RE: Seiden Electric Engineering Co., Ltd

FCC ID: VGWHEI-18Y

1.) You have requested the Internal Photographs be held Confidential. In general, this Exhibit cannot be held Confidential without substantial justification. In my opinion, this requirement has not been met .Please provide a detailed rationale why Internal Photographs should be held Confidential.

Answer: We accept that the pictures could be shown on the FCC website and therefore should not be considered as confidential information.

- 2.) Please do a final double-check on the model numbers. There seems to be instances where moth "...18Y" and "...18YT" are confused. Kindly do one last double check of your Exhibits. Answer: We have corrected the typos and the terminology of the product is 18YT. Please refer to the uploaded manual, operation description and label.
- 3.) Please note that the FCC logo is not appropriate for this device. Only computers and computer peripherals which follow the DoC equipment authorization procedures are to use this mark.

Answer: The label has been corrected and uploaded.

- 4.) Please provide a tune-up procedure. This is required for all Licensed radio transmitters. *Answer: No tune-up is required please find uploaded the cover letter form the client.*
- 5.) Please note that your test procedure of 1.9.2 is in error. Only the TIA/EIA 603 substitution method is recognized by FCC for this test.

 Answer: We are taking note of your comment.
- 6.) The conducted spurious emissions test of 1.9.3 does not appear to follow the resolution bandwidth descriptions listed in TIA/EIA 603. Please address.

 Answer: The correct setting was not described on the test report. Please find the uploaded test report with the correct information.
- 7.) What units would you like to show the RF power? Would you like to use Conducted or ERP values? Please note the 731 form does not indicate.

 Answer: the 731 Form has been updated. The ERP value has been described on this form.
- 8.) Please provide an emission designator complete with necessary bandwidth on Form 731. Please provide a requested frequency tolerance on Form 731 too.

 Answer: the 731 Form has been updated.
- 9.) Please provide the voltage and current through the final amplification stage as required under Part 2 of the Rules. If I have missed it, my apologies please help me find it.

 Answer: The information has been placed on the operation description. Please refer to the uploaded operation description.