Kessler and Gehman Associates, Inc.

Consultants • Broadcast • Wireless



ENGINEERING TECHNICAL STATEMENT PREPARED BY WILLIAM T. GODFREY, JR. WITH THE TELECOMMUNICATIONS CONSULTING ENGINEERING FIRM KESSLER AND GEHMAN ASSOCIATES, INC. ("KGA") IN CONNECTION WITH A MODIFICATION OF LICENSED FACILITY FOR DTV APPLICATION PURSUANT FOR FCC CHANNEL REPACK.

Antenna Structure Registration Error

The licensed pre-auction Channel 28 facility currently operates with a side-mount antenna on a support structure owned by American Tower with Antenna Structure Registration Number (ASRN) 1027511. WTVW is being repacked from Channel 28 to Channel 22 and the existing antenna is a single-channel slot that cannot operate on the assigned post-auction channel. As part of the repack, the new post-auction antenna for WTVW will be top-mounted instead of side-mounted and the current side-mount antenna shall be used as the interim antenna during the repack build-out for WTVW.

It was recently discovered that the overall height of the tower with appurtenances depicted on the ASR is incorrect. The ASR indicates that the overall height with appurtenances AGL is 271.3 m AGL when in fact, it is actually 309.1 m AGL. Accordingly, a 7460-1 application was electronically filed with the FAA to correct the height and the FAA application is still pending. The proposed antenna with beacon and lightning protector for the WTVM-DT Channel 22 post-auction facility will not exceed the actual overall height of the tower with appurtenances. Once the FAA releases a Notice of No Hazard to Air Navigation determination and the ASR is modified to reflect the correct height, this application will be amended so that the new ASR, based on the corrected height, will be associated with the proposed facility.

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

Kessler and Gehman Associates, Inc.

Consultants • Broadcast • Wireless



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.

Engineering Associate

7 July, 2017