Missouri Motor Fuel

Last Modified on 08/09/2024 12:22 pm CDT

Missouri is a uniformity state. They also require EDI (Electronic Data Interchange). The paper documents created out of Agvance are only used to prove out the EDI file.

FTA Uniformity specifies a Distributor's Fuel Tax Report which serves as a summary of Motor Fuel Receipts and Disbursements and is used to calculate Motor Fuel Tax that is due. This report must be substantiated with a series of Schedules of Receipts and Disbursements. The paper reports and Schedules produced by Agvance will be for informational purposes only. Only the related EDI report will be filed with the state.

General information regarding Motor Fuel can be found here.

Assumptions

- Products will need to be set up as Motor Fuel Products before the Motor Fuel Tax screens described will be available.
- Reconciliation can only happen within the current fiscal year. Linking to a prior year to reconcile is not
 available.
- When setting up the Schedules, the state abbreviation must precede the Schedule number (i.e., Missouri Schedule 5A needs to be set up as MO5A).

Definitions

Missouri Motor Fuel Schedules

Missouri Schedules of Receipt and Schedules of Disbursement must be set up in the Schedule List on the *General Info* screen in the Motor Fuel Module.

Note: Because the same load of fuel may need to be reported to more than one state, multiple Schedules may need to be listed together as one Schedule in the Schedule List (e.g. MO1E KS3). Missouri Schedules will include an MO prefix.

Uniformity Schedules of Receipts - Used to Report Purchases

- MO1 Gallons received in Missouri tax and/or fees paid
- MO1B Gallons received for export, destination state tax paid
- MO1C Gallons received, tax and/or fees paid with an import payment voucher
- MO1E Gallons imported form another state, Missouri tax, and /or fees paid
- MO2A Gallons received, tax and/or fees unpaid provide explanation below (e.g., tank wagon imports and/or untaxed alcohol or Bio-Diesel)
- MO2B Gallons received, tax unpaid blend stock

MO2G - Gallons received, tax-exempt undyed kerosene for sale through barricaded pumps

Uniformity Schedules of Disbursements - Used to Report Sales

- MO5 Gallons delivered, tax collected
- MO5W Gallons of tax-exempt product blended tax & fees unpaid (Effective Jan. 2005 report period).
- MO7A Gallons exported to state of ______ (Destination state tax paid) (Two copies manually printed)
- MO7B Gallons exported to state of ______(Missouri tax paid) (Two copies manually printed)
- MO10A Gallons of tax-exempt product blended fees unpaid (Effective Jan. 2005 report period)
- MO10G Gallons of other authorized tax-exempt sales (alcohol only)
- MO10J Gallons of undyed kerosene delivered to filling stations (barricaded pumps only)
- MO10K Gallons delivered to airlines
- MO10R Gallons delivered, for use as bunker fuel in vessels
- MO10Y Gallons delivered, tax-exempt to railroads

Missouri Motor Fuel Types

Because Missouri is a Uniformity State, the Uniformity Fuel Codes will be used for Missouri Motor Fuel. The *Product Type* field will be used in Missouri for totaling on the Monthly Tax Return.

Since the program must have the ability to report to Uniformity States, the Product Codes that are used will be the Uniformity Fuel Codes listed below:

Gasoline (Products Used on Gasoline Schedules)

- **Gasoline** 065
- Blending Components 122
- Alcohol 123
- Gasohol 124
- Aviation Gasoline 125

Special Fuel (Fuel Used on Special Fuel Schedules)

- Dyed Kerosene 072
- Jet Fuel 130
- Clear Kerosene 142
- Clear Diesel Fuel 160
- Dved Diesel Fuel 228
- Bio-Diesel (Undyed B100) 284
- Soy Oil 285

Modes of Transportation

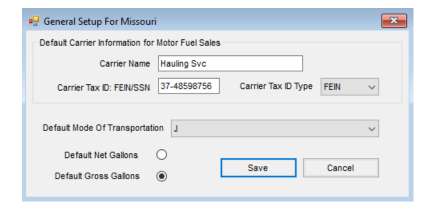
The following modes of transportation are used by Uniformity

- J Truck
- R Rail
- B Barge
- PL Pipeline
- BA Book Adjustment
- **S** Ship
- ST Stationary Transfer
- GS Gas Station
- **CE** Summary

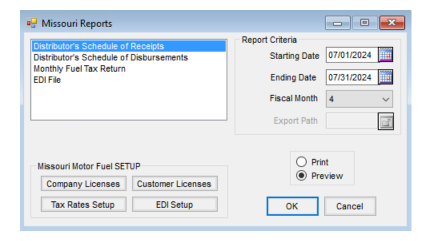
Missouri Setup

Setup Uniformity State Defaults

The General Setup for Missouri window is found at Motor Fuel / Setup Uniformity State Defaults.



The Missouri Reports screen is found at Motor Fuel / Reports / Missouri.



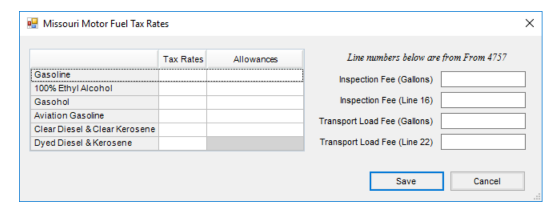
Company License Setup

Select **Company Licenses** to enter the *License Number*, *Suffix*, *MITS number*, select the *Type of tax ID*, and enter the *Tax ID*: *FEIN/SSN*.



Tax Rates Setup

Select Tax Rates Setup to set up tax and allowance rates used on the Monthly Return.

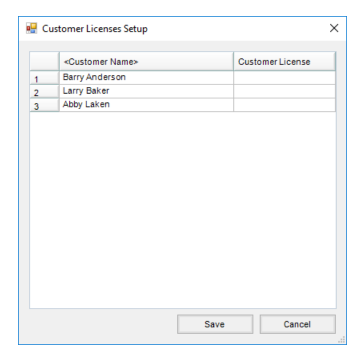


• Gasoline Tax Rate – Used on Form 4757 (Tax Calculation)

