## **Helen Zhao**

To: Helen Zhao; 'Wei Li (E-mail)'

Subject: RE: XtremeMac Associates, FCC ID: STQAIR00, Assessment NO.: AN05T4459, Notice#1

From: Weili

Sent: Friday, January 07, 2005 1:12 PM

To: Helen Zhao

Subject: Re: FW: XtremeMac Associates, FCC ID: STQAIR00, Assessment NO.:

AN05T4459, N...

Hi, Helen.

Here is the report and setup photo for re-testing. No big change.

Your attention is appreciated.

Best regards,

Wei

----Original Message----

From: Compliance Certification Services [mailto:hzhao@ccsemc.com]

Sent: Thursday, January 06, 2005 1:44 PM

To: Helen Zhao

Subject: XtremeMac Associates, FCC ID: STQAIR00, Assessment NO.:

AN05T4459, Notice#1

Question #1: FCC requests Bandwidth test with maximum input signal and user controls adjusted to maximize emission. The test report says "The system was configured for testing in a typical fashion (as a customer would normally use it)". Please provide detailed test setup diagram and the internal photos of the box the EUT was tested with. Please show how the audio input signal was added and how it was adjusted to the maximum emission.

Answer: The max. audio input is provided by the circuit board specially designed for this test. That circuit board generated 1KHz audio signal for simulating the iPOD output.

(Helen) It's not acceptable to test in this configuration since there is no way to verify whether the audio signal has been adjusted to the maximum emission and what kind of function the circuit board also has.

Please test the device directly with iPOD, since this is the normal operation mode as described in the user manual. You can use a speaker as supporting equipment to make sure the audio signal has been maximized.

Best Regards, Helen Zhao

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.