

MOTOR FUEL EXCISE TAX

EDI GUIDE

oilindustry

ReEngineering Excise with TECHNOLOGY

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I. Introduction

Purpose

This publication is designed to provide the general requirements, specifications, and procedures for the electronic filing of Internal Revenue Service (IRS) Form 720-TO, Terminal Operator Report and Form 720-CS, Carrier Summary Report. See information reporting requirement described in instructions to Forms 720-TO and 720-CS for the information to be mapped to the electronic format. You will need the paper forms as well as this guide to successfully file these forms electronically.

Publication 3536, Excise Tax Guide, and Forms 720-TO and 720-CS and instructions may be obtained from the following sources:

- For an electronic copy go to the *ExSTARS* section of the IRS web site at www.irs.gov/excise or the IRS www.irs.gov website for all IRS Forms and Publications.
- For a printed copies, order through the IRS website or call toll free 1-800-829-3676.

Scope

This publication contains the required Electronic Data Interchange (EDI) data record and file formats as well as general plain text instructions. This guideline is provided for use by Terminal Operators and Carriers (Information Providers) and EDI Transmitters, collectively referred to as Electronic Participants. This system will not accept magnetic tape filing.

Format

EDI is the chosen method of transmitting the required information to the IRS. To file electronically, use the American National Standards Institute (ANSI) Accredited Standard Committee (ASC) X 12 EDI Standards Release 4030.

Document Updates

This document is Version 2.1 and replaces the January 8, 2001 and the January 2004 documents in their entirety. Please refer to the FAQ section of the IRS website, www.irs.gov/excise, for a detailed list of changes in this guide. Key changes include:

New Requirements:

- Sequence Numbers are required to be provided by filers
- Gains/Losses Reporting
- Balancing of all reports at Product Code level
- Testing procedures
- Updates to Letter of Application (LOA) required when terminals are added, deleted, or when filing groups change

Clarifications to Documentation:

- Filing Guidelines especially for Original, Replacement, and Resubmissions and filing of error corrections
- Multiple Terminals filing

- Enveloping Structure ISA and GS segments
- Format of TS-813 basic TS-813 map presented for both 720-CS and 720-TO reports
- EDI examples changed to reflect the above changes and clarified

Appendices added or enhanced:

•	Specifications for Name Control, updated to Rev. Proc. 2005-29	(Appendix C)
•	Country Codes added to Postal Abbreviations	(Appendix K)
•	Airline and Railroad industry special instructions added	(Appendix L)
•	New Business Case Examples with comprehensive examples of	
	Gains/Losses, two-party exchanges, and book adjustment transactions added	(Appendix M)

TIA & other code changes:

Codes for the 4030 version requirements were added or modified as follows:

4030		4010
Code	4030 Description	Code
BI	Beginning Inventory (FGS/FGS01)	*
FJ	Line Item Control Number (REF/REF01)	*
55	Sequence Number (REF/REF01)	*
572	Date Property Sold (DTM/DTM01)	*
631	Date Acquired (DTM/DTM01)	*
ON	Position Holder (N1/N101)	*
EC	Exchange Party (N1/N101)	*
5004	Total Net Transported (TIA/TIA01)	5030
GL	Gain/Loss (FGS/FGS01)	*
5001	Total Net Reported (TIA/TIA01)	5072
5002	Net Physical Inventory (TIA/TIA01)	5008
5005	Net (TIA/TIA01)	5010
5006	Gross (TIA/TIA01)	5011
14E	Carrier Deliveries (TFS/TFS02)	PD
14D	Carrier Receipts (TFS/TFS02)	PR
15A	Terminal Receipts (TFS/TFS02)	TR
15B	Terminal Disbursements (TFS/TFS02)	TD
86	Non-Conformance Quantity (QTY/QTY01)	*

^{*} New codes for 4030

Procedural Changes:

Filing times:

- 15 calendar days to re-file a monthly report not in balance
- 15 calendar days to respond to errors from placement of the 997 and /or 151 in the filers outbox on *ExSTARS*.

Combined Terminal Operator/Carrier reporting:

• If you file a combined return and the EIN of the Terminal Operator and Carrier is the same for a terminal receipt and carrier delivery transaction, you must report both the Terminal Receipt and the Carrier Delivery transaction separately. Both transactions <u>must</u> be reported.

Error handling:

- All data errors will be identified in the 151 transaction as errors that require correction prior to next month's filing.
- Some data errors, previously identified as non-critical, level 4 errors, will now generate "warning messages" only. Filing will be accepted and posted, but the filer is encouraged to modify these types of errors in subsequent filings.

Error correction processing:

• Correct the data element in error by using the Transaction Set Control Number (ST02)/Line Item Control Number (REF0430/REF02)/Sequence Number (REF0200/REF01).

Century Update

The IRS processing system has changed to reflect the standard format established by the National Institute of Standards and Technology (NIST) for Century Date. The Century Date is for all electronic year dates, whether exchanged with non-IRS organizations or part of the internal IRS. All electronically prepared and transmitted tax returns submitted must be developed in compliance as follows:

Most year date formats should expand to representations from 2 digits to 4 digits and must be reflected as follows: CCYYMMDD. For example, December 31, 2005 would be reflected as: 20051231.

See Table 1, List of Attribute Conventions from ANSI ASC X12, for more information.

Software

Information Providers may develop their own filing solution or purchase off-the-shelf EDI translation software for preparation of Forms 720-TO and 720-CS. Prior to EDI filing, all Electronic Participants must successfully test (see Section IV, Testing).

Forms Accepted

The forms eligible for electronic filing under this program are Forms 720-TO and 720-CS.

Electronic Filing Background

Electronic filing at the IRS began in 1986 with the transmission of 25,000 individual income refund only returns. The benefits, that include much faster processing, fewer errors, and an acknowledgment letter, became immediately apparent. Gradually the IRS added more forms and expanded the family of return types to be filed electronically, which currently include: individual, business, employment, and information returns.

The many benefits of electronic filing to governments, the environment, businesses, and individuals moved the United States Congress to include a provision in the IRS Restructuring and Reform Act of 1998, which stated that "it is the policy of Congress that paperless filing should be the preferred and most

convenient means of filing Federal tax and information returns, and it should be the goal of the Internal Revenue Service to have at least 80% of all such returns filed electronically by the year 2007." With that goal in mind, the IRS quickly formulated a strategy to change the way the agency does business. The agency began exploring new and innovative ways in which to interact with its customers.

Today, electronic filing has evolved to include: electronic payments and signatures; filing federal and state information together; direct communications via the web; downloading and printing of tax returns, publications, and revenue rulings; and the filing of information returns. The IRS will continue to explore the latest advances in technology to benefit its customers and government as the agency carries out its responsibilities as the nation's tax agency.

IRS Excise Summary Terminal Activity Reporting System (ExSTARS) Background

The need for a system to monitor the movement of motor fuel was made evident by well-publicized reports detailing extensive evasion of federal and state excise taxes on motor fuel during the 1980s and 1990s. Representatives of the motor fuel industry cooperated with state and federal governments to analyze and find a solution to the problem of motor fuel tax evasion. What emerged from that cooperation is a system termed the Excise Summary Terminal Activity Reporting System (*ExSTARS*), which is designed to prevent and detect the existence of illegal tax evasion schemes involving the federal and state excise taxes on motor fuel.

ExSTARS is an integral part of a larger system designed to track the movement of fuel to and from approved terminals by electronically filed monthly returns (Forms 720-TO and 720-CS) reflecting fuel quantity and type as it moves through the distribution chain. This information will be used to predict and analyze quarterly fuel volumes and will be compared to the information entered on Form 720, Quarterly Federal Excise Tax return. All significant discrepancies will be referred to the IRS's Excise Tax Program for further analysis. The results of the analyses will be used by the Excise Tax Program to efficiently identify entities that appear to be in noncompliance and to redirect compliance resources to those entities.

Efficiently and accurately identifying potentially noncompliant entities will help ensure collection of the appropriate excise tax revenue, removing the advantage obtained by those who seek to operate by illegally evading the excise fuel taxes.

II. General Information

Law

Section 4101 (d) of the Internal Revenue Code requires monthly information reporting by terminal operators and bulk carriers. All receipts and disbursements of liquid products to and from an approved terminal are reportable. Under this authority, Regulation Section 48.4101-2 requires information returns to be filed in the form required by the commissioner and on a monthly basis. If reportable transactions equal or exceed 25 during a monthly reporting period, electronic reporting through *ExSTARS* is required.

Pipeline operators and vessel operators are required to report bulk deliveries to and from an approved terminal that has a Terminal Control Number (TCN). Terminal Operators are required to report all bulk and non-bulk receipts of liquid products into a terminal and all disbursements by position holders from a terminal. In addition, terminal operators are required to report monthly inventory reconciliation by product.

Section 6725 of the Internal Revenue Code imposes a penalty of \$10,000 for each:

- o failure to report;
- o late report;
- o incorrect report; or
- o incomplete report.

Who Must Participate

Participation in the electronic filing program for Forms 720-TO and 720-CS is open to taxpayers, entities, etc., that are required to file information returns in accordance with IRC 4101 and IRRegulation 48.4101-2 and includes Terminal Operators and Carriers. Participation is also open to Transmitters.

Please see Section III, Type of Electronic Participants, for details specific to the Letter of Application (LOA) process.

Who is Not Allowed to Participate in Filing Electronic Returns

Transmitters who are currently under suspension (or who subsequently become suspended) by the IRS from participating in any federal tax preparation and/or electronic filing program may not participate in the program described in this publication.

Required Actions for Participation in Electronic Filing

Those entities that must or choose to participate in the electronic filing program for Forms 720-TO and 720-CS must follow the LOA process detailed in Section III, Submitting the Letter of Application (LOA) of this document.

The Electronic Participant must give the IRS access to all materials that the Electronic Participant must keep to comply with these procedures as defined in this publication.

Vendor List

As detailed in the LOA process for Transmitters, the IRS will maintain a list of vendors who have successfully completed the EDI testing and who have been accepted as an Electronic Participant in the electronic filing program. Accepted vendors will be listed on the IRS web site at www.irs.gov/excise. Acceptance to participate in the electronic filing program does not imply endorsement by the IRS or the Treasury Department of the software or quality of services provided. If you purchase software from an approved vendor or contract with an approved Transmitter, you must still complete the LOA process.

Internal Revenue Resources Online

The IRS web site - www.irs.gov, where you can find the latest developments in tax related news. Some of the topics and information available include:

- IRS Electronic Services information
- Hot topics
- News Releases
- Special Taxpayer Alerts
- Access to the Tax Calendar for Small Businesses

• Telephone numbers and addresses for other services

You can also obtain tax forms, publications, and revenue rulings electronically, as well as other information.

Excise Taxes and ExSTARS Resources Online

At <u>www.irs.gov/excise</u>, there are a number of online resources that may assist an *ExSTARS* filer in complying or answering questions about Excise and *ExSTARS* filing including the various data sources and programs listed below for Excise Tax:

- o Excise Summary Terminal Activity Reporting System (*ExSTARS*)
 - Motor Fuel Excise Tax Electronic Data Interchange (EDI)
 - Logon link with instructions
 - Transmitter Vendor List
 - FAQ with answers to general questions about *ExSTARS* filing
- o Terminal Control Number (TCN) Data
- o 637 Registration Program including 637 Verification of Registration
- o Additional Resources for Excise Tax
- o Federal Excise Tax Rural Airports List

Consent to Disclose

The information collected by IRS Excise may be shared with state agencies that have responsibility for enforcement of state motor fuel tax laws. If the Information Provider so chooses, this information will be disseminated without restricting the state agencies to the IRS confidentiality laws. See Section III, Consent to Disclose Electronic Return Information - IRC § 6103(c) of this document for more information.

Security

The IRS online systems use the Internet to transmit Forms 720-TO and 720-CS data to the IRS. It incorporates the following technological attributes to ensure data security: User-ID, Password, Encryption, Electronic Signature, Acknowledgments, and data encryption using Secure Socket Layer (SSL) protocol. Each Electronic Participant must also use security procedures that are reasonably sufficient and use its best efforts to ensure that all transmissions of returns are authorized. Electronic Participants must take the necessary precautions to safeguard the technological attributes and notify the IRS when they have been compromised or a change in Authorized Signatory has occurred.

Reporting Fraud or Suspicious Activity

Any time you observe or become aware of fraud or suspicious activity, report it to the IRS by calling 1-800-829-0433 (toll-free).

Software Problems

Since the IRS does not develop software, it cannot respond to software-related problems. All software problems should be directed to the vendor from which the software was purchased.

Requirement to Provide Federal Employer Identification Number (EIN)

Section 6109 of the Internal Revenue Code requires a person to furnish their Federal Employer Identification Number, also known as EIN and TIN to any person obligated to file information returns. For example, a truck carrier making a delivery to a terminal must provide the carrier company's EIN to the Terminal Operator.

Filers should use the Request for Taxpayer Identification and Certification (Form I-9) process to request valid EIN's. In addition, there is an online TIN Matching Process that may assist that allows verified information reporters to check their EIN and names against the IRS index of valid EIN's.

Data to be Reported

The TS-813 Map and data segments are listed for easy reference in Section XI, Taxable Fuel EDI Mapping. In addition, see Appendix D, Plain Text Instructions for EDI.

Form 720-TO and 720-CS instructions are available by calling 1-800-829-3676 or copies may be obtained from the IRS web site at www.irs.gov/excise.

Extension of Time for Filing Forms 720-TO and/or 720-CS

If additional time is needed to file, send a detailed explanation of the circumstances that require the extension to the IRS, including the company name, EIN, filing form and filing period and your request will be considered.

Send written request to:

Internal Revenue Service Center Stop 5701G Excise Section Cincinnati, OH 45999 FAX (859) 669-5788

III. Application and Participation

Applicants and Electronic Participants

Each prospective Electronic Participant must complete a LOA for electronic filing of Forms 720-TO and 720-CS. Applicants must agree to follow all requirements and specifications in this publication. Applicants must also successfully complete testing as outlined in the LOA process in the electronic filing program. See Section IV, Testing, for further information regarding testing procedures.

Consent to Disclose Electronic Return Information - IRC § 6103(c)

Information Providers may sign IRC § 6103(c) consents to allow IRS to make available to the states monthly motor fuel information based on specific permission of the motor fuel industry filers using this EDI map.

The IRC § 6103(c) consent, on Tax Information Authorization Form 8821, should be submitted with the LOA. Form 8821 is provided in Appendix H along with examples of completed Form 8821. To make an

effective consent, the following language must be included on an executed Form 8821 (samples found in Appendix H):

In order to facilitate efficient electronic filing and dissemination of motor fuel information with other taxing or information collecting authorities, I am executing this consent to disclose otherwise confidential excise and entity tax information that I file electronically on Forms 720-TO and/or 720-CS information returns. This consent applies only to specific transactions that I designate ("designated transactions") by including the applicable state code with respect to such transactions in the appropriate data field of my EDI transmissions. I authorize the IRS to release all information reported with respect to a "designated transaction" to the state agency(s) represented by the state code(s) I submit for the transaction. Attached is a complete list of the state agencies responsible for the collection of motor fuel tax, and the corresponding 2-digit state codes, to which this consent may apply. I also authorize the release of display name information taken from IRS entity files that corresponds to the name control data I submit with respect to designated transactions.

I understand that the agency receiving the information is not bound by IRS confidentiality laws and may use the information for any purpose as permitted by state law. The consent is effective on the date this Form 8821 is executed and remains in effect thereafter for all 720-TOs or 720-CSs filed by me within 5 years of that date.

I may revoke this consent by notifying IRS in writing. The revocation will only be effective after IRS has processed it, and no further disclosure to any state will be made based on this consent. I understand that I can effectively revoke disclosure authority for a specific electronic filed transaction by simply not indicating in the EDI transmission the state to receive the electronically filed transaction.

As part of each transaction record, the Information Providers may designate up to two states that are parties to the transaction to which the information will be provided. Together, these actions mean the details of each fuel transaction will be provided to both the origin and destination state, as if the Information Provider had provided the information directly to the state(s). If no states are designated with respect to a transaction, the information will not be made available to any state under IRC § 6103(c). Consents must be renewed every 5 years.

Example:

Company A signs the IRC § 6103(c) consent on Form 8821. Company A ships a load of motor fuel from California (origin) to Nevada (destination). In their EDI filing, Company A indicates that the data are to be disclosed to California but is silent as to Nevada. The information on that specific transaction will be provided to California without federal disclosure restrictions.

Letter of Application (LOA)

The purpose of the LOA is to document the Information Providers who must file their returns electronically and to secure agreement to specific requirements of participation. In addition, it is the process used to convey the necessary information to facilitate electronic exchange of information. It will ensure the accuracy of the entity information by comparing the EDI entity data with the information in the IRS databases. The IRS may suspend a Transmitter's participation for cause; in Section VIII see Revocation/Suspension of a Transmitter and Administrative Review Process for Proposed Suspension of a Transmitter.

The LOA submitted must be in substantially the same format and content as the sample found in Appendix G, Letter of Application (LOA) on company letterhead. The application must contain the original signature of an Authorized Signatory.