- 100% Ethyl Alcohol Tax Rate Used on Form 4757 (Tax Calculation)
- Gasohol Tax Rate Used on Form 4757 (Tax Calculation)
- Aviation Gasoline Tax Rate Used on Form 4757 (Tax Calculation)
- Clear Diesel & Clear Kerosene Tax Rate Used on Form 4757 (Tax Calculation)
- Dyed Diesel & Kerosene Tax Rate Used on Form 4757 (Tax Calculation)
- Gasoline Less Allowance Used on Form 4757 (Column A, Row 7)
- 100% Ethyl Alcohol Less Allowance Used on Form 4757 (Column B, Row 7)
- Gasohol Less Allowance Used on Form 4757 (Column C, Row 7)
- Aviation Gasoline Less Allowance Used on Form 4757 (Column D, Row 7)
- Clear Diesel & Clear Kerosene Less Allowance Used on Form 4757 (Column E, Row 7)
- Dyed Diesel & Kerosene Less Allowance Used on Form 4757 (Column F, Row 7)
- **Jet Fuel Less Allowance** Used on Form 4757 (Column G, Row 7)
- Tax exempt-US govt (Gasoline) Used on Worksheet, Line 8
- Tax exempt-US govt (100% Ethyl Alcohol) Used on Worksheet, Line 8
- Tax exempt-US govt (Gasohol) Used on Worksheet Line 8
- Tax exempt-US govt (Aviation Gasoline) Used on Worksheet Line 8
- Tax exempt-US govt (Clear Diesel/Kerosene) Used on Worksheet Line 8
- Tax/Fees paid (Gasoline) Used on Worksheet, Line 10
- Tax/Fees paid (100% Ethyl Alcohol) Used on Worksheet, Line 10
- Tax/Fees paid (Gasohol) Used on Worksheet, Line 10
- Tax/Fees paid (Aviation Gasoline) Used on Worksheet, Line 10
- Tax/Fees paid (Clear Diesel/Kerosene) Used on Worksheet, Line 10
- Tax/Fees paid (Dyed Diesel/Kerosene) Used on Worksheet, Line 10
- Tax/Fees paid (Jet Fuel) Used on Worksheet, Line 10
- Dyed Fuel sold-taxable purposes(Dyed Diesel/Kerosene) Used on Worksheet, Line 11
- Inspection Fee Rate Used on Form 4757 (Line 16)
- Transport load fee Gallons Used on Form 4757 (Line 22)
- Transport load fee rate Used on Form 4757 (Line 22)
- Penalty Rate Used on Form 4757 (Line 30)
- Interest Rate Used on Form 4757 (Line 31)

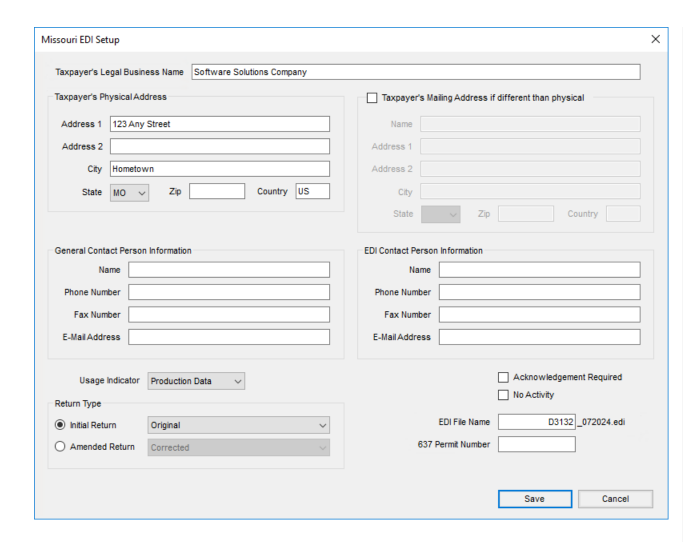
Customer Licenses

Choose **Customer Licenses** to open the *Customer Licenses Setup* window. Double-click the *Customer Name* header to select a Customer, then enter the *Customer License* number.



EDI Setup

The *EDI Setup* area gives the ability to establish information about the business that will be transferred along with the tax reports that are filed using EDI.



Motor Fuel Reporting

Motor Vehicle Fuel Tax Report

The Motor Vehicle Fuel Tax report is used to report a monthly summary of all taxable and nontaxable purchases and sales of gasoline and gasohol. The totals from the Uniformity Schedules of Receipts and Disbursements and several amounts specified are reported on this return.

This return is divided into five sections. Sections 1, 2, and 3 are on the first page of the form and have one column. Sections 4 and 5 have five columns and are on page two.

There are some amounts that will need to be specified when running the Motor Vehicle Fuel Tax report. These include the following:

- Gallons Sold/Used from Tax Paid Inventory Used on Motor Vehicle Fuel Tax report, Line 9
- Late Filing Checkbox Used on Motor Vehicle Fuel Tax report, Line 25
- Penalty Rate Used on Motor Vehicle Fuel Tax report Line 25

Note: This is disabled if *Late Filing* checkbox is not checked.

- Minimum Penalty Used on Motor Vehicle Fuel Tax report Line 25
 - **Note:** This is disabled if *Late Filing* checkbox is not checked.
- Interest for late filing Used on Motor Vehicle Fuel Tax report Line 26
- Credit due from previous month Used on Motor Vehicle Fuel Tax report Line 28
- Inventory Adjustments (Blends) Three fields used on Motor Vehicle Fuel Tax report Line 38
 - Gasoline Gasoline used to make gasohol
 - Gasohol Gasohol produced
 - Alcohol/Ethanol Alcohol/Ethanol used to make gasohol
- Documented casualty Used on Motor Vehicle Fuel Tax report Line 38

Receipts, Disbursements, Inventories (Section 1)

The quantities reported in this section are calculated in Section 4.

- Line 1 (Beginning Inventory) From Line 30
- Line 2 (Total Gallons Received) From Line 31
- Line 3 (Total Gallons Available) Line 1 + Line 2
- Line 4 (Total Gallons Disbursed) From Line 33
- Line 5 (Closing Book Inventory Before Adjustment) Line 3 Line 4
- Line 6 (Inventory Gains) From Line 36
- Line 7 (Inventory Losses) From Line 37
- Line 8 (Closing Book Inventory After Adjustment) Line 5 + Line 6 Line 7

Disbursements (Section 2)

- Line 9 (Gallons Sold/Used from Tax Paid Inventory) From popup screen
- Line 10 (Gallons Sold Tax Free) Total from Schedule 6
- Line 11 (Gallons Exported) Total from Schedule 7
- Line 12 (Gallons Sold to US Government) Total from Schedule 8
- Line 13 (Gallons Sold to Retailer for Resale) Total from Schedule 5
- Line 14 (Shrinkage Allowance on Sales to Retailer) Shrinkage Allowance from Tax Rate Setup * Line 13
- Line 15 (Total Nontaxable Gallons) Line 9 + Line 10 + Line 11 + Line 12 + Line 14
- Line 16 (Gallons Gasoline Sold/Used) Sum of all sales for all Products with Product Code 065
- Line 17 (Gallons Gasohol/Alcohol/Ethanol Sold/Used) Sum of all sales for all Products with Product Codes 124, 123, or 241
- Line 18 (Total Taxable Gallons) Line 16 + Line 17

Tax Computation (Section 3)

