

Engineering, Inc. 5969 Robinson Avenue Riverside, CA 92503-8620 www.dnbenginc.com

ATCB 6731 Whittier Avenue McLean, VA 22101 22 Feb 2005

Attention: Timothy Johnson

## RE: FCC ID: QOHSR20

Dear Tim,

- 1) Confidentiality letter has been updated and is attached.
- 2) Many pardons after going back and forth with the customer, realizing some communications problems, I have found out that the Bluetooth is in fact the transmitter as you have rightly observed. Therefore you do have all the schematics. The other device is not the transmitter but is sensitive GPS components that required shielding from the transmitter for proper operation. Sorry for the confusion.
- 3) This now becomes moot with explanation under item 2.
- 4) All the customer is requiring from ATCB is approval of the transmitter portion of this device. Once again after verification with the customer this device can connect to a laptop. DNB will perform the required SDoC testing and have the customer label the device accordingly. Please do not allow this to hold the application for the transmitter.
- 5) The customer who installs the bluetooth module has no control over frequency hopping nor the ability to have a single channel on. When we evaluated the product we performed the required low, middle, and high channels by allowing sufficient time at each channel (low, mid, hi) to transmit with a max hold function on the spectrum analyzer. This is the only way that this could be done.
- 6) Understood, thank you for your input. We will correct our procedures to insure no further issues.
- 7) Understood, thank you for your input.
- 8) Understood, thank you for your input.

Kindest regards,

Coffayne II

C L Payne III (Agent for Leica) DNB Engineering Inc 5869 Robinson Avenue Riverside, CA 92503 (951) 637-2630 (951) 637-2704 (Fax) Les@dnbenginc.com www.dnbenginc.com