

W6ELProp Short-Path Prediction (Signals Graph) for 10/11/2008

TERMINAL A: 27.48 N 89.63 E NL47TL
 TERMINAL B: 39.83 N 98.58 W U.S.A.
 SSN: 5.3 Flux: 69.0 K: 2

Sunrise/Set: 0022/1109 UTC Bearing to B: 6.8 deg
 Sunrise/Set: 1318/2319 UTC Bearing to A: 352.1 deg
 Path Length: 12482 km

THIS IS A POLAR PATH

SHORT-PATH SIGNAL LEVELS IN dB ABOVE 0.5 uV

- Frequencies**
- 3.6 MHz
 - 7.1 MHz
 - 14.1 MHz
 - 21.2 MHz
 - 28.3 MHz

- Availabilities**
- A — 75-100%
 - B — 50-75%
 - C — 25-50%
 - D — 1-25%