The LOA must contain the following information for Terminal Operators and Carriers and Transmitters, as applicable:

- Name of electronic filing program IRS Excise Electronic Filing Program
 Name, address, EIN and 637 Registration Number (if applicable) of the applicant
- Terminal Operators must attach a list including name and TCN of each terminal to which this LOA applies (refer to section concerning Multiple Terminals)
- Name, title, telephone number, and e-mail address of the person to contact regarding:
 - > Excise Tax Information
 - ➤ EDI Technical Information
- 10-character Security Code created and submitted by Information Provider, alpha numeric with no special characters or spaces
- 15 digit Interchange Sender ID's and 2-15 digit Application Sender Codes for each of the groups of TCN's filed based on the grouping options chosen
- Name, title, signature, and date of the Authorized Signatory for the applicant
- Name of Transmitter, if the applicant chooses to use one. Attach IRS Form 8821, Tax Information Authorization

Obtaining a Letter of Application (LOA)

Sample LOAs for Terminal Operator and/or Carrier and Transmitters may be obtained electronically from the IRS web site at www.irs.gov/excise. Also, samples can be found in Appendix G, Letters of Application (LOA), of this publication.

Type of Electronic Participants

An Electronic Participant is in one or more of the categories or business types listed below, depending on the specific function(s) the participant performs in relation to the Information Provider or IRS:

- Terminal Operators and Carriers: In order to participate in the IRS Excise Electronic Filing Program, each Terminal Operator and/or Carrier (Information Provider) must submit an LOA. If the Information Provider has authorized a power of attorney with respect to any matters related to Form 720-TO and/or 720-CS, a copy of Form 2848, Power of Attorney must be attached. If you choose to use a Transmitter to electronically file IRS Excise information and you want the Transmitter to receive your TS-997 and TS-151, submit Form 8821 with the LOA, naming the approved Transmitter you are using.
- **Transmitter:** A third-party Transmitter must complete the Transmitter LOA. The Transmitter receives data from its clients, reformats the data if necessary according to the EDI requirements defined in this guide, and may also transmit the returns to the IRS. The Transmitter may also provide the service of formatting and forwarding all IRS Excise acknowledgments to the Information Provider. Transmitters do not have signature authority.

Acceptance to participate in the electronic filing program does not imply endorsement by the IRS or the Treasury Department of the software or quality of services provided.

Submitting the Letter of Application (LOA)

Mail the completed LOA to:

Internal Revenue Service Center Stop 5701G Excise Section Cincinnati, OH 45999

Change in Authorized Signatory

If a change in the Authorized Signatory occurs, the Information Provider must submit a revised LOA with a new 10-character Security Code. The IRS will provide a new Authorization Code. The Authorized Signatory must acknowledge receipt of the Authorization Code by returning the signed Acknowledgment of Receipt to:

Internal Revenue Service Center Stop 5701G Excise Section Cincinnati, OH 45999

Multiple Terminals

It is preferred that an Information Provider/Transmitter with multiple terminals (reports) submit one LOA containing a list of all of their terminals to be included in a single EDI transmission. The sender ID (ISA06) of these transmissions must be the EIN. The Information Provider/Transmitter must also provide in the LOA the Application Sender Code (GS02) associated with this sender ID (ISA06). If a terminal is added or deleted, the Information Provider must submit a revised list of terminals.

Alternately, an Information Provider may submit one LOA for each terminal. In this case, each terminal will report in a separate EDI transmission with the Terminal Control Number (TCN) as the sender ID (ISA06). The Information Provider/Transmitter must also provide in the LOA the Application Sender Code (GS02) associated with this sender ID (ISA06).

A third filing option is to submit a separate LOA for each terminal grouping. Companies with multiple terminal groups (e.g., geographic region groups, accounting system groups) can submit one EDI transmission per identified group. Sender ID (ISA06) must be unique for each individual group. This sender ID (ISA06) must contain 15 alpha-numeric characters as defined by ANSI ASC X12. The Information Provider/Transmitter must also provide in the LOA the Application Sender Code (GS02) associated with this sender ID (ISA06).

The *ExSTARS* system will accept only one original filing per month from each 15 digit Interchange Sender ID and 2-15 digit Application Sender Code (EIN, TCN group as identified in the LOA). Monthly filings not matching the LOA will be rejected for that terminal filing.

For details on completing an LOA, please refer to Appendix G, Letters of Application (LOA).

Application Status

The IRS will respond to the LOA within 15 business days of receipt by providing the Excise Tax Contact, identified on the applicant's LOA, the following:

- Test Package including instructions
- User-ID and Password
- IRS-provided 10-character Authorization Code
- Acknowledgment of Receipt form

If an LOA contains incomplete information or cannot otherwise be processed, the IRS will notify the Excise Tax Contact identified in the LOA.

The Authorized Signatory must acknowledge receipt of the Authorization Code, User-ID, and Password by returning the signed Acknowledgment of Receipt to:

Internal Revenue Service Center Stop 5701G Excise Section Cincinnati, OH 45999

IV. Testing

General

Testing is mandatory for Terminal Operators and Carriers (Information Providers) as well as for Transmitters. IRS has established a test process that exchanges test and feedback files that are processed by the IRS prior to submitting production files of electronic Form 720-TO and 720-CS information returns. In order to ensure the quality of the information obtained, the IRS will subject the information received to a set of tests. In addition to testing for new participants, existing participants should contact IRS Excise in the event of a change of terminals in their LOA, EDI map version changes, new software implementations, or other EDI-related changes to conduct testing in support of these changes.

Logon

To use the *ExSTARS* application, Electronic Participants must use either Microsoft Internet Explorer 6.0 or higher (128 bit SSL) or Netscape Navigator 5.0 or higher (128 bit SSL). Electronic Participants, through their Internet Service Provider (ISP), will connect to the *ExSTARS* web site at www.irs.gov/excise, then click on the "User Logon" link. The Electronic Participant users must enter their User-ID and Password that is provided in the LOA application process. Upon acceptance of the LOA, IRS sends response letters to the company that include the User-IDs and under separate cover to each user their initial one-time password, testing instructions will be provided. A Secure Socket Layer (SSL) encrypted session is established between the Electronic Participant and the IRS to ensure security and confidentiality of the information transmitted during an online session. This requires, at the first logon, the user to download an IRS Excise SSL certificate and store it in the users certificate cache in their internet browser. (If you logon without a certificate installed, you will be prompted to do so.)

Communication During Testing

The IRS will communicate by telephone as necessary with the Electronic Participant concerning their transmission. Most errors will be communicated in the Transmission ACK 997 - Acknowledgment and

Validation ACK 151. The Electronic Participant must then correct errors in the EDI syntax or data to eliminate the errors and retransmit the corrected test data or file.

Testing Requirements for Information Providers

Each Information Provider will submit test files to the IRS for validation. The IRS will process the test files to make sure that the Information Provider's EDI files adhere to the IRS mapping requirements and the ANSI ACS X12 standards. The IRS will also process the test files to ensure that data submitted is representative of a complete and accurate filing for a reporting period.

Summary Reports

The Information Provider will be required to submit paper summary reports containing the same information as found on Form 720-TO and/or Form 720-CS, without Schedules A & B, summarizing the detail information contained in the test file, as if you were filing on paper. This information is used to verify the data transmitted.

Directions on where to send the summary reports will be provided as part of the test instructions received during the LOA process.

Testing Requirements for Transmitters

Transmitters must submit an LOA to the IRS in order to test their electronic filing process. Transmitters must provide test data to replicate various filing scenarios to coincide with the testing requirements outlined in subsection Test File Submission.

Test File Submission

All data submitted to or received from IRS Excise will be transmitted using SSL and processed by the IRS Excise application. Instructions for uploading and downloading files, file naming conventions, and specific testing instructions for each of these steps will be provided as part of the LOA process. These testing steps and directions, as outlined in the LOA, will be amended as required to accommodate testing requirements as they evolve for both new and existing filers (e.g., EDI version changes).

- **Step 1:** The purpose of the first step is to test the data transmission/communication between both the Information Provider/Transmitter and IRS sides. A summary report is not required for this step. If you are an Information Provider new to electronic filing with IRS Excise and transmitting your own data, the first step is required.
- Step 2: Following successful submission and testing under Step 1, you will be requested to submit test files. The purpose of this step is to validate the ANSI ASC X12 syntax of the test file and to test the IRS 997 transmission acknowledgement process. Submit a complete company generated test file containing all data for an entire reporting period. This file will be processed through the test system to find any errors in ANSI. You will be asked to make corrections and resubmit the corrected test file. Summary reports are required. This step will be repeated at least one time or until all ANSI syntax and file structure errors have been eliminated.
- Step 3: Following successful submission and testing under Step 2, you will be requested to submit additional test files using at least two different month's data. The purpose of this step is to validate data content and test the error identification, correction, and tracking process between both the Information Provider/Transmitter and IRS sides. Summary reports are required. During this step, test files with errors or created with known errors as included in the detailed testing instructions will be submitted. These errors will generate 151 data acknowledgement transactions that will be placed in your download directory (outbox) on the system. You will be asked to make corrections to these test data and resubmit the corrected test files.

Step 4: The purpose of this step is to confirm the capability of Information Providers to submit and exchange files that conform to ANSI syntax and contain accurate data for a representative reporting period in a monitored production environment. This step can also be utilized to test application files and software, user programs, EDI software, backup procedures, and exception processing by both the Information Provider/Transmitter and IRS. Summary reports are required during a period of monitored production filing.

Moving to Production Status

Information Providers and Transmitters must have provided files with no ANSI ASC X12 errors and no error codes during Step 3, to successfully complete the testing process.

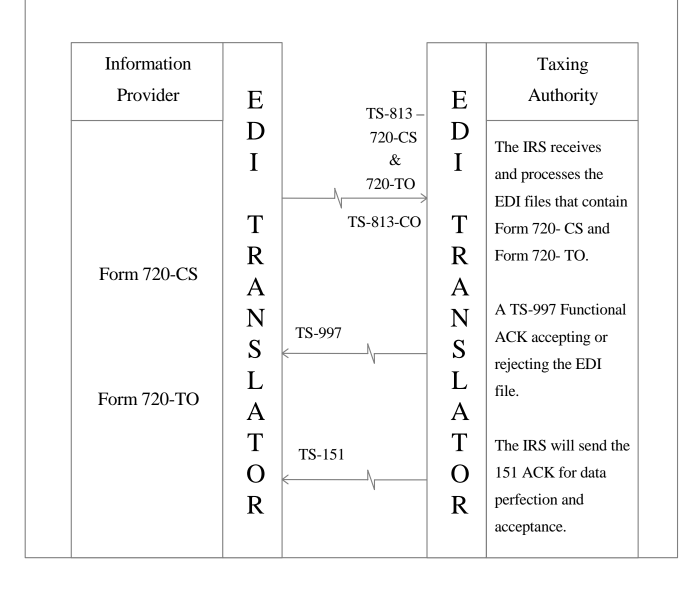
Information Providers who have successfully completed the testing process will be sent a notification that testing was successful. Acceptance is valid for the 720-TO and 720-CS electronic filing program only and will continue until and unless notified otherwise by the IRS. The Information Providers may then begin transmitting production data. Paper summary reports will have to be submitted during a period of monitored production filing (step 4). Upon moving to Production Status, IRS Excise will continue to monitor monthly filings for a period of time to ensure compliance with standards. Additional testing may be required if this monitoring reveals non-compliance with syntax or data content requirements.

Transmitters who have successfully completed the testing process will be sent a notification that testing was successful. However, Transmitters must submit test data for each client as outlined in the test packet.

The IRS will utilize the Test/Production indicator as part of the electronic file. When filing a test file, set the ISA15 element to T for Test Data. When filing a production file, set the indicator to P for Production Data. See Appendix F, EDI Filing Checklist, to move from Test to Production status.

Information Flow Model

Form 720 Carrier Summary and Terminal Operator Reports Transaction Set Flow Model



V. Acknowledgment Process

Acknowledgment File

The IRS acknowledges the receipt of every electronic information report by the transmission of two acknowledgment (ACK) files: 1) Transmission ACK (997) file and 2). Validation (151) ACK file. These ACK files will be placed in the Electronic Participant's Outbox notifying them that an ACK file is available for retrieval. Evidence of timely filing is the receipt of a 997-A (accepted) or 997-E (accepted – with errors) ACK with NO 151 ACK Level 1 error (Out of Balance).

Transmission Acknowledgment

The transmission ACK file is the ANSI Transaction Set 997 (TS-997)—known as the Functional Acknowledgment.

The TS-997 ACK file is created every time an Information Provider/Transmitter submission is successfully transmitted and should be retained by the Information Provider as evidence that the information return(s) has been filed timely provided no TS-151 Level I Error transaction is received. If a TS-997 has not been placed in Electronic Participant's Outbox in 2 business days after an original submission, change the filing status in BTI13 from original (00) to resubmission (15) and transmit. This situation may have been caused by such things as a file name error or an enveloping structure problem. If no TS-997 has been placed in the Electronic Participant's Outbox within 2 business days after a resubmission, contact IRS Excise.

This ACK notifies the Electronic Participant that their electronic report was received and accepted, accepted with errors, or rejected. The ACK file is looking at the ANSI structure or layout of the file, not for errors associated with the data, and, accordingly, there are no math or data validations performed on the information return. These ANSI structure or layout errors are called syntax errors. Syntax errors are errors that could prevent a file from being processed or information within the file from being utilized. The Electronic Participant will have to determine what caused the error, correct it, and resend a new file within 15 calendar days.

Validation Acknowledgment

The validation ACK file is the ANSI Transaction Set 151 (TS-151)—known as the Electronic Filing of Tax Return Data Acknowledgment. The TS-151 ACK file is created each time an Electronic Participant receives a TS-997 indicating that their electronic return was received and accepted or received and accepted with errors. The TS-151 ACK file will be generated whether or not data errors exist on the transmitted file.

The Electronic Participant will not receive a TS-151 if they receive a TS-997R (rejection). In the case of out of balance reports, a TS-997A (accepted) or TS-997E (accepted with errors) will be followed by a TS-151 Level 1 error indicating an out of balance situation. Out of Balance reports will NOT be considered a timely filing. The transaction set will be immediately rejected.

VI. Submission and Correction Guidelines

Submission Guidelines

Each submission can contain only one interchange; that is, only one ISA/ISE loop; only one functional group within the interchange (GS/GE loop); and only one transaction set (ST/SE loop) within the functional group.

Submission Problems

The TS-997A or TS-997E not followed by a TS-151 Level 1 error is evidence of filing. If you have not received a TS-997 after you have filed your return in 2 business days, the IRS has not received your file, or acknowledgments were lost in transmission. After you have corrected the problem, change the filing status in BTI13 from Original (00) to Resubmission (15) and submit.

Note: NEVER submit BTI13 (00) designating an original return after the initial file submission for a period.

Out of Balance Submission:

If you receive a TS-997 ACK with an "A" or "E" in the AK501 segment, followed by a TS-151 ACK Level 1 error, your transaction set is out of balance and has been rejected in its entirety. It does not constitute a timely filing. Correct the problem and resubmit the transaction set with BTI13 Replace (05).

Structure and Syntax Validation:

If you receive a TS-997 ACK with an "A" in the AK501 segment, your transaction set has been accepted without structure or syntax errors. Data validation will follow, and you will receive TS-151ACK indicating data validation status.

If you receive a TS-997 ACK with an "E" in the AK501 segment, your transaction set has been accepted with noted errors. Data validation will follow. Correct the noted errors, and resubmit with a "CO" in BTI14 within 15 calendar days.

If you receive a TS-997 ACK with an "R" in the AK501 segment, correct the errors, and submit the entire transaction set with BTI13 Replace (05).

Data Validation:

If you receive a TS-151 ACK with an "AT" in the BTA01 segment, your information return has been accepted without errors.

If you receive a TS-151 ACK with an "RD" in the BTA01 segment, you have data validation errors. Correct the errors, and resubmit the TS-813 file with BTI14 Corrected (CO).

You will then receive a TS-997 ACK indicating the transmission status of your corrected return. If you do not receive a TS-997 ACK within 2 business days, resubmit using BTI14 Resubmission (6R).

Note: BTI14 must be used without BTI13.

If you receive a TS-997 ACK with other than an "A" in the AK501 segment, correct the information and resubmit using a BTI14 Corrected (CO).

If you need to transmit additional data not included in an original submission BTI13 (OO) or Corrected submission BTI14 (CO) return, use BTI14 Supplemental (6S). Any receipts or disbursements older than 12 months from the end of current reporting period must be submitted using BTI14 Supplemental (6S).

If you do not receive a TS-997 ACK, resubmit the BTI14 (6R). If you receive a TS-997 ACK "R", errors have been found. Correct and resubmit using BTI14 Corrected (CO).

If you receive a TS-151 ACK with an "AD" in the BTA01 segment, you have validation errors that have been accepted by the system but should be investigated further.

If problems continue, contact the *ExSTARS* help desk (contact information available at www.irs.gov/excise).

VII. Advertising Standards

Acceptance to participate in Forms 720-TO and 720-CS electronic filing program does not imply endorsement by the IRS or the Treasury Department of the software or quality of services provided. In addition, an Electronic Participant:

- 1) Must comply with the advertising and solicitation provisions of 31 C.F.R. Part 10 (Treasury Department Circular No. 230). This circular prohibits the use or participation in the use of any form of public communication containing a false, fraudulent, misleading, deceptive, unduly influencing, coercive, or unfair statement or claim. In addition, advertising must not imply a special relationship with the IRS or the Treasury Department.
- 2) Must adhere to all relevant federal, state, and local consumer protection laws.
- 3) May not use the Service's name, Internal Revenue Service or IRS, within a firm's name.
- 4) May not use improper or misleading advertising in relation to Forms 720-TO and/ or 720-CS electronic filing program.
- 5) May not carry the IRS or other Treasury seals on its advertising material.
- 6) Must clearly state the names of all cooperating parties if advertising for a cooperative electronic return-filing project (public/private sector).
- 7) Must pre-record any radio or television advertisement and keep a copy of this advertisement for a period of at least 36 months from the date of the last transmission or use.
- 8) Must retain a copy of any actual direct mailing or fax communications, along with a list or other description of persons to whom the communication was mailed, faxed, or otherwise distributed for a period of at least 36 months from the date of the last mailing, fax, or distribution.

