

3235 Kifer, Suite 260 Santa Clara, CA 95051

December 10th, 2009

Subject: Modular Approval Requirements for FCC certification for iControl Incorporated.

Reference: FCC ID: W2E-ITAGV16

Dear Application Examiner,

iControl Incorporated iTAG is seeking modular approval for FCC ID: W2E-ITAGV16. The radio meets the requirements for a modular approval as detailed in the FCC public notice DA00-1407. Compliance to each requirements is described below:

1. The modular transmitter must have its own RF shielding. WE COMPLY

2. The modular transmitter must have buffered modulation/data inputs.

WE COMPLY

3. The modular transmitter must have its own power supply regulation. WE COMPLY

4. The modular transmitter must comply with the antenna requirements of Section 15.203 and 15.204(c). The antenna must either be permanently attached or employ a "unique" antenna coupler (at all connections between the module and the antenna, including the cable).

WE COMPLY

5. The modular transmitter must be tested in a stand-alone configuration, WE COMPLY

- 6. The modular transmitter must be labeled with its own FCC ID number. WE COMPLY
- 7. The modular transmitter must comply with any specific rule or operating requirements applicable to the transmitter and the manufacturer must provide adequate instructions along with the module to explain any such requirements.

WE COMPLY

E Dull

8. The modular transmitter must comply with any applicable RF exposure requirements. WE COMPLY

Sincerely,

Fred Tubb President & CEO

iControl Incorporated.