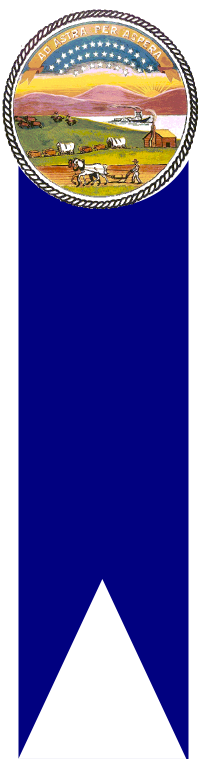
# Kansas Department of Revenue



# Motor Fuel Distributors' EDI Program Guide

Kansas Department of Revenue 915 SW Harrison Street Topeka, KS 66612-1588

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#### 1. Program Overview

The Kansas Department of Revenue has designed an Electronic Data Interchange (EDI) and Electronic Funds Transfer (EFT) program for the electronic filing and payment of Motor Fuel Tax Returns and taxes (MF 52 Distributors Tax Return, MF 52a Motor Fuel Tax Multiple Schedule of Receipts, MF 52b Motor Fuel Tax Multiple Schedule of Disbursements), and MF 52c (Alternative Fuel Tax Credit/Deduction).

K.S.A. 79-3464C Requires Distributors receiving 50,000 gallons or more of motor fuel per month shall electronically file their motor fuel tax returns and schedules in a standard format prescribed by the director.

Advantages of participating in the Department's EDI & EFT Program include:

- Elimination of the cost and time to generate, sign and mail returns and checks.
- Rapid and secure movement of motor fuel tax return data allowing for faster processing and response to you.
- Comprehensive audit trail for both the return and the payment.
- Elimination of postal delays and possible late filing/payment fees.
- A single point of contact for electronic filing
- You will receive an acknowledgment that the Department received your tax return.
- Allows the Kansas Department of Revenue to implement a fuel tracking system. This
  enables the Department to track fuel and reduce motor fuel tax fraud which keeps fuel tax
  evaders from undercutting honest fuel marketers.

The purpose of this guide is to present the information that must be addressed by fuel tax filers, and discusses the technical aspect of EDI.

The following pages will assist you with implementing EDI for motor fuel taxes.

#### 1.1 Contact Number

#### **EDI COORDINATOR**

Carole Rutschmann (785) 291-3660 Mailing Address:

Fax: (785) 296-0153 Electronic Services Bureau E-mail: carole\_rutschmann@kdor.state.ks.us Kansas Department of Revenue

2nd Floor

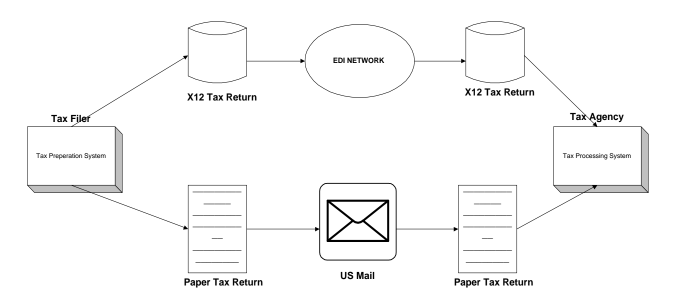
**Docking State Office Building** 

**Topeka, KS 66625** 

#### 2. Introduction to Electronic Data Interchange (EDI)

Electronic Data Interchange (EDI) is the electronic exchange of business documents from one company's computer to another company's computer in machine-processable, national standard data formats. The direct, computer-to-computer exchange of business information alleviates the expense associated with processing paper (opening envelopes, logging in of documents, etc.) as well as the costs, errors, and time delays associated with data entry. In EDI, the data is transmitted in a precisely structured format so that it is immediately machine-processable with little or no human intervention. Companies in industries of all kinds have found that EDI makes tremendous economic sense. It is only natural that the huge paper-intensive tax component of government also begins to realize the advantages of EDI.

Innovative companies realized there are time and money savings in reducing the amount of paper used in business transactions and replacing it with electronic communication. As a result, they developed electronic transactions to replace paper business documents. As more customers became interested in sending and receiving electronic documents, the companies' efforts to maintain the multitude of individualized document formats became less of a time and money savings and more of a complicated support problem. The adoption of national standards for EDI resolves this situation by enabling all organizations to use standard business document formats called "transaction sets". The agency responsible for developing and maintaining these standard business document formats is the Accredited Standards Committee X12 (ASC X12) of the American National Standards Institute (ANSI).



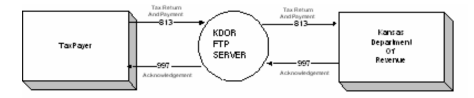
An EDI transmission is made up of one or more transaction sets, which is the term used to describe the electronic equivalent of a paper document (tax return, tax bill, etc). The data included in a transaction set conveys the same information as the conventional printed document. Entities, trading EDI documents such as between a taxpayer and a state, are called **trading partners.** 

The Department will use the ANSI ASC X12 Version Release 003050 EDI Standards for the Motor Fuels program. The standard EDI business document format to be used for the electronic filing of motor fuel tax return data is the ANSI ASC X12 "Electronic Filing of Tax Return Data", called the transaction set 813. The "Functional Acknowledgment", called the 997 transaction

set, will be used to acknowledge the receipt and validation of the 813 for ANSI X12 syntactic correctness.

#### 2.1 Flow of the Data

The taxpayer enters Motor Fuel Tax Return. The information is then transmitted in the 813 format from the taxpayer's computer to the directory assigned to the taxpayer on a server at KDOR (optionally passing through the taxpayer's VAN/service provider). Upon receipt and translation of the 813, Kansas Department of Revenue transmits the 997 to the taxpayer's directory for pickup acknowledging the receipt and syntactical correctness or error of the 813.



#### 2.2 Registration

Included with this guide is a Trading Partner Agreement, a Trading Partner Profile form and instructions for filing via the Internet using FTP (File Transfer Protocol).

The Trading Partner Agreement is to be completed, signed and returned to the Kansas Department of Revenue. These agreements are key documents setting forth the rights and obligations of the parties.

Please mail or fax the Trading Partner Agreement and the Trading Partner Profile form to the contact listed on page 3.

Receipt of the completed Trading Partner Agreement and Trading Partner Profile form will establish the registration of a taxpayer for filing through the EDI Program.

All businesses participating in the EDI Program should obtain a DUNS number from Dun & Bradstreet. The DUNS number is the most widely used "address" code in the world of EDI and will be used to identify your business. You can obtain a DUNS number, free of charge, by calling 1-800-234-DUNS.

## 2.3 Timely Filing

Moving from a paper filing to an electronic filing environment means that certain traditional methods of determining what constitutes the timely filing of a return and what will constitute proof of filing may be lost.

In order to ensure the timely filing of your return, the data must be transmitted and received by the Kansas Department of Revenue on or before the 25<sup>th</sup> of the following month. The check must be postmarked on or before the due date. In order to timely settle on the due date, EFT transactions must initiated one business day prior to the due date.

Failure to make timely payments will subject you to penalty and interest as prescribed by law.

#### 2.4 Weekends and Holidays

If a tax return/payment due date falls on a holiday or weekend, the return/payment must be made so that the return and payment are immediately available on the first business day after the holiday or weekend.

Timely returns are based on the date of acceptance of the electronic tax return by the Kansas Department of Revenue.

If the holiday falls on Saturday, the Friday before is the observed state and federal holiday. If the holiday falls on Sunday, the Monday following is the observed state and federal holiday.

#### 2.5 Acknowledgments (Transaction Set 997)

EDI requires the use of the **Functional Acknowledgment** Transaction Set (997). This acknowledgment is issued by the receiver's EDI "translation" software and acknowledges that the functional groups within the transmission were **syntactically** correct and moved to detail processing; or, there were **syntactical** errors and were rejected. It should be recognized that a functional acknowledgment does not indicate that the actual return is processable, just that it passed the requirements for a valid 813 transaction set. Receipt of a 997 acknowledgment is your proof that the Department received your tax return transmission.

#### 3. Testing Procedures

These are the steps you will need to follow for testing and approval of your EDI tax filing.

- 1. Contact EDI Coordinator to initiate testing phase and to set up a schedule.
- 2. Send test transaction number 1. This may be previous tax period data.
- 3. Send test transaction number 2. This may be previous tax period data.
- 4. Once step four is completed you will be approved to go to Parallel test mode. Parallel test mode is a phase where a filer will fax the cover sheet of the distributors' tax return to the EDI Coordinator and send in the same tax return using EDI. The EDI data will be placed in KDOR's files but will be compared with the hardcopy to see that they are identical. This phase will continue until two successive returns have been approved by KDOR. During this phase, do not mail your tax return.
- 5. Once step five is completed you will be approved to go to full production EDI and will no longer be required to fax hardcopy returns. Do not mail your tax return. A date will be set to switch over.
- 6. Full production EDI.

#### 4. Filing Requirements

This section is provided to assist you in filing a complete and correct return that can be processed through EDI and the Department's processing system correctly. Since EDI standards require that calculated fields not be transmitted, it is imperative that the correct and necessary

schedules be submitted electronically. For example, to compute line 1 of the Distributors Tax Return:

#### ADD:

- All loads of fuel reported on schedule of receipts #2, Gallons received from licensed motor fuel distributors tax unpaid; and
- All loads of fuel reported on schedule of receipts #3, Gallons imported from another state direct to customer.

#### SUBTRACT:

 All loads of fuel reported on schedule of disbursements #6, Gallons delivered to licensed motor fuel distributors tax not collected.

WHEN PREPARING DATA FOR ELECTRONIC TRANSMISSION IT IS IMPERATIVE THAT THE PROPER SCHEDULE TYPE (NUMBER) AND PRODUCT CODES BE USED. FAILURE TO USE THE APPROPRIATE CODES WILL RESULT IN POSSIBLE REJECTION OF YOUR TAX RETURN AND MAY RESULT IN PENALTIES AND INTEREST.

Schedule of Receipts, #1, #2 and #3 must include all loads of fuel purchased in Kansas or imported from another state into Kansas by your company during the reporting period.

