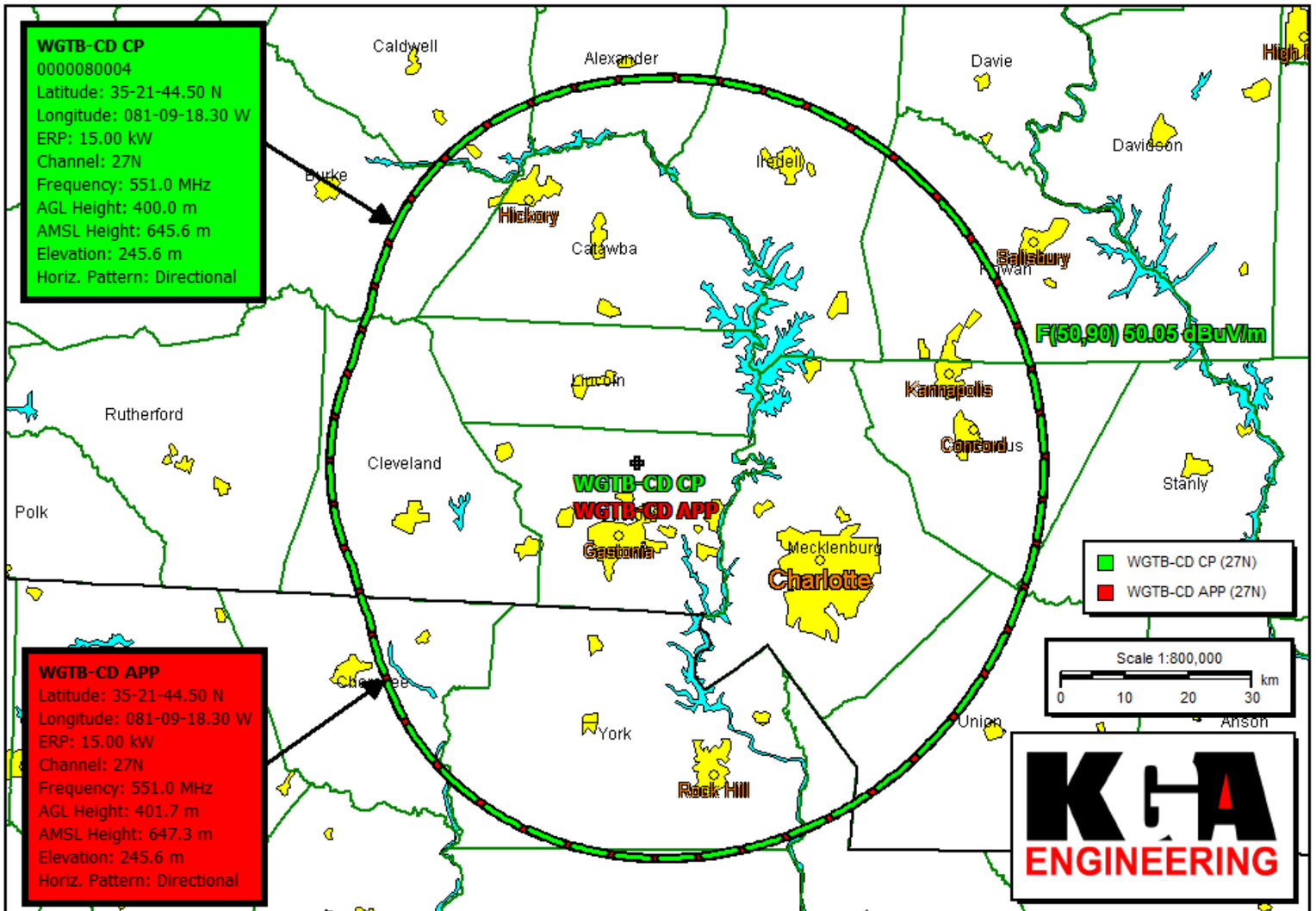


CONSTRUCTED POST-AUCTION FACILITY

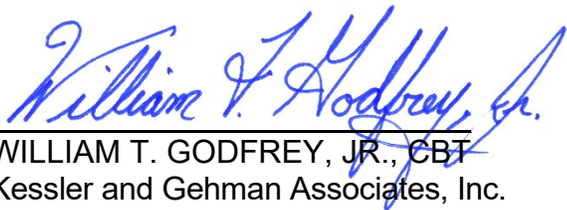
The WGTB-CD Channel 27 post-auction Class A facility was built-out pursuant to the underlying construction permit (File No. 0000080004) with the exception that the antenna height radiation center is increasing 1.7 m from the authorized height of 400.0 m AGL to the actual height of 401.7 m AGL. This slight change in height is being requested via this license application to cover the WGTB-CD Channel 27 post-auction construction permit pursuant to Section 73.1690(c)(1) of the FCC Rules in lieu of a two-step process requiring a minor modification of construction permit application followed by a license to cover application. The protected noise limited contour is essentially unchanged as can be seen in the map below and the attached TVStudy demonstrates that the slight height increase in radiation center will not result in impermissible interference to any station and the station will accept any inbound interference as a result of the slight height increase.



WGTB-CD Channel 27 CP vs. WGTB-DT Channel 27 Actual (APP)

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.

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

13 August, 2020