



Access formulas and data within Microsoft® Excel® for fast calculations and customizable analysis

Origin	Destination	Practical Miles
10021	Cape May, NJ;600 Lafayette Street	161.6
K7L 1B5	Fairbanks, AK;600 11th Avenue	4099.3
90021	Bloomington, IN;200 Kirkwood Avenue	2065.6
33101	New York, NY;118 Broadway	1295.3

Process mileages between pairs of origins and destinations

Latitude/Longitude	Address
0402056N,0743946W	08542 Princeton, NJ, Mercer; 18 Nassau Street (NJ-27)
0411531N,0955614W	68102 Omaha, NE, Douglas; 200 South 16th Street
0401209N,0744214W	08610 Trenton, NJ, Mercer; 26 Kenwood Terrace

Geocode or reverse geocode using latitude and longitude coordinates and addresses

Origin	Destination	Total TReO Tolls (US Dollars)
Surrey, BC	Coquitlam, BC	\$8.56
Langley, BC	Vancouver, BC	\$8.56
Canford, BC	Richmond, BC	\$8.56

Calculate toll costs between origins and destinations

Origin	Mileage
08540	
Baltimore, MD	145.8
Raleigh, NC	328.6
Atlanta, GA	405.6
Jacksonville, FL	345.7
Dallas, TX	999.2
San Francisco, CA	1730.1
TOTAL MILES:	3955.0

Determine total miles and miles between stops for routes with multiple destinations

- **Quickly generate mileages and drive times** between cities, addresses, or zip codes
- **Enhance accounting operations** by easily calculating driver pay and generating freight bills
- **Forecast precise lane costs and evaluate lane profitability** using cost per mile rates and specific routing profiles
- **Analyze the proximity** between shipment and depot locations for asset utilization
- **Calculate leg and total mileage** for multi-stop routes

ADDITIONAL LICENSING APPLIES

Get a Demo with a PC*MILER Expert: **800-377-6453**



Global Offices
USA, UK, France, Germany, India

alk.com

ALK Technologies is a transportation technology company dedicated to defining the optimal route to success through innovative routing, mileage, mapping, and navigation solutions. © 2017 ALK Technologies Inc. - All Rights Reserved