Receipt Schedule #1, Gallons received tax-paid, is the only receipt schedule that is not used in any calculation. Disbursement Schedule #5, Gallons delivered tax collected, is the only disbursement schedule that is not used in any calculation. However, they provide valuable fuel tracking information.

Disbursement Schedule #6, Gallons delivered to licensed motor fuel distributors tax not collected, must be completed for tax free sales to other licensed distributors. This information is important for calculating line 1 receipts on the tax return. **Note:** Kansas statutes do not allow the sale or transfer of tax free product to another licensed distributor without tax other than the first sale or import. The first distributor purchasing fuel in Kansas or importing fuel is the responsible party for paying the state motor fuel tax.

Disbursement Schedule #7, Gallons exported to the state of \_\_\_\_\_\_, must be submitted for any fuel exported. This information is used for calculating line 2a, exports, on the tax return and in calculation of ultimate tax liability.

Disbursement Schedule #8, Gallons delivered to US government tax exempt, must be submitted for any fuel sold to the United States government. This information is used for calculating line 2b, US Government Sales, on the tax return and in calculation of ultimate tax liability.

Disbursement Schedule #9, Gallons delivered to other tax exempt entities, must be submitted for any aviation or jet fuel sold to qualified purchasers. This information is used for calculating line 2c, Aviation Sales, on the tax return and in calculation of ultimate tax liability.

Disbursement Schedule #10, Taxable sales directly to consumers in tank car, transport or pipeline lots, must be submitted to calculate line 4 and line 8 of the tax return. These gallons are subject to fuel tax but can not be used when computing the handling allowance.

Disbursement Schedule #13, Alternative Fuel Tax Credit/Deduction, must be submitted to calculate the Alternative Fuel Deduction, line 7, Gasohol. Each load of E85 will have a

designation of C (sales directly to consumers in tank car, transport or pipeline lots), I (licensed Importer) or O (other). Loads of E85 with a designation of "C" must be reported on both schedule 10 and schedule 13. Loads of E85 with a designation of "C" or "I" will not have the handling allowance deducted from the credit since they do not receive the handling allowance on those gallons.

#### 4.1 Other Important Tips

- Licensed importers can not claim a handling allowance.
- If a load of fuel is diverted from its original destination, the address information segment for that load of fuel is **required**.
- For a return to be timely filed under Chapter 79 of the Kansas Statues it must be received by Kansas Department of Revenue, in the stipulated format on or before, the filing due date.
   See Timely Filing Section and Trading Partner Agreement for timely filing requirements.
- Failure to file as specified will result in penalty and interest assessed as provided by law.

#### 5. Motor Fuel Distributor System

#### 5.1 Distributors Tax Return, Schedules and Manifest Information

The following will assist you in providing complete and correct data on your return.

- Enter all data using uppercase letters.
- Please provide complete information. Do not shorten names or cities unless an abbreviation is required.
- If you are registered to report gross gallons, then the amounts on your return must be supported by gross gallon amounts on your schedules.

#### 5.2 Distributors Tax Return

Field: Distributors License Number

Requirement: All distributors license numbers must start with the number one (1) in the

leftmost position. All 5 characters of the distributors license number are

required on your return.

Field: Tax Period End-Date

Requirement The date must be entered as yymmdd. The century 20 must be entered for

EDI transmission. YY is the last two digits of the year (00-99), mm is the numeric value of the month (01-12) and dd for the day of the month. The day provided should be the actual last day of the tax month for which the

return is filed.

Field: EIN

Requirement: The complete nine digit EIN should appear on the return.

Field: **Taxpayer Name** 

First Line of Street Address Second Line of Street Address

Postal Mailing City
Postal Mailing State
Postal Mailing Zip code

Requirements: The taxpayer name must appear on the return. Please send complete

name. The first line of street address is mandatory for EDI.

Field: Return Type

Requirements: This field must contain "A" (Amended), "O" (Original) or "S"

(Supplemental). The letter chosen is followed by a space, resulting in a

field length of 2.

Field: Contact Name

Requirements: Contact name should contain the name of an individual to be contacted

when questions arise concerning a tax return.

Field: Contact Telephone Number

**Contact FAX Number** 

Requirements: This will be the Telephone and FAX number of the Contact described

above. Do not put any separators in the number. These numbers are very useful in case there are questions concerning your return. Please make

sure the numbers are correct and update when appropriate.

Round all gallons to the nearest whole gallon. Do not report

fractions of gallons.

Field: Total Net Gallons of Gasoline/Gasohol/Special Fuel Received or

**Imported (line 1 of paper Distributors tax return)** 

Requirements: This field contains the total net gallons of gasoline/gasohol/special fuel

received or imported as reported on schedule types "2" and "3" minus the net gasoline/gasohol/special gallons found on schedule type "6". This

includes dyed diesel.

Field: Total Export Gallons of Gasoline/Gasohol/Special Fuel (line 2a of

Distributors tax return)

Requirements: This field contains the total net gallons of gasoline/gasohol/special fuel

exported from Kansas as reported on schedule type "7".

Field: Total US Govt Gallons of Gasoline/Gasohol/Special Fuel (line 2b of

**Distributors tax return)** 

Requirements: This field contains the total net gallons of gasoline/gasohol/special fuel

sold to the U.S. Government as reported on schedule type "8". **Do not** 

include dyed diesel.

Field: Total Aviation Gallons of Gasoline/Gasohol/Special Fuel (line 2c of

Distributors tax return)

Requirements: This field contains the total net gallons of gasoline/gasohol/special fuel

sold for aviation purposes as reported on schedule type "9". **Do not** 

include dyed diesel.

Field: Total Dyed Diesel Gallons (line 2d of Distributors tax return)

Requirements: This field contains the total net gallons of **dyed diesel** received for the

month as reported on schedule types "2" and "3" minus the net gallons reported on schedule type "6". Since dyed diesel is not taxable, it is

removed 1from Total receipts.

Field: Taxable Sales to Consumers (line 4 of Distributors tax return)

Gasoline/Gasohol/Special Fuel

Requirements: This field contains the net gallons of taxable fuel (gasoline/gasohol/special

fuel) sold directly to consumers in tank car, transport, or pipeline lots

reported on schedule type "10".

Field: Net gallonage on which allowance applies of

Gasoline/Gasohol/Special Fuel (line 5 of Distributors tax return)

Requirements: This field contains the net gallons on which handling allowance applies for

gasoline/gasohol/special fuel. Handling allowance is not permitted on taxable sales to consumers (schedule type "10") or for those companies

who are licensed as importers.

Field: Alternative Fuel Deduction (line 7 of Distributors tax return)

Requirements: This field contains the net gallons of alternative fuel credit or deduction

using the total from line 5 of schedule type "13".

Field: Gallons Subject to Tax (line 8 of Distributors tax return)

Gasoline/Gasohol/Special Fuel

Requirements: This field contains the result of the following calculation: Line 3 (net

gallons on which allowance applies) minus line 6 (handling allowance) less

line 7 (alternative fuel deduction) for gasoline/gasohol/special fuel.

Field: Total Gas & Gasohol/Special Fuel Tax Due (line 10 of Distributors tax

eturn)

Requirements: This field contains the sum of gasoline (line 9) plus gasohol (line 9) and

the total of the special fuel. Do not round dollar figures (include cents). The decimal point is required in the EDI transmission. There should be two numeric characters after the decimal point. **Zero amounts need not** 

be transmitted.

Field: Total Gas & Gasohol/Special Fuel Penalty & Interest (line 11 of

Distributors tax return)

Requirements: If filing a late return, add penalty at 5% of the tax and interest at the

appropriate rates as found on our web site: www.ksrevenue.gov.

Field: Total Gas & Gasohol/Special Fuel Amount Due (line 12 of Distributors

tax return)

Requirements: This field is calculated from the addition of line 10 plus line 11.

Field: Amount Remitted (line 13 of Distributors tax return)

Requirements: This field is calculated from the addition of line 12 gasoline & gasohol plus

line 12 special fuel.

#### 5.3 Motor Fuel Tax Schedule

The following are the valid schedule types. Schedule type is a required field. For single digit schedule types, a space must follow the digit.

Field: Schedule Type

Requirements: The valid receipt schedule types are:

"1" gallons received tax paid

"2" gallons received to licensed motor fuel distributors tax unpaid

"3" gallons imported from another state direct to consumer.

#### The valid disbursement schedule types are:

"5" gallons delivered tax collected

"6" gallons delivered to licensed motor fuel distributors tax not collected

"7" gallons exported to another state

"8" gallons delivered to the US Government tax exempt

"9" gallons delivered to other tax exempt entities (Aviation/Jet Fuel) "10" taxable sales to consumers in tank car, pipeline or transport lots

"13" alternative fuel tax credit/deduction

Field: Carrier Name

Requirements: This field should contain the name of the transporter of the fuel. It is

required for both receipt and disbursement entries.

Field: Carrier EIN

Requirements: The carrier's complete nine digit EIN. If unknown, all nines should be

reported in this field. This field is required for both receipt and

disbursement entries.

Field: Mode is a required field

Requirements: The following are the valid modes of transportation:

"J" = Truck, "PL" = Pipeline, "B" = Barge, "R" = Rail and "O" = Other

This is required for both receipt and disbursement entries. For EDI purposes, the one-letter modes must be followed by a space or

underscore, so the field will always have a length of 2/2.

Note: Terminal Code or the Origin City and Origin State are required.

Field: **Terminal Code** 

Requirements: This must be a valid terminal code with no hyphens. A listing of valid

terminal codes is available from KDOR.

Field: Origin City

Requirements: This is the city from which the product was transported. This field must be

a valid city. This field is required **IF** the terminal code is not present. Kansas cities will be validated against a table of valid cities in the state.

This requirement is true for both receipt and disbursement entries

Field: Origin State

Requirements: This must be a valid state abbreviation. This field is required **IF** the

Terminal Code is not used. This requirement is true for both receipt and

disbursement entries. If the schedule type is a 3, then the Origin State may not be "KS".

Field: First Line of Street Address (Destination)
Second Line of Street Address (Destination)

Requirements: This is the street address of the destination of the fuel.

Field: Destination City

Requirements: This is the city destination of the fuel. This field must be a valid city OR the

KDHE Facility number. If the field contains a Destination City, the Destination State is also required. If this field contains a KDHE Facility number the Destination State is not required. KDHE Facility numbers will be validated against a table of valid facility numbers. In the case of a Destination City, this should be the actual Destination City (or sale location in US Govt. sales) of the fuel. A billing address city/state is not valid.

