

**APPLICATION FOR STATION LICENSE**  
**CUMULUS LICENSING LLC**  
**KLUR RADIO STATION**  
**AUXILIARY ANTENNA SYSTEM**  
**CH 260C1 - 99.9 MHZ - 0.78 KW**  
**WICHITA FALLS, TEXAS**  
**August 2009**

**TECHNICAL STATEMENT**

This Technical Statement and attached exhibits were prepared on behalf of Cumulus Licensing LLC ("Cumulus"), licensee of radio station KLUR, Channel 260C1, Wichita Falls, Texas. Cumulus has an outstanding permit to construct a new auxiliary antenna system for use when the main antenna system is out of service (BXPH-20090724ADQ). Cumulus herein submits a license application to cover the outstanding permit for the auxiliary facility. A calculation of the transmitter power output of the KLUR transmitter is attached as Exhibit A.

There are two operating conditions/restrictions on the KLUR auxiliary permit. The first condition states that Cumulus will reduce the power of KLUR, or cease operation in coordination with other users of the tower, to protect persons having access to the site from radio frequency electromagnetic fields in excess of FCC guidelines. Cumulus will comply with this condition. The final condition states that if the KLUR auxiliary antenna is mounted on a tower which is not base insulated or detuned at AM frequency, a certification to this effect is to be submitted.<sup>1</sup> KLUR's antenna is not mounted on a base insulated tower, nor is the tower detuned at an AM frequency.

---

1) This condition is due to the proximity of AM station KWFS, Wichita Falls, Texas.

Based on the foregoing, it is believed that KLUR auxiliary antenna is constructed in compliance with the Commission's rules and that all conditions have been met.