

**APPLICATION FOR STATION LICENSE**  
**CUMULUS LICENSING LLC**  
**WEAS-FM RADIO STATION**  
**CH 226C1 - 93.1 MHZ - 100.0 KW**  
**SPRINGFIELD, GEORGIA**  
**November 2005**

**TECHNICAL EXHIBIT**

This Technical Statement was prepared on behalf of Cumulus Licensing LLC ("Cumulus"), licensee of radio station WEAS-FM, Channel 226C1, Savannah, Georgia. Cumulus holds an outstanding construction permit to make minor changes in the facilities of WEAS-FM by changing its community of license to Springfield, Georgia, and correcting the geographic coordinates of the station (BPH-20040527AOE). This change in community of license was ordered in MB Docket #03-119. This instant application seeks a license to cover this outstanding construction permit. Attached as Exhibit A is a calculation of the transmitter power output of the WEAS-FM facility.

The WEAS-FM facilities have been constructed as authorized in the underlying permit. There are three conditions on the permit. The first condition states that Cumulus will submit a vertical radiation pattern of the WEAS-FM antenna, as it utilizes beam tilt. Attached, as Exhibit B, is a vertical elevation pattern of the WEAS-FM antenna system. The second condition requires Cumulus to reduce the power of WEAS-FM to insure that persons having access to the site or tower are protected from electro-magnetic fields in excess of the FCC guidelines. Cumulus herein restates that the power of WEAS-FM will be reduced, as needed, to insure compliance.

The remaining condition notes that the underlying permit was granted pursuant to the grandfathering provisions of §73.3555 (2003) of the Commission's rules. Cumulus acknowledges this condition. Based on the foregoing, the conditions on the WEAS-FM permit have been satisfied.