

Exhibit 10 - W276CI Winston-Salem, NC - Frequency/Antenna/Power Change



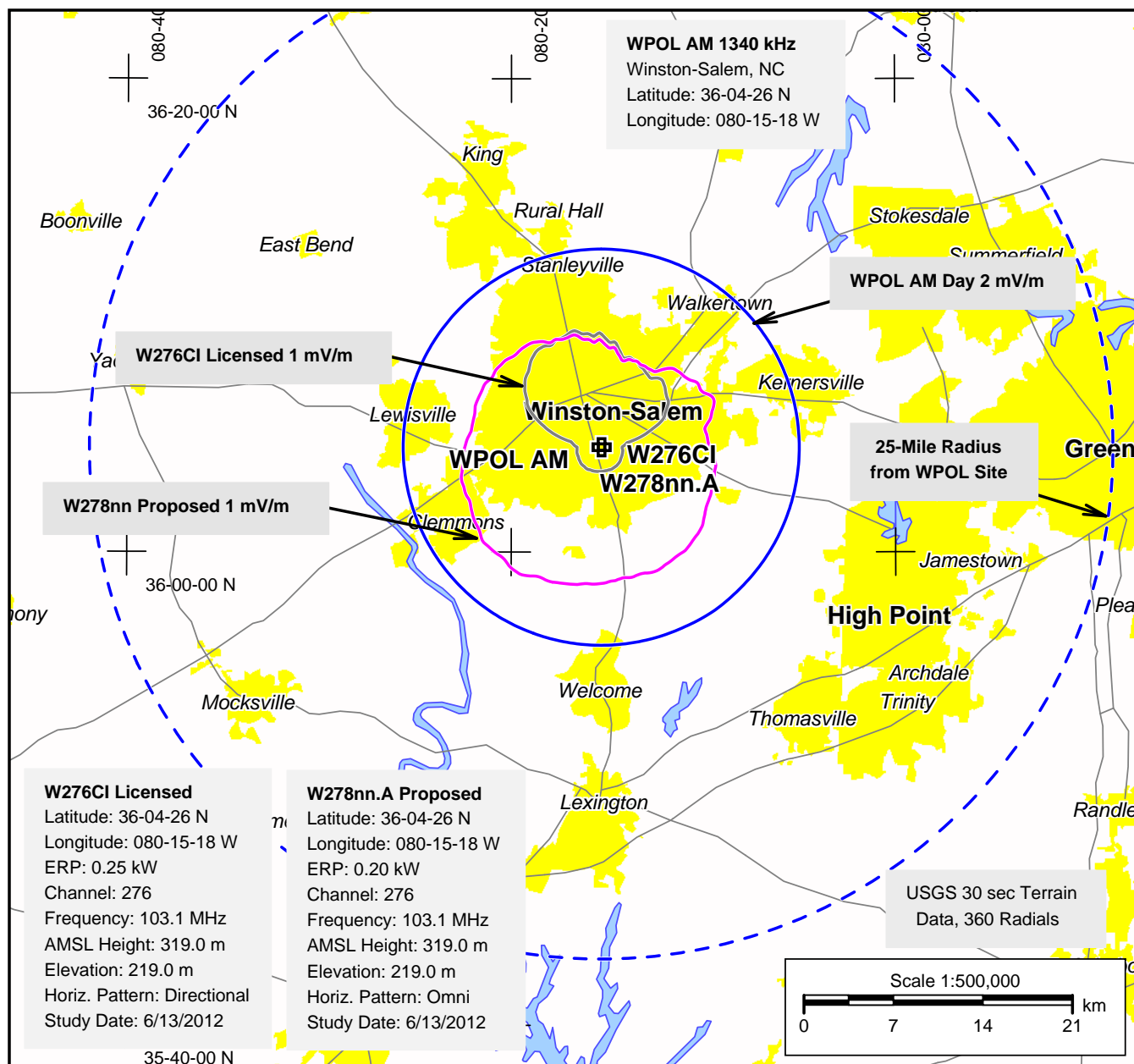
Licensed and Proposed Contours of W276CI, Winston-Salem, NC.

This map shows the licensed 1 mV/m contour of W276CI and the proposed 1 mV/m contour of the translator operating on channel 278 at the tower used by WPOL AM (FCC ASR # 1230607).

The map also shows the daytime 2 mV/m contour of WPOL (AM) 1340 kHz Winston-Salem, NC (FCC FAC ID # 72970) and a 25-mile radius circle from the WPOL (AM) tower site.

The proposed translator 1 mV/m contour overlaps the licensed translator contour; and, the proposed translator 1 mV/m contour is wholly inside of the Day 2 mV/m contour -and- a 25-mile radius of WPOL (AM), making this a minor-mod application in accordance with 47 CFR 74.1233 (a)(1). Furthermore, the translator was authorized prior to May 2009 as required for FM Fill-In translators used for AM stations.

Per the FCC's FM Model Software, the proposed operation will produce a maximum power density of 0.283 uW/cm² at 53 meters away from the base of the tower (within 2 meters of ground level). This is 0.14% of the maximum permissible public exposure level of 200 uW/cm².



Truth Broadcasting Corporation