

PURPOSE OF MINOR MODIFICATION

In preparation for the final post-transition license to cover application for the WJMN-DT Channel 32 Phase 1 facility, it was discovered that the post-transition CP authorizes a TFU-124DSB-E when the actual post-transition antenna is a TFU-24ETT/VP-R S390. The antenna electrical data is almost a perfect match between the authorized and actual antennas; however, there are a few differences. Also, the authorized antenna is H-pol only with 0.75 degrees electrical beam tilt and the actual antenna is E-pol with 1.00 degrees electrical beam tilt. Since the authorized and actual antennas do not perfectly match, the station has filed an STA to operate with its post-transition parameters in order to meet the Phase 1 deadline. Once a construction permit is issued for this CP modification application, the station will cancel the STA and file its final post-transition license to cover application. Accordingly, this minor modification application is being filed to make the following changes:

- Azimuth pattern (slight change) – TVStudy passes (see enclosed exhibit)
- Polarization for H-pol to E-pol
- TFU-124DSB-E to TFU-24ETT/VP-R S390

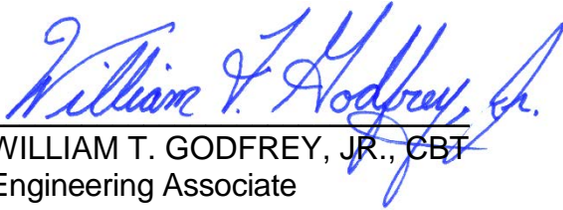
No other changes are proposed.

***** Expedited processing is requested so that the license to cover application can be filed *****

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

1 November, 2018