

Record Keeping Requirements



Objectives

- Define User, Qualified Motor Carrier, Intrastate (IN), Bulk Storage, Bulk-End User, International Fuel Tax Agreement (IFTA), and International Registration Plan (IRP)
- Outline record keeping requirements for a User, Qualified Motor Carriers with IN, IFTA, and/or IRP operations, Bulk Storage, and Bulk-End User
- Detail acceptable examples of record keeping forms



User

A person who owns or operates a licensed highway vehicle that has a registered gross vehicle weight (RGVW) of at least 10,001 pounds and who does not maintain storage facilities for motor fuel.





Qualified Motor Carrier

A motor vehicle used, designed, or maintained for transportation of persons or property and:

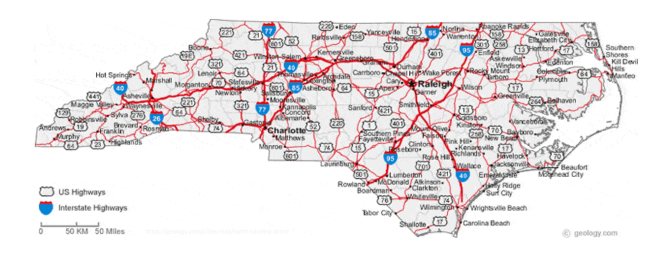
- Having two axles and a gross vehicle weight or registered gross vehicle weight (RGVW) exceeding 26,000 pounds; or
- Having three or more axles regardless of weight; or
- Is used in combination, when the weight of such combination exceeds 26,000 pounds.





Intrastate (IN)

A person who operates or causes to be operated on any highway in this State a motor vehicle that is a qualified motor vehicle.





User & IN Record Requirements

Users and IN Carriers shall maintain:

- Fuel receipts and invoices for all tax paid and nontax paid purchases for highway and off-highway use
- Quarterly odometer readings
- Purchase and disposition dates of vehicles with beginning and ending odometer readings
- List of current vehicles by RGVW
- List of motor carrier decals used and on hand





User & IN Record Retention

Users and IN Carriers shall maintain records for a period of three years for audit purposes. Required records will be requested if you are selected for audit.









Bulk Storage

Bulk storage is a container or tank used to store bulk purchases of motor fuel or alternative fuel of **42 gallons** or more.





Bulk End-User

A person who maintains bulk storage for motor fuel and uses part or all of the stored fuel to operate a highway vehicle.

Bulk End-Users are not required to be licensed but are required to maintain mileage and fuel records.





What's required for Bulk End-Users?

- Fuel receipts, invoices, and bill of ladings for all tax paid and non-tax-paid purchases for highway and off-highway use
- Withdrawal records of both highway and off-highway use
- Quarterly odometer readings
- Purchase and disposition dates of fleet vehicles with beginning and ending odometer readings





(continued)

What's required for Bulk End-Users?

- List of current vehicles by RGVW
- Monthly beginning and ending inventory of highway and off-highway fuel
- List of motor carrier decals used and on hand
- Monthly totalizer meter readings





(continued)

What should bulk fuel withdrawal records contain?

- Date of the withdrawal
- Number of gallons
- Fuel type
- Vehicle unit number, license plate number fuel is placed into
- Purchase and inventory records showing tax was paid

123 Company

Bulk Fuel withdrawal Log

Date	Unit or Vehicle#	Fuel Type	Gallons



(continued)

Bulk End-User **purchase and inventory records** should include:

- Tank number, tank location, tank capacity
- Fuel Type
- Monthly beginning and ending inventories
- Monthly totalizer readings
- Fuel purchase receipts, invoices
 or bills of lading, including withdrawal
 details, and whether fuel was dispensed
 for highway or off-highway use

