ACLARA RF SYSTEMS Formally HEXAGRAM, Inc. 30400 Solon Road . Solon, OH 44139 440-528-7200

Wednesday, June 03, 2009

Federal Communications Commission Office of Engineering and Technology Equipment Approval Services RE : Application for obtaining a transmitter approval Attached Application Form 731 FCC ID: LLB09003

Dear Sir or Madam:

Aclara RF Systems Formally Hexagram Inc. wishes to obtain approval for a telemetry transceiver with the FCC ID LLB09003.

The LLB09003 transceiver is used to transmit data from a utility meter to a data collection unit.

The LLB09003 Transceiver device is the 2-way communication device, which includes a Transmitter and a Receiver.

Complete information about LLB09003device is documented in the attached application documentation including schematics and photographs. The LLB09003 transmitter was tested for conformance to the technical requirements of 90.201 Subpart I-General Technical Standards. Results of tests are attached to this application.

The LLB09003 was found to comply with all technical requirements of 90.201.

Sincerely,

## Mark Wilbur

Mark Wilbur Principal Engineer RF and Microwave Systems 440-528-7200 mwilbur@aclara.com