

TECHNICAL STATEMENT RESPONSIVE TO CONSTRUCTION PERMIT BNPFT-20171204ACR:

1) Requirement to measure tower impedance (Item 4).

The antenna impedance was measured utilizing a Delta Electronics OIB-1 operating bridge, serial number 463. No change was observed in the impedance of either WCOR-AM or WKDA-AM. The requirement has been fulfilled to keep any change at less than two percent of the licensed value. Therefore no FCC Form 302-AM is simultaneously filed.

2) Requirement to maintain nondirectional pattern of WCOR-AM to less than two db change (Item 3).

The addition of the authorized translator makes no significant modification to the existing tower. The transmission line utilized had been previously installed as a spare line and the FM antenna is above the shunt fed skirt wires. There was no observable change in the antenna resistance therefore no indication of a radiation pattern change of more than 2 db., as required.

3) The applicant is aware of the RF exposure requirements and continues to observe FCC guidelines (Item 1).

/s/ Gary M Brown 12 / 18 / 20

Gary M. Brown

Gary M. Brown, Broadcast Technical Services, Post Office Box 50819, Nashville, TN. 37205

gbrown@nashville.net

With respect to the impact of the installation of the W252DU antenna, please note that the two AM stations referenced in the construction permit, WCOR and WKDA, are under common control with the W252DU permittee, Bay-Pointe Broadcasting, Inc. Indeed, Bay-Pointe Broadcasting, Inc. is the licensee of Station WCOR. With respect to WKDA, the licensee is Wilson County Broadcasting, Inc., the sole stockholder of which is Susan H. James. Ms. James also is the sole stockholder of Bay-Pointe Broadcasting, Inc.

Accordingly the licensees of WCOR and WKDA were duly notified of the installation of the W252DU antenna.