

**AMEND BLH-20050602AAH**  
**CUMULUS LICENSING LLC**  
**KIOL RADIO STATION**  
**CH 279C - 103.7 MHZ - 100.0 KW**  
**LA PORTE, TEXAS**  
**September 2005**

**TECHNICAL STATEMENT**

This Technical Statement was prepared on behalf of Cumulus Licensing LLC (“Cumulus”), licensee of radio station KIOL (formerly KVST), Channel 279C3, Willis, Texas. Cumulus has a application pending (BLH-20050602AAH) to cover the construction permit to relocate KIOL to a new site, upgrade to Channel 279C and change the community of license to La Porte, Texas (BPH-20040330ARV).

This instant amendment is being filed to provide the necessary information regarding the beam tilt for the Dielectric antenna being utilized by KIOL. A calculation of the transmitter power output of the KIOL transmitter is attached as Exhibit A.<sup>1</sup> The elevation pattern and tabulation are attached as Exhibit A1 and A2. Other than the information regarding the beam tilt, no other changes are being made to the originally filed application for station license.

---

1) The KIOL antenna is 0.9 wavelength spaced at 103.7 MHz. The antenna is designed for multi-station use, although no other station are presently sharing the antenna.