

ENGINEERING TECHNICAL STATEMENT

Pursuant to DA 18-884 released on August 27, 2018, a host station must file a minor change application to its current channel sharing license for a construction permit specifying the host station's post-auction channel and parameters previously authorized in its post-auction construction permit. Accordingly, this minor change application is being filed to comply with the required transition filing obligation for post-transition operation which will trigger the LMS to file a post-auction license application on behalf of the Sharee station (WLNS) upon the filing of the post-auction license application by the host station (WLAJ).

It should be noted that the LMS will not allow the applicant to change Pre-Auction Channel 25 to Post-Auction Channel 14 as required; therefore, the licensee requests the Commission to make the change manually. The TPO Calculations for post-auction operation are as follows:

- Post-Filter TPO: 17.25 dBk (53.1 kW)
- Transmission Line Loss: 0.89 dB (81.5%)
- Antenna Input Power: 9.91 dBk (9.6 kW)
- Maximum Antenna Power Gain: 15.90 dB (38.88)
- Effective Radiated Power: 25.71 dBk (372 kW)

*** *NOTE: Filter Loss will be high using 12-pole filter to protect Land Mobile facilities; therefore, pre-filter TPO will be significantly higher than post-filter TPO.***

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

23 August, 2019