- Line 19 (Tax on Gasoline) Line 16 * Gasoline Tax Rate from Tax Rate screen
- Line 20 (Tax on Gasohol/Alcohol/Ethanol) Line 17 * Gasohol Tax Rate from Tax Rate screen
- Line 21 (Total Tax) Line 19 + Line 20
- Line 22 (Collection Allowance) Line 21 * Collection Allowance from Tax Rate screen
- Line 23 (Tax Due on Losses) From Line 42
- Line 24 (Balance Due) Line 21 Line 22 + Line 24
- Line 25 (Penalty for Late Filing) Line 24 * Penalty Rate if Late Filing is checked on popup screen
- Line 26 (Interest for Late Filing) From popup screen
- Line 27 (Consolidated Lab Inspection Fee) (Line 12 + Line 18) * Consolidated Lab Inspection Rate from Tax Rate screen
- Line 28 (Credit Due from Previous Month) From popup screen
- Line 29 (Total Due) Line 24 + Line 25 + Line 26 + Line 27 Line 28

Calculation of Receipts, Disbursements, Inventories (Section 4)

Note: Sections 4 and 5 have five columns as follows:

- Column A is used to report Gasoline.
- Column B is used to report Gasohol.
- Column C is used to report unblended alcohol/ethanol.
- Column D is used to report other.
- Column E is used to total columns A through D.
- Line 30 Prior month Balance
 - If reporting on the first fiscal month, use the sum of the beginning-of-year quantities
 - If reporting on any other fiscal month, use the sum of month-end quantities for the previous month
- Line 31 (Purchases) Totals from Schedules 1, 2, & 3
- Line 32 (Inventory Adjustment for Product Transfers) From popup screen
- Line 33 (Sold and Used) Sum of all sales for all of the Products with the related Product Codes
- Line 34 (Ending book inventory) Line 30 + Line 31 + Line 32 Line 33
- Line 35 Actual Physical Inventory
 - If reporting on the current fiscal month, use the sum of on-hand quantities.
 - If reporting on a past fiscal month, use the sum of month-end quantities.

Reconciling from Book to Physical Inventory (Section 5)

- Line 36 (Gain) If Line 35 > Line 34, then Line 35 Line 34 and do not complete Line 37 through Line 42
 - If Line 35 < Line 34, then skip this Line.

- Line 37 (Loss) If Line 35 < Line 34, then Line 35 Line 34.
- Line 38 (Documented Casualty) From popup screen
- Line 39 (Balance of Loss) Line 37 Line 38
- Line 40a (Gallons Purchased Between Dates) Sum of all sales for all of the Products with the related
 Product Codes
- Line 40b (Shrinkage Allowance) Line 40a * Shrinkage Allowance from Tax Rate screen
- Line 41 (Taxable Loss) Line 39 Line 40b
- Line 42 (Tax Due) Line 41 * Gasoline Tax Rate from Tax Rate screen

Special Fuels Tax Report

The Special Fuels Tax report is used to report a monthly summary of all taxable and nontaxable purchases and sales of dyed and undyed Diesel, Kerosene, and Heating Fuel. The totals from the Uniformity Schedules of Receipts and Disbursements and several amounts specified are reported on this return. This return is divided into five sections. Sections 1, 2, and 3 are on the first page of the form and have one column. Sections 4 and 5 have five columns.

There are some amounts that will need to be specified when running the Motor Vehicle Fuel Tax report. These include the following:

- Gallons Sold/Used from Tax Paid Inventory Used on Special Fuels Fuel Tax report Line 9
- Late Filing Used on Special Fuels Fuel Tax report Line 30
- Penalty Rate Used on Special Fuels Fuel Tax report Line 30

Note: This is disabled if the Late Filing checkbox is not checked.

• Minimum Penalty - Used on Special Fuels Fuel Tax report Line 30

Note: This is disabled if the Late Filing checkbox is not checked.

- Interest for Late Filing Used on Special Fuels Fuel Tax report Line 31
- Inventory Adjustments (Blends) Three fields used on Special Fuels Fuel Tax report Line 37
- **Dyed Diesel** Gasoline used to make gasohol
- Undyed Diesel Gasohol produced
- Other Alcohol/Ethanol used to make gasohol
- Documented Casualty Four fields used on Special Fuels Tax report Line 43
 - Kerosene
 - Dyed Diesel
 - Undyed Diesel
 - Other
- Credit Due from Previous Month Used on Special Fuels Tax report Line 33

Receipts, Disbursements, Inventories (Section 1)

The quantities reported in this section are calculated in Section 4.

- Line 1 (Beginning Inventory) From Line 35
- Line 2 (Total Gallons Received) From Line 36
- Line 3 (Total Gallons Available) Line 1 + Line 2
- Line 4 (Total Gallons Disbursed) From Line 38
- Line 5 (Closing Book Inventory Before Adjustment) Line 3 Line 4
- Line 6 (Inventory Gains) From Line 41
- Line 7 (Inventory Losses) From Line 42
- Line 8 (Closing Book Inventory after Adjustment) Line 5 + Line 6 Line 7

Disbursements (Section 2)

- Line 9 (Gallons Sold/Used from Tax Paid Inventory) From popup screen
- Line 10 (Gallons Sold Tax Free to Supplier, Distributor, Retailer, or Exporter) Total from Schedule 6
- Line 11 (Gallons Exported) Total from Schedule 7
- Line 12 (Gallons Sold to US Government) Total from Schedule 8
- Line 13 (Gallons Sold to Native Americans) Total from Schedule 10
- Line 14 (Total Non-Taxable Gallons) Line 9 + Line 10 + Line 11 + Line 12 + Line 13
- Line 15 (Taxable Gallons of \$0.21 Fuel) Line 4 Line 14 Line 20
- Line 16 (Dyed Fuel Sold for Heating) Total from Schedule 6h
- Line 17 (Dyed Fuel Sold for Agriculture) Total from Schedule 6a
- Line 18 (Dyed Fuel Sold for Industrial) Total from Schedule 6i
- Line 19 (Dyed Fuel Sold for Railroad) Total from Schedule 6r
- Line 20 (Total Taxable at 2% of Sale Price) Line 16 + Line 17 + Line 18 + Line 19
- Line 21 (Total Taxable Gallons) Line 15 + Line 20

Tax Computation (Section 3)

- Line 22 (\$0.21 Tax on Special Fuel) Line 15 * \$0.21 Special Fuel Tax Rate from Tax Rate screen
- Line 23 (Total Dollar Amount of Gallons on Line 20) Sum of invli.extention an all records with Schedule 6h, 6a, 6i, 6r
- Line 24 (2% Tax on Special Fuel) Line 15 * 2% Special Fuel Tax Rate from Tax Rate screen
- Line 25 (Total \$.21 and 2% Tax) Line 22 + Line 24
- Line 26 (Collection Allowance) Line 25 * Special Fuels Collection Allowance from Tax Rate screen (unless greater than maximum from Tax Rate screen, then maximum)
- Line 27 (\$0.21 Tax Due on Losses) From Line 49
- Line 28 (2% Tax Due on Losses) From Line 48
- Line 29 (Balance Due) Line 25 Line 26 + Line 27 + Line 28

