

SIGNAL™: North Island Production

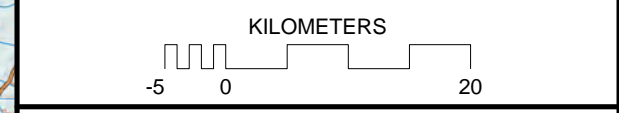
Prop. model 1: Anderson-2D v1.00
 Time: 80.0% Loc.: 80.0%
 Prediction Confidence Margin: 0.0dB
 Climate: Continental Temperate
 Land use (clutter): EDX .GCV format
 Atmospheric Abs.: none
 K Factor: 1.333

Sites
 Site: Mt Climie AR
 lat=-41.150082 long=175.143365 852.0 m
 147.300 Tx.Ht.AGL: 6.0 m Total ERP: 48.00 dBW
 Model: 1 Isotropic-vertical/0.0° 147.3000 MHz

Received power at best base from remote

Dark Blue	>= -80.0 dBmW
Light Blue	-95.0 to -80.0 dBmW
Green	-110.0 to -95.0 dBmW
Yellow	< -110.0 dBmW

Display threshold level: -120.0 dBmW
 RX Antenna - Type: ISOTROPIC
 Height: 2.0 m AGL Gain: -2.15 dBd



EDX Wireless
 Smart Planning for Smart Networks

Mt Climie AR