500 Gallon Cylinder
Oil Tank Level Chart



Length: 65 Inches Diameter: 48 Inches

Inches	Gallons	Inches	Gallons	1	Inches	Gallons
1"	3	17"	158	ı	33"	366
2"	7	18"	171	ı	34"	379
3"	13	19"	184	ı	35"	390
4"	20	20"	197		36"	402
5"	28	21"	210		37"	413
6"	36	22"	223		38"	424
7"	45	23"	237		39"	435
8"	55	24"	250		40"	445
9"	65	25"	263		41"	455
10"	75	26"	276		42"	464
11"	86	27"	290		43"	472
12"	98	28"	303		44"	480
13"	109	29"	316		45"	487
14"	121	30"	329		46"	493
15"	133	31"	341		47"	497



Bulk End-User Record Retention

Bulk End- Users must maintain records for a period of three years for audit purposes. Required records will be requested if you are selected for audit.





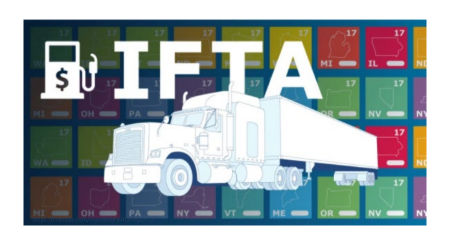




International Fuel Tax Agreement (IFTA)

The International Fuel Tax Agreement (IFTA) is a base jurisdiction fuel tax agreement.

Upon application, the carrier's base jurisdiction will issue credentials (license and decals) which allow the IFTA licensee to travel in all IFTA member jurisdictions.





International Registration Plan (IRP)

The International Registration Plan is an agreement providing for registration reciprocity among Member Jurisdictions.

The only Plate and Cab Card issued for each Fleet Vehicle are the Plate and Cab Card issued by the Base Jurisdiction.

A Fleet Vehicle is called an Apportionable Vehicle and such vehicle, when registered under "The Plan" operations can occur both between member jurisdictions and within any single jurisdiction for which it is so registered.





IFTA & IRP Distance Record Requirements

Distance records produced by a means other than a vehicle-tracking system should substantially document the fleet's operations and contain the following elements:

- Beginning and ending dates of the trip
- Origin and destination of the trip
- Route of travel
- Beginning and ending reading from the odometer, hubodometer, engine control module (ECM), or similar device



IFTA & IRP Distance Record Requirements (Continued)

Distance records produced by a means other than a vehicle-tracking system should substantially document the fleet's operations and contain the following elements:

- Total distance of the trip
- Distance traveled in each jurisdiction during the trip
- Vehicle identification number or vehicle unit number





IFTA & IRP Acceptable Distance Records

- Individual Vehicle Distance Records (IVDR) also referred to as trip sheets
- Driver's logs (must contain required information)
- Any other records documenting vehicle movement from which mileage per vehicle per jurisdiction can be determined

Computer printouts **are not acceptable** as the only source of mileage. Distance records showing continuous movement of the vehicle must be provided to support computer printouts.



