Helen Zhao

From: Danielle Zhan

Sent: Tuesday, July 05, 2005 3:45 PM

To: Helen Zhao

Subject: RE: Bountiful WiFi LLC, FCC ID: TDK-BWR54G1, Assessment NO.: AN05T4894, Notice#2

Dear Helen,

Please find responses below which address your questions.

Thank you for your further review.

Danielle

----Original Message----

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

Sent: Thursday, June 30, 2005 4:48 PM

To: Helen Zhao

Subject: Bountiful WiFi LLC, FCC ID: TDK-BWR54G1, Assessment NO.:

AN05T4894, Notice#2

Question #3: Test Report page 60 & 61: The plots are not Low channel mode b as the title suggested. Please revise the test report.

[Danielle] Please see revised report as attached.



05U3488-1B FCC DTS Report.pdf...

Question #4: Please confirm the antenna port channel test was done at the end of amplifier + LPF, not the RF radio end, i.e. 0.5W amplifier ouput is already taken into consideration.

[Danielle] Yes confirmed that measurements were made at the output of the amp and LPF.

----Original Message----

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

Sent: Sunday, June 26, 2005 12:43 PM

To: Helen Zhao

Subject: Bountiful WiFi LLC, FCC ID: TDK-BWR54G1, Assessment NO.:

AN05T4894, Notice#1

Question #1: Please submit Test Report.

[Danielle] See attached.

<< File: 05U3488 FCC DTS Report.pdf >>

Question #2: Please revise the user manual to add non-colocation restriction statement.

[Danielle] Revised as attached.

<< File: TDK-BWR54G1 Quickstart users' guide.revised.pdf >>

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.