Field: **Destination State** 

Requirements: This must be a valid state abbreviation. This field will be checked against a

table of valid state abbreviations. The field is not required if KDHE Facility number is used for the Destination City. This should be the actual destination (or sale location in US Govt. sales) of the fuel. A billing address

state is not valid.

Field: Acquired From Name or Distributors License

Requirements: This field will contain the name of the distributor from whom the fuel was

purchased or the complete distributors license number of the distributor from whom the fuel was purchased. Enter either name or license number. Do not use a combination of the two. This field is always required and will

appear only on receipt schedules.

Field: Sold To

Requirements: This field will contain the name of the distributor to whom the fuel was sold

or the complete distributors' license number of the distributor to whom the

fuel was sold. Enter either name or license number. Do not use a

combination of the two. This field is always required and is found only on

disbursement schedule.

Field: Purchaser's EIN

Requirements: This field contains the EIN of the company to whom the fuel was sold. This

field is always required and is found only on the disbursement schedule.

Field: Sellers EIN

Requirements: This field contains the EIN of the distributor from whom the fuel was

purchased. This field is always required and is found only on the receipt

schedule.

Field: Handling Allowance Code

Requirements: The following are valid handling allowance codes: "I" (Licensed

Importer/Exporter), "C" (Consumer sales), or "O" (Other sales that receive 2.5% handling allowance). This code is used only on the Schedule 13

Alternative Fuel Tax Credit/Deduction.

Motor Fuel Tax Schedule: Manifest Information

Field: Manifest Date

Requirements: The date must be entered as yymmdd.

Field: Manifest Number

Requirements: This is the manifest number of the load of fuel being reported. This field is

always required and must contain a manifest number or identifying number issued by the company that is unique within the calendar year. Only a

single manifest number may be entered per line of the schedule.

It is not necessary to report zero gallon amounts.

Field: **Net Gallons** 

Requirements: This field is required and contains the Net Gallons of the transaction. It

may be positive or negative. Do not report fractions of gallons.

Field: Gross Gallons

Requirements: This field is required on the disbursement schedules and contains the

Gross Gallons of the transaction. It may be positive or negative. Do not

report fractions of gallons.

Field: PC (Product Code)

Requirements: This field is required and contains the product code of the transaction.

Contact the Kansas Department of Revenue for a complete list of product

codes.

#### 6. Electronic Funds Transfer (EFT)

The EFT Program is a simple process to send your Motor Fuels Tax payments electronically instead of producing and mailing a check. EFT is a safe and efficient payment system that allows the State of Kansas to employ techniques that banks and businesses have utilized for years. Funds move almost instantaneously through this system from a taxpayer's account into the State Treasury helping to ensure receipt by the tax payment due date. Please visit our website at <a href="www.ksrevenue.gov">www.ksrevenue.gov</a> for additional information regarding the Department's EFT program.

### 7. Transaction Set 813 Mapping Requirements

The following sections will explain the mapping requirements of the ASC X12 envelopes and the 813 transaction set.

#### 7.1 Separator Requirements

| Туре                  | ASCII<br>Value | EBCDIC<br>Value | Character |
|-----------------------|----------------|-----------------|-----------|
| Segment Terminator    | 5C             | E0              | \         |
| Element Separator     | 2A             | 5C              | *         |
| Sub element Separator | 7E             | A1              | ~         |
| Padding Character     | 20             | 40              | Space     |

# 7.2 Transaction Set 813 Segment Structure

| ISA                            | Interchange Control Header   |             |
|--------------------------------|--|-------------|
| GS                             | Functional Group Header  |             |
| ST<br>BTI<br>DTM<br>TIA<br>TRN | Transaction Set Header Beginning Tax Information Date/Time Reference Tax and Information Amount Trace                  |             |
| N1<br>N2<br>N3<br>N4<br>PER    | N1 LOOP Name Additional Name Information Address Information Geographic Location Administrative Communications Contact | 5 Max       |
| TFS                            | TFS LOOP Tax Form  | 100,000 Max |
| N1<br>N3<br>N4                 | N1 LOOP Name Address Information Geographic Location   | 5 Max       |
| FGS<br>DTM<br>REF              | FGS LOOP Form Group Date/Time Line Item  | 100,000 Max |
| TIA                            | TIA LOOP Tax and Information Amount  | 10,000 Max  |
|                                |  |             |
| SE                             | Transaction Set Trailer  |             |
| GE                             | Functional Group Trailer   |             |
| IEA                            | Interchange Control Trailer  |             |

# 7.3 Attribute Conventions

| Attribute              | Definition   |
|------------------------|--|
| Data Element Type      | <b>Nn – Numeric</b> : Numeric Type data element is symbolized by two-position representation (Nn). N indicates a numeric, and n indicates the decimal places to the right of a fixed, implied decimal point. N0 is numeric with no decimal places.   |
|                        | <b>R - Decimal (Real):</b> The decimal point is optional for integer values but is required for fractional or monetary values. For negative values the leading minus (-) sign is used.   |
|                        | <b>ID – Identifier:</b> An identifier data element must always contain a value from a predefined list of values that is maintained by ASC X12 or by other bodies that are recognized by ASC X12.   |
|                        | <b>AN – String:</b> A string (Alphanumeric) is a sequence of any character from the basic or extended character sets. It must contain at least one nonspace character. The significant characters must be left justified. Leading spaces, if any, are assumed to be significant. Trailing spaces should be suppressed.   |
|                        | <b>DT – Date:</b> Format for the date type is YYMMDD. YY is last two digits of the year (00-99), MM is the numeric value of the month (01-12), and DD for the day (01-31).   |
|                        | <b>TM – Time:</b> Format for the time type is HHMMSS, expressed in 24-hour clock format. HH is the numeric value for hour (00-23), MM for minute (00-59), and SS for second (00-59).   |
| Requirement Designator | Defines how the data element is used in a segment.   |
| _ Doorginater          | M - Mandatory data element - This element is required to appear in the segment.  |
|                        | O - Optional data element - The appearance of this data element is at the option of the sending party or is based on a mutual agreement of the interchange parties.  |
|                        | X - Relational data element - Relational conditions may exist between two or more data elements. If one is present the other(s) are required.  |
| Data Element Length    | The number of character positions assigned to a data element. Example: data element length of 2/10. You must have at least 2 characters but no more than 10 characters for this element (minimum of 2 and maximum of 10). Note: Kansas Motor Fuel 813 data element length may want more than the 813 standard minimums and/or less than the 813 standards maximums but they do fall within the valid ranges for the data length. |

# 7.4 Envelope Header Segments

#### **INTERCHANGE CONTROL HEADER:: ISA**

| ID    | REF | ELEMENT NAME                                | ATTRIBUTES | VALUE           | DESCRIPTION   |
|-------|-----|---|------------|-----------------|---|
| ISA01 | l01 | Authorization Information Qualifier         | ID M 2/2   | "00"            | No authorization data   |
| ISA02 | 102 | Authorization Information                   | AN M 10/10 | 66 39           | Spaces  |
| ISA03 | 103 | Security Information Qualifier              | ID M 2/2   | "00"            | Indicates no security data  |
| ISA04 | 104 | Security Information                        | AN M 10/10 | ""              | Spaces  |
| ISA05 | 105 | Interchange ID Qualifier                    | ID M 2/2   | "01"<br>"32"    | Sender DUNS Number Qualifier Sender EIN Qualifier                     |
| ISA06 | 106 | Interchange Sender ID                       | AN M 15/15 |                 | Senders DUNS/EIN  |
| ISA07 | 105 | Interchange ID Qualifier                    | ID M 2/2   | "01"            | Dept. of Revenue DUNS<br>Number Qualifier                             |
| ISA08 | 107 | Interchange Receiver ID                     | AN M 15/15 | "835107079<br>" | Dept. of Revenue DUNS<br>Number                                       |
| ISA09 | 108 | Interchange Date                            | DT M 6/6   | YYMMDD          | Date Interchange was sent   |
| ISA10 | 109 | Interchange Time                            | TM M 4/4   | HHMM            | Time Interchange was sent   |
| ISA11 | l10 | Interchange Control<br>Standards Identifier | ID M 1/1   | "U"             | USA Standard  |
| ISA12 | l11 | Interchange Control Version Number          | ID M 5/5   | "00305"         | Standard Version  |
| ISA13 | l12 | Interchange Control Number                  | N0 M 9/9   |                 | Interchange Control Number (Generated by Sender) (same as IEA02)      |
| ISA14 | l13 | Acknowledgment Requested                    | ID M 1/1   | "0"             | No Interchange acknowledgment requested                               |
| ISA15 | l14 | Test Indicator                              | ID M 1/1   | "T" or<br>"P"   | Indicates TEST data transmitted Indicates PRODUCTION data transmitted |
| ISA16 | l15 | Subelement Separator                        | AN M 1/1   | "~"             | Subelement Separator  |

ISA\*00\* \*00\* \*01\*123456789012345\*01\*835107089 \*060715\*1200\*U\*00305\*000000023\*1\*T\*~\

#### **FUNCTIONAL GROUP HEADER:: GS**

| ID   | REF | ELEMENT NAME                                 | ATTRIBUTES | VALUE                        | DESCRIPTION  |
|------|-----|--|------------|------------------------------|--|
| GS01 | 479 | Functional Identifier Code                   | ID M 2/2   | "TF"                         | Indicate Tax Filing  |
| GS02 | 142 | Application Sender's Code                    | AN M 2/15  |                              | Taxpayer's Mailbox   |
| GS03 | 124 | Application Receiver's Code                  | AN M 2/15  | "KS813051RT"<br>"KS813051RP" | Test Return Production Return KS = State Code; 813 = Transaction Set; 051 = Motor Fuel Tax; R = Return; T = Test or P = Production |
| GS04 | 373 | Date   | DT M 6/6   | YYMMDD                       | Functional Group Creation Date   |
| GS05 | 337 | Time   | TM M 4/4   | HHMM                         | Functional Group Creation Time   |
| GS06 | 28  | Group Control Number                         | N0 M 1/9   |                              | Group Control Number<br>(Generated by Sender) (Same<br>As GE02)  |
| GS07 | 455 | Responsible Agency Code                      | ID M 1/2   | "X"                          | Indicate ASC X12   |
| GS08 | 480 | Version/Release/Industry/<br>Identifier Code | AN M 1/12  | "003050"                     | Standards Version being used   |

