

**MINOR CHANGE APPLICATION**  
**GOLDEN ISLES BROADCASTING, LLC**  
**WRJY (FM) RADIO STATION**  
**CH 281A - 104.1 MHZ - 3.9 kW**  
**BRUNSWICK, GEORGIA**  
**May 2015**

**TECHNICAL STATEMENT**

This Technical Statement and attached exhibits were prepared on behalf of Golden Isles Broadcasting, LLC ("GIB"), licensee of FM station WRJY, Channel 281A, Brunswick, Georgia. GIB herein proposes to make minor changes to the WRJY facility by increasing the antenna center of radiation above ground, mean sea level, and above average terrain, and decreasing effective radiated power.

GIB is proposing to relocate the WRJY antenna on its currently licensed, tower which is an FAA approved tower structure that has been registered with the FCC and assigned Antenna Structure Registration Number 1002863. Since no changes are proposed to the tower structure, the FAA has not been notified of this proposal.

At the proposed site, Channel 281A meets the Commission's minimum distance separation requirements to all full service facilities. WRJY will share a triplexed antenna with WXMK, Channel 290C3, Dock Junction, Georgia and the CP for Channel 229C3, St. Simons Island, Georgia.

Due to the proposed location of the WRJY antenna with other FM stations, the worksheets associated with FCC Form 301 could not be used to show compliance with the Commission's radio frequency radiation exposure limits. Therefore, attached as Exhibit A is a study showing that this proposal is in compliance with the RF limits.

All other necessary documentation used to certify the technical portion of FCC Form 301 has been forwarded to GIB and is available to the Commission upon request.<sup>1</sup>

---

1) The undersigned has evaluated only the radio frequency radiation exposure portion of the environmental review. All data regarding broadcast facilities was extracted from the Commission's CDBS database on the date of this application. We assume no liability for errors or omissions in that database which may be adverse to the request contained herein.