VIII. Responsibilities of Electronic Participants

To ensure that complete returns are accurately and efficiently filed, Electronic Participants must comply with the technical specifications detailed in this publication.

An Electronic Participant must comply with the following applicable Authorization Code, User-ID, and Password requirements:

1) If an Electronic Participant suspects that the confidentiality of the User-ID and/or Password has been compromised, the Electronic Participant must contact the IRS *ExSTARS* help desk within 24 hours for instructions on how to proceed.

- 2) The Electronic Participant is responsible for ensuring that the Authorization Code remains the confidential information of the Authorized Signatory. If the Electronic Participant suspects that the confidentiality of the Authorization Code has been compromised, the Electronic Participant must contact the IRS *ExSTARS* help desk immediately for instructions on how to proceed.
- 3) If the Authorized Signatory changes, the Electronic Participant must notify the IRS *ExSTARS* help desk of the name and title of the new Authorized Signatory for the electronically filed Forms 720-TO and/or 720-CS and apply for a new Authorization Code no later than 15 days before the filing of another return. After this notification, the IRS will deactivate the current Authorization Code and issue a new Authorization Code to the new Authorized Signatory. The new Authorized Signatory must submit an Authorization Code receipt as specified in this publication.
- 4) If an "approved terminal" (TCN) is added or deleted from the number of terminals submitted, the Information Provider must submit a revised LOA with a revised list of terminals and file a Short Period Return section in that months *ExSTARS* EDI file (see Appendix M).
- 5) If the operator of the company issued the 637 Registration changes, a new Form 637 Registration and new LOA must be filed.

An Information Provider/Transmitter should:

- 1) Retrieve the acknowledgment file (Transmitter only if authorized by Form 8821).
- 2) If no acknowledgment has been received, see Section VI, Submission and Correction Guidelines, of this guide.
- 3) If acknowledgment is not received after resubmission under Section VI, contact the IRS.
- 4) Promptly correct any transmission error that causes an electronic transmission to be rejected.
- 5) Ensure the security of all transmitted data.

► Revocation/Suspension of a Transmitter

The IRS reserves the right to revoke/suspend a Transmitter from the filing of Forms 720-TO and/or 720-CS electronic filing program for the following reasons (this list is not all-inclusive):

- 1) Repeatedly submitting information returns that cause a processing interruption.
- 2) Submitting information returns that cause a processing interruption after failing to submit the test file required.
- 3) Failing to comply with the responsibilities of a Transmitter.
- 4) Failing to abide by the advertising standards.
- 5) If a Transmitter right to file is revoked or suspended, the Information Provider still has the responsibility to file information returns timely.

► Administrative Review Process for Proposed Suspension of a Transmitter

A Transmitter who receives a notice proposing suspension may request an administrative review prior to the proposed suspension taking effect. The request for an administrative review must be in writing and contain detailed reasons, with supporting documentation, for withdrawal of the proposed suspension. The written request for an administrative review and a copy of the notice proposing suspension must be delivered to the IRS Director of Specialty Tax Programs, Small Business Self-Employed Division.

IX. Basic EDI Introduction

Electronic Data Interchange Explanation

Electronic Data Interchange (EDI) is a key part of electronic commerce because it enables computers to exchange data electronically, which is faster, cheaper, and more accurate than the paper-based systems. To gain maximum benefits of EDI, an organization's systems must have two characteristics:

- The flow of information must be integrated. In other words, the data must flow between automated business management systems using EDI software without being re-keyed.
- The automated business management systems must be intelligent. These systems must be able to automatically process routine transactions according to those limits defined by the businesses conducting trade (Trading Partners).

In order to comply with the specific demands of EDI-capable systems and to ensure the success of the business relationship, certain software capabilities must be present. Complete software packages can be obtained in several ways:

- Purchased off-the-shelf
- Contracted through a commercial organization
- Contracted as a value-added service from a value-added network

American National Standards Institute (ANSI) Accredited Standard Committee (ASC) X12 is the organization that maintains the EDI Standards.

Standards are defined as the technical documentation approved by the ANSI ASC X12 that includes:

- Transaction sets
- Segments
- Data elements
- Code set
- Interchange control structure

Standards prescribe the framework for how a specific EDI message is formatted.

ANSI X12 standards, usually referred to as X12, are the most commonly used EDI standards in North America. ANSI is the clearinghouse and coordinator for standards in all areas of trade and commerce.

X. Confidentiality

Internal Revenue Code (IRC) Section 6103 addresses the confidentiality of information returns.

IRC Sections 7213, 7213A, and 7431 address the civil and criminal penalty provisions for unauthorized access and unauthorized disclosure of information returns and return information.

XI. Taxable Fuel EDI Mapping

The Information Provider/Transmitter will follow the ANSI ASC X12 Electronic Filing of Information Return Data Transaction Set (TS-813), as defined in Version 4 Release 3. IRS requires that all schedules reflect detailed information needed to perform tracking of monthly taxable fuel transactions.

This section provides the information needed to file your monthly information returns. It covers all of the necessary specifications in detail for the filing of these returns. The sections covered are as follows:

- Attribute Conventions
- EDI Requirements
- ISA and GS Enveloping Structure
- Interchange Control Header
- 813 Segment Structure
- 813 Electronic Filing of Tax Return Data for Carrier Reporting Form 720-CS
- 813 Electronic Filing of Tax Return Data for Terminal Operators Form 720-TO
- 813 Electronic Filing of Tax Return Data for Correction and Amendment Reporting

► Attribute Conventions

Table 1 – List of Attribute Conventions from ANSI ASC X12

Attribute	Definition			
Data Element Type	Nn – Numeric	Numeric type data element is symbolized by the two-position representation (Nn). N indicates a numeric, and n indicates the decimal places to the right of a fixed, implied decimal point. N0 (N Zero) is a numeric with no decimal places.		
	The decimal point is optional for integer values, but is required for fractional values. For negative values, the leading minus (-) sign is used. Absence of this sign indicates a positive value. The plus (+) sign should not be transmitted.			
ID – Identifier An identifier data element must always contain a val predefined list of values that is maintained by ASC 3 bodies that are recognized by ASC X12.				
	AN – String	A string (Alphanumeric) is a sequence of any characters 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.		
	Format for the date type is CCYYMMDD. CC is the century digits of the year (ex. 19, 20). YY is the last 2 digits of the year (00-99), MM is the numeric value of the month (01-12), and DD for the day (01-31).			
	TM – Time Format for the time type is HHMMSS, expressed in format. HH is the numeric value for hour (00-23), I 59), and SS for second (00-59).			
Requirement Designator	M Mandatory dat O Optional data sending party X Relational data elements. If o	ment is used in a segment. ta element - This element is required to appear in the segment. element - The appearance of this data element is at the option of the or is based on a mutual agreement of the interchange parties. a element - Relational conditions may exist between two or more data ne is present the other/s is required. The relational condition is displayed tax Noted of the X12 Standards.		

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/ maximum of 10).					
Semantic Note Designator	Z – Designator A data element within a segment may have a designator (Z) that indicates the existence of a semantic note. Semantic notes are considered part of the standard. If a condition designator and a semantic note both affect a single data element, the condition will appear first, separated from the semantic note designator by a vertical bar (). Semantic notes that are general in nature are identified by the number 00 to the left of the comment.					

►EDI Requirements

Table 2a – Separator Requirements

Type	ASCII Value	Character
Repetition Separator	7C	
Segment Terminator	5C	\
Element Separator	7E	~
Sub-element Separator	5E	^
Padding Character	20	Space

XII. ISA and GS Envelope Structure

Table 2b – Enveloping Structure

- ISA Interchange Control Header	
- GE Functional Group Trailer	
IEA Interchange Control Trailer	i
- ISA Interchange Control Header	;
- GS Functional Group Header	Max 1
GE Functional Group Trailer	
· IEA Interchange Control Trailer·····	
- ISA Interchange Control Header	
- GS Functional Group Header · · · · · · · · · · · · · · · · · · ·	
-997 Transaction Set (Functional Acknowledgement)————————————————————————————————————	Max 1
GE Functional Group Trailer	
· IEA Interchange Control Trailer·····	·i

► Interchange Control Header Description

Segment: ISA Interchange Control Header

Usage: Mandatory

Max Use:

Purpose: To start and identify an interchange of zero or more functional groups and interchange related control

segments

Key:

Not Used Syntax Notes IRS Notes Not used: no data to transmit

Note: Notes defined by X.12 Standards

Note: Notes defined by IRS Excise

Interchange Control Header Description

Intercha	Interchange Segment (Required)							
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field
ID	Ref#	Ref#	Status		Type	Min.	Max.	Description
ISA01	I01		M	Authorization Information Qualifier	ID	2	2	"00" = No Authorization Information Present (No Meaningful Information In ISA02) Will be used when transmitting data to filers (TS- 151 and TS-997) "03" = Additional Data Identification Use when transmitting data to the IRS (TS-813)
ISA02	I02		М	Authorization Information	AN	10	10	Information used for additional identification or authorization of the interchange sender or the data in the interchange Provide the 10-digit authorization code issued by the IRS if ISA01 = "03". Fill this field with 9 blank characters followed by one underscore " _" if ISA01 = "00".
ISA03	I03		M	Security Information Qualifier	ID	2	2	
ISA04	I04		М	Security Information	AN	10	10	This is used for identifying the security information about the interchange sender or the data in the interchange. When ISA03 = "01", provide the 10-digit security Code provided by your company in the LOA. When ISA03 = "00", fill this field with 9 blank characters followed by one underscore "
ISA05	I05		M	Interchange ID Qualifier	ID	2	2	"01" – DUNS Number. Used when transmitting data to filers (TS-151 and TS-997). "32" – Employers Identification Number (EIN) – Used when transmitting data to the IRS in accordance with element note above (TS-813). "ZZ" = ID qualifier published by the sender. Used to designate the sender ID element being qualified.
ISA06	I06		M	Interchange Sender ID	AN	15	15	ID code published by the sender for other parties to use as the receiver ID to route data to them. Provide the information as qualified by the ISA05 element. All data should be left justified and padded with blanks to fill the 15 characters. When receiving data from the IRS, the DUNS number that will be used is "040539587".

ISA07	105	M	Interchange ID Qualifier	ID	2	2	"01" – DUNS Number. Used when transmitting data to the IRS (TS-813). "32" – Employers Identification Number (EIN) Used when transmitting data to filers (TS-151 and TS-997). "ZZ" = Mutually Defined. Used when transmitting data to filers (TS-151 and TS-997)
ISA08	I07	M	Interchange Receiver ID	AN	15	15	ID code published by the receiver for other parties to use as the sender ID to route data to them. Provide the information as qualified by the ISA07 element. All data should be left justified and padded with blanks to fill the 15 characters. When transmitting to the IRS, use the DUNS number '040539587'
ISA09	I08	M	Interchange Date	DT	6	6	"YYMMDD" = Date Of The Interchange. Express the date in (YYMMDD) format.
ISA10	I09	M	Interchange Time	TM	4	4	"HHMM" = Time Of The Interchange. Express the time in (HHMM) format.
ISA11	I65	M	Repetition Separator		1	1	" " = ASCII - 7C HEX
ISA12	I11	M	Interchange Control Version Number	ID	5	5	"00403". This version number covers the interchange control segments.
ISA13	I12	М	Interchange Control Number	N0	9	9	The interchange control number uniquely identifies the interchange data to the sender. The sender assigns this number. Originating parties may use any numbering scheme consistent with their business practice.
ISA14	I13	M	Acknowledgment Requested	ID	1	1	"0" = No Acknowledgment Required
ISA15	I14	M	Usage Indicator	ID	1	1	"P" = Production Data "T" = Test Data
ISA16	I15	M	Component Sub-Element Separator		1	1	"^" = (caret) ASCII – 5E HEX
ISA~03~T5	ZXF54W21	~01~TORCCF	RFILE~ZZ~757654321 ~ZZ~(040539587	~050	0523~09	931~ ~00403~00000001~0~T~^\

Syntax Notes: None

IRS Note: It is preferred that an information provider/transmitter with multiple terminals (returns) submit one LOA containing a list of all of their terminals to be included in a single EDI transmission. The sender ID (ISA06) of these transmissions must be the EIN using qualifier "32" in the ISA05. If a terminal is added or deleted, the information provider must submit a revised LOA with a revised list of terminals.

Alternately, an information provider may submit one LOA for each terminal. In this case, each terminal will report in a separate EDI transmission with the Terminal Control Number (TCN) as the sender ID (ISA06) using qualifier "ZZ" in the ISA05.

A third filing option: submit a separate LOA for each terminal grouping. Companies with multiple terminal groups (e.g., geographic region groups, accounting system groups) can submit one EDI transmission per identified group. Sender ID (ISA06) must be unique for each individual group, and use qualifier "ZZ" in the ISA05.

The ExSTARS system will accept only one original filing per month from each sender ID (EIN, TCN, or Identified Group as identified in the LOA).

For details on completing an LOA, please refer to Appendix G, Letters of Application (LOA).

Functional Group Header Description

Segment: \mathbf{GS} Functional Group Header

Usage: Mandatory

Max Use: 1

Purpose: To indicate the beginning of a functional group and to provide control information

Key:

Not Used Not used: no data to transmit

Syntax Notes Note: Notes defined by X.12 Standards
IRS Notes: Notes defined by IRS Excise

Semantic Notes: 1

1 GS04 is the group date.

2 GS05 is the group time.

3 The data interchange control number GS06 in this header must be identical to the same data element in the associated functional group trailer, GE02.

Function								(Required)
Element	Elem.	Sub-Ele	Field	Field Name	Field	Len		Field
ID	Ref#	Ref#	Status		Type	Min.	Max.	Description
GS01	479		M	Functional Identifier Code	ID	2	2	"TF" for 813 Transaction Set
								"TA" for 151 Transaction Set
								"FA" for 997 Transaction Set
GS02	142		M	Application Sender's Code	AN	2	15	Code identifying party sending transmission. Code assigned by sender and agreed to by trading partner. May not contain embedded spaces. This is assigned by the Information Provider transmitting data to the IRS – Motor Fuels Section and will be used by the IRS – Motor Fuels Section as the Application Receiver's Code (GS03) when transmitting data back to the Information Provider. When receiving data from the IRS – Motor Fuels Section, the number that will be used is '040539587050'.
GS03	124		M	Application Receiver's Code	AN	2	15	Code identifying party receiving transmission. Code assigned by receiving and agreed to by trading partner.) This is assigned by the Information Provider and is the Application Sender's Code (GS02) when transmitting data to IRS – Motor Fuels Section. When transmitting data to the IRS – Motor Fuels Section use, the number '040539587050'.
GS04	373		M/Z	Date	DT	8	8	"CCYYMMDD" = Date
GS05	337		M/Z	Time	TM	4	8	"HHMMSSDD" = Time
GS06	28		M/Z	Group Control Number	N0	1	9	Assigned number originated and maintained by the sender. Originating parties may use any numbering scheme consistent with their business practices. However, the scheme must provide sufficient uniqueness to identify each functional group over a period of time not less than 3 years.
GS07	455		M	Responsible Agency Code	ID	1	2	"X" = ASC X12. Code used in conjunction with Data Element 480 to identify the issuer of the standard.
GS08	480		M	Version/ Release / Industry Identifier Code	AN	1	12	"004030"
GS~TF~Se	nder ID	~Receiver	ID~2005	50523~0931~1101~X~004030\				

Syntax Notes: None

IRS Note: Application Sender's Code (GS02) may not contain embedded spaces or blanks.

Functional Group Trailer Description

Segment: GE Functional Group Trailer

Usage: Mandatory Max Use: 1

Purpose: To indicate the end of a functional group and to provide control information

Syntax Notes:

Semantic Notes: The data interchange control number GE02 in this trailer must be identical to the same data element in the

associated functional group header, GS06.

Comments: The use of identical data interchange control numbers in the associated functional group header and trailer is

designed to maximize functional group integrity. The control number is the same as that used in the

corresponding header.

