



FMSR™: COWETA 02 03.map

Prop. model: FCC-FCC
Time: 10.0% Loc.: 50.0%
Prediction Confidence Margin: 0.0dB
Climate: Continental Temperate
Land use (clutter): none
Atmospheric Abs.: none
K Factor: 1.333
RX Antenna - Type: OMNI
Height: 9.1 m AGL Gain: 0.00 dBd

Field strength at remote

	=	76.6 dBµV/m
	=	74.2 dBµV/m
	=	72.4 dBµV/m
	=	70.6 dBµV/m
	=	68.7 dBµV/m

Display threshold level: -200.0 dBmW

Reference Grid (spacing: 7.5')

Sites

Site: KDIM
N35°42'24.00" W96°05'39.00" 266.4 m
KDIM Tx.Ht.AGL: 125.0 m ERPd: 34.06 dBW
Grp: 1 DA-VV/359.0° 100.0000 MHz

C:\Program Files\EDX\FMS
 C:\Program Files\EDX\FMS
 A:\COWETA.bna

Notes

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Marlton, New Jersey 08053

KILOMETERS

KOTV INTERFERENCE ANALYSIS

KDIM CP MOD

COWETA, OK FEBRUARY 2003