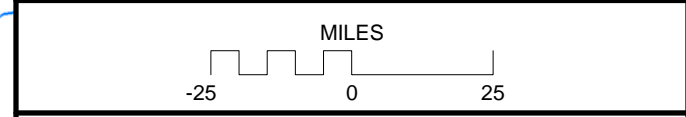


SIGNAL™: STATE OF WISCONSIN - 20100419

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 remote
 > -101.1 dBmW DAQ 3.4 or Better
 -111.2 to -101.1 dBmW DAQ 2.0 to DAQ 3.4
 < -111.2 dBmW Unsatisfactory Performance
 Display threshold level: -250.0 dBmW
 RX Antenna - Type: OMNI
 Height: 5.5 ft AGL Gain: 0.00 dBd

Notes
 System Parameters:
 Project 25 Digital Trunked System
 100 Watt Base Station
 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
 Mobile Talk-Out (80 Sites) May 2010