Helen Zhao

Subject: FW: answer: Marvell Semiconductor, Inc., FCC ID: UAY-MMC85PG, Assessment NO.:

AN06T6036. Notice#1





06U10462-1B FCC GWHost_Label(revi DTS Report.pdf... sed).pdf

From: Claire Hoque

Sent: Monday, August 14, 2006 2:21 PM

To: Helen Zhao

Cc: Michael Heckrotte; Alvin Ilarina; Christine Vu; Chi Tsou

Subject: answer: Marvell Semiconductor, Inc., FCC ID: UAY-MMC85PG,

Assessment NO.: AN06T6036, Notice#1

Hi Helen.

Pls see answer below, thanks.

----Original Message-----From: Helen Zhao

Sent: Friday, August 11, 2006 3:53 PM

To: Helen Zhao

Subject: Marvell Semiconductor, Inc., FCC ID: UAY-MMC85PG, Assessment

NO.: AN06T6036, Notice#1

Question #1: The antenna specification provided in the filing shows max. antenna gain for 2.4GHz band is 2.27dBi. But the test report lists "maximum gain of 2.1 dBi in the 2.4 GHz band..." Please correct the discrepancy.

<answer>report is updated to show correct gain of 2.27dBi.

Question #2: The FCC ID label that will be affixed on the host computer is provided in the filing. The host computer itself is subject to DoC or certification, if the authorization is not through certification, please add FCC DoC logo on the label for host.

<a href="mailto:rectain-sub

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.