Tim,

You wrote; *I respond:*

Regards,

Greg Barbato

1) Is anything considered confidential and need to be filed as such (i.e. block diagram, schematic, etc.?). If so, please include appropriate letter for this or confirm that confidentiality is not necessary.

Confidentiality is not necessary.

2) Please note that IC requires 3 items on the label, (model, applicant, and Certification No. as Certified). The label does not appear to show applicant and model for this application. Please revise or let us know how to you wish to continue. Note that while RSS-GEN may allow: "If the device size is too small to put a label, the label can be included in the user's manual, upon agreement with Industry Canada." However, please note that we have already determined that they will require us to confirm with Canada in each instance.

Please note that our device is only $1.5" \times 1.5" = (3.8 \text{cm} \times 3.8 \text{cm})$ and the only place to place a label is under the battery which is a CR123 3V Lithium cell. so the area available for a label is only: $3.5 \text{ cm} \times 1.6 \text{ cm}$. Please see the attached drawing (on page 2) it also has dimensions.

3) It is not clear if this devices transmits once during alarm (meets 5 second requirement) or for the duration of the alarm condition. Please clarify.

This device only transmits once during an alarm.

4) Typically the 2 part statement can only be placed in the manual if the devices size is less that 8x10 cm. Please comment on the size of this device.

 $8 \text{ cm} = (3.15") \& 10 \text{ cm} = (3.9") \text{ our device is only } 3.8 \text{cm} \times 3.8 \text{cm} = (1.5" \times 1.5")$

