

Station WPTA-DT • DTV Channel 24 • Fort Wayne, Indiana

Exhibit 7- Reply to Form 302 Question 5 ("Constructed Facility")

The WPTA-DT construction permit, FCC File No. BPCDT-19991027ACJ, authorizes omnidirectional operation at 335 kW ERP using a Dielectric Model TUP-04-10-1 antenna with a center-of-radiation height of 470.4 meters AMSL. For structural reasons, a Dielectric Model TUA-O4-10/40H-1-T-R omnidirectional antenna with a center-of-radiation height of 470.0 meters AMSL was installed. This is well within the ± 4 meter tolerance allowed by Section 73.1690(c)(1) of the FCC Rules. Ft. Wayne, Indiana, continues to be entirely within the F(50,90) 46.7 dBu dipole-adjusted City Grade contour.

Due to the slightly shorter antenna aperture, a 2.1-meter tall lightning rod has been installed to keep the overall structure height unchanged at 235.0 meters AGL/477.9 meters AMSL (ASR #1029441).

