

2 mV/m Daytime AM Contour

K260BO - Yankton, SD Proposed vs. Primary Service Contour Study

Call: WNAX(AM)
BL-19860411AI
FAC ID: 57846
Freq: 570 kHz
YANKTON, SD, US
Hours: D
Lat: 42-54-47 N
Lng: 097-18-58 W
Power: 5.0 kW
Theo RMS: 395.90 mV/m
@ 1km @ 1kW

25 mile AM Site Radius

WNAX(AM)
+
K260BO.L

Proposed 60 dBu F(50:50)

K260BO.L
Pending License
Latitude: 42-54-46 N
Longitude: 097-18-58 W
ERP: 0.25 kW
Channel: 260
Frequency: 99.9 MHz
AMSL Height: 636.0 m
Horiz. Pattern: Omni
Vert. Pattern: No
Prop Model: None

Scale 1:1,875,000

0 20 40 60 km

USGS 30 SEC terrain database
US Census 2000 SF1 database

Terrain

209 955 m

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