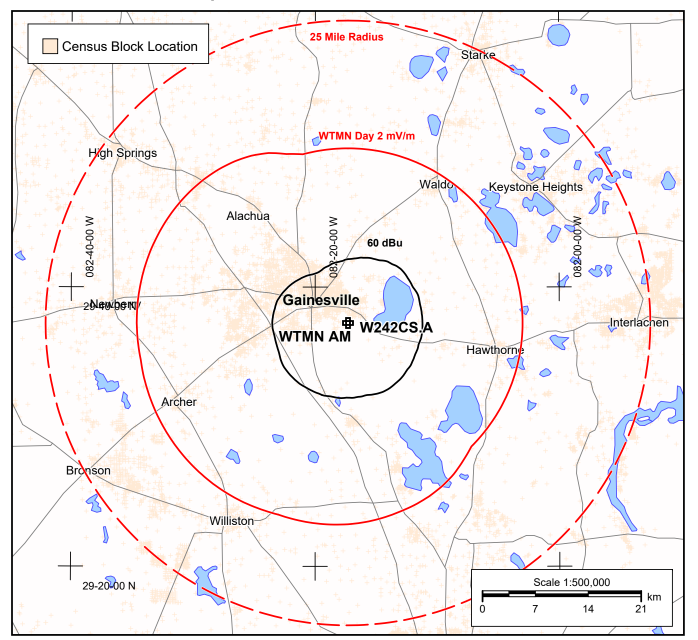
Exhibit 10 - Proposed Fill-In Translator Contour and WTMN AM





This map shows that the proposed

FM fill-in Translator will produce a 60 dBu contour that fits wholly inside of the Daytime 2 mV/m contour of WTMN 1430 Khz Gainesville FL FCC FAC ID 23022, and within a 25-mile radius of the AM Tower site.

The maximum power density

2 meters above the ground from the proposed facility will be 0.209 $\mu\text{W}/\text{cm}^2$ at 132 meters from the tower base, according to the online FCC Model Software. This is less than 1% of the maximum permissible uncontrolled public access area limit. The tower site is an existing broadcast tower.

W242CS.A

Gainesville, FL
BMPFT20160623AAM
Channel: 242D
Latitude: 29-37-26 N
Longitude: 082-17-19 W
ERP: 0.15 kW
HAAT 70.42 m
Frequency: 96.3 MHz
AMSL Height: 97.0 m
Elevation: 24.0 m
Horiz. Pattern: Omni
Study Date: 2/3/2017