

SIGNAL™: AIPO Agenzia Interregionale del fiume Po

Prop. model: Hata-Extended/E-P diff.
Time: 50.0% Loc.: 50.0%
Prediction Confidence Margin: 3.0dB
Climate: Continental Temperate
Land use (clutter): none
Atmospheric Abs.: none
K Factor: 1.333
RX Antenna - Type: OMNI
Height: 1.7 m AGL Gain: -4.00 dBd

Sites

Site: Monte Catone
N44°20'39.62" E11°37'39.59" 270.1 m
AAAE0001 Tx.Ht.AGL: 20.0 m Total ERPd: 31.40 W
Model: 1 omni-vertical/0.0° 160.0000 MHz
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Received Power at remote

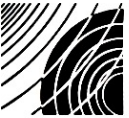
- = -70.0 dBmW
- = -87.0 dBmW
- = -100.0 dBmW
- = -113.0 dBmW
- = -113.0 dBmW

Display threshold level: -120.0 dBmW

File

Mappa tematica sito diffusore AIS Monte Catone

KILOMETERS



Sistel Data

TELECOMUNICAZIONI SICUREZZA

Progetto per la realizzazione area RIS
sistema idroviario nord Italia