Key:

Not Used Not used: no data to transmit

Syntax Notes Note: Notes defined by X.12 Standards

Functional Group Segment (Required)										
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field		
ID	Ref#	Ref#	Status		Type	Min.	Max.	Description		
GE01	97		M	Number Of Transaction Sets Included	N0	1	6	Count of transaction sets within this GS/GE. The SE needs to reflect the accurate count of all segments in the transmission including the ST and SE.		
GE02	28		M/Z	Group Control Number	N0	1	9	The data interchange control number in the trailer must be identical to the same data element in the associated functional header (GS06).		
GE~1~110	GE~1~1101\									
Syntax No	tes:	None								

Interchange Control Trailer Description

Segment: IEA Interchange Control Trailer

Usage: Mandatory

Max Use: 1

Purpose: To indicate the end of an interchange of zero or more functional groups and interchange related control

segments

Comments:

Key:

Not Used Not used: no data to transmit

Syntax Notes Note: Notes defined by X.12 Standards

Syntax Notes: Semantic Notes:

Interchange Segment (Required)										
Element	Elem	Sub-Ele	Field	Field Name	Field	Length		Field		
ID	Ref#	Ref #	Status		Type	Min.	Max.	Description		
IEA01	I16		M	Number Of Included Functional Groups	N0	1		Count of Functional Groups Within This ISA/IEA. The SE needs to reflect the accurate count of all segments in the transmission including the ST and SE.		
IEA02	I12		M	Interchange Control Number	N0	9	9	E		
IEA~10~0	0000000	1\								
Svntax No	tes:	None								

▶813 Segment Structure for a Terminal Operator Report by Position Number

813 – Table 1 – Header

Pos No.	IRS 813 Map	Header
0100	ST	Transaction Set Header
0200	BTI	Identify Tax Agency Information
0300	DTM	Tax Filing Period
0400	TIA	Total Net Reported
0430	REF	Line Item Control Number
0500	N1	Information Provider Name Detail
0600	N2	Additional Information Provider Name Detail
0800	N3	Address Detail
0900	N4	City, State, Zip Code Detail
1000	PER	General Contact Person
1000	PER	EDI Contact Person
0500	N1	Mailing Name Detail
0600	N2	Additional Mailing Name Detail
0800	N3	Mailing Address Detail
0900	N4	Mailing City, State, Zip Code Detail

813 – Table 2 – Body

Pos No.	IRS 813 Map	TOR	SCH
0100	TFS	Terminal Operator Report	Beginning of Schedules/Product Group
0200	REF	Relationship to Transaction	Relation to Transaction
0200	REF	Sequence Number	Sequence Number
0200	REF	No Activity	
0300	DTM	Ending Inventory Date	
0500	N1		Origin Terminal or State
0500	N1		Position Holder
0500	N1		Carrier Information
0500	N1		Destination Terminal or State
1000	FGS	Physical Inventory by Product	Shipping document
1100	REF	Sequence Number	Sequence Number
1200	DTM		Shipping document Date
1800	TIA	Ending Physical Inventory	Shipping document Net
1800	TIA		Shipping document Gross

813 – Table 3 – Trailer

Pos No.	IRS 813 Map	Trailer
0100	SE	Transaction Set Trailer

▶813 Segment Structure for a Carrier Report by Position Number (continued)

813 – Table 1 – Header

Pos No.	IRS 813 Map	Header
0100	ST	Transaction Set Header
0200	BTI	Identify Tax Agency Information
0300	DTM	Tax Filing Period
0400	TIA	Total Net Reported
0430	REF	Line Item Control Number
0500	N1	Information Provider Name Detail
0600	N2	Additional Information Provider Name Detail
0800	N3	Address Detail
0900	N4	City, State, Zip Code Detail
1000	PER	General Contact Person
1000	PER	EDI Contact Person
0500	N1	Mailing Name Detail
0600	N2	Additional Mailing Name Detail
0800	N3	Mailing Address Detail
0900	N4	Mailing City, State, Zip Code Detail

813 – Table 2 – Body

Pos No.	IRS 813 Map	CCR	SCH
0100	TFS	Carrier Report	Beginning of Schedules/Product Group
0200	REF	Relationship to Transaction	Relation to Transaction
0200	REF	Sequence Number	Sequence Number
0200	REF	No Activity	
0500	N1		Origin Terminal or State
0500	N1		Company Hiring Carrier (Consignor)
0500	N1		Carrier Information
0500	N1		Destination Terminal or State
0920	TIA	Total Delivered	
1000	FGS		Shipping document
1100	REF		Sequence Number
1200	DTM		Shipping document Date
1800	TIA		Shipping document Net
1800	TIA		Shipping document Gross

813 – Table 3 – Trailer

Pos No.	IRS 813 Map	Trailer
0100	SE	Transaction Set Trailer

XIII. 813 Electronic Filing of Tax Return Data for Carrier Reporting Form 720-CS

Functional Group ID= \mathbf{TF}

Introduction

This Draft Standard for Trial Use contains the format and establishes the data contents of the Electronic Filing of Tax Return Data Transaction Set (813) for use within the context of an Electronic Data Interchange (EDI) environment. This transaction set can be used by tax filers to electronically file tax returns with a federal, state, or local taxing authority and which may initiate payments related to the tax return.

Heading:

	Pos.	Seg.		Req.		Loop	Notes and
	<u>No.</u>	<u>ID</u>	<u>Name</u>	Des.	Max.Use	Repeat	Comments
M	0100	ST	Transaction Set Header	M	1		
M	0200	BTI	Beginning Tax Information	M	1		
M	0300	DTM	Date/Time Reference	M	10		
Must Use	0400	TIA	Tax Information and Amount	O	1000		n1
Not Used	0430	REF	Reference Identification	O	10		
Not Used	0450	TRN	Trace	O	1000		
Not Used	0470	BPR	Beginning Segment for Payment Order/Remittance Advice	0	1000		
Must Use			LOOP ID - N1			>1	
	0500	N1	Name	О	1		n2
	0600	N2	Additional Name Information	O	2		
Not Used	0700	IN2	Individual Name Structure Components	O	10		
	0800	N3	Address Information	O	2		
	0900	N4	Geographic Location	O	1		
	1000	PER	Administrative Communications Contact	O	2		_

Detail:

	Pos. <u>No.</u>	Seg. <u>ID</u>	<u>Name</u>	Req. <u>Des.</u>	Max.Use	Loop <u>Repeat</u>	Notes and Comments
			LOOP ID - TFS			100000	
Must Use	0100	TFS	Tax Form	0	1		
Must Use	0200	REF	Reference Identification	O	10		
Not Used	0300	DTM	Date/Time Reference	O	10		
Not Used	0400	MSG	Message Text	O	1000		
			LOOP ID - N1		_	>1	
	0500	N1	Name	0	1		n3
Not Used	0600	N2	Additional Name Information	O	2		
Not Used	0700	IN2	Individual Name Structure Components	O	10		
Not Used	0800	N3	Address Information	O	2		
Not Used	0900	N4	Geographic Location	O	1		
			LOOP ID - TIA			10000	
	0920	TIA	Tax Information and Amount	О	1		n4
Not Used	0940	DTM	Date/Time Reference	O	10		
Not Used	0960	MSG	Message Text	O	1000		

			LOOP ID - FGS	•	•	100000	
	1000	FGS	Form Group	О	1		
	1100	REF	Reference Identification	O	10		
	1200	DTM	Date/Time Reference	O	10		
			LOOP ID - N1			>1	
Not Used	1300	N1	Name	О	1		n5
Not Used	1400	N2	Additional Name Information	O	2		
Not Used	1500	IN2	Individual Name Structure Components	О	10		
Not Used	1600	N3	Address Information	О	2		
Not Used	1700	N4	Geographic Location	O	1		
			LOOP ID - TIA	•	•	10000	
	1800	TIA	Tax Information and Amount	О	1		n6
Not Used	1900	DTM	Date/Time Reference	O	10		
Not Used	2000	MSG	Message Text	O	1000		

Summary:

	Pos.	Seg.		Req.		Loop	Notes and
	No.	<u>ID</u>	<u>Name</u>	Des.	Max.Use	Repeat	Comments
M	0100	SE	Transaction Set Trailer	M	1		

Transaction Set Notes

- 1. The TIA segment allows for tax information and amounts associated with the entire filing. At least one occurrence of the TIA segment must be present in the transaction set, either in Table 1 or Table 2.
- 2. This N1 loop reflects names and addresses associated with the entire filing. At least one occurrence of the N1 loop is required in an original filing.
- 3. This N1 loop reflects names and addresses associated with a particular tax form (TFS).
- **4.** At least one occurrence of the TIA segment must be present in the transaction set, either in Table 1 or Table 2.
- 5. This N1 loop reflects names and addresses associated with a particular subset of a tax form.
- **6.** At least one occurrence of the TIA segment must be present in the transaction set, either in Table 1 or Table 2.

Transaction Set Header Description

ST Transaction Set Header Segment:

Position:

Loop: Level:

Usage: Mandatory

Max Use:

To indicate the start of a transaction set and to assign a control number. **Purpose:**

Key:

Not Used Not used: no data to transmit Note: Notes defined by X12 Standards **Syntax Notes IRS Notes** Note: Notes defined by IRS Excise

Semantic Notes: The transaction set identifier (ST01) is used by the translation routines of the interchange partners to select the appropriate transaction set definition (e.g. 810 selects the Invoice Transaction Set).

> The implementation convention reference (ST03) is used by the translation routines of the interchange partners to select the appropriate implementation convention to match the transaction set definition.

Beginnin	Beginning of Transaction Set (Required)									
Header	Header Segment Pos. No. 0100									
Element	Elem	Sub-Ele	Field	Field Name	Field	Length		Field		
ID	Ref#	Ref#	Status		Type	Min	Max	Description		
ST01	143		M	Transaction Set Code	ID	3	3	Transaction Set Type "813"		
ST02	329		M	Transaction Set Control Number	AN	4	9	Filer defined unique control number (same value as SE02)		
ST03	1705		O/Z	Implementation Convention Reference	AN	1	5	Reference assigned to identify Implementation Convention. "0200" = Version 2, Release 00.		
ST~813~1234~0200\										
Syntax Notes:		None	None							
IRS Note:		It is rec	It is recommended that ST03 be used to help identify which implementation guide the trading partner is using.							
	This element will help the receiver of the data determine if the sender is using an old guide or the most current guide for the data transmission.									

BTI Beginning Tax Information Segment:

Position: 0200

Loop:

Heading

Level: Usage:

Mandatory

Max Use:

Purpose: To indicate the type of tax infromation.

Key:

Not Used **Syntax Notes IRS Notes**

Not used: no data to transmit Note: Notes defined by X12 Standards **Note: Notes defined by IRS Excise**

Semantic Notes: 1 BTI01 and BTI02 define the tax exchange program or tax filing.

2 BTI03 and BTI04 define the tax authority. 3 BTI05 is the transaction set creation date.

4 BTI07 and BTI08 provide the taxpayer's identity.

5 BTI09 and BTI10, BTI11 and BTI12, define secondary identification numbers for a tax filing or exchange program.

Beginnir	ng Tax	Informa	tion Se	gment				(Required) Pos. No. 0200	
Element	Elem	Sub-Ele	Field	Field Name	Field	Len		Field	
ID	Ref#	Ref#	Status		Type		Max	Description	
BTI01	128		M	Reference Number Qualifier	ID	2	2		
BTI02	127		M	Reference Number	AN	3	3	"050" = All Fuels Tax Filings	
BTI03	66		M	ID Code Qualifier	ID	2	2	"47" = Tax Authority	
BTI04	67		M	ID Code	AN	9	9	"040539587"=	
								IRS Headquarters DUNS number	
BTI05	373		О	Transaction Create Date	DT	8	8	"CCYYMMDD" = Transaction Set Create Date, Transmission Date	
BTI06	818		О	Name Control Identifier	AN	4	4	First 4 positions of Taxpayer's Legal Business Name. If business name is less than 4 characters, left justify name control and pad with "*".	
BTI07	66		X	ID Code Qualifier	ID	2	2	"24" = EIN Federal Employer Identification Number "34" = Social Security Number	
BTI08	67		X	ID Code	AN	9	18	Taxpayer's EIN or SSN or BN	
BTI09	66		X	ID Code Qualifier	ID	2	2		
BTI10	67		X	ID Code	AN	2		License or Permit Number	
BTI11	66		X	ID Code Qualifier	ID	2	2	"48" = IRS Electronic Filer ID Number	
BTI12	67		X	ID Code	AN	9	18	637 Registration Number	
BTI13	353		0	Transaction Set Purpose Code Transaction Type Code	ID	2	2	Original Filing Options: Use this element without BTI14. Use this element when transmitting the initial filing for a reporting period. "00" = Original Use for the first attempt to transmit your file. "05" = Replace Use when the first attempt of transmitted filing has corrupted data. This code should be used in response to the receipt of a 997 Functional Acknowledgement that flagged a transaction set level AK501 element or a Functional Group level AK901 element with an 'R' - Rejected code. "15" = Resubmission This code should be used when there is no receipt of a 997 Functional Acknowledgment within 2 business days after transmitting your initial return	
								Use this element without the BTI13. Use this element when submitting modifications. "6R" = Resubmission This code should be used when there is no receip of a 997 Functional Acknowledgment within 2 business days after transmitting modifications (vi BTI14= '6S' or "CO"). "6S" = Supplemental Use when transmitting new or additional data not included in an initial or modified return. "CO" = Corrected Use when adjusting or correcting original or modified filing. This code should be used in response to the receipt of a 997 Functional Acknowledgment that flagged a transaction set level AK501 element with an 'E-Accepted, Error noted' code; or when receiving a 151 Data Acknowledgement that does not contain BTA01=AT (Accepted code).	

BTI~T6~050~47~040539587~20050523~ABCD~24~516999988~49~55~48~59-94-8888S~00\
Syntax Notes:

If either BTI07 or BTI08 is present, then the other is required.

If either BTI09 or BTI10 is present, then the other is required.

If either BTI11 or BTI12 is present, then the other is required.

IRS Notes:

BTI06 Segment - Must Use

BTI07 Segment - Must Use

BTI07 must contain '24' if the taxpayer has a Federal Employer's Identification Number (EIN). Submit a '34' for SSN only for sole proprietorships that have not been issued a EIN. (Application for a EIN should be done immediately if one for the company does not exist. Application information can be found at www.irs.gov/excise).

BTI08 Segment - Must Use

At least one of BTI13 or BTI14 is required.

Only one of BTI13 or BTI14 may be present.

The application of BTI13 and BTI14 are as follows: BTI13 should be used when the taxpayer transmits their initial return (BTI13 should be used without BTI14); BTI14 should be used when the taxpayer transmits modifications. BTI14 should be used without BTI13. Further clarification of these elements is located below.

Element	Application
BTI13 [Initial Return]	
"00" = Original	Use "Original" when first attempt to transmit your return to the IRS, no matter if the IRS receives your
	return.
"05" = Replace	Use "Replace" when first attempt of transmitted return had corrupted data.
"15" = Resubmission	Use "Resubmission" when the IRS did not receive first attempt of your transmitted return.
BTI14 [Amended Return]	
"CO" = Corrected	Use "Corrected" when adjusting or correcting original or amended return.
"6R" = Resubmission	Use "Resubmission" when first attempt to transmit amended return was not received by the IRS.
"6S" = Supplemental	Use "Supplemental" when transmitting new or additional data not included in original or amended return.

Segment: DTM Date/Time Reference

Position: 0300

Loop:

Level: Heading Usage: Mandatory

Max Use: 10

Purpose: To specify pertinent dates and times.

Key:

Not Used Not used: no data to transmit

Syntax Notes Note: Notes defined by X12 Standards

IRS Notes Note: Notes defined by IRS Excise

Tax Filir Date/Tin	_		egment					(Required) Pos. No. 0300	
Element	Elem	Sub-Ele	Field	Field Name	Field	Length		Field	
ID	Ref#	Ref#	Status		Type	Min	Max	Description	
DTM01	374		M	Date/Time Qualifier	ID	3	3	"194" = Tax Period End Date	
DTM02	373		X	Date	DT	8	8	"CCYYMMDD" = Tax Filing Period End	
DTM~194	TM~194~20051130\								
Syntax No	Syntax Notes: None								
IRS Note:	RS Note: Must use DTM02								

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TIA Tax Information Amount Segment:

Position:

Loop: Level: Heading Optional 1000 Usage: Max Use:

Purpose: To specify the tax information and/or amount and to be used for tax information only as established by taxing

authorities.

Key:

Not used: no data to transmit Not Used Note: Notes defined by X12 Standards **Syntax Notes IRS Notes** Note: Notes defined by IRS Excise

Total Ne	Total Net Reported											
Tax Information and Amount Segment Pos. No. 0400												
Element	Elem	Sub-Ele	Field	Field Name	Field	Ler	gth	Field				
ID	Ref#	Ref#	Status		Type	Min	Max	Description				
TIA01	C03701	817	M	Tax Information Code	AN	4	4	"5001" = Total Net Reported				
C03702 is not used.												
TIA02 and	d TIA03	3 are not u	sed.									
TIA04	380		X	Quantity	R	1	15	Total Number of Net Gallons in Tax Filing				
TIA05	C00101	355	M	Unit of Measurement Code	ID	2	2	"GA" = Gallons				
TIA~5001	~~~794	0294~GA\										
Syntax No	otes:	TIA04 i	s requir	ed.								
IRS Notes: Even though this value can be calculated, it is included, as a control figure to verify that the amount calculated by												
		the IRS	is the sa	me as expected by the taxpayer								
	TIA05 is required.											

At least one occurrence of the N1 loop is required in an original filing (BTI13= "00").

N1 Name **Segment:**

Position: 0500

N1 Optional Heading Must Use Loop: Level: Usage: Max Use:

Purpose: To identify a party by type of organization, name and code.

Key:

Not Used Not used: no data to transmit

Syntax Notes Note: Notes defined by X12 Standards **IRS Notes** Note: Notes defined by IRS Excise

Name D	etail							
Name Se	egment	<u> </u>						Pos. No. 0500
Element	Elem	Sub-Ele	Field	Field Name	Field	Ler	ngth	Field
ID	Ref#	Ref#	Status		Type	Min	Max	Description
N101	98		М	Entity Identification Code	ID	2	2	"L9" = Information Provider Always use this code for physical address of the information provider. "31" = Postal Mailing Address A second 1/N1 loop using this code value must be provided containing, at a minimum, an N1, N3 and N4 segment if the mailing address is different than the physical address. If you wish to provide a different mailing address, provide a second N1 loop using "31".
N102	93		X	Name	AN	1	35	Taxpayer Name
N1~L9~B0	C Termi	inal Seapo	rt\					
Syntax No	otes:	None						

IRS Note: N102 is required.

