

## Helen Zhao

---

**Subject:** FW: Skypilot Network Inc., FCC ID: RV7-SC3110, Assessment NO.: AN07T6708, Notice#1

From: September Radecki  
Sent: Monday, April 16, 2007 12:29 PM  
To: Helen Zhao  
Cc: Barbara Judge; Michael Heckrotte  
Subject: RE: Skypilot Network Inc., FCC ID: RV7-SC3110, Assessment NO.: AN07T6708, Notice#1

Hi Helen,

Attached are the replies to your questions on the above referenced application.

Question #1: This dual-band device has a 2.4GHz radio and a 5.8GHz radio, but the user manual which is specifically for SkyAccess Dualband indicates:

Frequency band: 4.940-5.150, 5.150-5.450, 5.450-5.725, or 5.725-5.850 GHz

Wi-Fi Access: 2.400-2.491 GHz

Please update the user manual. By the way, page 14 contains unreadable characters, please update that page.

<CCS ANSWER:> The User Manual has been corrected, and a new revised version is attached.

Question #2: The two test reports (one for 2.4GHz band, one for 5.8GHz band) provide incorrect EUT Description. The EUT is not a single radio device, please update the test reports.

<CCS ANSWER:> The 2.4 and 5.8 reports have been updated and combined into one and the IC standards have been included so we now have one combined report, for your reference. Please see attached revised report.

Question #3: The test report shows the 5.8G band test was done at low channel: 5740MHz & high channel 5835MHz, the Form 731 lists incorrect frequency range. In future please always check the test report to ensure correct entries on Form 731.

<CCS ANSWER:> Thank you for your patience and help! Sorry for the inconvenience.

Kindest regards,  
September



06U10713-1B FCC User's Manual.pdf  
and IC Report ...