## EDUCATIONAL COMMUNICATIONS OF COLORADO SPRINGS, INC

1665 Briargate Blvd., Suite 100 Colorado Springs, CO 80920 (719) 593-0600

Received & Inspected

MAY 2 4 2010

FCC Mail Room

May 14, 2010

Marlene H. Dortch, Secretary Federal Communications Commission Office of the Secretary 445 12th Street, SW Washington, DC 20554

Re:

Educational Communications of Colorado Springs, Inc.

Colorado Springs, CO

KTLF-FM

(Facility ID No. 18796)

Dear Ms. Dortch:

Educational Communications of Colorado Springs, Inc., respectfully requests activation of its FM Digital broadcast operations at -14 dBc. KTLF will utilize low-level combination, and from time to time will be broadcasting with HD0 (400 watts digital, 9.95 kW analog), HD0 and HD1 (440 watts digital, 9.95 kW analog) and HD0, HD1 and HD2 (475 watts digital, 9.95 kW analog), all calculated for line and filter losses and antenna gain.

The technical contact information for this matter is: Harry Russell, Chief Engineer, KTLF-FM, 1665 Briargate Blvd., Suite 100, Colorado Springs, CO 80920. Telephone: 719-332-4436 (cell) or 719-593-0600 (station). E-mail harrywrussell@hotmail.com.

Respectfully submitted,

EDUCATIONAL COMMUNICATIONS OF COLORADO SPRINGS, INC.

By:/

Dr. Ronald A. Johnson

Chairman are any no prosignostate was killed followed to first orde kan the job? Hill to a

cc: Charles N. "Norm" Miller, Engineer Audio Division, Media Bureau Federal Communications Commission