FEDERAL COMMUNICATIONS COMMISSION 445 TWELFTH STREET SW WASHINGTON DC 20554

MEDIA BUREAU

AUDIO DIVISION

ENGINEER: CHARLES N. (NORM) MILLER

TELEPHONE: (202) 418-2767

TELEPHONE: (202) 418-2767 FACSIMILE: (202) 418-1410 E-MAIL: charles.miller@fcc.gov

August 27, 2008

Michael Couzens, Esq. Attorney at Law 6536 Telegraph Avenue, Suite B-201 Oakland, California 94609

APPLICATION STATUS: (202) 418-2730

HOME PAGE: www.fcc.gov/mb/audio/

Re: Jackson Hole Community Radio, Inc.

KHOL(FM), Jackson, Wyoming Facility Identification Number: 92620

Special Temporary Authority

Dear Counsel:

This is in reference to the request filed August 8, 2008, and amended August 27, 2008, on behalf of Jackson Hole Community Radio, Inc. ("JHCR"). JHCR requests modification of the special temporary authority ("STA") granted on March 26, 2008, to operate Station KHOL with temporary facilities. In support of the request, JHCR states that the service area of the current STA facility is severely restricted. JHCR states that its application for permanent relocation of Station KHOL remains pending before the Commission.

STA requests which involve a change in transmitter site must include four critical elements: (1) Loss of the licensed site must be beyond the licensee's control; (2) STA facilities must continue to provide service² to the licensed community; (3) STA facilities must maintain, as closely as practicable, the licensed service area³ without extending it; (4) STA facilities cannot involve the construction of towers intended for permanent use by the station requesting the STA. Our review indicates that, with the exception of a small, unpopulated area of 60 dBu extension due to a terrain anomaly, the proposed STA operation complies with the foregoing criteria.

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

Geographic coordinates: 43° 36′ 32″ N, 110° 49′ 46″ W (NAD 1927)

Channel 206 (89.1 MHz)

Effective radiated power: 1.9 kilowatt (Max-DA, V only) Antenna manufacturer and type: Scala, CL-FM, log periodic

Antenna orientation: 170° True

¹ KHOL is licensed for operation on Channel 206C3 (89.1 MHz) with effective radiated power ("ERP") of 2.2 kW (H&V) and antenna height above average terrain ("HAAT") of 336 meters. Application BPED-20080807ABU proposes relocation of the transmitter and operation with ERP of 1.9 kW and HAAT of 178 meters.

² For AM - 5 mV/m; for commercial FM - 3.16 mV/m; for noncommercial educational FM - 1.0 mV/m.

³ For AM - 0.5 mV/m contour; for FM - 1.0 mV/m contour.

Antenna height:

above ground:

27 meters

above mean sea level:

2554 meters

Above average terrain:

178 meters

JHCR must notify the Commission when licensed operation is restored. JHCR 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 February 27, 2009.

Sincerely,

Charles N. Miller, Engineer

Audio Division Media Bureau

cc: Jackson Hole Community Radio, Inc. Robert D. Culver, P.E.