

Fuel Card Purchase History Report

The Fuel Card Purchase History Report is for clients that have integrated their fuel card data with the NexTraq solution. This report provides a full summary of all fuel related purchases simplifying retrieval of fuel card data and allowing for vehicle by vehicle fuel usage comparisons so companies can improve fuel efficiency and eliminate abuses.

The purchase history report lists fuel and non-fuel purchases and can be run by Mobile or Fleet. A report row is created for every purchase and lists the driver, the purchase date, the merchant name and the location of that merchant. It also shows the odometer of the vehicle and lists any non-fuel purchases, the price per gallon for the purchase, the total gallons purchased and the total fuel purchase amount.

The Fuel Card Purchase history Report also includes a summary that lists a vehicle or fleet's Total gallons purchased as well as the total fuel purchase amount.

Dates: 1/1/2014		eport for Sandsto								
Fleet: <all mobi<="" th=""><th>iles></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></all>	iles>									
Report Summa	ry									
Number of Fleets		15		Total Gallons Purchased						
Number of Mobiles		88	Total Fuel Purchase Amount							
10										
				Reported			Gallons			
Driver	Purchase Date	Merchant Name	Purchase Location	Odometer	Non-Fuel Amt	Price Per Gallon	Purchased	Fuel Ar		
Rip Sundersen	1/21/2014 2:53:00 PM		IL.	107500	\$0.00	\$12.11	2.64	\$32		
Rip Sundersen	1/23/2014 12:00:00 AM		XX	0	\$0.00	\$3.25	20.00	\$65		
Totals for Mobile: 10 \$0.00							44.64	\$168.		
150										
				Reported			Gallons			
Driver	Purchase Date	Merchant Name	Purchase Location	Odometer	Non-Fuel Amt	Price Per Gallon	Purchased	Fuel A		
Randall Newman	1/21/2014 3 16:00 PM		IL	333	\$0.00	\$3.00	3.00	\$9		
Randall Newman	1/23/2014 9:02:00 AM		IL.	2222	\$0.00	\$4.02	4.00	\$22		
Randali Newman	1/24/2014 12:06:00 PM		н.	43534	\$0.00	\$4.00	4.00	\$16		
Randall Newman	1/24/2014 12:07:00 PM		IL.	5555	\$0.00	\$4.00	12.00	\$48		
Randall Newman	1/28/2014 10:20:00 AM		IL.	564	\$0.00	\$15.14	3.17	\$48		
	: 150							\$143.		



Fuel Efficiency Report

The Fuel Efficiency Report gives Fleet Managers and Owners a quick way to identify vehicles in their fleet that are not running at optimal efficiency, and burning more fuel than they should. This report is perfect for identifying wasteful vehicles at a glance and reducing your fleets fuel cost. It uses fuel purchase data from integrated fuel cards or manually entered fuel purchases and provides a comparison between a vehicle's "Expected Fuel Consumed" vs. the vehicle's "Effective Fuel Consumed." This report also measures the "Expected Cost of Fuel Consumed" vs. the "Effective Cost of Fuel Consumed."

Expected Fuel Consumed is the expected miles per gallon the vehicle is supposed to get over the miles it has driven. The vehicle's miles per gallon can be entered into the Fuel Information section in the mobile field under the Admin tab. Effective Fuel Consumed equates to the actual MPG the vehicle averaged over the time period of the report. Vehicles that are not running efficiently are highlighted in yellow if they are between 80% and 89% of their expected MPG. They are highlighted in red if they are below 80%.

The Expected Cost of Fuel Consumed compares the cost of fuel as entered into the vehicle's fuel information to the actual cost of the fuel used during the time period of the report. The cost variance is shown in the summary as well as in the last column of the report.

Fuel Efficie	ency Report								
Dates: 03/01/	2013 To 03/11/2013								
Fleet: Main F	leet								
Efficiency									
<80%	<90%								
Report Summ	nary								
Number of Mobile	s	3		Total Miles	17.	70 Te	otal Cost of Fuel Loss		(\$0.34)
Avg Expc. MPG		19.00		Avg Efft MPG	53.	22 A	vg Efficiency		186.74%
Total Effective Cost of Fuel Consumed		\$3.05		Total Effective Fu	iel Consumed 1.0	2 То	otal Cost Variance		(\$0.26)
Mobile \$	Driver	Expected MPG ≑	Effective MPG ≑	Efficiency Percent ≑	Total Distance (Miles) ≑	Effective Fuel Consumed (gal.) ≎	Effective Cost of Fuel Consumed ≑	Expected. Cost of Fuel Consumed ⇔	Cost Variance ≑
AlexG	-	19.00	79.43	418.07%	0.70	0.01	\$0.03	\$0.11	\$0.0
AlexiC	-	19.00	16.87	88.77%	17.00	1.01	\$3.02	\$2.68	(\$0.34
AlexS	-	19.00	10.14	53.37%	0.00	0.00	\$0.00	\$0.00	\$0.0
Totals		19.00	53.22	186.74%	17.70	1.02	\$3.05	\$2.79	(\$0.26
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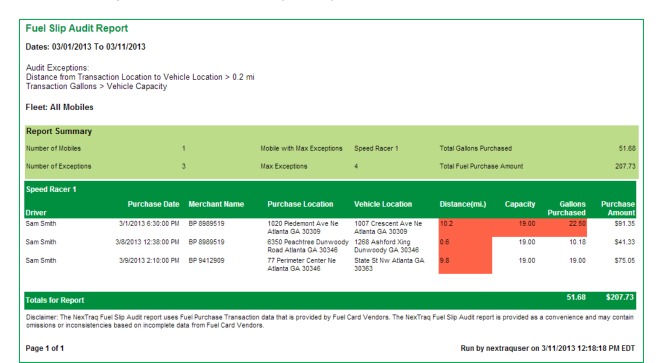


