Helen Zhao

Subject: FW: FW: Accton Technology Corporation, FCC ID: HEDCAP2315A, Assessment NO.: AN06T6021, Notice#1

From: gina.lo [mailto:gina.lo@tw.ccsemc.com]On Behalf Of application Sent: Tuesday, August 08, 2006 8:41 PM To: Helen Zhao Subject: Re:FW: Accton Technology Corporation, FCC ID: HEDCAP2315A, Assessment NO.: AN06T6021, Notice#1

Dear Helen:

Please see my reply. thank you.

Best Regards, Gina

-----Original Message-----Sent: Friday, August 04, 2006 11:26 PM To: Helen Zhao Subject: Accton Technology Corporation, FCC ID: HEDCAP2315A, Assessment NO.: AN06T6021, Notice#1

Question #1: The schematic diagram and block diagram show RF chip AR2316/15, but the operational description and internal photos show AR2315 is actually used. Please update block diagram and schematic diagram. Ans: We updated block diagram and schematic diagram, please see the attachment.

Question #2: Test report - radiated spurious emission test at 802.11b middle channel (2437MHz) @ 9750MHz, please explain where peak/AVG limit 90.62/73.85 dBuV/m come from, i.e. where shows field strength @ fundamental (2437MHz).

Ans: We revised page 7 and page 47 of the test report, please see the attachment.

Best Regards, Helen

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.