#### GS\*TF\*XXX\*KS813051RT\*060715\*1200\*24\*X\*003050\

#### TRANSACTION SET HEADER :: ST

| ID   | REF | ELEMENT NAME                   | ATTRIBUTES | VALUE | DESCRIPTION                        |
|------|-----|--------------------------------|------------|-------|------------------------------------|
| ST01 | 143 | Transaction Set Identifier     | ID M 3/3   | "813" | Transaction Set Number             |
| ST02 | 329 | Transaction Set Control Number | AN M 4/9   |       | Defined by Taxpayer (Same as SE02) |

#### ST\*813\*123456789\

#### **BEGIN TAX INFORMATION SEGMENT:: BTI**

| REF | ELEMENT NAME   | ATTRIBUTES   | VALUE  | DESCRIPTION   |
|-----|--|--|--|---|
| 128 | Reference Number Qualifier                                   | ID M 2/2   | "T2"   | T2 = Tax Return Filing  |
| 127 | Reference Number   | AN M 8/8   | "KSBTMF52"   | KS Distributors Tax Return  |
| 66  | ID Code Qualifier  | ID M 2/2   | "47"   | 47 = Tax Authority  |
| 67  | ID Code  | AN M 2/2   | "KS"   | KS = Kansas Dept. of<br>Revenue   |
| 373 | Transaction Creation Date                                    | DT O 6/6   | YYMMDD   | Transmission Date   |
| 818 | Name Control ID  | AN O 4/4   |  | NOT USED  |
| 66  | ID Code Qualifier  | ID M 2/2   | "24"   | 24 = EIN  |
| 67  | ID Code  | AN M 9/9   |  | Taxpayers EIN   |
| 66  | ID Code Qualifier  | ID M 2/2   | "49"   | 49 = State License Number   |
| 67  | ID Code  | AN M 5/5   |  | Kansas Distributors License<br>Number   |
| 66  | ID Code Qualifier  | ID M 2/2   | "ZZ"   | Denote Filing Type  |
| 67  | ID Code  | AN M 2/2   | "A"<br>"O"<br>"S"  | A = Amended Return O = Original Return S = Supplemental   |
|     | 128<br>127<br>66<br>67<br>373<br>818<br>66<br>67<br>66<br>67 | 128 Reference Number Qualifier 127 Reference Number 66 ID Code Qualifier 67 ID Code  373 Transaction Creation Date 818 Name Control ID 66 ID Code Qualifier 67 ID Code 66 ID Code Qualifier 67 ID Code 66 ID Code Qualifier 67 ID Code | 128Reference Number QualifierID M 2/2127Reference NumberAN M 8/866ID Code QualifierID M 2/267ID CodeAN M 2/2373Transaction Creation DateDT O 6/6818Name Control IDAN O 4/466ID Code QualifierID M 2/267ID CodeAN M 9/966ID Code QualifierID M 2/267ID CodeAN M 5/5 | 128         Reference Number Qualifier         ID M 2/2         "T2"           127         Reference Number         AN M 8/8         "KSBTMF52"           66         ID Code Qualifier         ID M 2/2         "47"           67         ID Code         AN M 2/2         "KS"           373         Transaction Creation Date         DT O 6/6         YYMMDD           818         Name Control ID         AN O 4/4           66         ID Code Qualifier         ID M 2/2         "24"           67         ID Code         AN M 9/9           66         ID Code Qualifier         ID M 2/2         "49"           67         ID Code         AN M 5/5           66         ID Code Qualifier         ID M 2/2         "ZZ"           67         ID Code         AN M 2/2         "A" |

#### BTI\*T2\*KSBTMF52\*47\*KS\*060715\*\*24\*480000001\*49\*13456\*ZZ\*O\

#### DATE/TIME REFERENCE SEGMENT :: DTM

| ID    | REF | ELEMENT NAME        | ATTRIBUTES | VALUE  | DESCRIPTION                      |
|-------|-----|---------------------|------------|--------|----------------------------------|
| DTM01 | 374 | Date/Time Qualifier | ID M 3/3   | "194"  | 194 = Tax Period End Date        |
| DTM02 | 373 | Date                | DT X 6/6   | YYMMDD | Period End Date: The actual last |
|       |     |                     |            |        | day of the tax month             |
| DTM03 | 337 | Time                | TM X 4/8   |        | NOT USED                         |
| DTM04 | 623 | Time Code           | ID O 2/2   |        | NOT USED                         |
| DTM05 | 624 | Century             | N0 M 2/2   | "20"   | 20 to denote the century.        |

#### DTM\*194\*060630\*\*\*20\

#### TAX INFORMATION AND AMOUNT SEGMENT :: TIA

| ID    | REF | ELEMENT NAME              | ATTRIBUTES | VALUE  | DESCRIPTION                     |
|-------|-----|---------------------------|------------|--------|---------------------------------|
| TIA01 | 817 | Tax Information ID Number | AN M 4/4   | "5039" | 5039 = Total Due (Required even |
|       |     |                           |            |        | if zeros)                       |
| TIA02 | 782 | Monetary Amount           | R X 1/11   |        | Grand Total Due                 |

#### TIA\*5039\*10605.42\

#### NAME SEGMENT :: N1

| ID   | REF | ELEMENT NAME          | ATTRIBUTES | VALUE | DESCRIPTION        |
|------|-----|-----------------------|------------|-------|--------------------|
| N101 | 98  | Entity Identification | ID M 2/2   | "TP"  | TP = Taxpayer Name |
| N102 | 93  | Name                  | AN X 1/35  |       | Taxpayer Name      |

#### N1\*TP\*ABC OIL CO INC\

#### **ADDRESS INFORMATION SEGMENT:: N3**

| ID   | REF | ELEMENT NAME        | ATTRIBUTES | VALUE | DESCRIPTION                   |
|------|-----|---------------------|------------|-------|-------------------------------|
| N301 | 166 | Address Information | AN M 1/35  |       | First Line of Street Address  |
| N302 | 166 | Address Information | AN O 1/35  |       | Second Line of Street Address |

#### N3\*1111 W 4TH ST\

#### **GEOGRAPHIC INFORMATION SEGMENT:: N4**

| ID   | REF | ELEMENT NAME | ATTRIBUTES | VALUE | DESCRIPTION             |
|------|-----|--------------|------------|-------|-------------------------|
| N401 | 19  | City Name    | AN X 2/18  |       | Postal Mailing City     |
| N402 | 156 | State Code   | ID O 2/2   |       | Postal Mailing State    |
| N403 | 116 | Zip Code     | ID O 5/9   |       | Postal Mailing Zip Code |

#### N4\*TOPEKA\*KS\*66625\

#### **CONTACT FOR TAX QUESTIONS SEGMENT :: PER**

| ID    | REF | ELEMENT NAME                    | ATTRIBUTES | VALUE | DESCRIPTION              |
|-------|-----|---------------------------------|------------|-------|--------------------------|
| PER01 | 366 | Contact Function Code           | ID M 2/2   | "PI"  | PI = Tax Preparer        |
| PER02 | 93  | Name                            | AN O 1/35  |       | Contact Name             |
| PER03 | 365 | Communications Number Qualifier | ID X 2/2   | "TE"  | TE = Telephone Number    |
| PER04 | 364 | Communications Number           | AN X 10/10 |       | Contact Telephone Number |
| PER05 | 365 | Communications Number Qualifier | ID X 2/2   | "FX"  | FX = Fax Number          |
| PER06 | 364 | Communications Number           | AN X 10/10 |       | Contact Fax Number       |

#### PER\*PI\*JOE PREPARER\*TE\*9197838000\*FX\*9197831000\

Use this TFS loop to report the amounts for the Distributors Tax Return Form BM/mf 52. Repeat the FGS loop for each product reported (Gasoline & Gasohol, or Special Fuels).

Begin TFS Loop

#### **TAX FORM SEGMENT:: TFS**

| ID    | REF | ELEMENT NAME                       | ATTRIBUTES | VALUE      | DESCRIPTION             |
|-------|-----|------------------------------------|------------|------------|-------------------------|
| TFS01 | 128 | Reference Identification Qualifier | ID M 2/2   | "T2"       | T2 = Tax Form Code      |
| TFS02 | 127 | Reference Identification           | AN M 8/8   | "KSBTMF52" | Distributors Tax Return |

#### TFS\*T2\*KSBTMF52\

#### **FORM GROUP SEGMENT:: FGS**

| ID    | REF | ELEMENT NAME                       | ATTRIBUTES | VALUE        | DESCRIPTION                                   |
|-------|-----|------------------------------------|------------|--------------|---|
| FGS01 | 350 | Assigned Identification            | AN M 1/1   | "D"          | D = Distributor's Fuel Tax Return             |
| FGS02 | 128 | Reference Identification Qualifier | ID M 2/2   | "PG"         | PG = Product Group                            |
| FGS03 | 127 | Reference Identification           | AN X 2/2   | "GA"<br>"SP" | GA = Gasoline & Gasohol<br>SP = Special Fuels |

#### FGS\*D\*PG\*GA\

#### TAX INFORMATION AND AMOUNT SEGMENT :: TIA

| ID    | REF | ELEMENT NAME              | ATTRIBUTES | VALUE  | DESCRIPTION               |
|-------|-----|---------------------------|------------|--------|---------------------------|
| TIA01 | 817 | Tax Information ID Number | AN M 4/4   | "5039" | 5039 = Total Tax Due      |
| TIA02 | 782 | Monetary Amount           | R X 1/11   |        | Total Tax Due for Product |

#### TIA\*5039\*2667.42\

#### TAX INFORMATION AND AMOUNT SEGMENT :: TIA (Optional)

| ID    | REF | ELEMENT NAME              | ATTRIBUTES | VALUE  | DESCRIPTION                   |
|-------|-----|---------------------------|------------|--------|-------------------------------|
| TIA01 | 817 | Tax Information ID Number | AN M 4/4   | "5026" | 5026 = Penalty Due            |
| TIA02 | 782 | Monetary Amount           | R X 1/11   |        | Total Penalty Due for Product |

#### TIA\*5026\*100.00\

#### TAX INFORMATION AND AMOUNT SEGMENT :: TIA (Optional)

| ID    | REF | ELEMENT NAME              | ATTRIBUTES | VALUE  | DESCRIPTION                             |
|-------|-----|---------------------------|------------|--------|---|
| TIA01 | 817 | Tax Information ID Number | AN M 4/4   | "5029" | 5029 = Interest Due                     |
| TIA02 | 782 | Monetary Amount           | R X 1/11   |        | Total Interest Due for Product<br>Group |

#### TIA\*5029\*200.00\

End of TFS Loop.

