

PURPOSE OF MODIFICATION

The KARZ-DT Channel 44 pre-transition facility is licensed to Nexstar and the FCC issued KARZ a construction permit for post-transition Channel 28 on January 22, 2018 at the licensed KARZ site with an ERP of 525 kW and antenna height radiation center of 576 m AMSL (File No. 0000034738). Since KARZ was assigned a Phase 1 buildout, the station immediately requisitioned a structural analysis in order to remain on schedule for the early Phase 1 transition which has a November 30, 2018 phase completion date. The KARZ support structure is a 1,000 ft guyed tower (1,123 ft with appurtenances) owned by Nexstar (ASRN: 1019242) with a TIA 222-F structural standard rating. In addition to the KARZ antenna, the tower also supports antennas for the KARK and KTHV full-service DTV broadcast facilities.

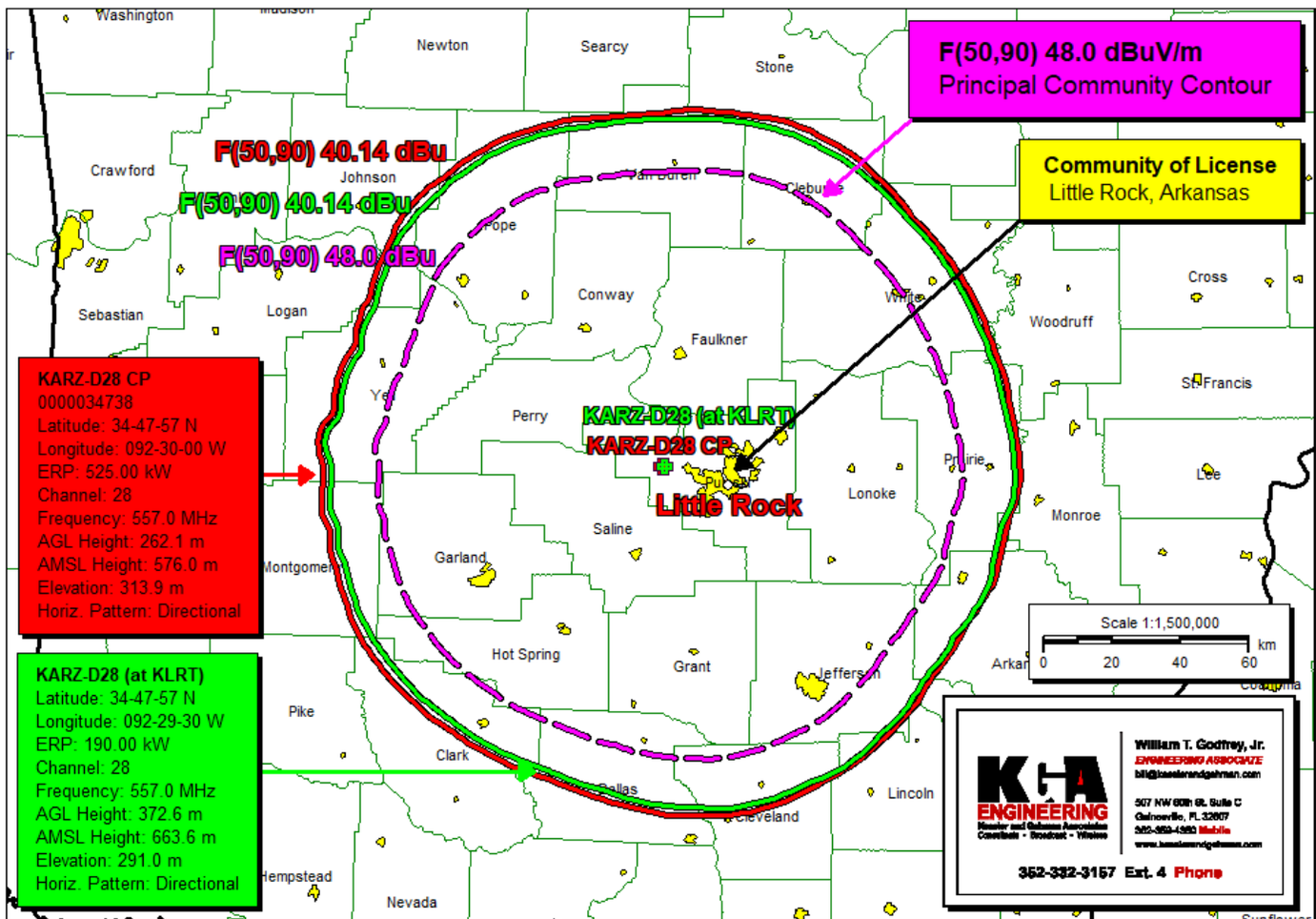
Nexstar retained the services of Malouf Engineering International, Inc. (MEI) to perform the KARZ structural analysis under 222-G using required post-transition loads. The summary findings resulting from the KARZ structural analysis performed by MEI states the following:

“...Based on the analysis results of the tower in conformance with the ANSI/TIA-222-G Standard, the tower was extensively overstressed up to 206% throughout its height, with the strengthening modifications deemed not structurally feasible. **A replacement tower was recommended or an alternate tower site.**”

In lieu of building a new tower at the licensed site as recommended by MEI, Nexstar proposes to relocate the KARZ facility to the KLRT site and operate with a top-mount antenna and a lower ERP to compensate for the increased height.

The proposed facility's F(50,90) 48.0 dBuV/m Principal Community Contour will completely encompass the facility's community of license and the proposed facility's F(50,90) 40.14

dBuV/m Protected Noise Limited Contour will not exceed the authorized facility's F(50,90) 40.14 dBuV/m Protected Noise Limited Contour in any azimuthal direction as demonstrated in the exhibit below. TVStudy demonstrates that the proposed facility will not cause impermissible interference to any station. Accordingly, Nexstar hereby requests authorization to operate at the proposed site using the proposed parameters.

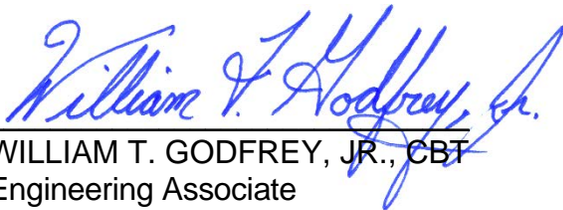


KARZ-D28 CP (Red Contour) vs. KARZ-D28 Proposed (Green Contour)

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.

A handwritten signature in blue ink that reads 'William T. Godfrey, Jr.' with a stylized flourish at the end.

WILLIAM T. GODFREY, JR., CBT
Engineering Associate

12 September, 2018