TRUCK NUMBER 5 TRAILER NUMBER C1 TRAILER NUMBER C2 TRIP BEGIN DATE 4/1/2009 TRIP END DATE 4/23/2009 TRIP DESTINATION TRIP DESTINATION Raleigh, NC TRIP DESTINATION GREENSBORO, NC MEMPHIS, TN TRIP DESTINATION Raleigh, NC	CARRIER NAM	E	Wolf Pack Express	IRP ACCT NUMBER	12345	FLEET NUMBER 01		IFTA ACCT NUMBER	891234567	†	
TRP PERIODATE 4/1/2009 TRP PEND ATE 4/23/2009 TRP DESTINATION GREENSSORO, N.C. MEMPHIS,TN TRP DESTINATION Raleigh, N.C.	TRUCK NUM BE	R		TRAILER NUMBER							
TRIP NAME 4 DETROTT,MI DURHAM,NC ORLANDO,FL	TRIP BEGIN DA	TE	4/1/2009	TRIP END DATE	4/23/2009			" "		1 1	
STATE AVEX REQUIRE CONCEPT AVEX REQUIRE CONCEPT AVEX REQUIRE A RECORD OF DISTANCE DRIVEN AND FUEL	TRIP ORIGIN		Raleigh, NC	TRIP DESTINATION	GREENSBORO	NC MEMPHIS,Th	J	TRIP DESTINATION	Raleigh, NO		
TRIP DATE STATE ROUTES TRAVELED COOMETER (HUB) READING STATE BATTON S	TRIP NUMBER		4		DETROIT,MI	DURHAM,NC ORLA	ANDO,FL			1	1
TRIP DATE STATE ROUTES TRAVELED COOMETER (HUS READING COOMETER RE							- Contraction				
TOPAL STATE STAT				102.004		STATE LAWS REQU				RIVEN AND FL	JEL.
TRP DATE STATE HIGHWAYS USED STATE ENT STATE CITIES NUMBER VENDOR NAME GALLONS DISTANCE EMPTY 4/1/2009 NC T40 123,301 300 GREENSBORD Slow Joes 100 4/3/2009 TN 140 124,001 700 MEMPHIS BB'Que 100 100 4/4/2009 KY 165-171 124,241 240 8B'Que 100 175 124,456 215 175 175 124,456 215 175 175 124,846 240 175 175 124,846 240 177 125,036 190 177 125,036 190 177 125,036 190 177 125,111 75 125,111 75 125,111 75 125,111 75 125,111 75 125,111 75 125,111 75 125,111 175 125,		REG	MING ODOMETER READING	123,001	TOTAL		PURCHASED	IN EACH STATE FOR EA	CHTRIP.		_
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### 124,241	4/1/2009	NC	140	123,301	300	GREENSBORO		Slow Joes	100		
OH 175 124,456 215 Coney Land 150 4/6/2009 MI 175 124,606 150 DETROIT Coney Land 150 4/8/2009 OH 180 - US250 - 177 124,846 240 WV 177 125,036 190 VA 177 125,111 75 4/8/2009 NC US52 - 140 - 195 125,411 300 DURHAM Slow Joes 150 SC 195 125,611 200 GA 195 125,722 111 Peach Stop 150 4/17/2009 FL 195 - 14 126,122 400 ORLANDO GA 195 126,233 111 Peach Stop 100 SC 195 126,433 200 4/23/2009 NC 195 - 140 126,583 150 Raleigh ENDING ODOMETER READING 126,583 TOTAL TRIP DISTANCE 3,582	4/3/2009	TN	I40	124,001	700	MEMPHIS		BB'Que	100		
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A/8/2009 OH		ОН	175	124,456	215						
WV 177 125,036 190 VA 177 125,111 75 4/8/2009 NC US52 - I40 - I95 125,411 300 DURHAM Slow Joes 150 SC 195 125,611 200 GA 195 125,722 111 Peach Stop 150 4/17/2009 FL 195 - I4 126,122 400 ORLANDO GA 195 126,233 111 Peach Stop 100 SC 195 126,433 200 4/23/2009 NC 195 - I40 126,583 150 Raleigh ENDNG ODDMETER READING 126,583 TOTAL TRIP DISTANCE 3,582	4/6/2009			124,606	150	DETROIT		Coney Land	150		
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A/8/2009 NC		wv	177	125,036	190						
SC 195 125,611 200 Peach Stop 150 4/17/2009 FL 195 - 14 126,122 400 ORLANDO SC 195 126,433 200 A/23/2009 NC 195 - 140 126,583 150 Raleigh Factor Reading 150 Raleigh TOTAL TRIP DISTANCE 3,582			177	125,111	75						
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SC 195 126,433 200 4/23/2009 NC 195 - 140 126,583 150 Raleigh ENDING ODDMETER READING 126,583 TOTAL TRIP DISTANCE 3,582	4/17/2009	FL	195 - 14	126,122	400	ORLANDO					
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ENDNG ODOMETER READING 126,583 TOTAL TRIP DISTANCE 3,582				126,433	200	1					
TOTAL TRIP DISTANCE 3,582	4/23/2009	NC	I95 - I40	126,583	150	Raleigh					
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			NDNG ODOMETER READING	The state of the s	2.502						
Joe Smith				TOTAL TRIP DISTANCE	3,582			-			
							[Jae Smith			
DRIVER'S NAME/SIGNATURE							DRIN		TURE		







