Attachments: 10-0017 Label Locations.JPG; 56-0001 Rev05.PDF; Matls 80-0010 Revision 01 (Commercial).pdf; Brady Bondz B-423 label material.pdf; BRADY PTL-20-423.pdf; WS-0066 R00 b DRAFT RTS2 5 Theory Operational Description.pdf

From: Jose Betancourt Sent: Friday, July 27, 2012 12:47 PM

To: PCTEST TCB/CB

Subject: RE: Questions Regarding FCC ID: YZO-00103

PCTEST TCB:

Attached files containing the additional information you request:

- 1. The label and location document does not provide information as to how the FCC label will be permanently affixed to the EUT. Please provide this information per Part 15.19 of CFR Title 47.
 - A. <u>10-0017 Label Locations.JPG</u>: shows the placement of the label on the LIU.
 - B. <u>56-0001 Rev05.PDF</u>: shows WRU FCC label drawing. Note that it calls for "LABEL TO BE PRINTED ON 80-0010 LABEL OR EQUIVALENT" to be printed using an indelible thermal transfer printing process.
 - C. Matls 80-0010 Revision 01 (Commercial).pdf: shows materials used in the 80-0010 lbel. Note that it calls for "BRADY PTL-20-423 LABEL PRINTABLE WHITE POLYESTER"
 - D. <u>BRADY PTL-20-423.pdf</u>: shows the spec for the "PERMANENT POLYESTER" label. As indicated, the label is designed to be permanently attached to the unit.
 - E. <u>Brady Bondz B-423 label material.pdf</u>: shows the technical data sheet for the label stock used.
- 2. Please provide an operational description document for the EUT per Part 2.1033 of CFR Title 47.
 - A. WS-0066 R00 b DRAFT RTS2 5 Theory Operational Description.pdf: this DRAFT theory of operations document contains the information concerning the functions of the devices in the RT System 2. This includes all such information regarding both the LIU (YZO-00600) and WRU (YZO-00103) units.
- 3. Not all sides of the EUT are shown in the external photographs document. Please revise to include additional photographs of all sides of the EUT.
 - A. The external photo document is in the process of being updated. We will be sending it to you in the next couple of days.

Please let me know if there are any remaining questions.

Thanks.

Regards, Jose'

Jose G. Betancourt



From: PCTEST TCB/CB

To: Mr.Jose G. Betancourt/ Wireless Seismic

RE: FCC ID: YZO-00103

Applicant: Wireless Seismic

Correspondence Reference Number: YZO0527

Confirmation Number: 1Y1204300527 Date of Original Email: July 23, 2012

Subject: Request for additional information

In regards to your recent TCB application referenced above, we kindly request that you provide the following additional information.

- 1. The label and location document does not provide information as to how the FCC label will be permanently affixed to the EUT. Please provide this information per Part 15.19 of CFR Title 47.
- 3. Please provide an operational description document for the EUT per Part 2.1033 of CFR Title 47.
- 4. Not all sides of the EUT are shown in the external photographs document. Please revise to include additional photographs of all sides of the EUT.

The item indicated above must be submitted before processing can continue on the above referenced application.

Sincerely, PCTEST TCB



PCTEST TCB/CB

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