PC*MILER|Tolls Data Update
December 2014





Technology Beyond Miles

Table of Contents

1.	Overview	2
2.	Release Information	3
3.	Contact Information	6

Section

Overview

For users of PC*MILER|Tolls*, updates to ALK's North American Toll Data ensure that the most recent toll costs published by tolling authorities are reported in route calculations. Accessing the toll database allows users to calculate and refine a route's reported toll costs, factoring in:

- Vehicle weight (for less than 9,000 lbs. and up to 132,000 lbs.)
- Vehicle axle count (for 2-14 axles)
- Vehicle type (heavy vehicle, medium duty vehicle, light vehicle, and automobile based on the selected Vehicle Dimensions)
- Trailer count (single or multiple trailer)
- Transaction type (cash or discount program)
- Time of day travel (specify a current date and/or time of day, future date or past date)
- Currency (specify either USD or CAD, a convenient current converter is also provided)

Depending on the dimensions and toll reporting options selected, the toll cost reported by PC*MILER will fluctuate accordingly.

*PC*MILER|Tolls license required.

NOTE: Through the use of PC*MILER's time-based routing features, toll costs can be calculated based on a particular time of day including a current, future or past date (if entered). The information listed in the chart below identifies the rate changes included in the cited releases and indicates when each rate change goes/went into effect. When generating routes, if a specific departure/arrival date/time is chosen, the toll rate that is in effect during that specified time period will be reported. If no departure or arrival date is specified, the time period will be chosen based on the date of the system clock and the most recent rates available for the version.

Downloading and Installing Updates:

PC*MILER is equipped with a web-based update tool to facilitate the download and installation of software patches and data updates. To access this feature, open PC*MILER and select Help, then "Check for Updates" and follow the instructions on the screen. This feature requires an Internet connection. The updates available depend on your License Type*.

*If a PC*MILER product was purchased along with signing up for ALK's Annual Update Program (AUP license purchase), customers are entitled to use PC*MILER during the term of their agreement as well as to receive data updates when and if available. Otherwise, PC*MILER is purchased as a Perpetual license. For more information on upgrading a Perpetual license to an AUP license, please contact a PC*MILER Account Executive at 800-377-6453 ext. 1 or email sales@alk.com.

Release Information

This toll data release includes the following toll rate changes:

Jurisdiction	Updates
BRITISH COLUMBIA, CA	Golden Ears Bridge – rates increased as of 7/15/2014
CALIFORNIA	Foothills Eastern Corridor – now all electronic, rates increased as of 7/1/2014
CALIFORNIA	 San Joaquin Hills Corridor – now all electronic, rates increased as of 7/1/2014
COLORADO	• E470 – rates increase as of 1/1/2015
DELAWARE	Delaware State Route 1 – weekend rates increased on mainline plazas as of 8/1/2014
	Alligator Alley – SunPass rates increased as of 7/1/2014
	Beachline Expressway – SunPass rates increased as of 7/1/2014
	Broad Causeway – all electronic now and rates increased as of 10/15/2014
	Florida's Turnpike – SunPass rates increased as of 7/1/2014
	 Homestead Extension of Florida's Turnpike – SunPass rates increased as of 7/1/2014
	Osceola Parkway – Cash rates increased
	Pinellas Bayway – SunPass rates increased as of 7/1/2014
	Polk Parkway – SunPass rates increased as of 7/1/2014
FLORIDA	 Rickenbacker Causeway – no rate change, all electronic now, C-Pass/Cash no longer accepted, only SunPass/TOLL-BY-PLATE as of 9/23/2014.
	Sawgrass Expressway – all electronic now and rates increased as of 4/19/2014
	Selmon Expressway – rates increased as of 7/1/2014
	Seminole Expressway – SunPass rates increased as of 7/1/2014
	 Southern Connector Extension – SunPass rates increased as of 7/1/2014
	Suncoast Parkway – SunPass rates increased as of 7/1/2014
	Sunshine Skyway – SunPass rates increased as of 7/1/2014
	 Venetian Causeway – no rate change, all electronic now, C-Pass/Cash no longer accepted, only SunPass/TOLL-BY-PLATE as of 9/23/2014
	Veterans Expressway – six toll plazas now all electronic