IFTA & IRP ELD/GPS Distance Record Requirements

Distance records produced wholly or partly by a vehicle-tracking system must be maintained at a minimum every 10 minutes when the engine is on and shall contain the following elements:

- Date and time of each system reading
- Latitude and Longitude to include a minimum of 4 decimal places (0.0001) for each system reading.
- Vehicle identification number or vehicle unit number





IFTA & IRP ELD/GPS Distance Record Requirements (continued)

Distance records produced wholly or partly by a vehicle-tracking system must be maintained at a minimum every 10 minutes when the engine is on and shall contain the following elements:

 Beginning and ending reading from the odometer, hubodometer, engine control module (ECM), or any similar device for the period to which the records pertain



IRP Vehicle-Tracking System Record Requirements

Standardization of Electronic Records - Effective January 1, 2024

Records produced by a vehicle-tracking system that utilizes latitudes and longitudes, a record must be created and maintained at a minimum of every 15 minutes when the vehicle's engine is on and contain the following elements:

- Vehicle identification number or vehicle unit number
- Date and time of each system reading
- Latitude and longitude to include a minimum of 4 decimal places (0.0001) of each system reading



IRP Vehicle-Tracking System Record Requirements (continued)

Records produced by a vehicle-tracking system that utilizes latitudes and longitudes, a record must be created and maintained at a minimum of every 15 minutes when the vehicle's engine is on and contain the following elements:

Odometer reading from the engine control module (ECM)
 of each system reading. If no ECM odometer is available, a
 beginning and ending dashboard odometer or
 hubodometer for the trip will be acceptable



IRP Vehicle-Tracking System Record Requirements (continued)

The data must be accessible in an electronic spreadsheet format such as XLS, XLSX, CSV, or delimited text file. Formats from a vehicle tracking system that provide a static image such as PDF, JPEG, PNG, or Word are not considered accessible as use in section 1005 (b).

A	В	C	D	E	F	G	H
Unit	Date	Jurisdiction	Distance	Odometer	Coordinates	Latitude	Longitude
03	6/30/2021	North Carolina	130.8	1383376	36.0500359, -79.8719499	36.05004	-79.8719
03	6/30/2021	North Carolina	130.8	1383245	36.5404818, -78.1867922	36.54048	-78.1868
03	6/30/2021	Virginia	255.6	1383245	36.5404818, -78.1867922	36.54048	-78.1868
03	6/30/2021	Virginia	255.6	1382990	38.1801019, -77.5016293	38.1801	-77.5016
03	6/29/2021	Virginia	141.8	1382990	38.1801019, -77.5016293	38.1801	-77.5016
7 03	6/29/2021	Virginia	141.8	1382848	36.5478201, -78.1824881	36.54782	-78.1825
03	6/29/2021	North Carolina	143.4	1382848	36.5478201, -78.1824881	36.54782	-78.1825
03	6/29/2021	North Carolina	143.4	1382705	36.1649124, -79.7176563	36.16491	-79.7177
0 03	6/28/2021	North Carolina	115.4	1382705	36.1649124, -79.7176563	36.16491	-79.7177
1 03	6/28/2021	North Carolina	115.4	1382589	36.5421803, -78.1857448	36.54218	-78.1857
2 03	6/28/2021	Virginia	331.5	1382589	36.5421803, -78.1857448	36.54218	-78.1857
3 03	6/28/2021	Virginia	331.5	1382258	36.545969, -78.1832595	36.54597	-78.1833
4 03	6/28/2021	North Carolina	128.4	1382258	36.545969, -78.1832595	36.54597	-78.1833
5 03	6/28/2021	North Carolina	128.4	1382129	36.0501675, -79.871904	36.05017	-79.8719
6 03	6/26/2021	North Carolina	48.2	1382129	36.0501675, -79.871904	36.05017	-79.8719
7 03	6/26/2021	North Carolina	48.2	1382081	36.5386224, -79.4683293	36.53862	-79.4683
8 03	6/26/2021	Virginia	18.9	1382081	36.5386224, -79.4683293	36.53862	-79.4683
9 03	6/26/2021	Virginia	18.9	1382062	36.7333703, -79.383593	36.73337	-79.3836
0 03	6/25/2021	Virginia	444.8	1382062	36.7333861, -79.3836188	36.73339	-79.3836
1 03	6/25/2021	Virginia	444.8	1381618	36.8886822, -76.4359231	36.88868	-76.4359
2 03	6/24/2021	Virginia	131.3	1381618	36.8886681, -76.4359213	36.88867	-76.4359
3 03	6/24/2021	Virginia	131.3	1381486	36.5465919, -78.1829866	36.54659	-78.183
4 03	6/24/2021	North Carolina	265.5	1381486	36.5465919, -78.1829866	36.54659	-78.183
5 03	6/24/2021	North Carolina	265.5	1381221	35.1684147, -81.4407189	35,16841	-81.4407







