

CONSTRUCTED POST-AUCTION FACILITY

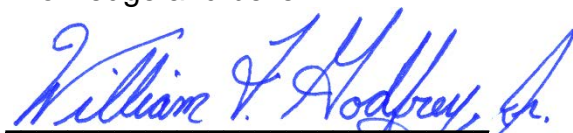
The WFXP-DT Channel 26 post-auction facility was built-out pursuant to the underlying construction permit (File No. 0000028342). The construction permit does not disclose the antenna polarization to be operated with by the post-auction facility; however, the application for construction permit with which the authorization was based on indicated that the station would operate with only horizontal polarization. **It is hereby noted that the WFXP-DT Channel 26 post-auction facility shall operate using Elliptical Polarization** where the Vertical Component incorporates 25% fill and therefore, does not exceed the authorized Horizontal Component (pattern) in any azimuthal direction. Accordingly, the **antenna model changes from authorized Dielectric TFU-24DSB-E (horizontal polarization only) to Dielectric TFU-24DSB-E/VP-R MT (elliptical polarization).**

SPECIAL CONDITIONS

A partial proof of performance, as specified in the post-auction construction permit, to establish that the AM array for the **WRIE-AM** facility has not been adversely affected is **not required since the WFXP tower is existing and has not been de-tuned**. The required medical notifications specified in the post-auction construction permit have been conducted. Accordingly, the Special Condition requirements depicted in the station's post-auction construction permit have been satisfied.

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
Engineering Associate

6 August, 2019