

Dear Jim,

We have the following issues to resolve on this one.

1. The label is made out of paper. The FCC does not allow paper because their interpretation is that it cannot meet the requirement to "last the expected lifetime of the product". Please provide an alternate material such as mylar.

Response - Boyd Stoffel will be contacting his label maker to develop a label out of Mylar type material.

2. I am checking with the FCC to see if fish activation qualifies as "manually activated".

Response - The product has now been modified to time out after 4 seconds. This modification now brings the transmitter in compliance with the FCC rules.

Please find attached the following:

Updated Theory of Operation

Updated Schematic with the RC change.

Updated photo supporting the modification and updated screen capture showing the time out of the transmitter.

3. Please describe the units method of antenna attachment with regard to the requirements of 15.203.

Response - The antenna is attached to the PCB by a screw to lock it down. The only way to access this screw is to disassemble the product and physically remove it. See Photo 6, lower left corner. This is a notched area for the antenna to be screwed on to. Also see Photo 5, showing the antenna removed. The end of this antenna is a screw down connection.

4. Please confirm that the label is on a permanent part of the device and not on a removable cover.

Response - Please see Photo 1, showing the label attached to the top of the case. The removable battery door is on the bottom of the case. Therefore, the label is located in an area that is permanent.

Best regards

Barry C. Quinlan
Certification & Telecom Manager

Curtis-Straus LLC Voice: 978.486.8880 x270
527 Great Road Fax: 978.486.8828
Littleton, MA 01460 <http://www.curtis-straus.com>
