ACLARA Technologies LLC 30400 Solon Road. Solon, OH 44139 440-528-7200

March 9th, 2011

Federal Communications Commission Office of Engineering and Technology

Equipment Approval Services RE: Application for obtaining a transmitter approval Attached Application Form 731

FCC ID: LLB11006S

Dear Sir or Madam:

Aclara Technologies 2011-006S Model Transceiver was approved with an FCC ID LLB11006S on Dec 16th 2011. It has a radiated power output of 0.355 Watts.

Aclara has reduced the output power to 0.214 Watts by changing software Power Level setting. The Bill of Materials, schematics and the board have not changed and are the same as filed in the originally certification.

The board was found to comply with all technical requirements of 90.210 as seen in the attached is the Test Report.

Aclara would like to file a Class II permissive change under section 2.1043. Kindly grant us the certification and retain the originally granted FCC ID of LLB11006S

Sincerely,

Siva Jambulingam RF Engineer 440-528-7200 sjambulingam@aclara.com