



Exhibit 23

Engineering Statement

Champlin Broadcasting, Inc. (hereinafter referred to as "Champlin"), has retained this firm to file an application for modification of their construction permit BNPH-20060308ALX, KZLS-FM, Channel 296C3, North Enid, Oklahoma.

Purpose

Champlin seeks to relocate KZLS to an existing tower facility owned by Champlin. This site is an excellent choice for location, as this tower has been home to other broadcast facilities, and is rurally located northwest of Enid, Oklahoma.

In order to utilize this tower, it will be necessary to reduce power to 14.1 kilowatts to take full advantage of the antenna location at 115 meters above ground, and 137 meters above average terrain. The new site at N36-32-13, W98-00-39 is fully spaced as a C3 allocation. Exhibit 26 demonstrates current spacing restrictions with regard to the proposed site.

Exhibit #24 demonstrates excellent coverage to the license community of North Enid, Oklahoma. The entire community is covered by the city-grade contour. Thus the selected tower site is in full compliance with FCC 73.315.

Champlin will locate the main studio for the proposed 296C3 facility at 316 E. Willow Road in Enid, Oklahoma. Exhibit #25 demonstrates compliance with FCC 73.1125. The main studio site falls within the city-grade contour of the proposed facility.



RF Exposure

The new antenna system will be in compliance with respect to exposure to harmful radio frequency exposure. Access to the tower will be restricted with a fence with 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 #31 demonstrates predicted exposure limits to be far below the allowable maximums. Champlin intends to share an antenna system with sister station KXLS.

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
Managing Member
Broadcast Technical Associates, LLC



Engineer's Certification

I, William H. Nolan, with offices at 1632 S. Maize Road, Wichita, KS, have been retained for the purpose of preparing the technical data forming this report.

My work is a matter of record before the Federal Communications Commission. I have filed numerous applications that have been subsequently granted by the Commission. I have spent 26 years in the broadcast industry, and have designed and constructed numerous radio stations in that time, including AM and FM facilities.

I declare under penalty of perjury that the contents of this report are true and accurate to the best of my knowledge and belief.

Signed:  Date: 02/08/2008

William H. Nolan
Managing Member
Broadcast Technical Associates, LLC