- Line 30 (Penalty for Late Filing) If Late Filing is checked on the popup screen, then Line 29 * Penalty Rate (or the minimum on popup screen if Line 29 * Penalty Rate is less than the minimum)
- Line 31 (Interest for Late Filing) From popup screen
- Line 32 (Consolidated Lab Inspection Fee) (Line 12 + Line 12 + Line 21) * Special Fuel Consolidated Lab Inspection Rate from Tax Rate screen
- Line 33 (Credit due from previous month) From popup screen
- Line 34 (Total Due) Line 29 + Line 30 + Line 31 + Line 32 Line 33

Calculation of Receipts, Disbursements, Inventories (Section 4)

Note: Sections 4 and 5 have five columns as follows:

- Column A is used to report Kerosene (Product Type 072 or 142).
- Column B is used to report Dyed Diesel (Product Type 228).
- Column *C* is used to report undyed Diesel (Product Type 160).
- Column *D* is used to report bio-diesel and other (Product Type 999).
- Column E is used to total Columns A through D.
- Line 35 Prior month Balance
 - o If reporting on the first fiscal month, use the sum of the beginning-of-year quantities.
 - If reporting on any other fiscal month, use the sum of month-end quantities for the previous month.
- Line 36 (Purchases) Totals from Schedules 1, 2, & 3
- Line 37 (Inventory Adj for Product Transfers) From popup screen (does not apply to Column A)
- Line 38 (Sold and Used) Sum of all sales for all of the Products with the related Product Codes
- Line 39 (Ending Book Inventory) Line 35 + Line 36 + Line 37 Line 38
- Line 40 Actual Physical Inventory
 - If reporting on the current fiscal month, use the sum of on-hand quantities.
 - If reporting on a past fiscal month, use the sum of month-end quantities.

Reconciling from Book to Physical Inventory (Section 5)

- Line 41 (Gain) If Line 40 > Line 39, then Line 40 Line 39 and do not complete Lines 42 through 49.
 - If Line 40 < Line 39, then skip this line.
- Line 42 (Loss) If Line 40 < Line 39, then Line 40 Line 39.
- Line 43 (Documented Casualty) From popup screen
- Line 44 (Balance of Loss) Line 42 Line 43
- Line 45a (Gallons Purchased Between Dates) Sum of all sales for all of the Products with the related
 Product Codes

- Line 45b (Shrinkage Allowance) Line 45a * Shrinkage Allowance from Tax Rate screen
- Line 46 (Taxable loss) Line 44 Line 45b
- Line 47 (Total Price of fuel) Line 46 * average price of all sales for all of the Products with the related Product Codes (applies to Columns A & B only)
- Line 48 (2% Tax due) Line 47 * appropriate Tax Rate from Tax Rate screen (applies to Columns A & B only)
- Line 49 (\$0.21 Tax Due) Line 46 * appropriate Tax Rate from Tax Rate screen (applies to Columns C & D only)

Liquefied Petroleum Tax Report

The Liquefied Petroleum Tax report is used to report a monthly summary of all taxable and nontaxable purchases and sales of Propane. The totals from the Uniformity Schedules of Receipts and Disbursements and several amounts specified are reported on this return. This return is divided into four sections. Sections 1, 2, and 3 are on the first page of the form and have one column. Section 4 is on the second page of the form.

There are some amounts that will need to be specified when running the Liquefied Petroleum Tax report. These include the following:

- Gallons Sold/Used from Tax Paid Inventory Used on Liquefied Petroleum Tax report Line 9
- Late Filing Used on Liquefied Petroleum Tax report Line 25
- Penalty Rate Used on Liquefied Petroleum Tax report Line 25
 - **Note:** This is disabled if the *Late Filing* checkbox is not checked.
- Minimum Penalty Used on Liquefied Petroleum Tax report Line 25
 - **Note:** This is disabled if the *Late Filing* checkbox is not checked.
- Interest for Late Filing Used on Liquefied Petroleum Tax report Line 26
- Credit Due from Previous Month Used on Liquefied Petroleum Tax report Line 32
- Documented Casualty Used on Liquefied Petroleum Tax report Line 38

Receipts, Disbursements, Inventories (Section 1)

The quantities reported in this section are calculated in Section 4.

- Line 1 Beginning inventory
 - If reporting on the first fiscal month, use the sum of the beginning-of-year quantities.
 - If reporting on any other fiscal month, use the sum of month-end quantities for the previous month.
- Line 2 (Total Gallons Received) Totals from Schedules 1, 2, & 3
- Line 3 (Total Gallons Available) Line 1 + Line 2
- Line 4 (Total Gallons Disbursed) Line 14 + Line 21
- Line 5 (Closing Book Inventory Before Adjustment) Line 3 Line 4
- Line 6 (Inventory Gains) From Line 36
- Line 7 (Inventory Losses) From Line 37

• Line 8 (Closing Book Inventory After Adjustment) – Line 5 + Line 6 - Line 7

Disbursements (Section 2)

- Line 9 (Gallons Sold/Used from Tax Paid Inventory) From popup screen
- Line 10 (Gallons Sold Tax Free to Supplier, Distributor, Retailer, or Exporter) Total from Schedule 6d
- Line 11 (Gallons Exported) Total from Schedule 7
- Line 12 (Gallons Sold to US Government) Total from Schedule 8
- Line 13 (Gallons Sold to Native Americans) Total from Schedule 10
- Line 14 (Total Non-Taxable Gallons) Line 9 + Line 10 + Line 11 + Line 12 + Line 13
- Line 15 (Taxable Gallons of \$0.21 Fuel) Line 4 Line 14 Line 20
- Line 16 (Dyed Fuel Sold for Heating) Total from Schedule 6h
- Line 17 (Dyed Fuel Sold for Agriculture) Total from Schedule 6a
- Line 18 (Dyed Fuel Sold for Industrial) Total from Schedule 6i
- Line 19 (Dyed Fuel Sold for Railroad) Total from Schedule 6r
- Line 20 (Total Taxable at 2% of Sale Price) Line 16 + Line 17 + Line 18 + Line 19
- Line 21 (Total Taxable Gallons) Line 15 + Line 20

Tax Computation (Section 3)

- Line 22 (\$0.21 Tax on Liquefied Petroleum) Line 15 * \$0.21 Liquefied Petroleum Tax Rate from Tax Rate
- Line 23 (Total Dollar Amount of Gallons on Line 20) Sum of invli.extention an all records with Schedule 6h, 6a, 6i, 6r
- Line 24 (2% Tax on Liquefied Petroleum) Line 15 * 2% Liquefied Petroleum Tax Rate from Tax Rate screen
- Line 25 (Total \$0.21 and 2% Tax) Line 22 + Line 24
- Line 26 (Collection Allowance) Line 25 * Liquefied Petroleum Collection Allowance from Tax Rate screen (unless greater than maximum from Tax Rate screen, then maximum)
- Line 27 (\$0.21 Tax Due on Losses) From Line 42
- Line 28 (2% Tax Due on Losses) From Line 43
- Line 29 (Balance Due) Line 25 Line 26 + Line 27 + Line 28
- Line 30 (Penalty for Late Filing) If Late Filing is checked on popup screen, then Line 29 * Penalty Rate (or the minimum on popup screen if Line 29 * Penalty Rate is less than the minimum)
- Line 31 (Interest for Late Filing) From popup screen
- Line 32 (Credit Due from Previous Month) From popup screen
- Line 33 (Total Due) Line 29 + Line 30 + Line 31 Line 32

