

GHB OF WAXHAW, INCORPORATED

WEGO

CONCORD, NORTH CAROLINA

ENGINEERING NARRATIVE

A detailed Table of Contents and this Narrative are attached to this exhibit (Exhibit 11). The remaining engineering attachments are in sequence as shown in the Table of Contents in Exhibits 14, 15, 16 and 17.

The purpose of this application is to change the WEGO transmitter site, to change the tower height and to change the nighttime power.

WEGO causes interference to, and receives interference from WPCC, 1410 kilohertz, Clinton, South Carolina, WSIC, 1400 kilohertz, Statesville, North Carolina and WGAS, 1420 kilohertz, South Gastonia, North Carolina. The present and proposed overlap is detailed on the contour maps in Exhibit 14. Inspection of the contours reveals that in every case, the proposed facility will decrease the areas of interference.