



PC*MILER 25

PC*MILER | Fuel Optimization generates optimized fuel purchase plans in PC*MILER.

PC*MILER | Fuel Optimization determines where your drivers should purchase the most cost-effective fuel along a route. Optimized fuel purchase plans based on daily fuel prices are seamlessly integrated into PC*MILER's routes, reports and driving directions. PC*MILER | Fuel Optimization's reports provide purchasing information within a fleet's fueling networks, indicating where to make fuel purchases and how much fuel to buy at a given location. With fuel prices constantly changing, optimized fuel purchase plans can save 4 to 11 cents per gallon – a conservative average annual savings of \$1,200 per truck per year.

- Generate industry standard PC*MILER routes with optimized fuel purchase locations integrated into the turn-by-turn directions
- Generate optimized fuel purchase plans within designated fueling networks in the U.S. and Canada, based on daily fuel prices
- Fuel purchase reports consider established fuel stop discounts in the fuel purchase information, includes retail-minus or cost-plus rates
- Identify the lowest fuel purchase price available for a route, no longer fill up at one location only to find that the fuel stop a few miles down the road is 10 cents cheaper
- Generate Fuel Optimization Reports that provide detailed information on total costs, actual cost per gallon and actual cost per mile – includes effective costs, savings, route averages, and other features related to fuel purchases
- Seamlessly interface fuel purchases into PC*MILER with an active Internet connection and an account on FuelAdvice.com

Fuel Stop Name	Address	City	State	Purchase	Cost	Fill
FAMILY EXPRESS #19	I-80 & 90 EXIT 49	LAPORTE	IN	232	867.47	N
EZ GO FOODS #70	I-70 EXIT 209	LAWRENCE	KS	239	891.23	N
JRS TRAVEL CENTER	I-35 & 40 EXIT 127	OKLAHOMA CITY	OK	75	277.43	N

Summary:	
Optimal Fuel	546
Total Cost	2036.13
Actual Cost Per Gallon	3.7292
Actual Cost Per Mile	0.6691
Effective Cost	1927.12
Effective Cost Per Gallon	3.5295
Effective Cost Per Mile	0.6333
Savings	76.58
Savings Per Gallon	0.1403
Saving Per Mile	0.0252
Route Average	3.6698
Route Maximum	3.8990
Route Minimum	3.4690
Retail Average	3.8932
Retail Maximum	4.1494
Retail Minimum	3.6990

Fuel Optimization Report

Stop	Post Code	City	Address	Miles	Total	Total Cost	Hours	Tolls	ETA/ETD
Orig	60607	Chicago, IL	Cook						Dep Mon 12:21 PM
Stop 1			FAMILY EXPRESS #19, I-80 & 90 EXIT 49	63.9	63.9	116.16	1:04	21.99	Arr Mon 1:26 PM
Stop 2	15233	Pittsburgh, PA	Alliquerry	396.6	460.4	761.13	7:14	77.86	Arr Mon 8:35 PM
Stop 3			EZ GO FOODS #70, KS I-70 EXIT 209	886.5	1346.9	2033.92	21:03	3.00	Arr Tue 9:25 AM
Stop 4	80201	Denver, CO	Denver	560.4	1907.3	2828.29	29:31	3.25	Arr Tue 4:52 PM
Stop 5	73125	Oklahoma City, OK	Oklahoma	668.8	2576.0	3776.24	39:35	4.50	Arr Wed 3:56 AM
Stop 6			JRS TRAVEL CENTER, OH-35 & 40 EXIT 127	3.5	2579.6	3782.60	39:40	0.00	Arr Wed 4:01 AM
Dest	38101	Memphis, TN	Shelby	463.8	3043.3	4439.62	46:44	0.00	Arr Wed 11:04 AM

Route Entry Window Displaying a Fuel Optimized Route

SYSTEM REQUIREMENTS

See the PC*MILER Feature Sheet or go to www.pcmiler.com for more information.



For More Information Contact PC*MILER Sales
Tel: 800.377.6453 ext 1 Email: sales@pcmiler.com Web: www.pcmiler.com