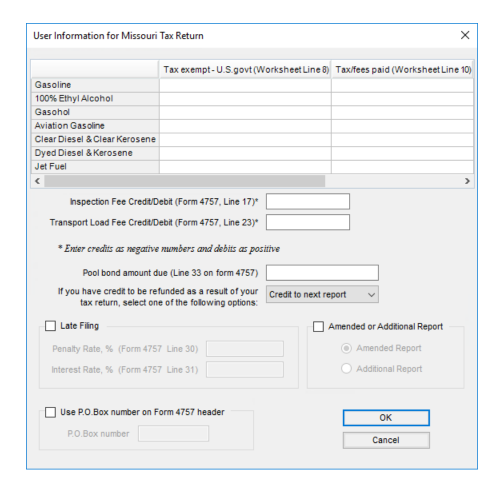
Statement of Inventory Adjustments (Section 4)

- Line 34 (Closing Booked Inventory) From Line 5
- Line 35 Actual Physical Inventory as of last day of fiscal month
 - If reporting on the current fiscal month, use the sum of on-hand quantities.
 - o If reporting on a past fiscal month, use the sum of month-end quantities.
- Line 36 (Gain) If Line 35 > Line 34, then Line 35 Line 34 and do not complete Lines 37 through 43.
 - If Line 35 < Line 34, then skip this Line.
- Line 37 (Loss) If Line 35 < Line 34, then Line 35 Line 34.
- Line 38 (Documented Casualty) From popup screen
- Line 39 (Balance of Loss) Line 37 Line 38
- Line 40a (Gallons Purchased Between Dates) Sum of all sales for all of the Products with the related
 Product Code
- Line 40b (Shrinkage Allowance) Line 40a * Shrinkage Allowance from Tax Rate screen
- Line 41 (Taxable Loss) Line 39 Line 40b
- Line 42 (\$0.21 Tax Due) Line 41 * \$0.21 Propane Tax Rate from Tax Rate screen
- Line 43 (2% Tax Due) Line 41 * average price of all sales for all of the Products with the related Product Code * 2% Propane Tax Rate from Tax Rate screen

Monthly Fuel Tax Report

The Monthly Fuel Tax Return is used to report a monthly summary of all taxable and nontaxable purchases and sales of gasoline, gasohol, and special fuel, plus some additional information. The totals from the Schedules of Receipts and Disbursements and a few amounts specified are reported on this return.

The User Information for Missouri Tax Return window opens when choosing to Preview or Print the Monthly Fuel Tax Return at Motor Fuel / Reports / Missouri. The information in the first two columns of the grid is used to complete the worksheet. The rest of the information in the window is used on the monthly report.



Worksheet of Motor Fuel Gallons

Line 1 - Gallons Received in Missouri Tax and/or Fees Paid

- Gasoline (A) Total gallons from Schedule MO1 for Product Type 065
- 100% Ethyl Alcohol (B) Total gallons from Schedule MO1 for Product Type 123
- Gasohol (C) Total gallons from Schedule MO1 for Product Type 124
- Aviation Gasoline (D) Total gallons from Schedule MO1 for Product Type 125
- Clear Diesel & Kerosene (E) Total gallons from Schedule MO1 for Product Type 160, 150, 161, 167 (all should be listed as 160)
- Dyed Diesel & Kerosene (F) Total gallons from Schedule MO1 for Product Type 228, 226, 227, 231 (all should be listed as 228)
- Jet Fuel (G) Total gallons from Schedule MO1 for Product Type 130

Line 2 – Gallons Received for Export, Destination State Tax Paid

- Gasoline (A) Total gallons from Schedule MO1B for Product Type 065
- 100% Ethyl Alcohol (B) Total gallons from Schedule MO1B for Product Type 123
- Gasohol (C) Total gallons from Schedule MO1B for Product Type 124
- Aviation Gasoline (D) Total gallons from Schedule MO1B for Product Type 125

- Clear Diesel & Kerosene (E) Total gallons from Schedule MO1 for Product Type 160, 150, 161, 167 (all should be listed as 160)
- Dyed Diesel & Kerosene (F) Total gallons from Schedule MO1 for Product Type 228, 226, 227, 231 (all should be listed as 228)
- Jet Fuel (G) Total gallons from Schedule MO1B for Product Type 130

Line 3 - Gallons Received, Tax and/or Fee Paid with an Import Payment Voucher

- Gasoline (A) Total gallons from Schedule MO1C for Product Type 065
- 100% Ethyl Alcohol (B) Total gallons from Schedule MO1C for Product Type 123
- Gasohol (C) Total gallons from Schedule MO1C for Product Type 124
- Aviation Gasoline (D) Total gallons from Schedule MO1C for Product Type 125
- Clear Diesel & Kerosene (E) Total gallons from Schedule MO1 for Product Type 160, 150, 161, 167 (all should be listed as 160)
- Dyed Diesel & Kerosene (F) Total gallons from Schedule MO1 for Product Type 228, 226, 227, 231 (all should be listed as 228)
- Jet Fuel (G) Total gallons from Schedule MO1C for Product Type 130

Line 4 - Gallons Imported from Another State, Missouri Tax and/or Fees Paid

- Gasoline (A) Total gallons from Schedule MO1E for Product Type 065
- 100% Ethyl Alcohol (B) Total gallons from Schedule MO1E for Product Type 123
- Gasohol (C) Total gallons from Schedule MO1E for Product Type 124
- Aviation Gasoline (D) Total gallons from Schedule MO1E for Product Type 125
- Clear Diesel & Kerosene (E) Total gallons from Schedule MO1E for Product Type 160, 150, 161, 167 (all should be listed as 160)
- Dyed Diesel & Kerosene (F) Total gallons from Schedule MO1E for Product Type 228, 226, 227, 231 (all should be listed as 228)
- Jet Fuel (G) Total gallons from Schedule MO1E for Product Type 130

Line 5 - Gallons Received, Tax and/or Fees Unpaid (Provide Explanation on Schedule 2A)

