



WLPN-LP Exhibit 4

Response to Special operating conditions or restrictions:

Condition Number One:

WLPN-LP's application does not meet the requirements for this special operating condition. WNTD AM FCC Facility ID: 6589 located at 41-51-39.0 N 87-41-12.0 W (NAD 27) operates at 950kHz with a wavelength of 315.789 meters.

WLPN-LP's construction permit specifies construction on a tower located at 41-52-08.8 N 87-41-35.9 W (NAD 27)

Distance between WNTD-AM and WLPN-LP is as follows below, totaling 1.072km.

Distance between:

41 52 8.8 N Latitude, 87 41 35.9 W Longitude (Point 1)
As decimals: 41.8691111 Latitude, -87.6933056 Longitude

and

41 51 39. N Latitude, 87 41 12. W Longitude (Point 2)
As decimals: 41.8608333 Latitude, -87.6866667 Longitude

Distance = 1.072 km (0.666 miles)

via the Great Circle method of computation

Azimuth, Point 1 to Point 2: 149.15° True

Azimuth, Point 2 to Point 1: 329.15° True

[Return to Data Input](#)

[Print Results](#)

FCC Section 1.30002 calls for the special operating condition for stations located within one wavelength of a nondirectional AM radio station. WLPN's installation is greater than one wavelength given the above calculation and does not qualify for this special operating condition.