## **EXHIBIT 1**

Equipment ID Label including Compliance Statement and label placement

IS-87 FCC ID: G9BIS87 B.E.A., Inc. 300 So. Main Street Pittsburgh, PA 15215

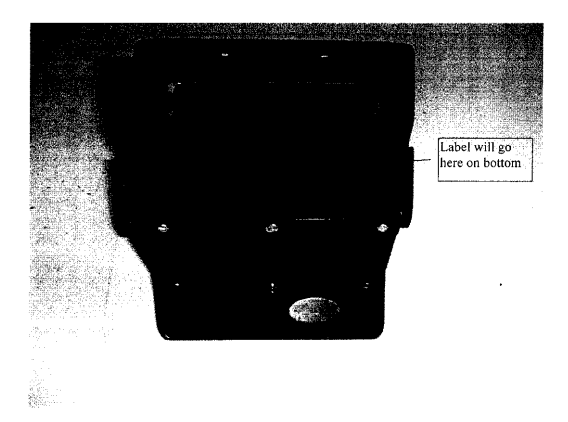
- This device complies with FCC Rules Part 15.

  Operation is subject to the following two conditions:

  (1) This device may not cause harmful interference and

  (2) This device must accept any interference that may be received,

  i. odding interfere see that may cause undescrib operation.





## IS-87 DIGITAL DESCRIPTION AND TEST REPORT

## 4. Radiated Radio Interferences.

Three main sources of AC signal could be susceptible to produce spurious radiation. They have been identified inside the sensor in order to put more focus on those frequencies and related harmonics:

- A. The transmitter frequency is 24.125 GHz.
- B. The microprocessor clock frequency is 4 MHz.
- C. The DC/DC converter frequency is 50 kHz