

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

August 19, 2008

Barry A. Friedman, Esq.
Thompson Hine LLP
1920 N Street NW, Suite 800
Washington, DC 20036-1600

Re: KDAD(FM), Douglas, Wyoming
Facility Identification Number: 164286
White Park Broadcasting, Inc.
Special Temporary Authorization

Dear Counsel:

This is in reference to the request filed August 18, 2008, on behalf of White Park Broadcasting, Inc. ("WPB"). WPB requests special temporary authority ("STA") to operate Station KDAD with temporary facilities.¹ In support of the request, WPB states that it was forced to discontinue operation from the authorized site because the power lines leading to the site have been damaged and cannot be repaired at this time. WPB also states that it attempted to operate with a generator, but it was impossible to refuel the generator. WPB states that it has filed Application BMPH-20070119AEQ, for modification of its construction permit to specify a new site, and requests STA to operate with temporary facilities pending processing of the application.

Our review indicates that WPB holds Construction Permit BXPB-20071024AAL, which authorizes the construction of an auxiliary antenna for Station KDAD with facilities identical to those proposed for STA operation. The auxiliary permit does not incorporate any condition which prevents operation under automatic program test authority, pursuant to Section 73.1620(a)(1).² Consequently, Station KDAD may continue to operate with its auxiliary antenna, and STA is unnecessary.

Accordingly, the request for STA IS HEREBY DISMISSED.

Sincerely,



Charles N. Miller, Engineer
Audio Division
Media Bureau

cc: White Park Broadcasting, Inc.

¹ Station KDAD is authorized by Construction Permit BNPB-20050103AHL, for operation on Channel 223C1 (92.5 MHz) with effective radiated power of 5.4 kilowatts (H&V) and antenna height above average terrain of 972 meters. The permit expired on March 18, 2008; however, Applications BLH-20071003AAA, for license to cover the permit, and BMPH-20070119AEQ, for modification of the permit, remain pending before the Commission.

² Application BXLH-20071212AAG, for license to cover the auxiliary permit, is pending.