# 7.5 Transaction Detail for Schedule of Receipts

**TAX FORM SEGMENT :: TFS** 

| ID            | REF | ELEMENT NAME                       | ATTRIBUTES | VALUE                | DESCRIPTION   |
|---------------|-----|------------------------------------|------------|----------------------|---|
| TFS01         | 128 | Reference Identification Qualifier | ID M 2/2   | "T3"                 | T3 = Tax Schedule Code  |
| TFS02         | 127 | Reference Identification           | ID M 3/3   | "1"<br>"2"           | 1 = Gallons Received Tax Paid 2 = Gallons Received from Licensed Motor Fuel Distributors Tax Unpaid 3 = Gallons Imported from Another |
| <b>TEO</b> 00 | 100 | D ( )                              | 15.1/.0/0  |                      | State Direct to Customers   |
| TFS03         | 128 | Reference Identification Qualifier | ID X 2/2   |                      | Not Used  |
| TFS04         | 127 | Reference Number                   | AN X 1/30  |                      | Not Used  |
| TFS05         | 66  | ID Code Qualifier                  | ID M 2/2   | "94"                 | Assigned by Organization Receiving the Transaction Set  |
| TFS06         | 67  | ID Code                            | AN X 2/2   | "J" "PL" "B" "R" "O" | J = Truck PL = Pipeline B = Barge R = Rail O = Other  |

TFS\*T3\*2\*\*\*94\*J\

NAME SEGMENT :: N1

| ID   | REF | ELEMENT NAME                  | ATTRIBUTES | VALUE | DESCRIPTION                 |
|------|-----|-------------------------------|------------|-------|-----------------------------|
| N101 | 98  | Entity Identification         | ID M 2/2   | "CA"  | CA = Carrier Name           |
| N102 | 93  | Name                          | AN X 1/35  |       | Carrier's Name              |
| N103 | 66  | Identification Code Qualifier | ID M 2/2   | "24"  | 24 = EIN Number             |
|      |     |                               |            | "34"  | 34 = Social Security Number |
| N104 | 67  | Identification Code           | AN X 9/9   |       | Carrier's EIN or SSN        |

#### N1\*CA\*OLE TRUCKING\*24\*486738471\

NAME SEGMENT :: N1

| ID   | REF | ELEMENT NAME                  | ATTRIBUTES | VALUE | DESCRIPTION                  |
|------|-----|-------------------------------|------------|-------|------------------------------|
| N101 | 98  | Entity Identification         | ID M 2/2   | "SE"  | SE = Selling (Acquired From) |
|      |     |                               |            |       | Party                        |
| N102 | 93  | Name                          | AN X 1/35  |       | Sellers Name or License      |
| N103 | 66  | Identification Code Qualifier | ID M 2/2   | "24"  | 24 = EIN Number              |
|      |     |                               |            | "34"  | 34 = Social Security Number  |
| N104 | 67  | Identification Code           | AN X 9/9   |       | Seller's EIN or SSN          |

N1\*SE\*14873\*24\*483941682\

#### NAME SEGMENT :: N1

| ID   | REF | ELEMENT NAME          | ATTRIBUTES | VALUE    | DESCRIPTION               |
|------|-----|-----------------------|------------|----------|---------------------------|
| N101 | 98  | Entity Identification | ID M 2/2   | "OT"     | OT = Origination Terminal |
| N102 | 93  | Name                  | AN X 1/35  | "ORIGIN" | Origin = Default Value    |
| N103 | 66  | ID Code Qualifier     | ID X 2/2   | "TC"     | TC = Terminal Code        |
| N104 | 67  | ID Code               | AN X 2/12  |          | Terminal Code             |

#### N1\*OT\*ORIGIN\

#### **GEOGRAPHIC INFORMATION SEGMENT :: N4 (Optional if Terminal Code Used)**

| ID   | REF | ELEMENT NAME | ATTRIBUTES | VALUE | DESCRIPTION       |
|------|-----|--------------|------------|-------|-------------------|
| N401 | 19  | City Name    | AN X 2/18  |       | Originating City  |
| N402 | 156 | State Code   | ID X 2/2   |       | Originating State |

#### N4\*TOPEKA\*KS\

#### NAME SEGMENT :: N1

| ID   | REF | ELEMENT NAME          | ATTRIBUTES | VALUE         | DESCRIPTION            |
|------|-----|-----------------------|------------|---------------|------------------------|
| N101 | 98  | Entity Identification | ID M 2/2   | "DT"          | DT = Destination Point |
| N102 | 93  | Name                  | AN X 1/35  | "Destination" | Destination            |

#### N1\*DT\*DESTINATION\

#### **ADDRESS INFORMATION SEGMENT:: N3**

| ID   | REF | ELEMENT NAME        | ATTRIBUTES | VALUE | DESCRIPTION                   |
|------|-----|---------------------|------------|-------|-------------------------------|
| N301 | 166 | Address Information | AN O 1/35  |       | First Line of Street Address  |
| N302 | 166 | Address Information | AN O 1/35  |       | Second Line of Street Address |

#### N3\*1945 OIL CAN ALLEY\

#### **GEOGRAPHIC INFORMATION SEGMENT:: N4**

| ID   | REF | ELEMENT NAME | ATTRIBUTES | VALUE | DESCRIPTION                       |
|------|-----|--------------|------------|-------|-----------------------------------|
| N401 | 19  | City Name    | AN X 2/18  |       | Destination City or KDHE Facility |
| N402 | 156 | State Code   | ID X 2/2   |       | Destination State                 |

N4\*TOPEKA\*KS\ "Example using city & state"

N4\*16437\ "Example using KDHE Facility Number"

#### **FORM GROUP SEGMENT:: FGS**

| ID    | REF | ELEMENT NAME                       | ATTRIBUTES | VALUE | DESCRIPTION                     |
|-------|-----|------------------------------------|------------|-------|---------------------------------|
| FGS01 | 350 | Assigned Identification            | AN M 1/1   | "R"   | R = Schedule of Receipts Detail |
|       |     |                                    |            |       | Line                            |
| FGS02 | 128 | Reference Identification Qualifier | ID M 2/2   | "MK"  | MK = Manifest Number            |
| FGS03 | 127 | Reference Identification           | AN X 1/9   |       | Manifest Number                 |

#### FGS\*R\*MK\*62991\

#### DATE/TIME REFERENCE SEGMENT :: DTM

| ID    | REF | ELEMENT NAME        | ATTRIBUTES | VALUE  | DESCRIPTION           |
|-------|-----|---------------------|------------|--------|-----------------------|
| DTM01 | 374 | Date/Time Qualifier | ID M 3/3   | "111"  | 111 = Manifest Date   |
| DTM02 | 373 | Date                | DT X 6/6   | YYMMDD | Manifest Date         |
| DTM03 | 337 | Time                | TM X 4/8   |        | NOT USED              |
| DTM04 | 623 | Time Code           | ID O 2/2   |        | NOT USED              |
| DTM05 | 624 | Century             | N0 M 2/2   | "20"   | 20 to denote century. |

#### DTM\*111\*060615\*\*\*20\

#### TAX INFORMATION AND AMOUNT SEGMENT :: TIA

| ID    | REF | ELEMENT NAME                      | ATTRIBUTES | VALUE  | DESCRIPTION                             |
|-------|-----|-----------------------------------|------------|--------|---|
| TIA01 | 817 | Tax Information Code              | AN M 4/4   | "5010" | 5010 = Net Gallons                      |
| TIA02 | 782 | Authorization Information         | R X 1/8    |        | NOT USED                                |
| TIA03 | 449 | Fixed Format Information          | AN M 2/3   |        | See Appendix 11 for valid product codes |
| TIA04 | 380 | Quantity                          | R X 1/8    |        | Number of Net Gallons                   |
| TIA05 | 355 | Unit or Basis of Measurement Code | ID X 2/2   | "GA"   | GA = Net Gallons                        |

#### TIA\*5010\*\*65\*3997\*GA\

# TAX INFORMATION AND AMOUNT SEGMENT :: TIA (Optional, unless approved by Kansas Dept. Of Revenue to report and pay tax on gross gallons)

| ID    | REF | ELEMENT NAME                      | ATTRIBUTES | VALUE  | DESCRIPTION                             |
|-------|-----|-----------------------------------|------------|--------|---|
| TIA01 | 817 | Tax Information Code              | AN M 4/4   | "5011" | 5011 = Gross Gallons                    |
| TIA02 | 782 | Authorization Information         | R X 1/8    |        | NOT USED                                |
| TIA03 | 449 | Fixed Format Information          | AN M 2/3   |        | See Appendix 11 for valid product codes |
| TIA04 | 380 | Quantity                          | R X 1/8    |        | Number of Gross Gallons                 |
| TIA05 | 355 | Unit or Basis of Measurement Code | ID X 2/2   | "GA"   | GA = Gross Gallons                      |

