

Testing Tomorrow's Technology

11/6/2006

Mr. Doug Noble ATCB

RE: Axon, LLC

FCC ID: L2V-STAMP1

Mr. Noble,

Thank you for your comments in your letter of October 30, 2006. Below is my response to your comments on this application. I have included your original comments in my response.

1. External Photos must be readable and show all sides of the EUT including all ports. Please send new External Photos.

The EUT has no External Ports. It is self contained and communicates for programming and commands via the 2.4 GHz transceiver. However, I have provided internal port views for the filing. Uploaded.

2. Please revise label it is unreadable. Label Location exhibit is needed for this application.

Label enlarged, location added, uploaded.

3. Please upload User's Manual exhibit.

Uploaded. Please refer to 2 4 Transceiver Protocol Spec REVc1

4. Please upload Operational Description exhibit.

Uploaded. Please refer to 2 4 Transceiver Protocol Spec REVc1

5. Test Report is missing Part 2 pages 13 to 36. Please submit missing portion of the Test Report.

Uploaded

6. For Industry Canada the designator is listed as 3K65G1D and the 99% Bandwidth lists 365 kHz which would be 365KG1D. Please confirm which is correct.

365 kHz is correct.

Please contact me with any further questions.

Sincerely,

2xt

Louis A. Feudi Vice President of Operations and Engineering

3505 Francis Circle Alpharetta, GA 30004 PH: 770-740-0717 Fax: 770-740-1508 www.ustech-lab.com