Mr. Fujimoto:

In order for processing of this application (FCC ID: MG32481) to continue, the following issue(s) will have to be addressed:

1) The test data uses a duty cycle correction factor to determine the average reading, however, this is only permitted for transmitters that use pulsed modulation and the operational description only mentions FSK modulation as being used. Please provide data that is averaged by using the appropriate averaging method since FSK modulation is being used or please explain why the use of this duty cycle correction factor is being used.

2) The test report mentions that the antenna is hardwired, however, photos show a PCB trace style antenna. Please clarify the antenna type.

3) The "Instruction to the User" statement that is required in the owner's manual is missing the statement "which can be verified by turning the equipment off and on". Please submit a corrected owner's manual with the corrected "Instruction to the User" statement.

4) The file for the internal photos is too large. Please reduce the size of the file to less than 3 Mb and re-submit.

The item(s) indicated above must be submitted before processing can continue on the above referenced application. Failure to provide the requested information within 60 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. Please upload responses and/or exhibits to the electronic filing website. Your correspondence number is MG32481 -1.