

**TECHNICAL EXHIBIT 10**  
**SPECIAL OPERATING CONDITION #4**

IN SUPPORT OF PROPOSED LICENSE APPLICATION  
FOR FM TRANSLATER  
**W262BF, GEORGETOWN, DELAWARE**  
JULY 2014

This statement is prepared on behalf of Great Scott Broadcasting (“GSB”), permittee of FM translator station W262BF and concerns special operating condition #4 specified in construction permit (BPFT-20131107AKV). W262BF was authorized a minor change in facilities in February 2014 to relocate its antenna site. It was proposed to side mount a two bay FM transmitting antenna on a non-radiating tower near the WJWL(AM) antenna array. The Commission attached a condition to the construction permit which required GSB to certify that the modification to the existing tower is in compliance with Section 1.30002(d) of the Commission’s Rules.

The supporting structure in question is a tower located near the WJWJ(AM) towers but, is not part of the AM directional antenna array. The tower currently supports STL and communications antennas and is grounded at the base (see attached photos in Exhibit 11). A two bay ERI FM antenna was side-mounted with its radiation center located at 102 meters above ground level. An existing 7/8” foam coaxial transmission line (107 meters) was replaced due to moisture which completed the modifications to the existing tower for the proposed translator operation.

For the reasons stated above, GSB certifies that the as built W262BF translator operation does not result in a significant modification of the existing tower as defined in Section 1.30002(d) of the Commission’s Rules. Consequently, the license application is in compliance with the Special operating condition #4 of the authorization.