- Gasoline (A) Total gallons from Schedule MO2A for Product Type 065
- Gasohol (C) Total gallons from Schedule MO2A for Product Type 124
- Aviation Gasoline (D) Total gallons from Schedule MO2A for Product Type 125
- Clear Diesel & Kerosene (E) Total gallons from Schedule MO2A for Product Type 160, 150, 161, 167 (all should be listed as 160)
- Dyed Diesel & Kerosene (F) Total gallons from Schedule MO2A for Product Type 228, 226, 227, 231 (all should be listed as 228)

• Jet Fuel (G) - Total gallons form Schedule MO2A for Product Type 130

Line 5A - Gallons Received of Tax-Exempt Product

- 100% Ethyl Alcohol (B) Total gallons from Schedule MO2A for Product Type 123
- Clear Diesel & Kerosene (E) Total gallons from Schedule MO2A for Product Type 284 (should be listed as 160)
- Dyed Diesel & Kerosene (F) Total gallons from Schedule MO2A for Product Type 228, 226, 227, 231 (all should be listed as 228)

Line 6 – Gallons of Blend Stock Received and/or Fees Unpaid (List Stock) ____ (Enter Gallons Under Appropriate Product Column)

- Gasoline (A) Total gallons from Schedule MO2B for Product Type 065
- Aviation Gasoline (D) Total gallons from Schedule MO2B for Product Type 125
- Clear Diesel & Kerosene (E) Total gallons from Schedule MO2B for Product Type 160, 150, 161, 167 (all should be listed as 160)
- Dyed Diesel & Kerosene (F) Total gallons from Schedule MO2B for Product Type 228, 226, 227, 231 (all should be listed as 228)

Line 7 - Gallons of Clear Kerosene Received, Fees Paid

• Clear Diesel & Kerosene (E) - Total gallons from Schedule MO2G for Product Type 160

Line 8 - Gallons Received, Tax-Exempt Fuel for Sale to US Government (Attach Copy of Form 4776)

The following Product Types are from the Missouri Tax Rates screen:

- 065
- 123
- 124
- 125
- 160
- 228
- 130

Line 9 – Total Receipts

- Gasoline (A) Total gallons Schedule 1, 1B, 1C, 1E, 2A, 2B, 2G, and Line 8 for Product Type 065
- 100% Ethyl Alcohol (B) Total gallons Schedule 1, 1B, 1C, 1E, 2A, 2B, 2G, and Line 8 for Product Type 123
- Gasohol (C) Total gallons Schedule 1, 1B, 1C, 1E, 2A, 2B, 2G, and Line 8 for Product Type 124
- Aviation Gasoline (D) Total gallons Schedule 1, 1B, 1C, 1E, 2A, 2B, 2G, and Line 8 for Product Type 125

- Clear Diesel & Kerosene (E) Total gallons Schedule 1, 1B, 1C, 1E, 2A, 2B, 2G, and Line 8 for Product Type 160, 150, 161, 167
- Dyed Diesel & Kerosene (F) Total gallons Schedule 1, 1B, 1C, 1E, 2A, 2B, 2G, and Line 8 for Product Type
 228, 226, 227, 231
- Jet Fuel (G) Total gallons Schedule 1, 1B, 1C, 1E, 2A, 2B, 2G, and Line 8 for Product Type 130

Line 10 - Gallons Sold or Used by Distributor Tax and/or Fees Paid

The following are from the Missouri Tax Rates screen:

- Gasoline
- 100% Ethyl Alcohol
- Gasohol
- Aviation Gasoline
- Clear Diesel & Kerosene
- Dyed Diesel & Kerosene
- Jet Fuel

Line 11 - Gallons of Dyed Fuel Sold for Taxable Purposes

 Dyed Diesel & Kerosene (F) – Total gallons from Schedule MO5 for Product Type 228, 226, 227, 231 (all should be listed as 228)

Line 12 - Gallons of Other Authorized Tax-Exempt Sales (Alcohol, Bio-Diesel - Undyed B100)

- 100% Ethyl Alcohol (B) Total gallons from Schedule MO10G for Product Type 123
- Clear Diesel & Kerosene (E) Total gallons from Schedule MO10G for Product Type 160, 150, 161, 167

Line 13 - Gallons Exported (Destination State Tax Paid to Supplier)

- Gasoline (A) Total gallons from Schedule MO7A for Product Type 065
- 100% Ethyl Alcohol (B) Total gallons from Schedule MO7A for Product Type 123
- Gasohol (C) Total gallons from Schedule MO7A for Product Type 124
- Aviation Gasoline (D) Total gallons from Schedule MO7A for Product Type 125
- Clear Diesel & Kerosene (E) Total gallons from Schedule MO7A for Product Type 160, 150, 161, 167 (all should be listed as 160)
- Dyed Diesel & Kerosene (F) Total gallons from Schedule MO7B for Product Type 228, 226, 227, 231 (all should be listed as 228)
- Jet Fuel (G) Total gallons form Schedule MO7A for Product Type 130

Line 14 - Gallons Exported (Missouri Tax and/or Fees Paid)

- Gasoline (A) Total gallons from Schedule MO7B for Product Type 065
- 100% Ethyl Alcohol (B) Total gallons from Schedule MO7B for Product Type 123
- Gasohol (C) Total gallons from Schedule MO7B for Product Type 124
- Aviation Gasoline (D) Total gallons from Schedule MO7B for Product Type 125
- Clear Diesel & Kerosene (E) Total gallons from Schedule MO7B for Product Type 160, 150, 161, 167 (all should be listed as 160)
- Dyed Diesel & Kerosene (F) Total gallons from Schedule MO7B for Product Type 228, 226, 227, 231 (all should be listed as 228)
- Jet Fuel (G) Total gallons form Schedule MO7B for Product Type 130

Line 15 - Gallons of Clear Kerosene Delivered to Filling Stations

• Clear Diesel & Kerosene (E) - Total gallons from Schedule MO10J for Product Type 160, 161, 167, 150

Line 16 - Total Disbursements

- Gasoline (A) Total gallons Line 10, Schedules 5, 10G, 7A, 7B, 10J for Product Type 065
- 100% Ethyl Alcohol (B) Total gallons Line 10, Schedules 5, 10G, 7A, 7B, 10J for Product Type 123
- Gasohol (C) Total gallons Line 10, Schedules 5, 10G, 7A, 7B, 10J for Product Type 124
- Aviation Gasoline (D) Total gallons Line 10, Schedules 5, 10G, 7A, 7B, 10J for Product Type 125
- Clear Diesel & Kerosene (E) Total gallons Line 10, Schedules 5, 10G, 7A, 7B, 10J for Product Type 160, 161, 167, 150
- Dyed Diesel & Kerosene (F) Total gallons Line 10, Schedules 5, 10G, 7A, 7B, 10J for Product Type 228, 226, 227, 231
- Jet Fuel (G) Total Line 10, Schedules 5, 10G, 7A, 7B, 10J for Product Type 130

Line 17 - Gallons of Tax -Exempt Product Blended During Reporting Period, Tax and Fees Unpaid

