

Interference contour study

Propagation methods:

service contour : FCC-FCC 50.0%

= 54.0 dBuV/m service contour

Study Grid Boundary

quick contours

Reference Grid (spacing: 30')

Notes

WXTU 50 kW at 150 Meters HAAT - 8 radials
WXTU centered at Licensed Site
All HAAT's calculated for each 1 degree
Proposed 94 dBu plotted (red)

KILOMETERS



WYTL 73.215

WXTU Omni- Max Station Class

