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

Thursday, August 26th, 2010

Federal Communications Commission
Office of Engineering and Technology
Equipment Approval Services
RE: Application for obtaining a transmitter approval
Attached Application Form 731
FCC ID: LLB10000

Dear Sir or Madam:

Aclara RF Systems Formally Hexagram Inc. wishes to obtain approval for a telemetry transceiver with the FCC ID LLB10000.

The LLB10000 transceiver is used to transmit data from a utility meter to a data collection unit. The LLB10000 Transceiver device is the 2-way communication device, which includes a Transmitter and a Receiver.

Complete information about LLB10000 device is documented in the attached application documentation including schematics and photographs. The LLB10000 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 LLB10000 was found to comply with all technical requirements of 90.201.

Sincerely,

Siva Jambulingam Principal Engineer RF and Microwave Systems 440-528-7200 sjambulingam@aclara.com