- 100% Ethyl Alcohol (B) Total gallons from Schedule MO5W for Product Type 123
- Clear Diesel & Kerosene (E) Total gallons from Schedule MO5W for Product Type 160, 161, 167, 150, 285,
 284
- Dyed Diesel & Kerosene (F) Total gallons from Schedule MO5W for Product Type 228, 226, 227, 231

Line 17A - Gallons of Tax Exempt Product Blended During Reporting Period, Fees Unpaid

- 100% Ethyl Alcohol (B) Total gallons from MO10A for Product Type 123
- Clear Diesel & Kerosene (E) Total gallons from MO10A for Product Type 160, 161, 167, 150
- Dyed Diesel & Kerosene (F) Total gallons from MO10A for Product Type 228, 226, 227, 231

Distributors' Month Tax Report (Form 4757)

Line 1 - Gallons of Blend Stock Received, Tax Unpaid

- Gasoline (A) Gallons from worksheet Line 6 (MO2B) for Product Type 065
- Aviation Gasoline (D) Gallons from worksheet Line 6 (MO2B) for Product Type 125
- Clear Diesel & Kerosene (E) Gallons from worksheet Line 6 (MO2B) for Product Type 160, 161, 167, 150

Line 2 - Gallons of Fuel Received in Missouri, Tax Unpaid

- Gasoline (A) Gallons from worksheet Line 5 (MO2A) for Product Type 065
- Gasohol (C) Gallons from worksheet Line 5 (MO2A) for Product Type 124
- Aviation Gasoline (D) Gallons from worksheet Line 5 (MO2A) for Product Type 125
- Clear Diesel & Kerosene (E) Gallons from worksheet Line 5 (MO2A) for Product Type 160, 161, 167, 150

Line 3 - Gallons of Tax-Exempt Product Blended for Taxable Use

- 100% Ethyl Alcohol (B) Gallons from worksheet Line 17 (MO5W) for Product Type 123
- Clear Diesel & Kerosene (E) Gallons from worksheet Line 17 (MO5W) for Product Type 160, 161, 167, 150
- Column Dyed Diesel & Kerosene (F) Gallons from worksheet Line 17 (MO5W) for Product Type 228, 226, 227, 231

Line 4 - Gallons of Dyed Fuel Sold for Taxable Purposes

• Dyed Diesel & Kerosene (F) - Gallons from worksheet Line 11 for Product Type 228, 226, 227, 231

Line 5 - Gallons Subject to Tax

Line 1 + Line 2 + Line 3 + Line 4

- Gasoline (A)
- 100% Ethyl Alcohol (B)
- Gasohol (C)
- Aviation Gasoline (D)
- Clear Diesel & Kerosene (E)
- Dyed Diesel & Kerosene (F)

Line 6 - Gallons of fuel exported, Missouri tax paid

- Gasoline (A) Gallons from worksheet Line 14 (MO7B) for Product Type 065
- 100% Ethyl Alcohol (B) Gallons from worksheet Line 14 (MO7B) for Product Type 123
- Gasohol (C) Gallons from worksheet Line 14 (MO7B) or Product Type 124
- Aviation Gasoline (D) Gallons from worksheet Line 14 (MO7B) for Product Type 125
- Clear Diesel & Kerosene (E) Gallons from worksheet Line 14 (MO7B) for Product Type 160, 161, 167, 150

Line 7 - Less Allowance

- Gasoline (A) Line 6 * Gasoline Allowance from Setup screen
- 100% Ethyl Alcohol (B) Line 6 * 100% Ethyl Alcohol Allowance from Setup screen
- Gasohol (C) Line 6 * Gasohol Allowance from Setup screen
- Aviation Gasoline (D) Line 6 * Aviation Gasoline Allowance from Setup screen
- Clear Diesel & Kerosene (E) Line 6 * Clear Diesel & Kerosene Allowance from Setup screen

Line 8 - Net Gallons of Fuel Exported, Missouri Tax Paid

Line 6 - Line 7

- Gasoline (A)
- 100% Ethyl Alcohol (B)
- Gasohol (C)
- Aviation Gasoline (D)
- Clear Diesel & Kerosene (E)

Line 9 - Net Gallons Subject to Tax

Line 5 - Line 8

- Gasoline (A)
- 100% Ethyl Alcohol (B)
- Gasohol (C)
- Aviation Gasoline (D)
- Clear Diesel & Kerosene (E)
- Dyed Diesel & Kerosene (F)

Tax Rates (Print Tax Rates)

From Setup Screen

- Gasoline (A) Gasoline Tax Rate
- 100% Ethyl Alcohol (B) 100% Ethyl Alcohol Tax Rate
- Gasohol (C) Gasohol Tax Rate
- Aviation Gasoline (D) Aviation Gasoline Tax Rate
- Clear Diesel & Kerosene (E) Clear Diesel & Kerosene Tax Rate
- Dyed Diesel & Kerosene (F) Dyed Diesel & Kerosene Tax Rate

Line 10 - Tax Due

- Gasoline (A) Line 9 * Gasoline Tax Rate from Setup screen
- 100% Ethyl Alcohol (B) Line 9 * 100% Ethyl Alcohol Tax Ratefrom Setup screen
- Gasohol (C) Line 9 * Gasohol Tax Ratefrom Setup screen
- Aviation Gasoline (D) Line 9 * Aviation Gasoline Tax Rate from Setup screen
- Clear Diesel & Kerosene (E) Line 9 * Clear Diesel & Kerosene Tax Ratefrom Setup screen
- **Dyed Diesel & Kerosene (F)** Line 9 * Dyed Diesel & Kerosene Tax Ratefrom Setup screen

Line 11 - Credit/Debit Authorization (Attach Copy of Letter)

Popup Input Field from Preview Screen

- Gasoline Credit/Debit Authorization
- 100% Ethyl Alcohol Credit/Debit Authorization
- Gasohol Credit/Debit Authorization
- Aviation Gasoline Credit/Debit Authorization
- Clear Diesel & Kerosene Credit/Debit Authorization
- Dyed Diesel & Kerosene Credit/Debit Authorization

Line 12 - Total Motor Fuel tax

Line 10 - Line 11

- Gasoline (A)
- 100% Ethyl Alcohol (B)
- Gasohol (C)
- Aviation Gasoline (D)
- Clear Diesel & Kerosene (E)
- Dyed Diesel & Kerosene (F)

Line 13 - Gallons Subject to Inspection Fee

Line 5 + Line 6 + Line 17 + Line 17Afrom Worksheet for all Product Types

Line 14 - Gallons of Fuel Exported, Fees Paid

Total of Line 14 from Worksheet for all Product Types

Line 15 - Gallons Subject to Inspection Fee

• Line 13 - Line 14

Line 16 - Inspection Fee Due

• Line 15 * Inspection Fee Rate from Setup screen per 50 gallons

Line 17 - Credit/Debit Authorization (Attach Copy of Letter)

