

CONSTRUCTED FACILITY

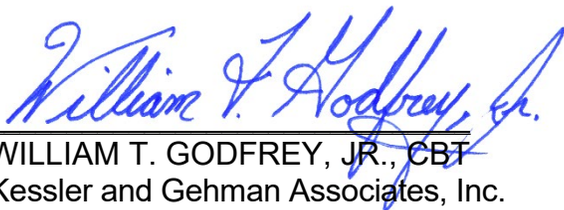
The KJBO-LD Channel 35 digital low power television facility was built-out pursuant to the underlying construction permit (File No. 0000232725) with the exception that the coordinates are being corrected by one degree latitude and 0.5 degrees longitude and the antenna height radiation center above mean sea level is being corrected by 0.6 m. These corrections are permissible via a license application pursuant to §73.1690(c)(1) and §73.1690(c)(11) of the FCC rules. The coordinates and site elevation for the proposed site were recently corrected via FAA Form 7460-1 and FCC Form 854 after the KJBO-LD construction permit application was filed (File No. 0000232725); therefore, the minor corrections (less than 3 seconds and less than +2/-4 m) are hereby being requested in this license application. The enclosed TVStudy demonstrates that the proposed corrections would not cause impermissible interference with any stations.

SPECIAL CONDITIONS

The Special Condition requirements depicted in the station's 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.

A handwritten signature in blue ink that reads 'William T. Godfrey, Jr.' is written over a horizontal line. Below the line, the name and title are printed in black text.

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

December 21, 2023