May 22, 2007

RE: Johnson Controls Interiors L.L.C.

FCC ID: CB2BLUEC08

The following is in response to the comments raised on the above referenced application.

1) Please confirm if the product variants due to case differences has any shielding/metal, or is the only difference the plastic cases?

The cases only vary in shape. All are made from the same plastic material.

2) Block diagram shows use of a 16.0 MHz crystal, but schematics shows a 15.36 MHz. What is correct? Please correct affected exhibits.

15.36 MHz is the correct RF reference frequency, shown connecting to the RF section of the Block diagram. The 16.0 MHz crystal is the clock used in the digital section of the DUT. Only RF section schematics have been provided in support of this application. The device is exempt from digital emissions.

3) FYI....Time of occupancy should be reviewed over 0.4 * 79 = 31.6 seconds.

Thank you for clarifying the procedure; future applications will reflect the longer review period.

4) FYI....Generally Bluetooth emissions designators are given G7D.

The application forms have been updated to reflect the more common emission designator.

5) FYI....Occupied bandwidth specified on IC form appears to be channel spacing.

The application forms have been updated to show the proper occupied bandwidth.