Fuel Slip Audit Report

The Fuel Slip Audit Report is designed to identify and mitigate fuel slippage and fuel theft. This report helps identify fuel card abuse by pointing out instances where a vehicle was not in close proximity to the gas station when the fuel purchase was made or when more fuel than the vehicle's tank can hold was purchased.

The Fuel Slip Audit Report provides information regarding purchase Location and vehicle location at the purchase time. If this distance is greater than 0.2 miles, the distance on the report will be highlighted in red. Also, if the capacity of the vehicle's tank is smaller than the number of gallons purchased it will be highlighted in red as well.

The Fuel Slip Audit Report identifies every fuel purchase transaction made with an integrated fuel card or a manually entered transaction and can be run by Fleet or Vehicle for a selected timeframe. This report points out "exceptions" that need to be looked into further. It should not be automatically assumed that each exception equates to fuel fraud.





IFTA Fuel Tax Report

The IFTA Fuel Tax report is for OTR (over-the-road) companies that have to submit a quarterly report to the International Fuel Tax Association (IFTA). This report provides much of the information needed for IFTA reports thus helping to simplify the process.

The IFTA Report can be run by Mobile or Fleet and by Fuel Type (Diesel, Gasoline, Ethanol, etc.). A report row is created for every state that was traveled in during a particular quarter and the IFTA miles traveled in that state. It also lists taxable miles and gallons, the tax rate for that state and the tax a company owes or is owed.

The IFTA Fuel Tax Report also includes a summary that lists Total IFTA and non-IFTA miles as well as total tax paid and average fleet miles per gallon.

IFTA Fuel Ta Dates: 07/01/201			stone Freight							
Fleet: All Mobil	es									
Report Summary	l.									
Fuel Type		Diesel	Total IFTA	Miles		39,337.5	Total Tax Paid Gallon	5	11,449.092	
Number of Mobiles		3 of 100 Total Non-IFTA Miles			8,664.9		Avg. Fleet MPG		4.045	
Number of States		38 Total Miles				48,002.4				
State	Start Date	End Date	Total IFTA Miles	Taxable Miles	Taxable Gallons	Tax Paid Gallons	Net Taxable Gallons	Tax Rate	Tax/(Credit) Due	
Alabama	07/01/2011	09/30/2011	318.3	318.3	78.685	0.000	78.685	0.19	\$14.95	
Arkansas	07/01/2011	09/30/2011	1,823.0	1,823.0	450.650	0.000	450.650	0.225	\$101.4	
Arizona	07/01/2011	09/30/2011	1,511.0	1,511.0	373.523	375.750	-2.227	0.26	(\$0.58	
California	07/01/2011	09/30/2011	850.4	850.4	210.221	369.559	-159.338	0.347	(\$55.29	
Colorado	07/01/2011	09/30/2011	714.4	714.4	176.601	154.709	21.892	0.205	\$4.49	
Connecticut	07/01/2011	09/30/2011	208.5	208.5	51.542	0.000	51.542	0.462	\$23.8	
Delaware	07/01/2011	09/30/2011	16.4	16.4	4.054	0.000	4.054	0.22	\$0.89	
Florida	07/01/2011	09/30/2011	2,272.7	2,272.7	561.817	200.991	360.826	0.3207	\$115.72	
Georgia	07/01/2011	09/30/2011	2,608.2	2,608.2	644.753	577.310	67.443	0.183	\$12.34	
Illinois	07/01/2011	09/30/2011	2,839.7	2,839.7	701.981	386.073	315.908	0.378	\$119.4	
Indiana	07/01/2011	09/30/2011	2,760.8	2,760.8	682.477	1,293.524	-611.047	0.16	(\$97.77	
lowa	07/01/2011	09/30/2011	895.5	895.5	221.370	1,222.753	-1,001.383	0.225	(\$225.31	
Kansas	07/01/2011	09/30/2011	519.0	519.0	128.298	0.000	128.298	0.26	\$33.36	
Kentucky	07/01/2011	09/30/2011	1,070.5	1,070.5	264.630	460.671	-196.041	0.234	(\$45.87	
Maine	07/01/2011	09/30/2011	162.1	162.1	40.072	0.000	40.072	0.312	\$12.5	