



Vibration Sensors & Accessories

Attn: Reviewing Engineer
Federal Communications Commission
7435 Oakland Mills Road
Columbia, MD 21046

RE: FCC Audit Questions for FCC ID QAQBLM-0301-1
Mettrak #11635 FCC Audit Request April 3, 2003

Wilcoxon Research Document Tracking Number 040403-2

To Whom It May Concern:

We the undersigned, have been notified by Met Laboratories of questions arising regarding the TCB listing for the Modular Certification of Wilcoxon Research's BLM series Bluetooth enabled process control module.

For your convenience the, the body of the relevant text follows:

1. The device appears to have two RF connectors, one may be standard connector. Please demonstrate compliance with 15.203.
2. Please demonstrate the antenna shown compliance with 15.204(c).

Wilcoxon's response:

In response to quiries 1 and 2., the connector/cable/antenna assembly is constructed entirely with reversed gender center conductor SMA style connections designed to comply with 15-203 15-204. Please find attached two PDF files as supporting documentation. One is the drawing for the antenna (the drawing does not reference the RPSMA but the sales literature does) and the other is for the connector line being used to interconnect the RF path.

Any other questions please contact me. My e-mail is Mrody@Wilcoxon.com and my direct phone 301-216-3035

Marc Rody

Principle Electrical Engineer, Wilcoxon Research Inc.

21 Firstfield Road, Gaithersburg, MD
20878 USA
1-800-WILCOXON
Tel 301-330-8811 Fax 301-330-8873
Email sensors@wilcoxon.com
Web www.wilcoxon.com

E:\Ready_To_Convert\Doc\316614.DOC



WILCOXON
RESEARCH

21 Firstfield Road, Gaithersburg, MD
20878 USA
1-800-WILCOXON
Tel 301-330-8811 Fax 301-330-8873
Email sensors@wilcoxon.com
Web www.wilcoxon.com