	 Hillsborough, Waters Ave ramps, Anderson Mainline – rates increased as of 6/14/201
	 Gunn Highway, Hutchinson Road and Sugarwood Plaza - rates increased as of 9/5/2014
	 Western Expressway FL 429 – SunPass rates increased as of 7/1/2014
	 Chicago Skyway – rates increase as of 1/1/2015
	 Jane Addams Tollway – rates increase for 3-axles and above as of 1/1/2015
ILLINOIS	 Ronald Reagan Memorial Tollway – rates increase for 3-axles and above as of 1/1/2015
	• Tri-State Tollway – rates increase for 3-axles and above as of 1/1/2015
	 Veterans Memorial Tollway – rates increase for 3-axles and above as of 1/1/2015
	Indiana Toll Road – rates increased as of 7/1/2014
INDIANA	 Wabash Memorial Toll Bridge – tolls were permanently removed from the bridge effective 7/1/2014
KANSAS	Kansas Turnpike – K-TAG discount rates changed when rates were rounded off
MARYLAND	Oldtown Historic Toll Bridge – Bridge reopened after washout with rate increase as of 8/26/2014
MASSACHUSETTS	Tobin Bridge – all electronic (no rate change) as of 7/23/2014
MICHIGAN	Grosse Ile Bridge – rates increased as of 5/29/2014
	Bayonne Bridge – rates increased as of 12/7/2014
	 George Washington Bridge – rates increased as of 12/7/2014
	 Goethals Bridge – rates increased as of 12/7/2014
	 Holland Tunnel – rates increased as of 12/7/2014
NEW YORK	 Lewiston-Queenston Bridge – no rate change, E-ZPass now accepted as of 8/14/2014
	 Lincoln Tunnel – rates increased as of 12/7/2014
	 Outerbridge Crossing – rates increased as of 12/7/2014
	 Rainbow Bridge – no rate change, E-ZPass now accepted as of 8/14/2014
ОНЮ	Ohio Turnpike – rates increase as of 1/1/2015
OKLAHOMA & TEXAS	OTA & NTTA have become interoperable with discount programs. PIKEPASS and TollTag can be used interoperable at all ten Oklahoma Turnpikes and all roads, bridges and tunnels in the Dallas/Fort Worth Metroplex operated by NTTA as of 8/10/2014
QUEBEC, CA	A25 Bridge – rates increased as of 6/1/2014
RHODE ISLAND	Sakonnet River Bridge – tolls were permanently removed from the bridge effective 6/20/2014

TEXAS	Fort Bend Parkway Tollway – rates increased 5/1/2014
	Free Trade Bridge – rates increased as of 10/1/2014
	Gateway International Bridge – rates increased as of 10/1/2014
	Pharr Reynosa International Bridge – rates increased as of 10/1/2014
	Veterans Bridge – rates increased as of 10/1/2014
VERMONT	Mount Mansfield Toll Road – rates decreased as of 5/24/2014
VIRGINIA	Downtown Tunnel – rates increase as of 1/1/2015
	Dulles Greenway – rates increased as of 4/11/2014
VIRGINIA	Midtown Tunnel – rates increase as of 1/1/2015
	South Norfolk Jordan Bridge – rates increase as of 1/1/2015
WASHINGTON	SR 520 Bridge – rates increased as of 7/1/2014

Contact Information

PC*MILER Technical Support.

H: 9:00 AM – 5:00 PM EST, Monday-Friday, except U.S. holidays

P: 800-377-6453, ext 2

P: 609-683-0220, ext 2 (outside the U.S.)

F: 609-252-8108

W: http://www.pcmiler.com/support

E: pcmsupport@alk.com

PC*MILER Sales.

H: 9:00 AM – 5:00 PM EST, Monday-Friday, except U.S. holidays

P. 800-377-6453, ext 1

P: 609-683-0220, ext 1 (outside the U.S.)

E. sales@alk.com

F. 609-252-8108

W. www.pcmiler.com

About ALK Technologies

ALK, a Trimble Company and global leader in GeoLogistics solutions and navigation software, is focused on developing innovative solutions for transportation, logistics, mobile workforces and consumers. Product lines include award-winning CoPilot, a leading source of GPS navigation software for fleets, mobile operators, hardware OEMs, systems integrators, professional drivers and consumers. ALK's PC*MILER is widely recognized as the industry standard for routing, mileage and mapping. ALK Maps is a development platform designed for the transportation industry and provides commercial routing, geocoding and mapping visualization for enterprise applications.

For more information on ALK, visit: www.alk.com or follow us at: www.twitter.com/ALKTech.