TIA\*5011\*\*65\*4100\*GA\

End of FGS Loop. End of TFS Loop

#### 7.6 Transaction Detail for Schedule of Disbursements

**TAX FORM SEGMENT :: TFS** 

| ID    | REF | ELEMENT NAME             | ATTRIBUTES | VALUE | DESCRIPTION                                  |
|-------|-----|--------------------------|------------|-------|--|
| TFS01 | 128 | Reference Identification | ID M 2/2   | "T3"  | T3 = Tax Schedule Code                       |
|       |     | Qualifier                |            |       |  |
| TFS02 | 127 | Reference Identification | ID M 3/3   | "5"   | 5 = Gallons Delivered Tax Collected          |
|       |     |                          |            | "6"   | 6 = Gallons Delivered to Licensed            |
|       |     |                          |            |       | Motor Fuel Distributors Tax Not<br>Collected |
|       |     |                          |            | "7"   | 7 = Gallons Exported to Another State        |
|       |     |                          |            | "8"   | 8 = Gallons Delivered to US                  |
|       |     |                          |            |       | Government Tax Exempt                        |
|       |     |                          |            | "9"   | 9 = Gallons Delivered for Use as             |
|       |     |                          |            |       | Aviation Fuel                                |
|       |     |                          |            | "10"  | 10 = Taxable Gallons to Consumer in          |
|       |     |                          |            |       | Tank Car, Transport, or Pipeline             |
|       |     |                          |            | "13"  | Lots 13 = Alternative Fuel Tax               |
|       |     |                          |            | 13    | Credit/Deduction                             |
| TFS03 | 128 | Reference Identification | ID X 2/2   |       | Not Used                                     |
| 11503 | 120 | Qualifier                | ID X 2/2   |       | Not Osed                                     |
| TFS04 | 127 | Reference Number         | AN X 1/30  |       | Not Used                                     |
| TFS05 | 66  | ID Code Qualifier        | ID M 2/2   | "94"  | Assigned by Organization Receiving           |
|       |     |                          |            |       | the Transaction Set                          |
| TFS06 | 67  | ID Code                  | AN X 2/2   | "J "  | J = Truck                                    |
|       |     |                          |            | "PL"  | PL = Pipeline                                |
|       |     |                          |            | "B"   | B = Barge                                    |
|       |     |                          |            | "R"   | R = Rail                                     |
|       |     |                          |            | "O "  | O = Other                                    |

TFS\*T3\*8\*\*\*94\*J\

NAME SEGMENT :: N1

| ID   | REF | ELEMENT NAME                  | ATTRIBUTES | VALUE | DESCRIPTION                 |
|------|-----|-------------------------------|------------|-------|-----------------------------|
| N101 | 98  | Entity Identification         | ID M 2/2   | "CA"  | CA = Carrier Name           |
| N102 | 93  | Name                          | AN X 1/35  |       | Carrier's Name              |
| N103 | 66  | Identification Code Qualifier | ID M 2/2   | "24"  | 24 = EIN Number             |
|      |     |                               |            | "34"  | 34 = Social Security Number |
| N104 | 67  | Identification Code           | AN X 9/9   |       | Carrier's EIN or SSN        |

N1\*CA\*LED TRANSPORT\*24\*482468357\

#### NAME SEGMENT :: N1

| ID   | REF | ELEMENT NAME                  | ATTRIBUTES | VALUE | DESCRIPTION                   |
|------|-----|-------------------------------|------------|-------|-------------------------------|
| N101 | 98  | Entity Identification         | ID M 2/2   | "BY"  | BY = Buying Party (Purchaser) |
| N102 | 93  | Name                          | AN X 1/35  |       | Purchaser's Name              |
| N103 | 66  | Identification Code Qualifier | ID M 2/2   | "24"  | 24 = EIN Number               |
|      |     |                               |            | "34"  | 34 = Social Security Number   |
| N104 | 67  | Identification Code           | AN X 9/9   |       | Purchaser's EIN or SSN        |

#### N1\*BY\*US PUR OFFICE\*24\*135724689\

NAME SEGMENT :: N1

| ID   | REF | ELEMENT NAME                  | ATTRIBUTES | VALUE    | DESCRIPTION               |
|------|-----|-------------------------------|------------|----------|---------------------------|
| N101 | 98  | Entity Identification         | ID M 2/2   | "OT"     | OT = Origination Terminal |
| N102 | 93  | Name                          | AN X 1/35  | "ORIGIN" | ORIGIN = Default Value    |
| N103 | 66  | Identification Code Qualifier | ID X 2/2   | "TC"     | TC = Terminal Code        |
| N104 | 67  | Identification Code           | AN X 2/12  |          | Terminal Code             |

#### N1\*OT\*ORIGIN\*TC\*T48KS3660\

#### **GEOGRAPHIC INFORMATION SEGMENT :: N4 (Optional if Terminal Code is Used)**

| ID   | REF | ELEMENT NAME | ATTRIBUTES | VALUE | DESCRIPTION       |
|------|-----|--------------|------------|-------|-------------------|
| N401 | 19  | City Name    | AN X 2/18  |       | Originating City  |
| N402 | 156 | State Code   | ID X 2/2   |       | Originating State |

#### N4\*TOPEKA\*KS\

**NAME SEGMENT:: N1** 

| ID   | REF | ELEMENT NAME          | ATTRIBUTES | VALUE         | DESCRIPTION            |
|------|-----|-----------------------|------------|---------------|------------------------|
| N101 | 98  | Entity Identification | ID M 2/2   | "DT"          | DT = Destination Point |
| N102 | 93  | Name                  | AN X 1/35  | "Destination" | Destination            |

#### N1\*DT\*DESTINATION\

#### **ADDRESS INFORMATION SEGMENT:: N3**

| ID   | REF | ELEMENT NAME        | ATTRIBUTES | VALUE | DESCRIPTION                   |
|------|-----|---------------------|------------|-------|-------------------------------|
| N301 | 166 | Address Information | AN O 1/35  |       | First Line of Street Address  |
| N302 | 166 | Address Information | AN O 1/35  |       | Second Line of Street Address |

#### N3\*1945 OIL CAN ALLEY\

#### **GEOGRAPHIC INFORMATION SEGMENT:: N4**

| ID   | REF | ELEMENT NAME | ATTRIBUTES | VALUE | DESCRIPTION              |
|------|-----|--------------|------------|-------|--------------------------|
| N401 | 19  | City Name    | AN X 2/18  |       | Destination City or KDHE |
|      |     | -            |            |       | Number                   |
| N402 | 156 | State Code   | ID X 2/2   |       | Destination State        |

#### N4\*WICHITA\*KS\

#### **FORM GROUP SEGMENT:: FGS**

| ID    | REF | ELEMENT NAME             | ATTRIBUTES | VALUE | DESCRIPTION                   |
|-------|-----|--------------------------|------------|-------|-------------------------------|
| FGS01 | 350 | Assigned Identification  | AN M 1/1   | "D"   | D = Schedule of Disbursements |
|       |     |                          |            |       | Detail Line                   |
| FGS02 | 128 | Reference Identification | ID M 2/2   | "MK"  | MK = Manifest Number          |
|       |     | Qualifier                |            |       |                               |
| FGS03 | 127 | Reference Identification | AN X 1/9   |       | Manifest Number               |

#### FGS\*D\*MK\*61347\

#### **DATE/TIME REFERENCE SEGMENT :: DTM**

| ID    | REF | ELEMENT NAME        | ATTRIBUTES | VALUE  | DESCRIPTION               |
|-------|-----|---------------------|------------|--------|---------------------------|
| DTM01 | 374 | Date/Time Qualifier | ID M 3/3   | "111"  | 111 = Manifest Date       |
| DTM02 | 373 | Date                | DT X 6/6   | YYMMDD | Manifest Date             |
| DTM03 | 337 | Time                | TM X 4/8   |        | NOT USED                  |
| DTM04 | 623 | Time Code           | ID O 2/2   |        | NOT USED                  |
| DTM05 | 624 | Century             | N0 M 2/2   | "20"   | 20 to denote the century. |

#### DTM\*111\*060617\*\*\*20\

#### **HANDLING ALLOWANCE CODE:: REF**

| ID    | REF | ELEMENT NAME             | ATTRIBUTES | VALUE | DESCRIPTION           |
|-------|-----|--------------------------|------------|-------|-----------------------|
| REF01 | 128 | Reference Identification | ID M 2/3   | "LI"  | Line Item Identifier  |
|       |     | Qualifier                |            |       |                       |
| REF02 | 127 | Reference Identification | AN X 1/50  | "C"   | C = Consumer          |
|       |     |                          |            | "["   | I = Licensed Importer |
|       |     |                          |            | "O"   | O = Other             |

#### REF\*LI\*C\

#### **TAX INFORMATION AND AMOUNT SEGMENT:: TIA**

| ID    | REF | ELEMENT NAME                      | ATTRIBUTES | VALUE  | DESCRIPTION                             |
|-------|-----|-----------------------------------|------------|--------|---|
| TIA01 | 817 | Tax Information Code              | AN M 4/4   | "5010" | 5010 = Net Gallons                      |
| TIA02 | 782 | Authorization Information         | R X 1/8    |        | NOT USED                                |
| TIA03 | 449 | Fixed Format Information          | AN M 2/3   |        | See Appendix 11 for valid product codes |
| TIA04 | 380 | Quantity                          | R X 1/8    |        | Number of Net Gallons                   |
| TIA05 | 355 | Unit or Basis of Measurement Code | ID X 2/2   | "GA"   | GA = Net Gallons                        |

#### TIA\*5010\*\*65\*2387\*GA\

#### **TAX INFORMATION AND AMOUNT SEGMENT:: TIA**

| ID    | REF | ELEMENT NAME                      | ATTRIBUTES | VALUE  | DESCRIPTION                             |
|-------|-----|-----------------------------------|------------|--------|---|
| TIA01 | 817 | Tax Information Code              | AN M 4/4   | "5011" | 5011 = Gross Gallons                    |
| TIA02 | 782 | Authorization Information         | R X 1/8    |        | NOT USED                                |
| TIA03 | 449 | Fixed Format Information          | AN M 2/3   |        | See Appendix 11 for valid product codes |
| TIA04 | 380 | Quantity                          | R X 1/8    |        | Number of Gross Gallons                 |
| TIA05 | 355 | Unit or Basis of Measurement Code | ID X 2/2   | "GA"   | GA = Gross Gallons                      |

#### TIA\*5011\*\*65\*2400\*GA\

End of FGS Loop End of TFS Loop

# 7.7 Envelope Trailer Segments

#### TRANSACTION SET TRAILER SEGMENT :: SE

| ID   | REF | ELEMENT NAME                   | ATTRIBUTES | VALUE | DESCRIPTION                       |
|------|-----|--------------------------------|------------|-------|-----------------------------------|
| SE01 | 96  | Number of Include Segments     | N0 M 1/10  |       | Count of Segments within this 813 |
| SE02 | 329 | Transaction Set Control Number | AN M 4/9   |       | Same as in ST segment             |