IFTA Distance Summaries

Monthly summary of the fleet's operations reported on the corresponding quarterly tax return that includes the **distance** traveled by and the fuel placed into each vehicle in the fleet during the quarter, both in total and by jurisdiction, should be maintained.

The licensee shall make such summaries available for audit upon due notice and demand by the base jurisdiction.





IRP Summaries

Monthly summary of the Fleet's operations, which includes the total distance traveled **by each Apportioned Vehicle** in the Fleet during the calendar month, and the distance traveled **by each Apportioned Vehicle** in each Jurisdiction.

Quarterly summary of the Fleet's operations, which includes the total distance traveled **by the combined Fleet Vehicles** during the calendar quarter, and the distance traveled **by the combined Fleet Vehicles** in each Jurisdiction.

Distance Year summary of the quarterly summaries



IFTAIRP-24 (7/04)																
				IND	DIVID	UAL	UNIT	(TRI	JCK)	SUM	MAR'	Y				
UNIT 5	2008								2009							
	July	August	Septembe	3rd Qtr	October	Novembe	rDecember	4th Qtr	January	February	March	1st Qtr	April	May	June	2nd Qtr
Ending Odometer Reading													126,583			
Beginning Odometer Reading													123,001			
Or													120,001			1
Ending Hubodometer Reading																
Beginning Hubodometer Reading																
Total Elapsed Distance													3,582			
Estimated Distance (Meter Broke)																
Total Monthly Distance													3,582			
State Distribution			<u> </u>												<u> </u>	
FL										1			400			
GA										1			222			
KY MI										-			240 150			
NC													750			_
OH			1			-	1			-			455		1	+
SC					1	1	1			<u> </u>			400		1	
TN						1	1			1			700		1	
VA						1				1			700 75		1	
WV						1				<u> </u>			190			
VV V			1		.	1	1			<u> </u>			190		1	_
			1		1	 	1		-	 					1	
			1		1	1	1		1	1					1	_
			<u> </u>		1	 	 			1					1	
			1			!	 			1					1	
			1			1	1			1					1	
			1			 	1			1					1	
TOTAL 0			!		.		ļ						0.500		.	
TOTALS													3,582			



IFTAIRP-	-26 (07/04))															
								APPO	RTION	ED							
						FL	EET	DIST	TANC	E RI	ECAI	P					
Page	of	_													Fleet #		
	Distance Year July 1, 20 Through June 30, 20																
Compan	y Name							Flee	et Location								
								DIS	TANCES								
	DISTANCES																
STATE	JULY	AUG	SEPT	3rd QTR	OCT	NOV	DEC	4th QTR	JAN	FEB	MAR	1st QTR	APR	MAY	JUNE	2nd QTR	TOTALS
TOTALS																	



IFTA & IRP Distance Record Retention

Distance records must be maintained for all miles traveled for IFTA and IRP audit purposes. Required records will be requested if you are selected for audit.

IFTA distance records are required to be maintained for a period of **four years**.

