



Dear Dennis,

Here are our answers for your comments

1.) There are two Exhibits uploaded to the Manual exhibit of this filing. The first is identified as the “W130.pdf” document which contains the necessary compliance information, but does not have any instructions for operation of the 802.11g WLAN. The second document is identified as the “USER MANUAL WM3B2200BG.pdf” document which I recognize as instructions typically given to installers and OEM integrators. This second document was never designed to be given to the consumer. Please append the “W130.pdf” document to reflect the actual installation, use and operating instructions for this filing.

**ANS 1:** I have updated the system users’ manual as named “W130 manual revised.pdf”

2.) The Operational Description contains a document covering the WM3B2200BG specifications. This document identifies the frequency range of 2400 to 2497 MHz which includes channels 12 and 13 that are prohibited in the North American market. Kindly identify how this device will be restricted in its operation to channels 1-11 only.

**ANS 2:** I have got a USA specification from Intel USA as named “SPEC USA WM3B2200BG.pdf”

3.) The Operational Description also indicates this device can operate up to +18dBm. This is double the RF Pout quoted on both your Form 731 and the Test Report. Please review.

**ANS 3:** I have got a specification from Intel specific for USA as named “SPEC USA WM3B2200BG.pdf”. Intel has modified the Transmit Output Power.

4.) Since the FCC ID will cover the entire notebook computer, it is appropriate that internal photographs include the entire product. Therefore I must request top and bottom views of all major assemblies and printed circuit boards.

**ANS 3:** [I have got more photos for this system, please refer to my uploaded files, PHOTO-EXTERNAL REVISED.pdf](#)  
[PHOTO-INTERNAL REVISED.pdf](#)

Please review the information we supplied. If there is any information needed, please advise as soon as possible.

Thanks for your help.

Daphne Liu  
International Standards Laboratory