• Popup input field from Preview screen

Line 18 - Total Inspection Fee Due

• Line 16 ± Line 17

Line 19 - Gallons Subject to Transport Load Fee

• Print Line 15

Line 20 - Deduct Gallons Sold to Railroad Corporations and Airlines

• Total gallons from Schedules 10K, 10R, and 10Y for all Product Types

Line 21 - Total Gallons Subject to Transport Load Fee

• Line 19 - Line 20

Line 22 - Transport Load Fee

Line 21 / Transport Load Fee Gallons from Setup screen * Transport Load Fee Rate from Setup screen

Line 23 - Credit/Debit Authorization (Attach Copy of Letter)

• Popup input field from *Preview* screen

Line 24 - Total Transport Load Fee Due

• Line 22 ± Line 23

Line 25 - Total fuel tax due

• Line 12, Columns A, B, C, E, and F

Line 26 - Total Aviation Gasoline Tax Due

• Line 12, Column D

Line 27 - Total Inspection Fee Due

• Line 18

Line 28 - Total Transport Load Fee Due

• Line 24

Line 29 - Total Taxes and Fee Due

• Line 25 + Line 26 + Line 27 + Line 28

Line 30 - Penalty

On Preview popup screen, if Penalty is checked, then do the calculation on the report.

• Line 29 * Penalty Rate from Setup screen

Line 31 - Interest

On Preview popup screen, if Interest is checked, then do the calculation on the report.

• Line 29 * Interest Rate from Setup screen

Line 32 - Total Taxes, Fees, Penalty and Interest Due

• Line 29 + Line 30 + Line 31

Line 33 - Pool Bond Amount Due

• Popup input field from Preview screen

Line 34 - Total Amount Remitted

• Line 32 + Line 33

If there is a credit on Line 34, check one of the boxes:

- Credit to next report
- Refund

Schedules of Receipts and Disbursements

Schedules of Receipts

Each Schedule is used to report a single type of fuel. If multiple types of fuel are received, multiple copies of the Schedule will be created. In some cases, a state may not require a column of information. In these cases, the column is included on the Schedule but is not filled in. The Schedule types are:

- MO1 Gallons received in Missouri, tax and/or fees paid.
- MO1B Gallons received for export, destination state tax paid.
- MO1C Gallons received, tax paid with an import voucher.
- MO1E Gallons imported from another state, Missouri tax, and/or fees paid.

- MO2A Gallons received, tax and/or fees unpaid provide explanation below.
- MO2B Gallons received, tax unpaid blend stock.
- MO2G Gallons received, tax-exempt undyed kerosene for sale though barricaded pumps.

Logic for Schedules of Receipts

The Schedules of Receipts will have one detail line for each Purchase Invoice that meets the following criteria:

- The Schedule on the line item is MO1, MO1B, MO1C, MO1E, MO2A, MO2B, or MO2G.
- The Purchase Invoice Date is within the Date Range specified for the report.

The Schedules of Receipts detail lines will be grouped based on the Schedule Type and Fuel Type Code with each Schedule Type and Fuel Type on a separate page. For example:

- All of the 065 Product Types with Schedule Type MO1 will be reported on one or more pages.
- All of the 160 Product Types with Schedule Type MO1 will be reported on one or more pages.

Kansas reports 150, 161, 167, and 160 (all clear diesel) as separate products. Report all four of these Product Types as 160 for Missouri.

Kansas reports 226, 227, 228, and 231 (all dyed diesel) as separate products. Report all four of these Product Types as 228 for Missouri.

Each page includes a subtotal of that page. The detail lines on each page are sorted by date received/document number. The Total of all detail lines from all pages is printed at the bottom of the last page of each Schedule Type.

The Schedule will reflect the Distributor's Name, Missouri FEIN, Schedule Type, month/year, and page number in the appropriate area designated on the Schedule

These Schedules include the following information for each Receipt:

- Name of Carrier
- Carrier FEIN
- Mode of Transportation
- Point of Origin
- Point of Destination
- Seller's Name
- Seller's FEIN
- Date Received
- Document Number
- Net Gallons
- Gross Gallons
- Billed Gallons

Schedules of Disbursements (Form 587)

Each Schedule is used to report a single type of fuel. If multiple types of fuel are delivered, multiple copies of the Schedule will be created. All of the states that have adopted Uniformity use these Schedules. In some cases, a state may not require a column of information. In these cases, the column is included on the Schedule but is not filled in. The Schedule Types are:

- MO5 Gallons delivered tax collected
- MO5W Gallons of tax-exempt product blended tax and fees unpaid (Effective Jan. 2005)
- MO7A Gallons exported to state of _____ (destination state tax paid) (2 copies)
- MO7B Gallons exported to state of _____ (Missouri tax paid) (2 copies)
- MO10A Gallons of tax-exempt product blended fees unpaid (Effective Jan. 2005)
- MO10G Gallons of other authorized tax-exempt sales (alcohol only)
- MO10J Gallons of undyed kersosene delivered to filling stations (barricaded pumps only)
- MO10K Gallons delivered to airlines
- MO10R Gallons delivered for use as bunker fuel vessels
- MO10Y Gallons delivered tax-exempt to railroads

Logic for Schedules of Disbursements

All of the Schedules of Disbursements are produced at the same time. Sales Invoices are the source of data for these Schedules.

The Schedules of Disbursements will have one detail line for each Sales Invoice line item that meets the following criteria:

- The Schedule on the line item is MO5, MO7A, MO7B, MO10G, MO10J, MO10K, MO10R, or MO10Y.
- The Invoice Date is within the date range specified for the report.

The Schedules of Disbursements detail lines will be grouped based on the Schedule Type and Fuel Type Code with each Schedule Type and Fuel Type on a separate page. For example:

- All of the 065 Product Types with Schedule Type 5 will be reported on one or more pages.
- All of the 160 Product Types with Schedule Type 5 will be reported on one or more pages.

Kansas reports 150, 161, 167, and 160 (all clear diesel) as separate products. Report all four of these Product Types as 160 for Missouri.

Kansas reports 226, 227, 228, and 231 (all dyed diesel) as separate products. Report all four of these Product Types as 228 for Missouri.

Each page includes a subtotal of that page. The detail lines on each page are sorted by Invoice date/date shipped. The Total of all detail lines from all pages is printed at the bottom of the last page of each Schedule Type.

The Schedule reflects the Distributor's Name, Missouri FEIN, Schedule type, month/year, and page number in the appropriate area designated on the Schedule.

These Schedules include the following information for each Receipt:

- Name of Carrier
- Carrier's FEIN
- Mode of Transportation
- Point of Origin
- Point of Destination
- Sold to (First Customer)
 - o Customer Name (First Customer if split but it will never be a split)
- Purchaser's FEIN
- Date Shipped
- Document Number
- Net Gallons
- Gross Gallons
- Billed Gallons