

Exhibit 13.4 Proposed vs. Primary Service Contour Study

Terrain
-5 306 m

NGDC 30 SEC Terrain Database
U.S. Census 2010 PL Database

Primary AM 2 mV/m Daytime Contour

Proposed 60 dBμ Contour

+
WICH(AM)

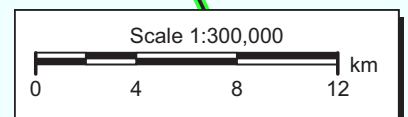
Norwich

+
W283BW.P

Call: WICH(AM)
Norwich, CT
BL19791120AB
Facility ID: 72347
Freq: 1310 kHz
Hours: D
Lat: 41-33-10 N
Lng: 072-04-34 W
Power: 5.0 kW
Theo RMS: 858.10 mV/m
@ 1km @ 5.0 kW

W283BW.P
Norwich, CT
Proposed Operation
Facility ID: 147684
Latitude: 41-28-28 N
Longitude: 072-06-14 W
ERP: 0.25 kW
Channel: 283A
Frequency: 104.5 MHz
AMSL Height: 177.0 m
Horiz. Pattern: Directional

Primary 25 mile AM Site Radius



V-Soft Communications LLC ® ©