IRP distance records are required to be maintained for a period of **three years** after the close of the registration year.





IRP Manuals

NCDOT – Division of Motor Vehicles IRP Compliance Manual

IRP Compliance Manual

IRP, Inc. The Plan

International Registration Plan 2024



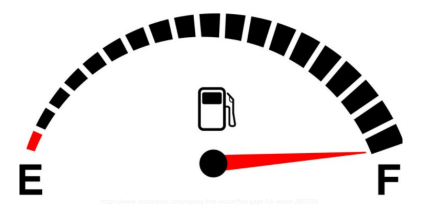




IFTA Fuel Record Requirements

Licensee shall maintain complete records of all motor fuel purchased, received, or used in the conduct of its business, and on request, produce these records for audit.

Records shall be adequate for the auditor to verify the total amount of fuel placed into the licensee's qualified motor vehicles, by fuel type.





IFTA Fuel Record Requirements (continued)

Fuel records will **not** be accepted for purposes of allowing taxpaid credit any fuel records that have been altered, indicates erasures, or is illegible, unless the licensee can demonstrate that the records are valid.





IFTA Fuel Summaries

Monthly summary of the fleet's operations reported on the corresponding quarterly tax return that includes the distance traveled by and the **fuel** placed into each vehicle in the fleet during the quarter, both in total and by jurisdiction, should be maintained.

The licensee shall make such summaries available for audit upon due notice and demand by the base jurisdiction.





Acceptable Fuel Records

- Receipt, invoice, or transaction listing from the seller
- Credit-card receipt
- Transaction listing generated by a third party
- Electronic or digital record (computer image) of an original receipt or invoice





Acceptable Fuel Records (continued)

A valid retail receipt, invoice, or transaction listing must contain:

- Date of the Fuel Purchase
- Name and address of the seller of the fuel
- Quantity of fuel purchased
- Type of fuel purchased
- Price of the fuel per gallon, or the total price of the fuel purchased
- Identification of the qualified motor vehicle into which fuel was placed
- Name of the purchaser of the fuel



Fuel Record Examples

```
€
                                                                                                C
                                         299104
€
       FUEL MART EXPRESS /908 ROAD B /HENDERSON, NE 68371
       Number: 0:01-2671B1 05/25/2021 Station: 1 Part 1 of 2
€
                                                                                                €
                                                                            Total
       Pump
                            Products
                                        Reefer
                                                  Quantity
                                                            Unit Cost
Œ
                                                                            214.00
                                                                                               ODH BUSINESS PRODUCTS, LLC
                   DIESEL 2 - MANUAL
                                          N
                                                    76, 456
                                                                 2.799
                    subtotal =
                                   214.00
€
                                     0.00
                   sales tax =
                       TOTAL =
                                   214.00
Œ
          payments received =
                                   254.00
                                     0.00
                      change =
C
                                                            Invoice #: Ø1012671
           Salesperson ID: CMP
             Truck Number: 3701
C
       Billing Company: FUEL MART EXPRESS / CASH
       Company Name
C
                                                                                                THANK YOU!
                    --- THANK YOU!
                                                                                                11.5
                                                                                                C
C
C
                                                                                                C
     ORIGINAL
```

This fuel receipt is acceptable per IFTA and NC fuel record requirements.



Fuel Record Examples (continued)

Prepaid receipts, example on right <u>are</u> not acceptable documents for fuel purchases.

A final receipt must be obtained showing the required information, example on left.





Fuel Record Examples (continued)

