

SIGNAL™: STATE OF WISCONSIN - 20100419

Prop. model 1: Anderson-2D v1.00
 Time: 50.0% Loc.: 50.0%
 Prediction Confidence Margin: 11.5dB
 Climate: Continental Temperate
 Land use (clutter): USGS-EDX format (.151 files)
 Atmospheric Abs.: none
 K Factor: 1.333

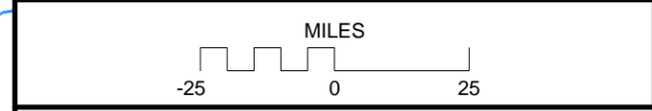
WI County Boundaries
 Received power at best base from remote

>	-91.9 dBmW	DAQ 3.4 of Better
	-102.0 to -91.9 dBmW	DAQ 2.0 to DAQ 3.4
<	-102.0 dBmW	Unsatisfactory Performance

Display threshold level: -250.0 dBmW
 RX Antenna - Type: OMNI
 Height: 6.0 ft AGL Gain: 0.00 dBd

Notes

System Parameters:
 Project 25 Digital Trunked System
 5 Watt Portable
 Comprod Antennas Oriented per WISCOM Tower Site Data
 Full Circle Site Icon designates Halfwave Antenna
 -Line from center to circle edge designates direction
 Semi Circle Site Icon designates Quarterwave Antenna



State of Wisconsin (WISCOM)
 Project 25 VHF Trunked Radio System
 Portable Talk-Back (80 Sites) May 2010

- Red_Cliff
- Dedham
- Bennett
- Iron_River
- Delta
- New_Mellen
- Mercer
- Boulder_Junction
- Lampson
- Hayward
- Park_Falls
- Clear_Lake
- Squirrel_Hill
- Shell_Lake
- Meteor
- Fence
- Pembin
- Frederic
- Hillsdale_Arland
- Holcombe
- Perkinstown
- Spirit
- Lookout_Mountain
- Lakewood
- Dresser
- Chippewa_Falls
- Crandon
- Marinette
- Baldwin
- Elmwood
- Unity_Brighton
- Wittenberg
- Prescott
- Osseo
- Neillsville
- Bonduel
- Brussels
- Nelson
- Black_River_Falls
- Cary_Mound
- Plover
- Scandinavia
- Kewaunee
- Arcadia
- Roma
- Wautoma
- Chilton
- La_Crescent
- Ridgeville
- Oxford
- Berlin
- Haven
- Genoa
- Ashridge
- Baraboo
- Fox_Lake
- Mauthe_Lake
- Seneca
- Highland
- Blue_Mounds
- Deerfield
- Delafield
- Bloomington
- Darlington
- Monticello
- Milton
- Spring_Prairie
- Union_Grove
- Happy_Corners
- Darien
- Kenosha
- Sister_Bay
- Carlsville_Harbor
- Milwaukee_DOC