7) Generally ceiling mounted devices are positioned flat on the table. This device appears to be tested upright. Where all 3 axis positioning of the device checked to ensure worse case results were obtained?

All three axes were tested for to confirm the orientation of the worst-case emissions.

8) The operational description mentions this device is a smoke and CO detector. The users manual states the device is a smoke/heat detector. Please clarify or correct as these do not appear to match.

The manufacturer provided a common description detailing the operation of their smoke and CO detectors. This unit is the smoke/heat detector.

- FYI....Due to recent changes to IC RSS-GEN and RSP-100, the references to documents in the cover letters such as the Canadian Representative Letter need to be changed in the future. Instead of listing RSP-100, Section 3.4 and/or DC-01, Section 7.2, this should now cite RSP-100, Section 2.1 and/or DC-01, Section 6.5.2. Please adjust in future applications. Note that IC may ask for the current letter to be changed, and if so you should be prepared to provide
- 2) FYI....Due to recent changes to IC RSS-GEN and RSP-100, the references to confidential documents in the cover letters need to be changed in the future. Instead of listing RSP-100, Section 10, this should now cite RSP-100, Section 6.4. Please adjust in future applications. Note that IC may ask for the current letter to be changed, and if so you should be prepared to provide.