Third Party Fuel Summary

						Transaction Report				2	022-01-21 12:00		
Carrier:				Start Date:	2020-01-01	End Date: 2020-0	3-31 Carrier Id	164836		Contr	act Id: All		
Group by: Dr	river ID			Sort by:	Transaction Date								Total Records: 1599
Card #	Tran Date	Invoice (Unit	Driver Name	Odometer	Location Name	City	State/ Prov	Fees	Item (Init Price	Qty	Amt DB Currency
48824	2020-02-10	36245				LOVES # 364 TRAVEL STOP	CHARLESTON	TN		ULSD	2.779	99.93	277.71 N USD/Gallons
										CADV		1.00	50.00 N USD/Gallons
48824	2020-02-13	0482136458				ONE9 SPEEDWAY 87115	CHATTANOOGA	TN		ULSD	2.499	168.14	420.17 N USD/Gallons
										CADV		1.00	100.00 N USD/Gallons
48824	2020-02-14	07055				LOVES # 295 TRAVEL STOP	CHOUTEAU	OK		ULSD	2.549	175.03	446.14 N USD/Gallons
										CADV		1.00	100.00 N USD/Gallons
48824	2020-02-16	0093822				CORNER PANTRY	KIMBALL	SD		ULSD	2.599	133.63	347.30 N USD/Gallons
40004	2000 00 47						D007.544.0			CADV	0.450	1.00	50.00 N USD/Gallons
48824 48824	2020-02-17 2020-02-20	6070975978 43240				MAVERIK POST FALLS 607 TA BOISE	POST FALLS BOISE	ID ID		ULSD	2.459 3.159	184.08 194.95	452.66 N USD/Gallons 615.86 N USD/Gallons
		0045978701 1								FUEL			498.43 N USD/Gallons
48824	2020-02-21	0040978701	1017			SAPP BROTHERS	CHEYENNE	WY		CADV	2.779	178.64 1.00	200.00 N USD/Gallons
48824	2020-02-21	0097518				BUCKYS 342	ST JOSEPH	MO		ULSD	2.539	105.11	286.86 N USD/Gallons
48824	2020-02-21	0487148892				ONE9 SPEEDWAY 87177	JASPER	TN		ULSD	2.479	203.50	504.48 N USD/Gallons
40024	2020-02-20	0407140002				ONLE OF LLEDWAY OF THE	ONO! EX			CADV	2.470	1.00	94.00 N USD/Gallons
48824	2020-02-27	89559				LOVES #858 TRAVEL STOP	WEST SILOAM SPRI	NGS OK		ULSD	2.589	137.26	355.37 N USD/Gallons
	2020 02 2									CADV	2.000	1.00	100.00 N USD/Gallons
48824	2020-02-29	00013896	1017			TOTAL 4054	BENNETT	co		ULSD	2.459	161.90	398.12 N USD/Gallons
										CADV		1.00	50.00 N USD/Gallons
48824	2020-03-01	33370				LOVES # 372 TRAVEL STOP	ONTARIO	OR		ULSD	2.889	106.56	307.86 N USD/Gallons
										CADV		1.00	50.00 N USD/Gallons
48824	2020-03-03	26258				LOVES #681 TRAVEL STOP	PROSSER	WA		ULSD	2.949	132.03	389.37 N USD/Gallons
										CADV		1.00	50.00 N USD/Gallons
48824	2020-03-05	02016267				PWI #979 TEXACO	ELWOOD	UT		ULSD	2.659	167.49	445.35 N USD/Gallons
										CADV		1.00	50.00 N USD/Gallons
48824	2020-03-06	0046362848	1017			SAPP BROTHERS	CHEYENNE	WY		FUEL	2.679	87.17	233.53 N USD/Gallons
										CADV		1.00	15.00 N USD/Gallons
48824	2020-03-06	02012448				BUCKYS 342	ST JOSEPH	MO		ULSD	2.479	117.50	291.27 N USD/Gallons
										CADV		1.00	50.00 N USD/Gallons
48824	2020-03-12	0492717875				ONE9 SPEEDWAY 87177	JASPER	TN		ULSD	2.339	184.71	432.04 N USD/Gallons
										CADV		1.00	100.00 N USD/Gallons
48824	2020-03-13	0646187018				PILOT NEVADA 167	NEVADA	MO		ULSD	2.459	152.06	373.90 N USD/Gallons
										CADV		1.00	50.00 N USD/Gallons



Fuel Record Examples (continued)

