

**MINOR CHANGE APPLICATION**  
**CUMULUS LICENSING CORP.**  
**WWSG (FM) RADIO STATION**  
**CH 271A - 102.1 MHZ - 6.0 KW (DA)**  
**SYLVESTER, GEORGIA**  
**May 2001**

**TECHNICAL STATEMENT**

This technical statement and attached exhibits were prepared on behalf of Cumulus Licensing Corp., ( Cumulus ), authorized assignee of WWSG, Channel 271A, Sylvester, Georgia. Cumulus proposes to make minor changes in the facilities of WWSG by installing a directional antenna system for WWSG to limit power in the direction of station WSLE, Cairo, Georgia. This minor change application is being filed simultaneously with contingent modification of construction permit application for WSLE. No other changes to WWSG are proposed.<sup>1</sup> This proposed change does not change the radio market definition in the Albany, Georgia, market.

Since Cumulus is proposing to implement these changes at the present WWSG site,<sup>2</sup> the Federal Aviation Administration has not been apprised of this proposal. The WWSG tower structure has been registered with the Commission. At the site proposed in this instant application, WWSG on Channel 271A does not meet the Commission's minimum distance to one other station, WSLE, Cairo, Georgia (both the licensed Class A facility and contingently applied for Class C2). Therefore, processing pursuant to §73.215 is requested (see Exhibit A). All of the exhibits used to certify the information contained in the technical portion of the application have been forwarded to Cumulus and are available to the Commission upon request.

- 
- 1) There is also presently pending before the Commission a correction of coordinates/minor change application for WWSG submitted by Thomas W. Lawhorne, Sr., to correct the geographic location of the WWSG facility (filed in January 2001). No actual construction on WWSG is proposed, only a correction. This instant minor change is independent of the facilities correction and should be treated separately.
  - 2) As specified in the recently filed application to correct the coordinates of WWSG.