

Compliance with Special Operating Conditions or RestrictionsWAGP, Beaufort, South CarolinaBPED-20140915ABB

The construction permit for WAGP includes ten (10) Special Operating Conditions or Restrictions. This exhibit provides details of compliance with all. Where specific exhibits are required, they are provided as separate attachments.

1. Community Broadcasting Corporation of Beaufort, Inc., in coordination with other users of the site, will reduce power or cease operation as necessary to protect persons having access to the site, tower, or antenna from radiofrequency electromagnetic fields in excess of FCC guidelines.

2. This application is being filed requesting program test authority, as required.

3. During equipment test operation, nonionizing electromagnetic radiofrequency field strength measurements were made throughout the area. As shown in a separate attachment in Exhibit 10, the maximum field was 0.0768 mW/cm<sup>2</sup>, well below the uncontrolled/public exposure limit of 0.2 mW/cm<sup>2</sup>. Signs are posted at the gate to the drive and on the fence around the tower and transmitter building. Please see Photos 1-4 in this Exhibit.

4. The separate attachment in Exhibit 10 provides RF readings and methodology. The photos in this Exhibit document the marking, as required.

5. Community Broadcasting Corporation of Beaufort, Inc., acknowledges that further modification of WLXP (FM), Facility ID No. 81997, Savannah, Georgia, will not be construed as a per se modification of WAGP's construction permit, or subsequent license.

6. The manufacturer's complete Proof of Performance is attached in Exhibit 10.

7. A certification from a licensed surveyor is attached in Exhibit 10.
8. An affidavit from the supervising engineer is attached in Exhibit 10.
9. A map showing that the coverage from the actual measured pattern of the antenna provides coverage of the principal community of Beaufort, South Carolina, in compliance with 47 C.F.R. Section 73.515 is Figure 1 of this Exhibit.
10. As shown in the manufacturer's Proof of Performance, the limit at 350 degrees True is 23.5 kilowatts. The measured power is 22.6 kilowatts.



Photo 1: Gate at Road with Danger Sign



Photo 2: Gate to Tower Enclosure with Danger Sign





Photo 3: Fence Near Tower with Danger Sign



Photo 4: Alternate Side of Fence with Danger Sign

