

**FEDERAL COMMUNICATIONS COMMISSION
445 TWELFTH STREET SW
WASHINGTON DC 20554**

**MEDIA BUREAU
AUDIO DIVISION
APPLICATION STATUS:** (202) 418-2730
HOME PAGE: www.fcc.gov/mb/audio/

ENGINEER: CHARLES N. (NORM) MILLER
TELEPHONE: (202) 418-2767
FACSIMILE: (202) 418-1410
E-MAIL: charles.miller@fcc.gov

October 6, 2009

Carrie A. Ward, Esq.
Entercom Communications Corp.
409 City Avenue, Suite 809
Bala Cynwyd, Pennsylvania 19004

Re: KALC (FM), Denver, Colorado
Facility Identification Number: 59601
Entercom Denver License, LLC
Special Temporary Authorization

Dear Counsel:

This is in reference to the request filed October 5, 2009, on behalf of Entercom Denver License, LLC ("Entercom"). Entercom requests modification of the special temporary authority ("STA") granted on September 23, 2009, to operate Station KALC with temporary facilities.¹ Entercom requests an increase in effective radiated power for the STA operation from 10 kW to 25 kW.

Our review indicates that the proposed, modified STA operation complies with the technical provisions of Section 73.1615, which governs operation during modification of facilities.

Accordingly, the request for modification of STA IS HEREBY GRANTED. Station KALC may operate with the following facilities:

Geographic coordinates:	39° 43' 59" N, 105° 14' 10" W (NAD 1927)
Channel	290 (105.9 MHz)
Effective radiated power:	25 kilowatts (Max-DA, H&V)
ASRN ²	1033691
Antenna	existing 8-level directional panel array master antenna
Antenna height:	
above ground:	49 meters
above mean sea level:	2256 meters
Above average terrain:	487 meters

¹ KALC is licensed for operation on Channel 290C (105.9 MHz) with effective radiated power ("ERP") of 100 kilowatts (Max-BT, H&V) and antenna height above average terrain ("HAAT") of 524 meters.

² Antenna Structure Registration Number

Entercom must use whatever means are necessary to protect workers and the public from exposure to radio frequency radiation in excess of the Commission's exposure guidelines. *See* 47 CFR § 1.1310.

This authority expires on **January 6, 2010**.

Sincerely,

A handwritten signature in blue ink, appearing to read "Charles N. Miller". The signature is fluid and cursive, with a long horizontal stroke at the end.

Charles N. Miller, Engineer
Audio Division
Media Bureau

cc: Entercom Denver License, LLC