## **Cover Letter**

- 1.) Please confirm that there is no Confidentiality Request associated with this filing. Yes, there is no Confidentiality Request for this filling.
- 2.) Please review your Agent Authorization letter. Who is Stanley Lu and under what authority does he speak for Asoka Corp?

Please see the revised letter, the signature changed to TK Chan.

3.) Please provide a Block Diagram of the RF module used with this product.

The Block Diagram of the module has submitted.

4.) Please provide schematics of the mini-PCI card associated with this device.

The schematics of the card have submitted.

5.) Please review the schematics already provided. We must have component values for all symbols shown in the schematics. Some sheets do not provide values of these discrete components.

The revised schematics have submitted.

- 6.) Please review your Operational Description. What is required is some idea as to how this device creates, modulates and amplifies RF energies. Kindly enlarge your existing description. The revised Operation Description has submitted.
- 7.) Kindly show me in the Manual where I can find the required 15.21 'Information to User' statement.

Please see Page 39 on the revised User's Manual.

- 8.) Please provide an MPE estimation for this product at a distance of 20cm. The MPE report has submitted.
- 9.) Please review the Manual on page 3-4. It appears that the end user can set the region or country of operation. This is illegal and not permitted under rule 15.15(b). Please see the revised User's Manual.
- 10.) It is well known that RF power for all WiFi devices varies over data rates. Typically, FCC is requiring data showing the RF power measured across three channels and across all data rates in both 802.11b and 802.11g modes especially when RF Exposure is a concern. Please provide this information (a table of values is sufficient). Generally, the highest RF power seen in both 802.11b and 802.11g modes defines the test case used for all subsequent tests. Kindly review your test results.

Please kindly see the revised test report.