

CERTIFICATION APPLICATION QUESTIONNAIRE

2.1033(c) - All Rule Parts other than 15, and 18(continued):

(1) Is this equipment a **composite device**, subject to more than one type of equipment authorization? If yes, then describe fully, including current status: No

(2) **Type or Types of Emissions** -iDEN

(3) **Modulation(s) used and Emission Designator(s):** iDEN_F3E,D7W
(4) **Frequency Range** - in MHz (center frequency of low and high channel for transmitters/receivers or the CPU Clock for computers): 806-821 and 851-866

(5) **Range of operating power values, or specific levels, and description of any means provided for variation of operating power** -1 mWatt to 2 watt Digital Gain Control in 1 db steps with ALC

(6) **Maximum power rating (watts)** - 2 watt

(7) **dc voltages applied to and dc currents into the several elements of the final radio frequency amplifying device for normal operation over the power range** -28 Volts DC @ 2 Amps