Third Party Fuel Summary

Page 2 of 2

Pile			Current Charge Detail	S								
Account	#:							-			Invoice Number	· 42872600
Card #	Date	Transaction #	Store Location	Product	Driver ID	Odometer	Vehicle ID	Qty	Fuel\$	Merch \$	Retail \$	Invoice \$
001 Subt	1/9/2020 Stal for Ca		7937 Mc Leansville NC	Truck Diesel	0808		5	32,290	\$102.00 ·		\$102.00	\$98.1
002	1/6/2020		7937 Mc Leansville NC	Truck Diesel	0808	1300332	01	32.290 67.830	\$102.00 \$217.00*	/	\$102.00	\$98.1
	1/9/2020 stal for Car		7937 Mc Leansville NC	Truck Diesel	0808	1300668	01	49.380	\$156.00	/	\$217.00 \$156.00	\$208.86 \$150.07
								117.210	\$373.00		\$373.00	\$358.93
retal for	Account a	*						149.500	\$475.00		\$475.00	\$457.08







IFTA Bulk Fuel Record Requirements

What records should be maintained for bulk storage?

- Receipts for all deliveries
- Quarterly inventory reconciliations for each tank
- Capacity of each tank
- Bulk withdrawal records for every bulk tank at each location





IFTA Bulk Fuel Record Requirements (continued)

IFTA bulk fuel withdrawals should document:

- Location of the bulk storage from which the withdrawal was made
- Date of the withdrawal
- Quantity of fuel withdrawn
- Type of fuel withdrawn
- Identification of the vehicle or equipment into which the fuel was placed





Bulk Fuel Log

	Meter Reading	Tank Number Ending Physical Inventory Ending Meter Reading						
Date	Unit Number	Equipment Type	Gallons Withdrawn	Odometer Read- ing	Driver Name			
_								
_								
=		=						
		=						
_								
	=	=						
_								



IFTA Fuel Record Retention

Fuel records must be maintained for all fuel purchased for IFTA audit purposes. Required records will be requested if you are selected for audit.

IFTA fuel records are required to be maintained for a period of **four years**.





IFTA Manuals

NCDOR – Excise Tax Division IFTA Compliance Manual

2024 Compliance Manual

IFTA, Inc. Procedures Manual

Procedures Manual







IN & IFTA Decal Record Requirements

A motor carrier must keep records of decals issued to it and must be able to account for all decals received.

Unused decals must be maintained for a period of **four years** for audit purposes.

Audits will include the verification of all decals issued and received. Any unaccounted decals will be forwarded to the Motor Fuel Section (MFS) Motor Fuel Investigators for further review.



IN & IFTA Decal Record Requirements

(continued)

A decal inventory should be maintained for audit purposes and include:

- Vehicle number (VIN, license plate, and/or unit #)
- Decal number assigned to the vehicle
- Period (year displayed on the decal)
- Any specific notes (vehicle wrecked, painted, washed off, etc.)





Decal Inventory

VEAD		
TEAR		

Instructions:

- 1. Complete all columns with requested information for all vehicles.
- 2. List any special circumstances in the Notes column.
- 3. Retain this document for 4 years for audit purposes.

Date	Decal Number	Unit Number	Last 4 Digits of VIN	Notes*
	-83			
		-		
	_			
i	233	100	100	
D				
1		200		
	-00			
3			100	
4				
5		1000	20 0000	
	-63			
	(6)			
0				
3				
	-		1000	
	<u> </u>		100	
7				
3				

^{*} This field is for documenting anything that affected the status of a decal. For example, "Sold Truck" may be noted.







Record Keeping Requirements

NCDOR - MFS Record Keeping Requirements PowerPoint

Motor Carrier Seminar Presentations



Objectives

- Define User, Qualified Motor Carrier, Intrastate (IN),
 International Fuel Tax Agreement (IFTA), International
 Registration Plan (IRP), Bulk Storage, and Bulk-End User
- Outline record keeping requirements for a User, Qualified Motor Carriers with IN, IFTA, and/or IRP operations, Bulk Storage, and Bulk-End User
- Detail acceptable examples of record keeping forms



Any Questions?

