

# Exhibit 10 - Translator Coverage Map W249CI Bellwood, VA



## W249CI Bellwood VA Application

The purpose of this application to increase the ERP of the translator in accordance with the FCC rule change limiting fill-in translators to the GREATER of their Day 2 mV/m or 25-Miles from the AM station's tower site.

The translator ERP will be 240 watts so the proposed 60 dBu contour fits wholly within the 25-Mile radius from WNTW AM's tower site.

Using the FCC's FM Model software, the maximum power density will be less than  $0.1145 \mu\text{W}/\text{cm}^2$  (at 2 meters above the ground). This is less than 1% of the level permitted for public exposure so this proposal is categorically excluded from having to consider other RFR sources at the site.

