

## Chris Harvey

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**From:** wubinyu [binyu.wu@ritt.7layers.cn]  
**Sent:** Friday, January 04, 2008 9:20 AM  
**To:** charvey-tcb@ccsemc.com  
**Cc:** mkuo@ccsemc.com; lixia.yang@ritt.7layers.cn; 'Lucy Tsai'; 'liuwei'  
**Subject:** WM62 update 2-1 RE: Longcheer Technology (Shanghai) Co., Ltd., FCC ID: VV6WM62, Assessment NO.: AN07T7436, Notice#3  
**Attachments:** WM62 update2 20080104.zip

Dear Chris,

Thanks for your comments.

Please see attached test report after modification.

As the files are too big, I send by to mails, this is 2-1.

It is a very urgent case, could you please review the test report, if there is any question, please let us know ASAP.

Thanks in advance for your support.

Have a good weekend.

Best regards,

Beverley

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

From: charvey-tcb@ccsemc.com [mailto:charvey-tcb@ccsemc.com]

Sent: 2008-01-04 6:17

To: binyu.wu@ritt.7layers.cn

Cc: charvey-tcb@ccsemc.com; mkuo@ccsemc.com; lixia.yang@ritt.7layers.cn

Subject: Longcheer Technology (Shanghai) Co., Ltd., FCC ID: VV6WM62, Assessment NO.: AN07T7436, Notice#3

Dear Beverly (Bin Yu) Wu (copy Yang Lixia)

I have received your response to my second notice and still find significant errors in the application. I have not completed this review and have found the following items that need to be addressed:

1. EDGE emission designator should be G7W (not GXW)

<CTTL> Please ref Test report <I07GE6474-FCC-EMC1> and < Attachment to I07GE6474-FCC-PART15>

2. FCC PC Peripheral Test Report listed 15.209 and without AC line conducted test data. The test setup is not complied with ANSI C63.4 Annex E to have at least two different I/O port connected during the tests. Also, a Certification application (as a composite device) must be submitted since this device was tested in a laboratory that does not qualify for DoC testing. DoC route is not an option for CCTL. They need to retest 15.109/15.107 with proper test setup.

<CTTL> Please ref test report < I07GE6474-FCC-PART15>

3. Part 22/24 test report did not specify test procedure used. I think you using EU procedure for ERP/EIRP tests which is not acceptable to FCC.

<CTTL> We add the information in the test report < I07GE6474-FCC-EMC1>, test performed was based on TIA/EIA-603-B.

4. In regards to 3G policy, you were provided a guideline to do the base line investigation on the output power. This data must be provided in order to comply with the FCC 3G policies. If you can not provide CMU 200 screen shots, you can provide a detailed text description on the CMU 200 setting.

<CTTL> Please ref <Worse Case Evaluation per FCC 3G SAR Evaluation Criteria \_WM62>, the CMU 200 and Agilent 8960 screen shots are in < Attachment to I07GE6474-FCC-EMC1>

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