N2 Additional Name Information Segment:

Position: 0600

Optional Loop: N1 Level: Heading Usage: Optional Max Use:

To specify additional names or those longer than 35 characters in length **Purpose:**

Key:

Not used: no data to transmit Not Used

Syntax Notes Note: Notes defined by X12 Standards Note: Notes defined by IRS Excise **IRS Notes**

	Additional Taxpayer Name Detail Additional Name Segment Pos. No. 0600												
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	ıgth	Field					
ID	Ref#	Ref#	Status		Type	Min	Max	Description					
N201	93		M	Name	AN	1	35	Taxpayer Name					
								Use, if needed, to provide additional name					
								information.					
N202	93		О	Name	AN	1	35	Taxpayer Name					
								Use, if needed, to provide additional name					
								information.					
N2~Sea Side Terminal~Seaport Terminal\													
Syntax No	otes:	None											
IRS Note:		None											

Segment: N3 Address Information

Position: 0800

Loop: N1 Optional

Level: Heading
Usage: Must Use
Max Use: 2

Purpose: To specify the location of the named party

Key:

Not Used

Not used: no data to transmit

Syntax Notes

Note: Notes defined by X12 Standards

IRS Notes

Note: Notes defined by IRS Excise

Address	Address Detail										
Address Information Segment Pos. No. 0800											
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field			
ID	Ref#	Ref#	Status		Type	Min	Max	Description			
N301	166		M	Address Information	AN	1	35	First Line Street Address			
N302	166		О	Address Information	AN	1	35	Second Line Street Address			
N3~48 Washington St~120 Trinity St\											
Syntax No	tes:	None									
IRS Note:		None									

Segment: N4 Geographic Location

Position: 0900

Loop: N1 Optional

Level: Heading
Usage: Must Use

Max Use: 1

Purpose: To specify the geographic place of the named party

Key:

Not Used Not used: no data to transmit

Syntax Notes Note: Notes defined by X12 Standards
IRS Notes Note: Notes defined by IRS Excise

City, Sta	City, State, Zip Code Detail											
Location	Geog	raphic S	egment		_			Pos. No. 0900				
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field				
ID	Ref#	Ref#	Status		Type	Min	Max	Description				
N401	19		О	City Name	AN	2	30	Name of City				
N402	156		О	State code or Province	ID	2	2	State or Province Abbreviation				
N403	116		О	Postal (Zip) Code	ID	3	11	ZIP Code, ZIP Plus 4 Code or Foreign Postal code				
N404	26		О	Country	ID	3	3	Country Abbreviation (United States = USA)				
N4-Seaport-FL-99999-USA\												
Syntax Notes: None												
IRS Note: N401, N402, N403, and N404 are required.												

PER Administrative Communications Contact **Segment:**

Position:

Loop: N1 **Optional** Heading Level: Usage: Optional Max Use:

To identify a person or office to whom administrative communications should be directed **Purpose:**

Key:

Not used: no data to transmit Not Used Note: Notes defined by X12 Standards **Syntax Notes IRS Notes** Note: Notes defined by IRS Excise

Element	Elem	Sub-Ele	Field	ns Contact Segment Field Name	Field	Lor	gth	Pos. No. 1000 Field
ID	Ref #	Ref #		Field Name			Max	
		Kei #	Status	G , F , G I	Type			Description
PER01	366		M	Contact Function Code	ID	2	2	Contact Type Code:
								"CN" = General Contact
								"EA" = EDI Coordinator
PER02	93		O	Name	AN	1	35	Contact Name
PER03	365		X	Communications Number	ID	2	2	"TE" = Telephone Number
				Qualifier				•
PER04	364		X	Communications Number	AN	10	14	Voice Telephone Number
								No formatting, no special characters, digits only
PER05	365		X	Communications Number	ID	2	2	"FX" = FAX Number
				Qualifier				
PER06	364		X	Communications Number	AN	10	10	FAX Telephone Number
								No formatting, no special characters, digits only
PER07	365		X	Communications Number	ID	2	2	"EM" = Electronic Mail
				Qualifier				
PER08	364		X	Communications Number	AN	1	80	E-mail Address
PER~CN	~C P A	ccountma	n~TF~60	0855599991234~FX~999555999	0~EM~cna(@ahcte	erm co	im\

If either PER05 or PER06 is present, then the other is required. If either PER07 or PER08 is present, then the other is required.

IRS Note: Must use PER02.

Must provide one of PER03 and PER04 or PER07 and PER08

End of Transaction Set Header

Transaction Set – Carrier Report (CCR)

Segment: TFS Tax Form

Position: 0100

Loop: TFS Optional Level: Detail Usage: Must Use

Max Use: Must Us

Purpose: To indicate the tax form or the type of tax form being reported

Key:

Not Used Not used: no data to transmit

Syntax Notes Note: Notes defined by X12 Standards

IRS Notes Note: Notes defined by IRS Excise

Semantic Notes: Comments:

_	Beginning of Carrier Report Tax Form Segment Pos. No. 0100									
Element Elem Sub-Ele Field Field Name Field Length Field										
ID	Ref. #	Ref. #	Status		Type	Min	Max	Description		
TFS01	128		M	Reference Identification Qualifier	ID	2	2	"T2" = Tax Form Code		
TFS02	127		M	Reference Identification	AN	3	3	"CCR" = Carrier Report		

TFS03, TFS04, TFS05 and TFS06 are not used when TFS01 = "T2" and TFS02 = "CCR"

TFS~T2~CCR\

Syntax Notes:

IRS Note: This TFS loop (where TFS01='T2') is used only once per carrier EDI file.

Segment: **REF** Reference Identification

Position: 0200

Loop: REF Optional

Level: Detail
Usage: Optional
Max Use: 10

Purpose: To specify identifying information

Key:

Not Used Not used: no data to transmit

Syntax Notes Note: Notes defined by X12 Standards
IRS Notes Note: Notes defined by IRS Excise

Semantic Note: 1) REF04 contains data relating to the value in REF02.

	Relationship to the Transaction Information										
Referen		1	Pos. No. 0200								
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	ıgth	Field			
ID	Ref.#	Ref. #	Status		Type	Min	Max	Description			
REF01	128		M	Reference Identification Qualifier	ID	2	2	"SU" = Special Processing			
								Use of this code is required.			
REF02	127		X	Reference Identification	AN	1	20	Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier. Provide sequence number or code as appropriate. IRS = IRS Data N/A = If not applicable to the IRS 1 = No activity			
REF03 No	ot used							•			
REF04	C040		0	Reference Identifier							

	n 2/REF0200 REF01="SU"
	ites REF04-02 and REF04-04 to
	e agency(s) that are to receive
	rovisions of the IRC 6103(c) ate abbreviation(s) conveyed in
	nd REF04-04 composites
	ate agency(s) that is/are
	motor fuel excise tax compliance
	authorize disclosure of the
	tion data conveyed in this TFS
	tes have a direct relationship to
	lata conveyed in this TFS loop, lata either was originated in or
	r the state(s). You may revoke
	ority for specific transaction data
	s TFS loop by simply omitting
	airing(s). (Composite REF04-
	d/or REF04-03/REF04-04)
	ting carrier bulk deliveries to a rier bulk receipts from a terminal
	REF04-02 to report the state in
which the termin	
	en reporting total net transported
	eport (2/TFS/0100 TFS02 =
(*CCR*).	
	ion for state which data belongs to.
	Approval (S Zero) on for state which data belongs to.
REF~SU~IRS\	on for state which data belongs to.
Syntax Notes: At least one of REF02 or REF03 is required.	
If either REF04-01 or REF04-02 is present, then the other is required.	
If either REF04-03 or REF04-04 is present, then the other is required.	
IRS Notes: Two (2) iterations of this REF segment in 2/0200 are required in all circumstances. The	
contain REF01= 'SU' - Special Processing Code, and the second iteration must conta	ain REF01='55'-Sequence
Number. If 2/TFS/0100 TFS01 = 'T2' and the account has no activity then supply a third iteration.	on of the RFF segment using
'BE' - Business Activity. If this third iteration of the REF segment is used then the c	
structure is complete.	
REF02 is always required.	

Sequenc	e Num	ber									
Reference Number Segment Pos. No. 0200											
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field			
ID	Ref#	Ref#	Status		Type	Min	Max	Description			
REF01	128		M	Reference Identification Qualifier	ID	2	2	"55" = Sequence Number			
								Use of this code is required.			
REF02	127		X	Reference Identification	AN	1		Sequence Number If 2/REF/0200 REF01 = '55' then provide a unique filer assigned sequence number. This number is to be unique for each occurrence of 2/REF/0200 within a 2/TFS/0100 loop at a minimum.			
REF~55~0	0000000	00000011		1							

Syntax Notes: None..

IRS Notes:

Two (2) iterations of this REF segment are required in all circumstances. The first iteration must contain REF01 = 'SU' - Special Processing Code, and the second iteration must contain REF01 = '55' - Sequence Number. If 2/TFS/0100 TFS01 = 'T2' and the account has no activity then supply a third iteration of the REF segment using 'BE' - Business Activity. If this third iteration of the REF segment is used then the current 2/TFS looping structure is complete. REF02 is always required.

No Activ	ity							(Conditional)			
Reference	Reference Number Segment Pos. No. 0200										
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field			
ID	Ref#	Ref#	Status		Type	Min	Max	Description			
REF01	128		M	Entity Identification Code	ID	2	2	"BE" = Business Activity			
REF02	127		X	Name	AN	1	20	"1" = No Activity			
								Use only when there is no business activity during			
								the current filing period.			
REF~BE~	·1\										
Syntax No	tes:	None.									
IRS Notes	:							es. The first iteration must contain REF01			
	= 'SU' - Special Processing Code, and the second iteration must contain REF01 = '55' - Sequence Number.										
	If 2/TFS/0100 TFS01 = 'T2' and the account has no activity then supply a third iteration of the REF segment using										
	'BE' - Business Activity. If this third iteration of the REF segment is used then the current 2/TFS looping										
	structure is complete.										
	REF02 is always required.										

Segment: TIA Tax Information and Amount

Position: 0920

Loop: TIA Optional

Level: Detail
Usage: Optional
Max Use: 1

Purpose: To specify the tax information and/or amount and to be used for tax information only as established by

taxing authorities

Key:

Not Used

Not used: no data to transmit

Syntax Notes

Note: Notes defined by X12 Standards

IRS Notes

Note: Notes defined by IRS Excise

Semantic Note:

Total D	elivere	d						(Conditional)		
Tax Inf	ormati	on and A	mount	Segment				Pos. No. 0920		
Element	Elem Sub-Ele Field Field Name				Field	Ler	igth	Field		
ID	Ref. #	Ref. #	Status		Type	Min	Max	Description		
TIA01	C037	817	M	Tax Information ID Number	AN	4	4	TIA Code		
								"5004" = Total Net Transported		
TIA02 an	d TIA03	are not use	ed.							
TIA04	380		X	Quantity	R	1	15	Quantity		
TIA05	C001	355	M	Unit of Measurement Code	ID	2	2	"GA" = Gallons		
TIA~500	4~~~780	000~GA\								
Syntax Note:										
IRS Note	s:	This is	a requir	ed segment if 1/TFS/0100/TFS01	= "T2" a	nd the	re is bu	usiness activity for the reporting period.		
		Total N	Net Trans	sported is the sum of all net gallo	n fields ir	sched	lule re	ceipts and disbursements for the carrier.		
		TIA04	and TIA	.05 are required.						

End of TFS loop (CCR Tax Form Code 2/TFS/0100/TFS01=T2 loop)

Beginning of Carrier Schedule Detail (CCR Tax Schedule Code 2/TFS/0100/TFS01 = T3 loop)

This TFS loop begins the schedule detail. It repeats when one of the following values change: Tax Schedule Code, Mode Code, Product Code or any required values for the schedule code as described in Appendix M.14.

If there are no transactions to report in this filing, it is not necessary to transmit a Schedules TFS loop. You must indicate no activity in the CCR Tax Form Code (2/TFS/0100/TFS01 = T2) section of this map.

Segment: TFS Tax Form

Position: 0100

Loop: TFS Optional Level: Detail Usage: Must Use

Max Use:

Purpose: To indicate the tax form or the type of tax form being reported

Key:

Not Used Not used: no data to transmit

Syntax Notes Note: Notes defined by X12 Standards

IRS Notes Note: Notes defined by IRS Excise

Semantic Notes: Comments:

	Beginning of Carrier Report										
Tax For	m Segi	ment						Pos. No. 0100			
Element	Elem	Sub-Ele	Field	Field Name	Field	Len		Field			
ID	Ref.#	Ref. #	Status		Type		Max	Description			
TFS01	128		M	Reference Identification Qualifier	ID	2	2	"T3" = Tax Schedule Code			
TFS02	127		M	Reference Identification	AN	3	3	Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier If TFS01 = 'T3' use either '14D' or '14E'. "14E" = Carrier Deliveries "14D" = Carrier Receipts			
TFS03	128		X	Reference Identification Qualifier	ID	2	2	Code qualifying the Reference Identification Use for schedule processing only. PG Product Group			
TFS04	127		X	Reference Identification	AN	3	3	Reference Information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier Use for schedule processing only. See list of Product Codes in Appendix A.			
TFS05	66		X	Identification Code Qualifier	ID	2	2	Code designating the system/method of code structure used for Identification Code (67) Use for schedule processing only. 94 Mode			
TFS06	67		X	Identification Code	AN	2	9	Code identifying a party or other code Use for schedule processing only. Use the appropriate code from the list below. For 1 character codes, left justify with a trailing space. B Barge J Truck PL Pipeline R Rail RT Removal from Terminal (other than by truck or rail) for sale or consumption S Ship			

TFS~T3~14E~PG~065~94~PL\

Syntax Notes: If either TFS03 or TFS04 is present, then the other is required.

If either TFS05 or TFS06 is present, then the other is required.

IRS Notes: TFS03, TFS04, TFS05, and TFS06 are required. This TFS loop begins the tax reporting detail. It repeats when on eof the following values change: Tax Form Code, Tax Schedule Code , Mode Code , Product Code , Consignor, Origin or Destination.

REF Reference Identification **Segment:**

Position:

0200 TFS Optional Detail Loop: Level:

Usage: Must Use Max Use: 10

Purpose: To specify identifying information

Key:

Not Used Not used: no data to transmit

Note: Notes defined by X12 Standards **Syntax Notes** Note: Notes defined by IRS Excise **IRS Notes**

REF04 contains data relating to the value cited in REF02 **Semantic Notes:**

Comments:

Reference				n Information				Pos. No. 0200
Element			Field	Field Name	Field	Ler	gth	Field
ID	Ref. #	Ref. #	Status		Type	Min	Max	Description
REF01	128		M	Reference Identification Qualifier	ID	2	2	
								Use of this code is required.
REF02	127		X	Reference Identification	AN	1	20	Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier. Provide sequence number or code as appropriate. IRS = IRS Data N/A = If not applicable to the IRS
REF03 No			0	D. C I d C				
REF04	C040	100	0	Reference Identifier		_	_	(//////////////////////////////////////
REF04-01	C040	128	M	Reference Identification Qualifier	ID	2	2	"S0" = Special Approval (S Zero) 1)Use only when 2/REF0200 REF01="SU" 2) Use composites REF04-02 and REF04-04 to indicate the state agency(s) that are to receive data under the provisions of the IRC 6103(c) consent. The state abbreviation(s) conveyed in the REF04-02 and REF04-04 composites represent the state agency(s) that is/are responsible for motor fuel excise tax compliance and which you authorize disclosure of the specific transaction data conveyed in this TFS loop. These states have a direct relationship to the transaction data cither was originated in or was destined for the state(s). You may revoke disclosure authority for specific transaction data conveyed in this TFS loop by simply omitting the composite pairing(s). (Composite REF04-01/REF4-02 and/or REF04-03/REF04-04) When reporting carrier bulk deliveries to a terminal, or carrier bulk receipts from a terminal use composite REF04-02 to report the state in which the terminal is located.
REF04-02	C040	127	M	Reference Identification	AN	2	2	State Abbreviation for state which data belongs to
REF04-03	C040	128	X	Reference Identification Qualifier	ID	2	2	"S0" = Special Approval (S Zero)
REF04-04	C040	127	X	Reference Identification	AN	2	2	State abbreviation for state which data belongs to.
		0^FL^S0		104				
Syntax No	otes:			1-01 or REF04-02 is present, then t			•	
IRS Notes	::	Two (2)) iteratio ain REF ber.		re requi	ired in	all cir	recumstances. The first iteration must ration must contain REF01='55'-Sequence

Sequenc	Sequence Number									
Reference Number Segment Pos. No. 020										
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	igth	Field		
ID	Ref#	Ref#	Status		Type	Min	Max	Description		
REF01	128		M	Reference Identification Qualifier	ID	2		"55" = Sequence Number Use of this code is required.		
REF02	127		X	Reference Identification	AN	1		Sequence Number If 2/REF/0200 REF01 = '55' then provide a unique filer assigned sequence number. This number is to be unique for each occurrence of 2/REF/0200 within a 2/TFS/0100 loop at a minimum.		
REF~55~0	000000	00000021	1							

Syntax Notes: None..