#### SE\*39\*123456789\

#### **FUNCTIONAL GROUP TRAILER SEGMENT :: GE**

| ID   | REF | ELEMENT NAME                       | ATTRIBUTES | VALUE | DESCRIPTION                                 |
|------|-----|------------------------------------|------------|-------|---|
| GE01 | 97  | Number of Include Transaction Sets | N0 M 1/6   |       | Count of Transaction Sets within this GS/SE |
| GE02 | 28  | Group Control Number               | N0 M 1/9   |       | Same as in GS segment.                      |

#### GE\*1\*24\

#### **INTERCHANGE CONTROL TRAILER SEGMENT:: IEA**

| ID    | REF | ELEMENT NAME                | ATTRIBUTES | VALUE | DESCRIPTION                |
|-------|-----|-----------------------------|------------|-------|----------------------------|
| IEA01 | I16 | Number of Functional Groups | N0 M 1/5   |       | Count of Functional Groups |
|       |     |                             |            |       | within this ISA/IEA        |
| IEA02 | l12 | Interchange Control Number  | N0 M 9/9   |       | Same as in ISA segment.    |

#### IEA\*1\*000000023\

#### 8. Kansas Motor Fuel Example Mapping

#### **Transaction Set Header Example**

**Note:** The following map is to illustrate an example mapping and is not necessarily inclusive of all possible data elements. Please refer to the map for all data elements included in the Kansas Department of Revenue mapping.

ISA\*00\* \*00\*
\*01\*123456789012345\*01\*835107079\*060715\*1200\*U\*00305\*000000023\*1\*T\*~\
GS\*TF\*ZZZ\*KS813051RT\*060715\*1200\*24\*X\*003050\
ST\*813\*123456789\
BTI\*T2\*KSBTMF52\*47\*KS\*060715\*\*24\*480000001\*49\*13456\*ZZ\*O\
DTM\*194\*060630\*\*\*20\
TIA\*5039\*10605.42\
N1\*TP\*ABC OIL CO INC\
N3\*1111 4TH ST\
N4\*TOPEKA\*KS\*66625\
PER\*PI\*JOE PREPARER\*TE\*9197838000\*FX\*9197831000\

#### **Transaction Set Detail Example**

**Note:** The following TFS segment details line 9 - 12 on the BT/mf-52 form and a FGS loop for Gasoline & Gasohol and Special Fuel.

TFS\*T2\*KSBTMF52\
FGS\*D\*PG\*GA\
TIA\*5039\*2667.42\
TIA\*5026\*100.00\
TIA\*5029\*200.00\
FGS\*D\*PG\*SP\
TIA\*5039\*7938.00\
TIA\*5026\*100.00\
TIA\*5029\*200.00\

**Note:** The Detail contains all columnar item data from the Schedules of Receipts and Disbursements. TFS loops are shown here as separated by a blank line for readability.

#### Schedule of Receipts #2

TFS\*T3\*2\*\*\*94\*J\
N1\*CA\*OLE TRUCKING\*24\*486738471\
N1\*SE\*14873\*24\*483941682\
N1\*OT\*ORIGIN\
N4\*TOPEKA\*KS\
N1\*DT\*DESTINATION\
N3\*1945 OIL CAN ALLEY\
N4\*TOPEKA\*KS\
FGS\*R\*MK\*62991\
DTM\*111\*060615\*\*\*20\
TIA\*5010\*\*065\*3997\*GA\

#### Schedule of Receipts #3

TFS\*T3\*3\*\*\*94\*J\
N1\*CA\*PLATT TRUCKING\*24\*123456789\
N1\*SE\*DUNN OIL\*24\*157663111\
N1\*OT\*ORIGIN\
N4\*KANSAS CITY\*MO\
N1\*DT\*DESTINATION\
N4\*TOPEKA\*KS\
FGS\*R\*MK\*114567\
DTM\*111\*060601\*\*\*20\
TIA\*5010\*\*\*8100\*GA\
FGS\*R\*MK\*114152\
DTM\*111\*060702\*\*\*20\
TIA\*5010\*\*227\*3000\*GA\

#### Schedule of Disbursements #6

TFS\*T3\*6\*\*\*94\*J\
N1\*CA\*OLE TRUCKING\*24\*486738471\
N1\*SE\*14873\*24\*483941682\
N1\*OT\*ORIGIN\
N4\*TOPEKA\*KS\
N1\*DT\*DESTINATION\
N3\*1945 OIL CAN ALLEY\)
N4\*TOPEKA\*KS\
FGS\*R\*MK\*62991\
DTM\*111\*060601\*\*\*20\
TIA\*5010\*\*065\*3997\*GA\
TIA\*5011\*\*065\*4000\*GA\

#### Schedule of Disbursements #7

TFS\*T3\*7\*PG\*\*\*94\*J\
N1\*CA\*DEF TRANSPORTS\*24\*480000002\
N1\*BY\*16344\*24\*480000003\
N1\*OT\*ORIGIN\*TC\*T48KS3423\
N4\*TOPEKA\*KS\
N1\*DT\*DESTINATION\
N4\*ST JOSEPH\*MO\
FGS\*D\*MK\*12345\
DTM\*111\*060601\*\*\*20\
TIA\*5010\*\*065\*8398\*GA\
TIA\*5011\*\*065\*8500\*GA\

#### Schedule of Disbursements #8

TFS\*T3\*8\*PG\*\*\*94\*J\
N1\*CA\*LED TRANSPORT\*24\*482468357\
N1\*BY\*US PUR OFFICE\*24\*135724689\
N1\*OT\*ORIGIN\
N4\*KANSAS CITY\*MO\
N1\*DT\*DESTINATION\
N4\*WICHITA\*KS\
FGS\*D\*MK\*61347\
DTM\*111\*060617\*\*\*20\
TIA\*5010\*\*065\*2387\*GA\
TIA\*5011\*\*065\*2400\*GA\

#### Schedule of Disbursements #9

TFS\*T3\*9\*PG\*\*\*94\*J\
N1\*CA\*TV TRUCKING\*24\*485666771\
N1\*BY\*BILLARD AIRPORT\*24\*485677899\
N1\*OT\*ORIGIN\
N4\*TOPEKA\*KS\
N1\*DT\*DESTINATION\
N4\*TOPEKA\*KS\
FGS\*D\*MK\*13567\
DTM\*111\*060603\*\*\*20\
TIA\*5010\*\*125\*300\*GA\
TIA\*5011\*\*125\*300\*GA\

#### Schedule of Disbursements #10

TFS\*T3\*10\*PG\*\*\*94\*J\
N1\*CA\*OLE TRUCKING\*24\*486738471\
N1\*BY\*14873\*24\*483941682\
N1\*OT\*ORIGIN\*TC\*1-KS-36884\
N4\*TOPEKA\*KS\
N1\*DT\*DESTINATION\
N4\*TOPEKA\*KS\
FGS\*D\*MK\*62991\
DTM\*111\*060601\*\*\*20\
TIA\*5010\*\*065\*3997\*GA\
TIA\*5011\*\*065\*4000\*GA\

#### Schedule of Disbursements #13

TFS\*T3\*13\*PG\*\*\*94\*J\

N1\*CA\*OLE TRUCKING\*24\*486738471\
N1\*BY\*JOES PLACE\*24\*483983542\
REF\*LI\*C\
N1\*OT\*ORIGIN\*TC\*\
N4\*TOPEKA\*KS\
N1\*DT\*DESTINATION\
N4\*TOPEKA\*KS\
FGS\*D\*MK\*62999\
DTM\*111\*060601\*\*\*20\
TIA\*5010\*\*065\*3997\*GA\
TIA\*5011\*\*065\*4000\*GA\

#### **Envelope Trailer Segments**

SE\*39\*123456789\ GE\*1\*24\ IEA\*1\*000000023\

#### 9. Functional Acknowledgment Overview

For each functional group of 813 Tax Return Data transaction sets sent to KDOR in the correct EDI format, KDOR will send one transaction set, the 997 Functional Acknowledgment, back to the taxpayer.

The following diagram shows the 997 transaction set

| ISA<br>GS<br>ST<br>AK1 | Interchange Control Header Functional Group Header Transaction Set Headers Functional group Response Header    |
|------------------------|--|
| AK2                    | Transaction Set Response Header  |
| AK3<br>AK4             | Data Segment Note<br>Data Element Note   |
| AK5                    | Transaction Set Response Trailer   |
| AK9<br>SE<br>GE<br>IEA | Functional Group Response Trailer Transaction Set Trailer Functional Group Trailer Interchange Control Trailer |

If the transaction set is rejected, the taxpayer must correct the errors and resend the entire transmission to KDOR. *The electronic tax return has not been filed until the transmission is accepted by KDOR.* 

The 997 only detects syntax errors, that is, errors in the "grammar" of the 813 that would prevent KDOR from reading it, or when essential information is missing. It does not detect math errors or other filing errors.

If you should have any problems interpreting the 997 or any questions to what caused the error during translation then you can contact KDOR for further clarification. (See page 3 for Contact Number)

**Note**: Do not respond to the 997 Functional Acknowledgment.

#### 10. Glossary

#### **Accredited Standards Committee X12 (ASC X12)**

The committee chartered by the American National Standards Institute to develop uniform standards for inter-industry electronic interchange of data for business transactions.

#### **American National Standards Institute (ANSI)**

A non-profit, privately funded organization that coordinates the development of voluntary national standards.

#### **Electronic Data Interchange (EDI)**

The intercompany computer-to-computer exchange of data in a standard data format that replaces a traditional paper business document.

#### **Functional Acknowledgment**

A transaction set transmitted by the receiver to indicate syntactical acceptability of data transmitted.

#### **Mailbox**

A term used to refer to the place where an EDI transmission is stored for pickup or delivery.

#### Mapping

The process of identifying the standard data element's relationship to application data elements.

#### **Syntactic**

All rules set forth in the Transaction Set 813 3050 in the ASC X12 standards have been met and can successfully be translated.

#### **Trading Partners**

The sending and receiving parties involved in the exchange of electronic data interchange transmissions.

