## **Inovonics Corporation**

TO: Errol Chang Email: echang@fcc.gov

FROM: Don Hume DATE: May 15, 2000

SUBJECT: FCC ID: HCQ3B6ESL

**Correspondence Reference Number:** 13776

**731 Confirmation Number:** EA97168

This is in response to your correspondence to Jeffrey Doolittle at TUV Product Services. TUV performs the majority of the tests and issues the report to us.

We (Inovonics Corp.) perform some of the bench-top tests in our lab and complete the submission. Tests are done in-house whever special modifications to the transmitter product are needed to demonstrate compliance with specific requirements. So as to not disturb the radiated characteristics of the test sample used at TUV, a second sample is modified with a micro controller that provides continuous transmissions, sequencing through on all 25 channels in the channel table. The built-in antenna is removed so that a direct coax connection can be soldered in place to make conducted measurements of power and other parameters.

The correspondence sent to you on April 27 was a response to your reference number: 13621. It addressed 15.247 (a) (1) and 15.247 (b). I have attached that correspondence in case it was not received. Please give me a call to discuss any firther testing requirements.

Don Hume

PH: 303-939-9336 ext-112

FAX: 303-939-8977

E-Mail: don@inovonics.com