Two (2) iterations of this REF segment are required in all circumstances. The first iteration must contain REF01 **IRS Notes:**

= 'SU' - Special Processing Code, and the second iteration must contain REF01 = '55' - Sequence Number.

REF02 is always required.

For Carrier Receipts (2/TFS/0100/TFS02=14D), three (3) iterations of the N1 segment are required using N101 codes 'CA', 'CI', and 'OT'

N₁ Name **Segment:**

Position:

Loop: N1 Optional Level: Detail Usage: **Optional** 1

Max Use: **Purpose:**

To identify a party by type of organization, name and code.

Key:

Not Used Not used: no data to transmit **Syntax Notes** Note: Notes defined by X12 Standards

IRS Notes Note: Notes defined by IRS Excise

Carrier	Carrier									
Name Se	gment	t						Pos. No. 0500		
Element	Elem	Sub-Ele	Field	Field Name	Field	Ler	igth	Field		
ID	Ref.#	Ref. #	Status		Type	Min	Max	Description		
N101	98		M	Entity Identification Code	ID	2	2	"CA" = Carrier		
N102	93		X	Name	AN	1	35	Free Form Name If 2/N1/0500/N101 ="CA", supply Carrier Name Control (First 4 positions of entity identified in N101 business name)		
N103	66		X	Identification Code Qualifier	ID	2	2	"24" = EIN Use only if 2/N1/0500/N101="CA" "34" = SSN Use only if 2/N1/0500/N101="CA" Should be used only when the entity identified in 2/N1/0500/N101 has not yet received their EIN		
N104	67		X	Identification Code	AN	9	18	Carrier EIN or SSN Provide the number identified in 2/N1/0500/N103		

N1~CA~TOTA~24~351234567\

If either N103 or N104 is present, then the other is required **Syntax Notes:**

IRS Notes: This is a required segment when processing schedule details.

For Carrier Receipts, use three (3) iterations of this segment using N101 codes 'CA', 'CI', and 'OT'. Refer to Appendix

D and M for examples and usage guidance. N102 is required. N103 and N104 are required.

Consign	or (Per	rson Hiri	ing Car	rier)				
Name Se	egment	t	Ü					Pos. No. 0500
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field
ID	Ref.#	Ref. #	Status		Type	Min	Max	Description
N101	98		M	Entity Identification Code	ID	2	2	"CI" = Consignor (Person Hiring the Carrier)
N102	93		X	Name	AN	1	35	Free Form Name If 2/N1/0500/N101 ="CI", supply Consignor Name Control (First 4 positions of entity identified in N101 business name)
N103	66		X	Identification Code Qualifier	ID	2	2	"24" = EIN Use only if 2/N1/0500/N101="CI" "34" = SSN Use only if 2/N1/0500/N101="CI" Should be used only when the entity identified in 2/N1/0500/N101 has not yet received their EIN
N104	67		X	Identification Code	AN	9	18	Consignor's EIN or SSN Provide the number identified in 2/N1/0500/N103
N1~CI~T	EXA~24	1~3612345	67 ∖					
Syntax No	tes:	If either	r N103 o	r N104 is present, then the other is	require	d		
IRS Notes: This is a required segment when processing schedule details.								

For Carrier Receipts, use three (3) iterations of this segment using N101 codes 'CA', 'CI', and 'OT'. Refer to Appendix D and M for examples and usage guidance. N102 is required.

N103 and N104 are required.

Origin T												
Name Se	Name Segment Pos. No. 0500											
Element	Elem	Sub-Ele	Field	Field Name	Field	Ler	igth	Field				
ID	Ref.#	Ref. #	Status		Type	Min	Max	Description				
N101	98		M	Entity Identification Code	ID	2	2	"OT" = Origin Terminal				
N102 is no	ot used.											
N103	66		X	Identification Code Qualifier	ID	2	2	"TC" = IRS Terminal Code				
								Use only if 2/N1/0500/N101="OT"				
N104	67		X	Identification Code	AN	9	9	IRS Terminal Code				
								Provide the number identified in 2/N1/0500/N103				
N1~OT~~	TC~T5	9FL1111\										
Syntax No	otes:	At least	one of N	V102 or N103 is required.								
	If either N103 or N104 is present, then the other is required											
IRS Notes: This is a required segment when processing schedule details.												
		For Car	For Carrier Receipts, use three (3) iterations of this segment using N101 codes 'CA', 'CI', and 'OT'. Refer to Appendix									
		D and M	I for exa	imples and usage guidance.								

For Carrier Deliveries (2/TFS/0100/TFS02=14E), three (3) iterations of the N1 segment are required using N101 codes 'CA', 'CI' and 'DT'

Segment: N1 Name

Position: 0500

Loop: N1 Optional Level: Detail

Usage: Optional Max Use: 1

Purpose: To identify a party by type of organization, name and code.

Key:

Not Used Not used: no data to transmit

Syntax Notes Note: Notes defined by X12 Standards
IRS Notes Note: Notes defined by IRS Excise

Carrier								
Name Se	egment	t						Pos. No. 0500
Element	lement Elem Sub-Ele Field		Field	Field Name	Field	Len	gth	Field
ID	Ref. #	Ref. #	Status		Type	Min	Max	Description
N101	98		M	Entity Identification Code	ID	2	2	"CA" = Carrier
N102	93		X	Name	AN	1	35	Free Form Name
								If 2/N1/0500/N101 ="CA", supply Carrier Name
								Control (First 4 positions of entity identified in
								N101 business name)
N103	66		X	Identification Code Qualifier	ID	2	2	"24" = EIN
								Use only if 2/N1/0500/N101="CA"
								"34" = SSN
								Use only if 2/N1/0500/N101="CA"
								Should be used only when the entity identified in
								2/N1/0500/N101 has not yet received their EIN
N104	67		X	Identification Code	AN	9	18	Carrier EIN or SSN
								Provide the number identified in 2/N1/0500/N103

N1~CA~TOTA~24~351234567\

Syntax Notes: If either N103 or N104 is present, then the other is required

IRS Notes: This is a required segment when processing schedule details.

 $For \ Carrier \ Deliveries, use \ three \ (3) \ iterations \ of \ this \ segment \ using \ N101 \ codes \ `CA', `CI', and `DT'. \ Refer \ to \ N101 \ codes \ `CA', `CI', and `DT'. \ Refer \ to \ N101 \ codes \ `CA', `CI', and `DT'. \ Refer \ to \ N101 \ codes \ `CA', `CI', and `DT'. \ Refer \ to \ N101 \ codes \ `CA', `CI', and `DT'. \ Refer \ to \ N101 \ codes \ `CA', `CI', and `DT'. \ Refer \ to \ N101 \ codes \ `CA', `CI', and `DT'. \ Refer \ to \ N101 \ codes \ `CA', `CI', and `DT'. \ Refer \ to \ N101 \ codes \ `CA', `CI', and `DT'. \ Refer \ to \ N101 \ codes \ `CA', `CI', and `DT'. \ Refer \ to \ N101 \ codes \ `CA', `CI', and `DT'. \ Refer \ to \ N101 \ codes \ `CA', `CI', and `DT'. \ Refer \ to \ N101 \ codes \ `CA', `CI', and `DT'. \ Refer \ to \ N101 \ codes \ `CA', `CI', and `DT'. \ Refer \ to \ N101 \ codes \ `CA', `CI', and `DT'. \ Refer \ to \ N101 \ codes \ `CA', `CI', and `DT'. \ Refer \ to \ N101 \ codes \ `CA', \ `CI', and `DT'. \ Refer \ to \ N101 \ codes \ `CA', \ `CI', and `DT'. \ Refer \ to \ N101 \ codes \ `CA', \ `CI', and \ `DT'. \ Refer \ to \ N101 \ codes \ `CA', \ `CI', and \ `DT'. \ Refer \ to \ N101 \ codes \ `CA', \ `CI', and \ `DT'. \ Refer \ to \ N101 \ codes \ `CA', \ `CI', and \ `DT'. \ Refer \ to \ N101 \ codes \ `CA', \ `CI', and \ `DT'. \ Refer \ to \ N101 \ codes \ `CA', \ `CI', and \ `DT'. \ Refer \ to \ N101 \ codes \ `CA', \ `CI', and \ `DT'. \ Refer \ to \ N101 \ codes \ `CA', \ `CI', and \ `DT'. \ Refer \ to \ N101 \ codes \ `CA', \ `CI', and \ `DT'. \ Refer \ to \ N101 \ codes \ `CA', \ `CI', and \ `DT'. \ Refer \ to \ N101 \ codes \ `CA', \ `CI', and \ `DT'. \ Refer \ `CA', \ `CI', and \ `CA', \ `CA',$

Appendix D and M for examples and usage guidance. N102 is required.

Appendix D and M for examples and usage guidance. N102 is required.

N103 and N104 are required.

N103 and N104 are required.

Consign	or (Per	rson Hiri	ing Car	rier)						
Name Se	egment	t						Pos. No. 0500		
Element	Elem	Sub-Ele	Field	Field Name	Field	Ler	igth	Field		
ID	Ref.#	Ref. #	Status		Type	Min	Max	Description		
N101	98		M	Entity Identification Code	ID	2	2	"CI" = Consignor (Person Hiring the Carrier)		
N102	93		X	Name	AN	1	35	Free Form Name		
								If 2/N1/0500/N101 ="CI", supply Consignor		
								Name Control (First 4 positions of entity identified		
								in N101 business name)		
N103	66		X	Identification Code Qualifier	ID	2	2	"24" = EIN		
								Use only if 2/N1/0500/N101="CI"		
								"34" = SSN		
								Use only if 2/N1/0500/N101="CI"		
								Should be used only when the entity identified in		
								2/N1/0500/N101 has not yet received their EIN		
N104	67		X	Identification Code	AN	9	18	Consignor's EIN or SSN		
								Provide the number identified in 2/N1/0500/N103		
N1~CI~Tl	EXA~24	1~3612345	67∖							
Syntax No	tes:	If either	r N103 o	r N104 is present, then the other is	require	d				
IRS Notes	:	This is	his is a required segment when processing schedule details.							
		For Car	rrier Del	iveries, use three (3) iterations of	this segm	ent us	ing N1	01 codes 'CA', 'CI', and 'DT'. Refer to		

Destinat								D N. 0500				
Name Se	0		E: 11	E* 1157	E: 11	-		Pos. No. 0500				
Element	Elem	Sub-Ele	Field	Field Name	Field		ngth	Field				
ID	Ref. #	Ref. #	Status		Type	Min	Max	Description				
N101	98		M	Entity Identification Code	ID	2	2	"DT" = Destination Terminal				
N102 is not used.												
N103	66		X	Identification Code Qualifier	ID	2	2	"TC" = IRS Terminal Code				
								Use only if 2/N1/0500/N101="DT"				
N104	67		X	Identification Code	AN	9	9	IRS Terminal Code				
								Provide the number identified in 2/N1/0500/N103				
N1~DT~~	TC~T59	OFL1111\										
Syntax No	otes:			V102 or N103 is required.								
		If either	N103 or	N104 is present, then the other i	s required	i						
IRS Notes	::	This is a	This is a required segment when processing schedule details.									
		For Car	rrier Del	iveries, use three (3) iterations of	this segm	ent us	ing N1	101 codes 'CA', 'CI', and 'DT'. Refer to				
		Append	lix D and	M for examples and usage guida	ince.							

This FGS loop begins individual shipments within the TFS loop. It is repeated when one of the following changes:

Bill of Lading (Document) Number Bill of Lading Date (Date Shipped) Gallons

Segment: Form Group

Position: 1000

Loop: FGS Optional

Level: Detail
Usage: Optional
Max Use: 1

Purpose: To provide information for a section or data group in a form or schedule

Key:

Not Used Not used: no data to transmit
Syntax Notes Note: Notes defined by X12 Standards
IRS Notes Note: Notes defined by IRS Excise

Semantic Note 1) FGS01 defines the type of section or data group.

2) FGS02 and FGS03 uniquely identify the section or data group.

		2)105027	ilia i OSC	of uniquely identity the section of da	ia group	•					
Bill of L	Bill of Lading										
Forms Group Segment Pos. No. 1000											
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field			
ID	Ref.#	Ref. #	Status		Type	Min	Max	Description			
FGS01	350		M	Assigned Identification	AN	1	2	"D" = Schedule Detail			
FGS02	128		X	Reference Identification Qualifier	ID	2	2	Reference Identification Qualifier			
								"BM" = Bill of Lading Number			
FGS03	127		X	Reference Identification	AN	1	15	Reference Identification			
								Provide the Bill of Lading/Ticket Number			
FGS~D~B	BM~001	23456\									
Syntax No	otes:	If either	r FGS02	or FGS03 is present, then the othe	r is requ	iired.					
IRS Notes	s:	Require	ed when	processing schedule details.							
		FGS02	and FGS	503 are required.							

REF Reference Identification Segment:

Position:

TFS Optional Loop:

Level: Detail Usage: Must Use

Max Use: 10

Purpose: To specify identifying information

Key:

Not Used Not used: no data to transmit

Note: Notes defined by X12 Standards **Syntax Notes** Note: Notes defined by IRS Excise **IRS Notes**

Semantic Notes: Comments:

-	Sequence Number								
Reference Number Segment Element Elem Sub-Ele Field Field Name Field Length Field Fie									
	Ref #	Ref #	Status	Field Name	Type		Max	Description	
REF01	128		M	Reference Identification Qualifier	ID	2	2	"55" = Sequence Number Use of this code is required.	
REF02	127		X	Reference Identification	AN	1		Sequence Number If 2/REF/0200 REF01 = '55' then provide a unique filer assigned sequence number. This number is to be unique for each occurrence of 2/REF/1100 within a 2/FGS/1000 inside a 2/TFS/0100 loop at a minimum. Filers may use any assigned transaction number as a sequence number for each receipt and delivery as long as each occurrence is unique.	
REF~55~0	REF~55~0000000000001\								

IRS Notes: This is a required segment for each occurrence of the 2/FGS/1000 loop structure.

REF02 is always required.

Date/Time Reference Segment:

Position: 1200

TFS Loop: **Optional**

Level: Detail Usage: **Optional** Max Use: 10

Purpose: To specify pertinent dates and times

Key:

Not Used Not used: no data to transmit Note: Notes defined by X12 Standards **Syntax Notes**

IRS Notes Note: Notes defined by IRS Excise

Bill of La	Bill of Lading Date									
Date/Time Reference Segment Pos. No. 1200										
Element	Elem	Sub-Ele	Field	Field Name	Field Length Field					
ID	Ref.#	Ref. #	Status		Type	Min	Max	Description		
DTM01	374		M	Date/Time Qualifier	ID	3 3 Date/Time Qualifier				
								"095" = Bill of Lading Date		
DTM02	373		X	Date	DT	8	8	Date Expressed as CCYYMMDD		
								Shipping Document Date		
DTM~095	5~20050	505∖								
Syntax No	Syntax Notes: DTM02 is required.									
IRS Notes: Required when processing schedule details.										

Segment: TIA Tax Information and Amount

Position: 1800

Loop: TIA Optional

Level: Detail
Usage: Optional
Max Use: 1

Purpose: To specify the tax information and/or amount and to be used for tax information only as established by

taxing authorities

Key:

Not Used Not used: no data to transmit

Syntax Notes Note: Notes defined by X12 Standards

IRS Notes Note: Notes defined by IRS Excise

Semantic Note:

Inventor	ry							(Required if FGS is Used)
Tax Info	ormatio	on and A	mount	Segment				Pos. No. 1800
Element	Elem	Sub-Ele	Field	Field Name	Field	Ler	gth	Field
ID	Ref. #	Ref. #	Status		Type	Min	Max	Description
TIA01	C037	817	M	Tax Information ID Number	AN	4	4	"5005" = Net
								Required when processing schedule details
								2/TFS/0100 TFS02="T3"
TIA02 and TIA03 are not used.								
TIA04	380		X	Quantity	R	1	15	Numeric Value of Quantity
								Provide quantity in gallons.
								Receipts and Deliveries should always be entered
								as a positive value.
								Changes to Receipts and Disbursements will
								always be treated as an adjustment to the original
								submission. For specific examples, refer to
								Appendix M, Business Case Examples.
TIA05	C00101	355	M	Unit of Measurement Code	ID	2	2	"GA" = Gallons
TIA~5005	5~~~420	000~GA\						
Syntax No	otes:	TIA04 i	s requir	ed.				
		If TIA0	5 is pres	ent, then TIA04 is required.				
IRS Note: When reporting carrier schedule details, one iteration of the 2/TIA/1800 segment detailing net gallons (TIA01=500)								0 segment detailing net gallons (TIA01=5005) is
		requi	red, and	a second iteration to provide gr	oss gallon	s (TIA	01=50	06) is optional.

Inventor								(Optional)			
Tax Info	rmati	on and A	mount	Segment				Pos. No. 1800			
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field			
ID	Ref.#	Ref. #	Status		Type	Min	Max	Description			
TIA01	C03701	817	M	Tax Information ID Number	AN	4	4	"5006" = Gross Required when processing schedule details 2/TFS/0100 TFS02="T3"			
TIA02 and	TIA02 and TIA03 are not used.										
TIA04	380		X	Quantity	R	1	15	Numeric Value of Quantity Provide quantity in gallons. Receipts and Deliveries should always be entered as a positive value. Changes to Receipts and Disbursements will always be treated as an adjustment to the original submission. For specific examples, refer to Appendix M, Business Case Examples.			
TIA05	C00101	355	M	Unit of Measurement Code	ID	2	2	"GA" = Gallons			
TIA~5006	ó~~~8 5 1	00~GA∖									
Syntax No	Syntax Notes: TIA04 is required. If TIA05 is present, then TIA04 is required.										
IRS Note:	IRS Note: When reporting carrier schedule details, one iteration of the 2/TIA/1800 segment detailing net gallons (TIA01=5005) is required, and a second iteration to provide gross gallons (TIA01=5006) is optional.										

