

SIGNAL™: WLFRFM_Move.map

Prop. model: FCC-FCC
 Time: 50.0% 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: DA
 Height: 9.4 m AGL Gain: 6.00 dBd

Sites

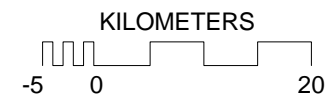
Reference Grid (spacing: 30')

FM Allocation Map

- Proposed coverage contours
- Proposed interference contours
- Spacing arcs
- Existing coverage contours
- Existing interference contours

Notes

prepared by
 Larry H. Will, P.E.
 Glen Mills, PA 19342-9504



ALLOCATIONS STUDY MAP

WLFR(FM) MOVE

Figure 3

11/15/2004