.tw

Cc: tim.dwyer@ccsemc.com, lucy.tsai@ccsemc.com

Dear Country Huang,

The review of this application is complete. Please respond to the items listed below. If you have questions, please ask.

Q1: Please provide the FCC KDB Permit But Ask Inquiry number related to 3GPP R6-HSPA SAR testing for original grant. Please be advised that once the issues below are resolved, FCC requires that we submit a Permit But Ask Inquiry for this application with reference to the original KDB.

Q2: Powers listed on application are different/higher than original grant. It is acceptable for C2PC measurements to be within 1.5 dB of the original measurements, but the powers listed on the grant should not change. Please confirm that the powers should be listed as on the original grant.

Q3: The power listed on this C2PC application for 4M17F9W (WCDMA Band V) is 0.097 W, which is consistent with the measurement in the test report and is within 1.5 dB of the measurement in the original report. The power listed on the original grant was 0.83 W, which appears to be in error. The original test report shows a measurement of 0.083W. Please confirm that this is an error and request the original TCB to make the correction to the original grant. The grant correction must be accomplished before the C2PC can be completed.

Q4: Frequency ranges listed in application are different from original grant. Please explain or advise that they should be changed to the same as in original grant.

Q5: Two new line entries are listed on C2PC for 240KG7W and 243KG7W. These did not appear on the original grant. This change is not mentioned in the C2PC letter. Please explain or advise to remove from the C2PC application.

Q6: I am aware that an application is being filed for JBP with the original TCB. The C2PC cannot be granted until the JBP grant is issued. Please advise when the JPB application is granted.

Q7: The user manual must include the statement (or similar) requiring 2 cm separation as in the original manual.
"FCC RF Exposure requirements: SAR compliance for body-worn operations is restricted to accessories which provide at least 2 cm separation between the device and the users body."

Q8: TSL Composition, ingredients, and amounts were not listed in the SAR report. Please revise the report.

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

country@atl-lab.com.tw <country@atl-lab.com.tw>

Mon, Dec 15, 2008 at 8:18 AM

To: tim.dwyer@ccsemc.com

Cc: lucy.tsai@ccsemc.com, tim.dwyer@ccsemc.com

Dear Tim:

Thank you for your reply.
Our answer is as below RED word for your reference.
If you have any updated information, please feel free to contact with us.

Best regards
Country Huang

The review of this application is complete. Please respond to the items listed below. If you have questions, please ask.

Q1: Please provide the FCC KDB Permit But Ask Inquiry number related to 3GPP R6-HSPA SAR testing for original grant. Please be advised that once the issues below are resolved, FCC requires that we submit a Permit But Ask Inquiry for this application with reference to the original KDB.

We wait original TCB provide the original PBA Inquiry number .

Q2: Powers listed on application are different/higher than original grant. It is acceptable for C2PC measurements to be within 1.5 dB of the original measurements, but the powers listed on the grant should not change. Please confirm that the powers should be listed as on the original grant.

Please be confirmed that the powers should be listed as on the original grant.

Q3: The power listed on this C2PC application for 4M17F9W (WCDMA Band V) is 0.097 W, which is consistent with the measurement in the test report and is within 1.5 dB of the measurement in the original report. The power listed on the original grant was 0.83 W, which appears to be in error. The original test report shows a measurement of 0.083W. Please confirm that this is an error and request the original TCB to make the correction to the original grant. The grant correction must be accomplished before the C2PC can be completed.

We already request the original TCB to revise the measurement is 0.083W.

Q4: Frequency ranges listed in application are different from original grant. Please explain or advise that they should be changed to the same as in original grant.

Please be advised the frequency ranges listed in application are no problem, and we will also correct the report measurement.

Q5: Two new line entries are listed on C2PC for 240KG7W and 243KG7W. These did not appear on the original grant. This change is not mentioned in the C2PC letter. Please explain or advise to remove from the C2PC application.

We will fill the changes in the C2PC letter as our client's requirement.

Q6: I am aware that an application is being filed for JBP with the original TCB. The C2PC cannot be granted until the JBP grant is issued. Please advise when the JPB application is granted.

Please be informed that JPB application will be granted before 12/16 by Timco.

Q7: The user manual must include the statement (or similar) requiring 2 cm separation as in the original manual.

"FCC RF Exposure requirements: SAR compliance for body-worn operations is restricted to accessories which provide at least 2 cm separation between the device and the users body."

We will revise the manual.

Q8: TSL Composition, ingredients, and amounts were not listed in the SAR report. Please revise the report.

We will revise it.

[Quoted text hidden]

2 attachments

 **20081212 Update Data.rar**
4630K

 **Class II permissive change letter_Pharos Traveler 117.pdf**
42K

Tim Dwyer <tim.dwyer@ccsemc.com>

Mon, Dec 15, 2008 at 10:40 PM

To: country@atl-lab.com.tw

Cc: lucy.tsai@ccsemc.com

Dear Country,

Thank you for your reply. I have reviewed the revised documents and your replies.

Please send another email when items Q1, Q3, and Q6 are complete.

Best regards,

Tim

2008/12/15 <country@atl-lab.com.tw>

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Tim Dwyer
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timothy_dwyer@ieee.org
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Lucy Tsai <lucy.tsai@ccsemc.com>

Tue, Dec 23, 2008 at 7:52 PM

To: "Timothy M. Dwyer" <tim.dwyer@ccsemc.com>

Hi Tim,

Regarding this application, AT-LAB is checking the status.
Per their saying, Timco should revise the grant recently and will like to know if we have submitted the PBA to FCC for grant.
Please advise, thank you.

Merry Christmas & Happy New Year!

Best Regards,

Lucy

Tim Dwyer <tim.dwyer@ccsemc.com>

Tue, Dec 23, 2008 at 10:20 PM

To: Lucy Tsai <lucy.tsai@ccsemc.com>

Hi Lucy,

I checked and can see that the JPB grant was issued but the power listing still has not been changed.

I will talk with Mike tomorrow and if he agrees, will submit the PBA.

Best regards,

Tim

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[Quoted text hidden]

Lucy Tsai <lucy.tsai@ccsemc.com>

Mon, Jan 5, 2009 at 8:18 PM

To: "Timothy M. Dwyer" <tim.dwyer@ccsemc.com>

Hi Tim,

AT-lab is checking the status and please let me know if PAB is submitted.

Thank you.

Best Regards,

Lucy

From: rfspectrum@gmail.com [mailto:rfspectrum@gmail.com] **On Behalf Of** Tim Dwyer

Sent: Tuesday, December 23, 2008 7:20 PM

To: Lucy Tsai

Subject: Re: Inventec Corporation, FCC ID: DGIBC0312AAA000, Assessment NO.: AN08T8667, Notice#1

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