End of FGS loop for Individual Shipments. End of TFS loop for Carrier Schedule. (2/TFS/0100/TFS01=T3)

Transaction Set Trailer Description

Segment: SE Transaction Set Trailer

Position: 0100

Loop:

Level: Summary Usage: Mandatory

Max Use:

Purpose: To indicate the end of a transaction set and provide the count of transmitted segments including the beginning (ST)

and ending (SE) segments.

Key:

Not Used Not used: no data to transmit

Syntax Notes Note: Notes defined by X12 Standards

IRS Notes Note: Only one ST/SE per submission is permitted.

Semantic Notes:

End of T	ransa	ction Set						(Required)	
Trailer S	Trailer Segment Pos. No. 0100								
Element	Elem	Sub-Ele	Field	Field Name	Field	Ler	igth	Field	
ID	Ref#	Ref#	Status		Type	Min	Max	Description	
SE01	96		M	Number of Included Segments	N0	1	10	Number of segments included in the transaction set including SE and ST. The SE needs to reflect the accurate count of all segments in the transmission including the ST and SE.	
SE02 SE~156~1	329 0001 \		М	Transaction Set Control Number	AN	4	9	Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set.	
Syntax Notes: None									
IRS Notes	IRS Notes: SE is the last segment of each transaction set.								

End of Transaction Set

XIV. 813 Electronic Filing of Tax Return Data Terminal Operator Reporting Form 720-TO

Functional Group ID= \mathbf{TF}

Introduction

This Draft Standard for Trial Use contains the format and establishes the data contents of the Electronic Filing of Tax Return Data Transaction Set (813) for use within the context of an Electronic Data Interchange (EDI) environment. This transaction set can be used by tax filers to electronically file tax returns with a federal, state, or local taxing authority and which may initiate payments related to the tax return.

Heading:

	Pos. <u>No.</u>	Seg. <u>ID</u>	Name	Req. Des.	Max.Use	Loop <u>Repeat</u>	Notes and Comments	
M	0100	ST	Transaction Set Header	M	1	переш	Comments	
M	0200	BTI	Beginning Tax Information	M	1			
M	0300	DTM	Date/Time Reference	M	10			
Must Use	0400	TIA	Tax Information and Amount	O	1000		n1	
Not Used	0430	REF	Reference Identification	O	10			
Not Used	0450	TRN	Trace	O	1000			
Not Used	0470	BPR	Beginning Segment for Payment	O	1000			
			Order/Remittance Advice					
Must Use			LOOP ID - N1			>1		
	0500	N1	Name	О	1		n2	
	0600	N2	Additional Name Information	O	2			
Not Used	0700	IN2	Individual Name Structure Components	O	10			
	0800	N3	Address Information	O	2			
	0900	N4	Geographic Location	O	1			
	1000	PER	Administrative Communications Contact	O	2			

Detail:

	Pos. No.	Seg. <u>ID</u>	Name	Req. Des.	Max.Use	Loop Repeat	Notes and Comments
			LOOP ID - TFS	<u> </u>		100000	
Must Use	0100	TFS	Tax Form	О	1		
Must Use	0200	REF	Reference Identification	O	10		
	0300	DTM	Date/Time Reference	O	10		
Not Used	0400	MSG	Message Text	O	1000		
			LOOP ID - N1			>1	
	0500	N1	Name	O	1		n3
Not Used	0600	N2	Additional Name Information	O	2		
Not Used	0700	IN2	Individual Name Structure Components	O	10		
Not Used	0800	N3	Address Information	O	2		
Not Used	0900	N4	Geographic Location	O	1		
			LOOP ID - TIA	•	·	10000	
Not Used	0920	TIA	Tax Information and Amount	О	1		n4
Not Used	0940	DTM	Date/Time Reference	O	10		
Not Used	0960	MSG	Message Text	O	1000		
			LOOP ID - FGS			100000	
	1000	FGS	Form Group	О	1		

	1100	REF	Reference Identification	O	10	
	1200	DTM	Date/Time Reference O 10			
			LOOP ID - N1			>1
Not Used	1300	N1	Name	O	1	n5
Not Used	1400	N2	Additional Name Information	O	2	
Not Used	1500	IN2	Individual Name Structure Components	O	10	
Not Used	1600	N3	Address Information	O	2	
Not Used	1700	N4	Geographic Location	О	1	
			LOOP ID - TIA	•	·	10000
	1800	TIA	Tax Information and Amount	О	1	n6
Not Used	1900	DTM	Date/Time Reference	O	10	
Not Used	2000	MSG	Message Text	O	1000	

Summary:

	Pos.	Seg.		Req.		Loop	Notes and
	<u>No.</u>	<u>ID</u>	<u>Name</u>	Des.	Max.Use	Repeat	Comments
M	0100	SE	Transaction Set Trailer	M	1		

Transaction Set Notes

- 1. The TIA segment allows for tax information and amounts associated with the entire filing. At least one occurrence of the TIA segment must be present in the transaction set, either in Table 1 or Table 2.
- 2. This N1 loop reflects names and addresses associated with the entire filing. At least one occurrence of the N1 loop is required in an original filing.
- 3. This N1 loop reflects names and addresses associated with a particular tax form (TFS).
- **4.** At least one occurrence of the TIA segment must be present in the transaction set, either in Table 1 or Table 2.
- 5. This N1 loop reflects names and addresses associated with a particular subset of a tax form.
- **6.** At least one occurrence of the TIA segment must be present in the transaction set, either in Table 1 or Table 2.

Transaction Set Header Description

 ${
m ST}\,$ Transaction Set Header **Segment:**

Position: 0100

Loop:

Level:

Usage: Mandatory

Max Use:

Purpose: To indicate the start of a transaction set and to assign a control number.

Key:

Not used: no data to transmit Not Used **Syntax Notes** Note: Notes defined by X12 Standards **IRS Notes** Note: Notes defined by IRS Excise

Semantic Notes: 1 The transaction set identifier (ST01) is used by the translation routines of the interchange partners to select the appropriate transaction set definition (e.g. 810 selects the Invoice Transaction Set).

2 The implementation convention reference (ST03) is used by the translation routines of the interchange partners to select the appropriate implementation convention to match the transaction set definition.

Beginning of Transaction Set (Required) Header Segment Pos. No. 0100									
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field	
ID	Ref#	Ref#	Status		Type	Min	Max	Description	
ST01	143		M	Transaction Set Code	ID	3	3	Transaction Set Type "813"	
ST02	329		M	Transaction Set Control Number	AN	4 9 Filer defined unique control number (same value as SE02)			
ST03	1705		O/Z	Implementation Convention Reference	AN			Reference assigned to identify Implementation Convention. "0200" = Version 2, Release 00	
ST~813~1	234~020	00\							
Syntax Notes: None									
IRS Note: It is recommended that ST03 be used to help identify which implementation guide the trading partner is using. This element will help the receiver of the data determine if the sender is using an old guide or the most current						8 81 8			

BTI Beginning Tax Information **Segment:**

Position: 0200

Loop:

Level: Heading

Mandatory Usage:

Max Use:

Purpose: To indicate the type of tax infromation.

Key:

Not Used Not used: no data to transmit **Syntax Notes** Note: Notes defined by X12 Standards **IRS Notes** Note: Notes defined by IRS Excise

guide for the data transmission.

Semantic Notes: 1 BTI01 and BTI02 define the tax exchange program or tax filing.

2 BTI03 and BTI04 define the tax authority.

3 BTI05 is the transaction set creation date.

4 BTI07 and BTI08 provide the taxpayer's identity.

5 BTI09 and BTI10, BTI11 and BTI12, define secondary identification numbers for a tax filing or exchange program.

Beginniı	ng Tax	Informa	tion Se	gment				Pos. No. 0200			
Element			Field	Field Name	Field	Len	gth	Field			
ID	Ref#	Ref#	Status		Type		Max	Description			
BTI01	128		M	Reference Number Qualifier	ID	2	2	"T6" = Defines as Tax Filing			
BTI02	127		M	Reference Number	AN	3	3	"050" = All Fuels Tax Filings			
BTI03	66		M	ID Code Qualifier	ID	2	2				
BTI04	67		M	ID Code	AN	9	9	"040539587"= IRS Headquarters DUNS number			
BTI05	373		О	Transaction Create Date	DT	8	8	"CCYYMMDD" = Transaction Set Create Date, Transmission Date			
BTI06	818		0	Name Control Identifier	AN	4	4	First 4 positions of Taxpayer's Legal Business Name. If business name is less than 4 characters, left justify name control and pad with "*".			
BTI07	66		X	ID Code Qualifier	ID	2	2	"24" = EIN Federal Employer Identification Number "34" = Social Security Number			
BTI08	67		X	ID Code	AN	9	18	Taxpayer's EIN or SSN or BN			
BTI09	66		X	ID Code Qualifier	ID	2	2	"49" = State (assigned) Identification Number			
BTI10	67		X	ID Code	AN	2	20	License or Permit Number			
BTI11	66		X	ID Code Qualifier	ID	2	2	"48" = IRS Electronic Filer ID Number			
BTI12	67		X	ID Code	AN	9	18	637 Registration Number			
BTI14	640		0	Transaction Type Code	ID	2	2	Use this element without BTI14. Use this element when transmitting the initial filing for a reporting period. "00" = Original Use for the first attempt to transmit your file. "05" = Replace Use when the first attempt of transmitted filing has corrupted data. This code should be used in response to the receipt of a 997 Functional Acknowledgement that flagged a transaction set level AK501 element or a Functional Group level AK901 element with an 'R' – Rejected code. "15" = Resubmission This code should be used when there is no receipt of a 997 Functional Acknowledgment within 2 business days after transmitting your initial return			
								Use this element without the BTI13. Use this element when submitting modifications. "6R" = Resubmission This code should be used when there is no receip of a 997 Functional Acknowledgment within 2 business days after transmitting modifications (vi BTI14= '6S' or "CO"). "6S" = Supplemental Use when transmitting new or additional data not included in an initial or modified return. "CO" = Corrected Use when adjusting or correcting original or modified filing. This code should be used in response to the receipt of a 997 Functional Acknowledgment that flagged a transaction set level AK501 element with an 'E-Accepted, Error noted' code; or when receiving a 151 Data Acknowledgement that does not contain BTA01=AT (Accepted code).			

BTI~T6~050~47~040539587~20050523~ABCD~24~516999988~49~55~48~59-94-8888S~00\

Syntax Notes: If either BTI07 or BTI08 is present, then the other is required. If either BTI09 or BTI10 is present, then the other is required.

If either BTI11 or BTI12 is present, then the other is required.

IRS Notes:

BTI06 Segment – Must Use

BTI07 Segment - Must Use

BTI07 must contain '24' if the taxpayer has a Federal Employer's Identification Number (EIN). Submit a '34' for SSN only for sole proprietorships that have not been issued a EIN. (Application for a EIN should be done immediately if one for the company does not exist. Application information can be found at www.irs.gov/excise).

BTI08 Segment - Must Use

At least one of BTI13 or BTI14 is required.

Only one of BTI13 or BTI14 may be present.

The application of BTI13 and BTI14 are as follows: BTI13 should be used when the taxpayer transmits their initial return (BTI13 should be used without BTI14); BTI14 should be used when the taxpayer transmits modifications. BTI14 should be used without BTI13. This is a recommendation of the Motor Fuel Uniformity Committee, not a requirement of X12. Further clarification of these elements is located below.

2010	
Element	Application
BTI13 [Initial Return]	
"00" = Original	Use "Original" when first attempt to transmit your return to the IRS, no matter if the IRS receives your
	return.
"05" = Replace	Use "Replace" when first attempt of transmitted return had corrupted data.
"15" = Resubmission	Use "Resubmission" when the IRS did not receive first attempt of your transmitted return.
BTI14 [Amended Return]	
"CO" = Corrected	Use "Corrected" when adjusting or correcting original or amended return.
"6R" = Resubmission	Use "Resubmission" when first attempt to transmit amended return was not received by the IRS.
"6S" = Supplemental	Use "Supplemental" when transmitting new or additional data not included in original or amended return.

Segment: DTM Date/Time Reference

Position: 0300

Loop:

Level: Heading Usage: Mandatory

Max Use: 10

Purpose: To specify pertinent dates and times.

Key:

Not Used Not used: no data to transmit

Syntax Notes Note: Notes defined by X12 Standards

IRS Notes Note: Notes defined by IRS Excise

	Tax Filing Period (Required)											
Date/Time Reference Segment Pos. No. 0300												
Element Elem Sub-Ele Field Field Name Field Length Field												
ID	Ref#	Ref#	Status		Type	Min	Max	Description				
DTM01	374		M	Date/Time Qualifier	ID	3	3	"194" = Tax Period End Date				
DTM02	373		X	Date	DT	8	8	"CCYYMMDD" = Tax Filing Period End				
DTM~194~20051130\												
Syntax No	otes:	None	None									
IRS Note:		Must us	se DTM()2								

TIA Tax Information Amount Segment:

Position:

Loop: Level: Heading Usage: Mandatory

Max Use: 1000 To specify the tax information and/or amount and to be used for tax information only as established by taxing

Purpose: authorities.

Key:

Not used: no data to transmit Not Used

Note: Notes defined by X12 Standards **Syntax Notes** Note: Notes defined by IRS Excise **IRS Notes**

Total Ne	t Repo	orted							
Tax Info	rmatio	on and A	mount	Segment				Pos. No. 0400	
Element	Element Elem Sub-Ele Field Field Name Field					Length		Field	
ID	Ref#	Ref#	Status		Type	Min	Max	Description	
TIA01	C03701	817	M	Tax Information Code	AN	4	4	"5001" = Total Net Reported	
C03702 is not used.									
TIA02 and	1 TIA03	3 are not u	sed.						
TIA04	380		X	Quantity	R	1	15	Total Number of Net Gallons in Tax Filing	
TIA05	C00101	355	M	Unit of Measurement Code	ID	2	2	"GA" = Gallons	
TIA~5001~~~7940294~GA\									
Syntax Notes: TIA04 is required.									
IRS Note: Even though this value can be calculated, it is included, as a control figure to verify that the amount calculated by						ure to verify that the amount calculated by			
IKS Note:				me as expected by the taxpayer. T				ure to verny that the amount calculated	

At least one occurrence of the N1 loop is required in an original filing (BTI13= "00").

N1 Name Segment:

Position: 0500

Loop: N1 Optional Heading Level: Must Use Usage: Max Use:

Purpose: To identify a party by type of organization, name and code.

Key:

Not Used Not used: no data to transmit

Note: Notes defined by X12 Standards **Syntax Notes** Note: Notes defined by IRS Excise **IRS Notes**

Name D	etail								
Name Se	egment							Pos. No. 0500	
Element	Elem	Sub-Ele	Field	Field Name	Field	Ler	ngth	Field	
ID	Ref#	Ref#	Status		Type	Min	Max	Description	
N101	98		M	Entity Identification Code	ID	2	2	"L9" = Information Provider Always use this code for physical address of the information provider. "31" = Postal Mailing Address A second 1/N1 loop using this code value must be provided containing, at a minimum, an N1, N3 and N4 segment if the mailing address is different than the physical address. If you wish to provide a different mailing address, provide a second N1 loop using "31".	
N102 93 X Name AN 1 35 Taxpayer Name									
N1~L9~B	C Termi	inal Seapo	rt\				,		
Syntax No	otes:	None					,		
IRS Note:		N102 is	required	d.					

N2 Additional Name Information **Segment:**

Position:

Loop: **Optional** Level: Heading Usage: Must Use Max Use:

To specify additional names or those longer than 35 characters in length **Purpose:**

Key:

Not Used Not used: no data to transmit Note: Notes defined by X12 Standards **Syntax Notes IRS Notes** Note: Notes defined by IRS Excise

Addition	al Nai	ne Segm	ent					Pos. No. 0600
Element	Elem	Sub-Ele	Field	Field Name	Field	Ler	igth	Field
ID	Ref#	Ref#	Status		Type	Min	Max	Description
N201	93		M	Name	AN	1	35	Taxpayer Name Use, if needed, to provide additional name information.
N202	93		0	Name	AN	1	35	Taxpayer Name Use, if needed, to provide additional name information.
N2~Sea Si	de Teri	ninal~Sea _]	port Ter	minal\				
Syntax No	tes:	None						
IRS Note:		None						

Segment: N3 Address Information

Position: 0800

Loop: N1 Optional

Level: Heading
Usage: Must Use
Max Use: 2

Purpose: To specify the location of the named party

Key:

Not Used Not used: no data to transmit

Syntax Notes Note: Notes defined by X12 Standards

IRS Notes Notes defined by IRS Excise

Address	Address Detail									
Address	Address Information Segment Pos. No. 0800									
Element Elem Sub-Ele Field Field Name Field Length Field Field										
ID	Ref#	Ref#	Status		Type	Min	Max	Description		
N301	166		M	Address Information	AN	1	35	First Line Street Address		
N302	166		О	Address Information	AN	1	35	Second Line Street Address		
N3~48 Wa	N3~48 Washington St~120 Trinity St\									
Syntax Notes: None										
IRS Note:		None								

Segment: N4 Geographic Location

Position: 0900

Loop: N1 Optional Level: Heading Usage: Must Use Max Use: 1

Purpose: To specify the geographic place of the named party

Key:

Not Used Not used: no data to transmit

Syntax Notes Note: Notes defined by X12 Standards

IRS Notes Note: Notes defined by IRS Excise

Gu Gu	City, State, Zin Code Detail										
	City, State, Zip Code Detail										
Location Geographic Segment Pos. No. 0900											
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field			
ID	Ref#	Ref#	Status		Type	Min	Max	Description			
N401	19		О	City Name	AN	2	30	Name of City			
N402	156		О	State code or Province	ID	2	2	State or Province Abbreviation			
N403	116		О	Postal (Zip) Code	ID	3	11	ZIP Code, ZIP Plus 4 Code or Foreign Postal code			
N404	26		О	Country	ID	3	3	Country Abbreviation (United States = USA)			
N4~Seapo	N4~Seaport~FL~99999~USA\										
Syntax Notes: None											
IRS Note:		N401, N	1402, N40	03, and N404 are required.							

