



Exhibit 26

Engineering Statement

Bradley Snow
Channel 291C2
Mooreland, Oklahoma

Bradley Snow, (hereinafter referred to as “Snow”), has retained this firm to file an application for modification of their Construction Permit BNPH-20091019ACK on Channel 291C2, in Mooreland, Oklahoma. (“Mooreland”)

Purpose

The Commission request via letter dated July 26, 2012 that Snow change channels from 300C2 to 291C2 to accommodate an upgrade for KEYB (FM), Altus, OK. Snow hereby accepts this substitution of 291C2 for 300C2, and this application is thus filed specifying 291C2 for Mooreland.

Snow seeks to relocate Mooreland to a new tower facility located south of their presently authorized site. This site is an excellent choice for location, as there are only 3 persons located within the 115 dBu blanketing contour, according to the 2010 U.S. Census. Snow has determined that the proposed tower originally identified to locate Mooreland will never be constructed. (Snow was not the proponent of this tower.) The new site will allow the station to enjoy full facility in height, as well as serve the Mooreland city of license and the Woodward, OK area with a stronger signal and increase the population served in the proposed station’s service grade contour.

Snow has filed for an Antenna Structure Registration (ASR) for the proposed tower site, and the filing appeared on the National Notification list on July 2, 2012. Furthermore, the site has been approved by the Oklahoma Historic Preservation Office, the Oklahoma Archeological Survey, and the Indian Tribes notified under the Tower Construction Notification System (TCNS). While this application does not include an ASR number, we Snow expects the issuance of such within the next two weeks.

RF Results, LLC

201 N. Grand, Suite 700 • Enid, OK 73701
Phone and Fax: (855) 737-3785 • (855) RFRESULTS
www.rfresults.com



The new site at N36-33-58, W99-23-13 is fully spaced as a C2 allocation. Exhibit #29 demonstrates current spacing restrictions with regard to the proposed site.

Exhibit #27 demonstrates excellent coverage to the license community of Mooreland, Oklahoma. The entire community is covered by the city-grade contour. Thus the selected tower site is in full compliance with FCC §73.315.

Snow will utilize a main studio for the proposed 291C2 facility at 2220 Oklahoma Avenue, Suite D in Woodward, Oklahoma. Exhibit #28 demonstrates compliance with FCC §73.1125. The main studio site falls within 25 miles of the reference coordinates for Mooreland, Oklahoma, and within the 70 dBu contour of the proposed facility.

RF Exposure

The new antenna system will be in compliance with respect to exposure to harmful radio frequency. Access to the tower will be restricted with a fence and a locked gate. The transmitter power will be reduced or turned off to protect workers who must climb the tower. Signs will be posted warning of the radiation danger. Exhibit #34 demonstrates predicted exposure limits to be far below the allowable maximums.

The proposed facility will be in full compliance with the Commission's Rules. The facility will be constructed as authorized by the Commission under the standards of good engineering practice.

Respectfully Submitted,

William H. Nolan
Senior Broadcast Engineer
RF Results, LLC

RF Results, LLC

201 N. Grand, Suite 700 • Enid, OK 73701
Phone and Fax: (855) 737-3785 • (855) RFRESULTS
www.rfresults.com