

**Exhibit 11**  
**Edgewater Broadcasting, Inc.**  
**Interference Area to WJLQ**  
**Brewton, Alabama**

The Proposed translator (4.0 Watts ERP at 139.94 meters AAT1) is within the 60 dBu contour of upper second adjacent station WJLQ, Channel 264. The WJLQ contour at the translator site is 62 dB $\mu$  (F50,50). Based upon the ratio of 100:1 (translator to WJLQ on the second adjacent channel) the population within the proposed translator 102 dB $\mu$  is zero. The interference area is calculated by the free space equation to extend 111 meters from the antenna. The antenna is 116 meters above ground level, thus the interference area will never reach the ground. Therefore, the application is in compliance with the following: §74.1204 (d) "The provisions of this section concerning prohibited overlap will not apply where the area of such overlap lies entirely over water. In addition, an application otherwise precluded by this section will be accepted if it can be demonstrated that no actual interference will occur due to intervening terrain, lack of population or such other factors as may be applicable."