

APPLICATION FOR STATION LICENSE
CUMULUS LICENSING LLC
KIOL RADIO STATION
CH 279C - 103.7 MHZ - 100.0 KW
LA PORTE, TEXAS
May 2005

TECHNICAL STATEMENT

This Technical Statement was prepared on behalf of Cumulus Licensing LLC ("Cumulus"), licensee of radio station KIOL (formerly KUST), Channel 279C3, Willis, Texas. Cumulus has an outstanding permit to relocate KIOL to a new site, upgrade to Channel 279C and change the community of license to La Porte, Texas (BPH-20040330ARV). Cumulus herein submits a license application to cover the outstanding permit. Cumulus is operating KIOL under automatic program test authority. A calculation of the transmitter power output of the KIOL transmitter is attached as Exhibit A.¹

There are three operating conditions/restrictions on the KIOL permit. The first condition requires Cumulus to reduce the power of KIOL or cease operation, as needed, to insure that persons with access to the tower will not be exposed to radio frequency radiation levels in excess of the Commission's guidelines. Cumulus will comply with this requirement. The second condition requires that program test for KIOL may not commence until program test for KBIU commences on Channel 277C2 at Lake Charles, Louisiana, and further that a license would not be granted for KIOL until a license for KBIU was granted. KBIU is operating on Channel 277C2 at Lake Charles, Louisiana, and a license has been issued for KBIU (BLH-20050407HBS). As such, this condition has been met.

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.

The final condition was the consummation of BALH-20040330ARH. The assignment has been concluded. Based on the foregoing, it is believed that KIOL is operating in compliance with the Commission's rules and that all conditions have been met.