## **Helen Zhao**

Subject: FW: Onairsolution Co., Ltd., FCC ID: TBPONAIRCREATOR, Assessment NO.: AN05T4830, Notice#1

From: schong

Sent: Wednesday, June 01, 2005 7:44 PM

To: Helen Zhao

Subject: Onairsolution Co., Ltd., FCC ID: TBPONAIRCREATOR, Assessment NO.: AN05T4830, Notice#1

Dear Ms. Helen,

Thank you for your e-mail on today. Below is my answer.

Question #1: The block diagram shows the local ocsillator or crystal frequency of SFCLK is 135MHz, however the test report does not show the device has been investigated for 1-2GHz radiated emission.

Answer: This device has been investigated for 30MHz - 2000MHz during the test. But frequency range of radiated emission was recorded in the report incorrectly.

This is my fault. Please refer to revised test report. We are sorry to cause any inconvenience to you.

If you have any question, please feel free to contact us. Thank you and have a great day!

Best Regards,

S. C. Hong / Project Engineer
ONETECH Corp.