

EXTRAORDINARY CIRCUMSTANCES

WNSR recently received notice from its tower site landlord that it had to vacate its transmitter site within 30 days. Accordingly, STA operation with use of an emergency long wire antenna is requested. An allocation map showing the proposed STA 0.5 mV/m contour does not exceed the licensed and construction permit 0.5 mV/m contours is provided as well as a sketch of the long-wire antenna.

The licensee is currently seeking a permanent site for WNSR and will file a construction permit application for site relocation as soon as an acceptable site is identified. Grant of the STA request is in the public interest as it will enable WNSR to continue to serve the public.

Technical details for the proposed WNSR operation are as follows:

COORDINATES 35-58-55.0 N 86-34-57.9 W (NAD 27)

FREQUENCY 560 KHZ

ANTENNA LENGTH 114.3 M

ELECTRICAL LENGTH 76.9 DEG

ANTENNA HEIGHT ABOVE GROUND 6.1 M

DISTANCE FROM LICENSED SITE 18.8 KM

DAYTIME POWER .45 KW

NIGHTTIME POWER .075 KW

Charles A. Hecht

March 12, 2024