

August 10, 2010

**Aclara RF, Inc.  
30400 Solon Rd.  
Solon, OH 44139  
440-528-7451**

Federal Communications Commission  
Office of Engineering and Technology  
Equipment Approval Services

RE : Application for obtaining a transmitter approval  
Attached Application Form 731  
**FCC ID: LLB09015**

Dear Sir or Madam:

Hexagram Inc. wishes to obtain an approval for a telemetry transmitter (MTU) with the FCC ID LLB09015. The specifics of this transmitter: **the LLB09015 transmitter is working in conjunction with Sprague family of gas utility meters.**

Previously, identically transmitters of Hexagram are approved by FCC.

The differences in a current application are:

- The current MTU has increased RF power to operate within RF abstracting areas, such deep basements, utility pits, and in a long hall between TX and RX. The transmitter section has better harmonic and spurious filtering. Much efficient power amplifier is used to prolong product life and enhance product quality.
- The current MTU works with internal antenna.
- Consequently, the PCB and imbedded software are redesigned to fit new RF circuitry.

Complete information about LLB09015 device is documented in the attached circuit schematics and photographs.

The LLB09015 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 LLB09015 was found to be in conformance with all technical requirements of 90.201.

Sincerely,

Lazar Feldman  
Principal Engineer  
RF & Microwave Technology  
Aclara RF  
440-528-7451           lfeldman@Aclara.com