

## quick contours

## Sites

Site: CH 257 N. Tripoli  
N40°41'19.00" W75°46'15.00" 198.0 m  
Tripoli Tx Ht AGL: 30.0 m Total ERPd: -9.59dBkW  
Grp: 1 directional-horizontal/0.0° 99.9000 MHz

## Notes

Map showing the New Tripoli proposed transmitter site and the relevant WODE-FM F(50.50) coverage contours. The WODE-FM 62.5 dBu contour crosses the proposed CH 257 transmitter site. The relevant IX contour is the free space 102.5 dBu contour, prepared by Larry H. Will, P.E.  
Glen Mills, PA 19342

KILOMETERS



## CONTOUR PROTECTION MAP

NEW TRIPOLI PA CH 257

Exhibit 12, Figure 2

8/25/2003

60.5 dB $\mu$ V/m61.5 dB $\mu$ V/m62.5 dB $\mu$ V/m63.5 dB $\mu$ V/m

+ WODEFM

N40°30'00.00"  
W75°30'00.00"