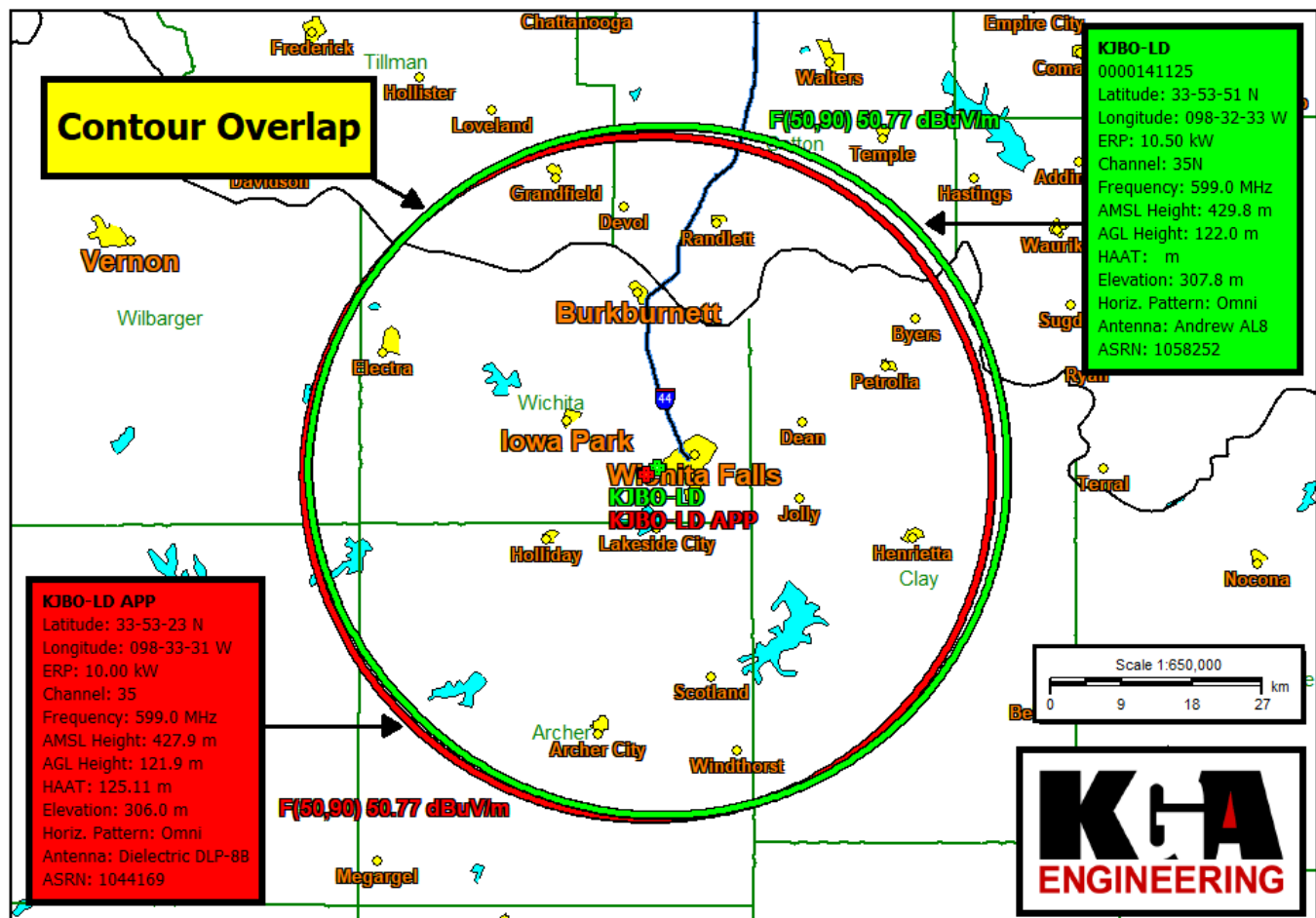


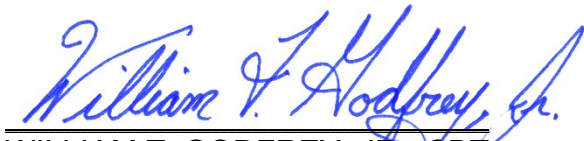
MINOR CHANGE IN LICENSE – EXPEDITED PROCESSING REQUESTED

The KJBO-LD Channel 35 Low Power Television facility is authorized to operate with an ERP 10.5 kW using an Andrew model AL8 horizontally polarized, nondirectional antenna with an antenna height radiation center of 122 m Above Ground Level (AGL) mounted on a guyed tower with Antenna Structure Registration Number (ASRN) 1058252. Due to the guyed tower recently collapsing, the station proposes to change sites from ASRN 1058252 to ASRN 1044169 which is a guyed tower owned by Nexstar located only 1.7 km SW from the licensed site. In addition to operating at the new site, the station proposes to decrease power from the licensed ERP of 10.5 kW to the proposed ERP of 10 kW and proposes no change in the antenna height radiation center AGL. The contour map below demonstrates that the proposed facility's F(50,90) 50.77 dBuV/m noise limited service contour (red) overlaps with the licensed facility's F(50,90) 50.77 dBuV/m noise limited service contour (green) as required for site changes. The enclosed TVStudy Report demonstrates that the proposed facility will not cause impermissible interference to other stations. No other changes are proposed. **This application respectfully requests expedited processing.**

**KJBO-LD LIC vs. KJBO-LD Proposed**

CERTIFICATION

This technical statement was prepared by William T. Godfrey, Jr., Engineering Associate with the firm Kessler and Gehman Associates, Inc. having offices in Gainesville, Florida, and has been working with the firm in the field of radio and television broadcast consulting since 1998. Mr. Godfrey was a graduate from the University of North Florida and a Distinguished Military Graduate from the University of Florida. As a Professional in the field of Telecommunications he states under penalty of perjury that the information contained in this report is true and correct to the best of his knowledge and belief.


WILLIAM T. GODFREY, JR., CBT
Kessler and Gehman Associates, Inc.
Consulting Engineers

December 1, 2023