


Audio Division

(202)-418-2700

Distance, Bearing Between Two Sets of Coordinates
[FCC](#) > [MB](#) > [Audio Division](#) > [Distance Computations](#) and [Find Terminal Coordinates](#)
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Find Distance and Azimuths Between 2 Sets of Coordinates -- Results

Distance between
N Latitude 40 16 17.00, W Longitude 75 22 1.00 (Point 1)
and N Latitude 40 24 36.00, W Longitude 75 13 36.00 (Point 2)
19.467 kilometers; 12.096 miles

Azimuth from point 1 to point 2 = 37.60°

Azimuth from point 2 to point 1 = 217.69°

[Another Distance Computation?](#)

 Use [Sprong](#) to find the terminal or end coordinates, given a bearing and a distance.

 This program is located at <http://www.fcc.gov/fcc-bin/audio/distance.html>

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