#### **Transaction Sets**

The term used in EDI to describe the electronic transmission of a single document, defined by a number and a name (For example, 810 Invoices, 813 Tax Filings) between trading partners. The data included in a transaction set conveys the same information as a conventional business document. A transaction set consists of a header segment, one or more detail segments, and a summary or trailer segment.

#### **Translation**

The process of extracting information from existing computer applications and mapping it into the appropriate format of EDI standards for sending to a trading partner. Translation is performed by translation software. Translation also occurs on the receiving side where the receiving trading partner maps the EDI transaction set into a detail data set for existing computer applications.

#### 11. FTA Product Codes

<u>Product</u> <u>Code</u>

| Alcohol                               | 123 |
|---------------------------------------|-----|
| Ethanol 2                             | 41  |
| Methanol2                             | 43  |
|                                       |     |
| Aviation Gasoline                     | 125 |
| Blending Components                   | 122 |
| Additive Miscellaneous                |     |
| Benzene 2                             |     |
| Butane, including butane-propane mix0 |     |
| Butylene1                             |     |
| ETBE                                  |     |
| Ethane 0                              |     |
| Ethylene1                             |     |
| Isobutane0                            |     |
| MTBE 0                                |     |
| Methane                               |     |
|                                       |     |
| Napthas                               |     |
| Pentanes, including isopentanes       |     |
| Propylene                             |     |
| Raffinates2                           |     |
| TAME 1                                |     |
| Toluene1                              |     |
| Transmix1                             |     |
| Waste Oil0                            |     |
| Xylene 0                              | 76  |
| Biodiesel – Undyed                    |     |
| Biodiesel – Undyed (B100)2            | 84  |
| Biodiesel - Dyed                      | 171 |
| Biodiesel – Dyed (B100)2              | 90  |
| Compressed Natural Gas                | 224 |
|                                       |     |
| Diesel Fuel – Dyed                    |     |
| High Sulfur Diesel – Dyed2            |     |
| Low Sulfur Diesel – Dyed2             |     |
| No 1 Diesel – Dyed2                   | 31  |
| Diesel Fuel #4 – Dyed1                | 53  |
| Diesel Fuel – Undyed                  | 160 |
| Low Sulfur Diesel #1 – Undyed1        | 61  |
| Low Sulfur Diesel #2 – Undyed1        |     |
| No. 1 Fuel Oil – Undyed 1             |     |
| Diesel Fuel #4 – Undyed1              |     |
| #1 High Sulfur Diesel – Undyed2       |     |

| #2 High Sulfur Diesel – Undyed283                                |     |
|--|-----|
| Excluded Liquid (Mineral Oil)                                    | 077 |
| Gasoline   | 065 |
| Gasoline MTBE071   |     |
| Gasohol Ethanol Blend  | 124 |
| Gasohol 10% Ethanol Blend  |     |
| Gasohol 7.7% Ethanol Blend                                       |     |
| E7575% Ethanol25% Gasoline                                       |     |
| E8585% Ethanol15% Gasoline                                       |     |
| Heating Oil  | 152 |
| Jet Fuel   | 130 |
|  |     |
| Kerosene – Undyed  | 142 |
| Low Sulfur Kerosene – Undyed145 High Sulfur Kerosene – Undyed147 |     |
| riigii Guildi Reioseile – Gildyed147                             |     |
| Kerosene – Dyed  | 072 |
| Low Sulfur Kerosene – Dyed                                       |     |
| Liquid Natural Gas   | 225 |
| Marine Gas Oil   | 280 |
| Marine Diesel Oil  | 279 |
| Mineral Oils   | 281 |
| Natural Gasoline   | 061 |
| Organic Oils   | 960 |
| Propane  | 054 |
| Residual Fuel Oil  | 175 |
| Soy Oil  | 185 |
| Undefined Products   | 092 |
| 12. FTP Instructions   |     |

#### Connect to the KDOR FTP Server

Connect to the Internet

In the address bar, type ftp://ftp.kdor.org Press Enter

Type User ID and password at the correct prompts Press Enter

At this point, you may copy and paste your file into the "sub" folder on the KDOR FTP Server by right clicking on the file.

You may also double click the "sub" folder and view the files that have been uploaded during this session and delete them if necessary.

#### Receive a file from the KDOR FTP Server

Connect to the Internet

Connect to the KDOR FTP Server

In the address bar, type ftp://ftp.kdor.org Press Enter

Type User ID and password at the correct prompts Press Enter

Double click the folder labeled ack. The acknowledgment files will be stored in this folder. You may view, print, download or delete these files if you choose.

#### 13. Trading Partner Agreement

State of Kansas

# ELECTRONIC DATA INTERCHANGE (EDI) TRADING PARTNER AGREEMENT

| This Agreement is entered into on | , 20_ | , by and between the Kansas |
|-----------------------------------|-------|-----------------------------|
| Department of Revenue and         |       | , hereinafter "the          |
| Taxpayer".                        |       |                             |

The Department and the Taxpayer agree as follows:

- 1. Taxpayer will electronically transmit reports to the Department of Revenue. All reports shall be transmitted in accordance with Department standards and instructions that are issued by the Department of Revenue.
- The returns shall be transmitted electronically to the Department of Revenue through an
  internet service provider (ISP) or a value added network (VAN) to the directory provided at the
  Department of Revenue's FTP Server. Each party shall be responsible for the costs of any
  provider with which it contracts.
- 3. The Taxpayer, at its own expense, shall provide and maintain the equipment, software, services and testing necessary for the Taxpayer to transmit the electronic return. The Department of Revenue, at its own expense, shall provide and maintain the equipment, software, services and testing necessary for the Department to receive the electronic return. Each party shall use security procedures which are reasonably sufficient and use its best efforts to ensure that all transmissions of returns are authorized and to protect its business records and data from improper access.
- 4. The signature of the Taxpayer or its authorized agent affixed to this Agreement shall be deemed to appear on such electronically filed returns, as if so actually appearing.
- 5. A return shall be deemed not to have been filed with the Department until the return in the provided format is accessible to the Department of Revenue at our FTP Server. If the Taxpayer attempts to file and is unable to do so because the Department's FTP Server is not available to receive a filing, the Taxpayer shall immediately contact the Department of Revenue at 785-291-3660. The Department will not impose late filing penalties provided the Taxpayer follows the above requirement.
- 6. Upon any receipt of any transmission from the Taxpayer, the Taxpayer will be provided a 997 acknowledgment. A transmission that is received, but is not in the stipulated format will not constitute a valid return. For a return to be timely filed under Chapter 79 of the Kansas Statutes, it must be received in the standard format on or before the filing due date.
- 7. Any transmission received in an unintelligible or garbled form and the Taxpayer cannot be identified will not be provided a 997 acknowledgment. The absence of the 997 acknowledgment shall be treated as notice to the Taxpayer that the return was not received in the standard format.
- 8. The Taxpayer will mechanically store their records and will maintain such records in accordance with Chapter 79 of the Kansas Statutes for a period of 3 years from the date of filing.
- 9. This Agreement shall be valid and in effect from the date last appearing below. However, if the authorized agent signing such Agreement on behalf of the Taxpayer leaves the employment of the Taxpayer or becomes no longer authorized to sign such returns, the Taxpayer's right to file returns electronically shall automatically be terminated until a new written Agreement is signed with the Department of Revenue. Such termination shall be effective as of the date the Department of Revenue receives actual notice from the Taxpayer that the agent's authority has

ended. Any failure to comply with the provisions of this paragraph shall result in the Taxpayer being deemed to have filed an incomplete return.

- 10. This agreement can only be amended by the execution of a written addendum to this agreement by the Department of Revenue and the Taxpayer.
- 11. The Department of Revenue or the Taxpayer can cancel this Agreement at any time upon sixty (60) days notice to the other party.
- 12. This Agreement represents the entire understanding of the parties in relation to the electronic filing of returns.
- 13. The place of performance of this agreement is the Motor Fuel Tax Section, Business Tax Bureau, Division of Taxation, Kansas Department of Revenue, 3rd Floor Docking State Office Building, Topeka, Kansas 66625. It shall be governed by the laws of the State of Kansas.

IN WITNESS WHEREOF, the parties hereto have caused this Agreement to be duly executed as of the day and year listed below:

| TAXPAYER:             |   |  |  |
|-----------------------|---|--|--|
| Print Name of Owner   | or Authorized Agent                                       | <u> </u>                                 | Title  |
| Signature of Owner of | or Authorized Agent                                       | <u>D</u> a                               | te   |
|                       | day ofa ofa appeared the individual identi ng instrument. | , 20_<br>nd state of<br>fied above who a | , before me, a Notary in and for, cknowledged that he/she executed |
|                       | nd subscribed before me<br>day of                         | , 20                                     |  |
| Notary Pub            | olic  |  |  |
| My Commi              | ssion Expires:  |  |  |
| KANSAS DEPARTM        | ENT OF REVENUE  |  |  |
| Print Name of Depar   | tment's Authorized Agent                                  | Tit                                      | le   |
| Signature of Departm  | nent's Authorized Agent                                   |  | to   |

# 14. EDI Trading Partner Profile

| Directory: | (leave blank) |
|------------|---------------|
| Password:  | (leave blank) |

### **Kansas Department of Revenue**

| Date:         |  |           |
|---------------|--|-----------|
|               | oyer ID #                                |           |
|               | ense #                                   |           |
| _             |  |           |
| Company Nar   | ne:                                      |           |
| Mailing Addre | ss:                                      |           |
|               |  |           |
|               |  |           |
|               |  |           |
| Primary Conta | act:                                     |           |
| Phone:        |  | _ Fax:    |
| Primary Conta | act E-mail Address                       |           |
|               |  |           |
| EDI Contact:  |  |           |
| Phone:        |  | _ Fax:    |
| EDI Contact E | -mail Address                            |           |
|               |  |           |
| State Level:  | Carole Rutschmann<br>915 SW Harrison     |           |
|               | Topeka KS 66625                          |           |
|               | carole_rutschmann@kdor.st                | ate.ks.us |
|               | Phone: 785-291-3660<br>Fax: 785-296-0153 |           |
| Гуре of Tax/E |  |           |
| ιγρουι ιαλ/ο  | .DI JUILWAIE                             |           |