Segment: PER Administrative Communications Contact

Position: 1000

Loop: N1 Optional

Level: Heading Usage: Optional Max Use: 2

Purpose: To identify a person or office to whom administrative communications should be directed

Key:

Not Used Not used: no data to transmit

Syntax Notes Note: Notes defined by X12 Standards

IRS Notes Note: Notes defined by IRS Excise

General	Conta	ct Person	n					
Adminis	trative	Commu	ınicatio	ons Contact Segment				Pos. No. 1000
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field
ID	Ref#	Ref#	Status		Type	Min	Max	Description
PER01	366		M	Contact Function Code	ID	2	2	Contact Type Code: "CN" = General Contact "EA" = EDI Coordinator
PER02	93		О	Name	AN	1	35	Contact Name
PER03	365		X	Communications Number Qualifier	ID	2	2	"TE" = Telephone Number
PER04	364		X	Communications Number	AN	10	14	Voice Telephone Number No formatting, no special characters, digits only
PER05	365		X	Communications Number Qualifier	ID	2	2	"FX" = FAX Number
PER06	364		X	Communications Number	AN	10	10	FAX Telephone Number No formatting, no special characters, digits only
PER07	365		X	Communications Number Qualifier	ID	2	2	"EM" = Electronic Mail
PER08	364		X	Communications Number	AN	1	80	E-mail Address
PER~CN	-C. P. A	ccountma	n~TE~60	0855599991234~FX~9995559990~	-EM~cpa	@abcte	erm.co	m\
Syntax Notes: If either PER03 or PER04 is present, then the other is required. If either PER05 or PER06 is present, then the other is required. If either PER07 or PER08 is present, then the other is required.								
IRS Note:		Must us	se PER02	2.	_			
Must provide one of PER03 and PER04 or PER07 and PER08								

End of Transaction Set Header

Transaction Set – Terminal Operator Report (TOR)

This TFS loop reports information on the TOR (2/TFS/0100/TFS01=T2). Transaction detail is reported using the Schedule section of this map (2/TFS/0100/TFS01=T3).

TFS Segment: Tax Form

0100 **Position:**

Loop: TFS **Optional**

Level: Detail Usage: **Must Use** Max Use:

To indicate the tax form or the type of tax form being reported **Purpose:**

Key:

Not Used Not used: no data to transmit Note: Notes defined by X12 Standards **Syntax Notes IRS Notes** Note: Notes defined by IRS Excise

Comments:

Beginnir	Beginning of Terminal Operator Report										
Tax Form Segment Pos. No. 0100											
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	igth	Field			
ID	Ref.#	Ref. #	Status		Type	Min	Max	Description			
TFS01	128		M	Reference Identification Qualifier	ID	2	2	"T2" = Tax Form Code			
TFS02	127		M	Reference Identification	AN	3	3	"TOR" = Terminal Operator Report			
TFS03 and	d TFS04	are not use	ed when	TFS01 = "T2"							
TFS05	66		X	ID Code Qualifier	ID	2	2	"TC" = IRS Terminal Code			
TFS06	67		X	ID Code	AN	9	9	IRS Terminal Control Number (TCN)			
TFS~T2~TOR~~~TC~T59FL1111\											
Syntax Notes: If either TFS05 or TFS06 is present, then the other is required.											
IRS Note:		The TF	S loop is	repeated when reporting informat	ion for	each to	ermina	al reported. Repeat the FGS loop within the			
		TFS loc	p for ea	ich product reported.							

Reference Identification Segment:

Position: 0200

Loop: REF Optional

Level: Detail Usage: **Optional**

Max Use:

To specify identifying information **Purpose:**

Key:

Not Used Not used: no data to transmit **Syntax Notes Note: Notes defined by X12 Standards IRS Notes Note: Notes defined by IRS Excise**

Semantic Note: 1) REF04 contains data relating to the value in REF02.

Element		Sub-Ele	Field	Field Name	Field	Len		Field
ID	Ref. #	Ref. #	Status		Type		Max	Description
REF01	128		M	Reference Identification Qualifier	ID	2	2	"SU" = Special Processing Use of this code is required.
REF02	127		X	Reference Identification	AN	1	20	Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier. Provide sequence number or code as appropriate. IRS = IRS Data N/A = If not applicable to the IRS 1= No activity
REF03 No REF04	C040		0	Reference Identification				
REF04-01	C040	128	M	Reference Identification Qualifier	ID	2	2	"S0" = Special Approval (S Zero) 1)Use only when 2/REF0200 REF01="SU" 2) Use composites REF04-02 and REF04-04 to indicate the state agency(s) that are to receive data under the provisions of the IRC 6103(c) consent. The state abbreviation(s) conveyed in the REF04-02 and REF04-04 composites represent the state agency(s) that is/are responsible for motor fuel excise tax compliance and which you authorize disclosure of the specific transaction data conveyed in this TFS loop. These states have a direct relationship to the transaction data conveyed in this TFS loop, the transaction data either was originated in or was destined for the state(s). You may revoke disclosure authority for specific transaction data conveyed in this TFS loop by simply omitting the composite pairing(s). (Composite REF04-01/REF4-02 and/or REF04-03/REF04-04) a) When reporting ending inventory, terminal receipts, terminal bulk disbursements, carrier bulk deliveries to a terminal, or carrier bulk receipts from a terminal use composite REF04-02 to report the state in which the terminal is located. b) When reporting terminal non-bulk disbursements use composite REF04-02 to report the state in which the terminal is located and composite REF04-04 to report the state in which the terminal is located and composite REF04-04 to report the state in which the terminal is located and composite REF04-04 to report the state in which the terminal is located and composite REF04-04 to report the state in which the terminal is located and composite REF04-04 to report the state in which the terminal is located and composite REF04-04 to report the state in which the terminal is located and composite REF04-04 to report the state in which the terminal is located and composite REF04-04 to report the state in which the terminal is located and composite REF04-04 to report the state in which the terminal is located and composite REF04-04 to report the state in which the terminal is located and composite REF04-04 to report the state in which the terminal is located
								'CCR').
REF04-02	C040	127	M	Reference Identification	AN	2	2	State Abbreviation for state which data belongs to
REF04-03	C040	128	X	Reference Identification Qualifier	ID	2	2	"S0" = Special Approval (S Zero)
REF04-04	C040	127	X	Reference Identification	AN	2	2	State abbreviation for state which data belongs to
REF~SU~		•						
Syntax No		If eithe	er REF04 er REF04	REF02 or REF03 is required. 4-01 or REF04-02 is present, then t 4-03 or REF04-04 is present, then t	he other	r is req	uired.	
IRS Notes	::	cont Num If 2/TI 'BE' struc	ain REF ber. FS/0100 T - Busine cture is c	01= 'SU' - Special Processing Code Γ FS01 = 'T2' and the account has i	, and th	ty the	nd iter n supp	recumstances. The first iteration must ration must contain REF01='55'-Sequence ally a third iteration of the REF segment using s used then the current 2/TFS looping

Sequenc	Sequence Number									
Reference	e Nun	nber Seg	ment					Pos. No. 0200		
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field		
ID	Ref#	Ref#	Status		Type	Min	Max	Description		
REF01	128		M	Reference Identification Qualifier	ID	2	2	"55" = Sequence Number Use of this code is required.		
REF02	127		X	Reference Identification	AN	1	20	Sequence Number If 2/REF/0200 REF01 = '55' then provide a unique filer assigned sequence number. This number is to be unique for each occurrence of 2/REF/0200 within a 2/TFS/0100 loop at a minimum.		
REF~55~	0000000	00000001	١							
Syntax No	tes:	At least	one of F	REF02 or REF03 is required.						
IRS Notes	IRS Notes: Two (2) iterations of this REF segment are required in all circumstances. The first iteration must contain REF01 = 'SU' - Special Processing Code, and the second iteration must contain REF01 = '55' - Sequence Number. If 2/TFS/0100 TFS01 = 'T2' and the account has no activity then supply a third iteration of the REF segment using 'BE' - Business Activity. If this third iteration of the REF segment is used then the current 2/TFS looping structure is complete. REF02 is always required.									

No Activ	itv	No Activity (Conditional)										
Reference		iber Seg	ment					Pos. No. 0200				
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field				
ID	Ref#	Ref#	Status		Type	Min	Max	Description				
REF01	128		M	Entity Identification Code	ID	2	2	"BE" = Business Activity				
REF02	127		X	Name	AN	1	20	"1" = No Activity				
								Use only when there is no business activity during the current filing period.				
REF~BE~	·1\			L	l			and content timing periods				
Syntax No	tes:	None.										
IRS Notes	:	Two (2	2) iteratio	ons of this REF segment are require	ed in all	circui	nstano	ces. The first iteration must contain REF01				
	= 'SU' - Special Processing Code, and the second iteration must contain REF01 = '55' - Sequence Number.											
	If 2/TFS/0100 TFS01 = 'T2' and the account has no activity then supply a third iteration of the REF segment using											
				•	f the RI	EF seg	ment i	s used then the current 2/TFS looping				
				omplete.								
	REF02 is always required.											

Segment: DTM Date/Time Reference

Position: 0300

Loop: TFS Optional

Level: Detail
Usage: Optional
Max Use: 10

Purpose: To specify pertinent dates and times

Key:

Not Used Not used: no data to transmit

Syntax Notes Note: Notes defined by X12 Standards
IRS Notes Note: Notes defined by IRS Excise

.

Ending 1	Ending Inventory Date (Conditional)										
Date/Tin	Date/Time Reference Segment Pos. No. 0300										
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field			
ID	Ref#	Ref #	Status		Type	Min	Max	Description			
DTM01	374		M	Date/Time Qualifier	ID	3	3	"184" = Inventory Date			
DTM02	OTM02 373 X Date					8	8	Date expressed as "CCYYMMDD"			
								Information Filing Period End Date			
DTM~184	DTM~184~20051130\										
Syntax No	Syntax Notes: DTM02 is required.										
IRS Note:	IRS Note: Required for Terminal Operator Reporting (2/TFS/010 TFS02= 'TOR'). One additional iteration of this segment is required for change of terminal operator transactions.										

Terminal Sold/Acquired Date (Conditional) Date/Time Reference Segment Pos. No. 0300										
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field		
ID	Ref#	Ref#	Status		Type	Min	Max	Description		
DTM01	374		M	Date/Time Qualifier	ID	3	3	"572" = Date Property Sold		
								"631" = Date Property Acquired		
DTM02	373		X	Date	DT	8	8	Date expressed as "CCYYMMDD"		
								Date of Terminal Operater change.		
DTM~572~20050520\										
Syntax No	tes:	DTM02	DTM02 is required.							
IRS Note:		This see	This segment is used once when you purchase or sell a terminal.							

Segment: FGS Form Group

Position: 1000

Loop: FGS Optional

Level: Detail
Usage: Optional
Max Use: 1

Purpose: To provide information for a section or data group in a form or schedule

Key:

Not Used Not used: no data to transmit

Syntax Notes Note: Notes defined by X12 Standards

IRS Notes Note: Notes defined by IRS Excise

Semantic Note

Physical	Physical Inventory by Product (Conditional)										
Form G	Form Group Segment Pos. No. 1000										
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	igth	Field			
ID	Ref.#	Ref. #	Status		Type	Min	Max	Description			
FGS01	350		М	Assigned Identification	AN	1	2	"BI" = Beginning Inventory Use only when filing via EDI for the first time (first EDI Filing) or when reporting a change of terminal operater and you are the acquiring party. "EI" = Ending Inventory Use when 2/TFS/0100 TFS02= 'TOR' "GL"= Gains and Losses Use when 2/TFS/0100 TFS02= 'TOR'			
FGS02	128		X	Reference Identification Qualifier	ID	2	2	"PG" = Product Group Use when 2/TFS/0100 TFS02= 'TOR'			
FGS03	127		X	Reference Identification	AN	3	3	Product Code When 2/TFS/0100 TFS02= 'TOR' use a valid product code that can be found in Appendix A, Product Codes			
FGS~EI~I	PG~065	\				,					
Syntax No	tes:	If either	r FGS02	or FGS03 is present, then the other	r is requ	iired.					
IRS Notes	:	FGS02	and FGS	03 are required.							

Reference Identification **Segment:**

Position: 1100

FGS **Optional**

Loop: Level: Detail Optional Usage: Max Use: 10

Purpose: To specify identifying information

Key:

Not Used **Syntax Notes IRS Notes**

Not used: no data to transmit Note: Notes defined by X12 Standards Note: Notes defined by IRS Excise

Sequence Number										
Reference Number Segment Pos. No. 1100										
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field		
ID	Ref#	Ref#	Status		Type	Min	Max	Description		
REF01	128		M	Reference Identification Qualifier	ID	2	2	"55" = Sequence Number		
REF02	127		Х	Reference Identification	AN	1		Sequence Number If 2/REF100 REF01= '55' then provide a unique filer assigned sequence number. This number is to be unique for each occurrence of 2/REF/1100 within a 2/FGS/1000 loop inside a 2/TFS/0100 loop at a minimum. Filers may use any assigned transaction number as a sequence number as long as each occurrence is unique.		
REF~55~	0000000	00000000	002\							
Syntax No	toc.	None								

Syntax Notes:

This is a required segment for each occurrence of the 2/FGS/1000 loop structure. REF02 is always required. **IRS Notes:**

TIA Tax Information and Amount Segment:

Position: 1800

TIA **Optional**

Loop: Level: Detail Usage: **Optional** Max Use:

To specify the tax information and/or amount and to be used for tax information only as established by **Purpose:**

taxing authorities

Key:

Not used: no data to transmit Not Used **Syntax Notes** Note: Notes defined by X12 Standards **IRS Notes** Note: Notes defined by IRS Excise

Semantic Note:

Inventor	Inventory (Required if FGS is Used)											
Tax Info	Tax Information and Amount Segment Pos. No. 1800											
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field				
ID	Ref.#	Ref. #	Status		Type	Min	Max	Description				
TIA01	C037	817	M	Tax Information ID Number	AN	4	4	"5002" = Net Physical Inventory Required when 2/TFS/0100 TFS02="TOR"				
TIA02 and	TIA03	are not use	ed.									
TIA04	380		Х	Quantity	R	1	15	Numeric Value of Quantity Provide quantity in gallons. Gains should always be entered as a positive amount. Losses must always be entered as negative values (i.e., -5000) Ending Inventory should never fall below zero (0) for a filing period. Initial submission of Ending Inventory should always be a positive value. Any change to Ending Inventory will always be treated as an adjustment to the original submission.				
TIA05	C00101	355	M	Unit of Measurement Code	ID	2	2	"GA" = Gallons				
	TIA~5002~~~3500000~GA\											
Syntax No	otes:		TIA04 is required. If TIA05 is present, then TIA04 is required.									
IRS Note: TIA04 and TIA05 are required. Physical Inventory is the only value passed. All other information is derivable from sched							erivable from schedules.					

End of FGS loop

End of TFS loop (TOR Tax Form Code / TFS01=T2 loop)

Beginning of Terminal Operator Report Schedule Detail (TOR Tax Schedule Code T2/TFS/0100/TFS01 = T3 loop)

This TFS loop begins the schedule detail. It repeats when one of the following values changes:

Tax Form, Tax Schedule Code, Mode Code, Product Code, Carrier, Origin, Destination, Position Holder, Consignor, Exchange Party.

If there are no transactions to report in this filing, it is not necessary to transmit a Schedules TFS loop. You must indicate no activity in the TOR Tax Form Code (2/TFS/0100/TFS01 = T2) section of this map.

Segment: TFS Tax Form

Position: 0100

Loop: TFS Optional Level: Detail Usage: Must Use

Max Use: 1

Purpose: To indicate the tax form or the type of tax form being reported

Key:

Not Used Not used: no data to transmit

Syntax Notes Note: Notes defined by X12 Standards

IRS Notes Note: Notes defined by IRS Excise

Semantic Notes:

Beginning of Terminal Operator Report										
Tax For	m Segi	nent						Pos. No. 0100		
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field		
ID	Ref.#	Ref. #	Status		Type	Min	Max	Description		
TFS01	128		M	Reference Identification Qualifier	ID	2	2	"T3" = Tax Schedule Code		
TFS02	127		M	Reference Identification	AN	3	3	Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier If TFS01 = 'T3' use either '15A' or '15B'. "15A" = Terminal Receipts "15B" = Terminal Disbursements		
TFS03	128		X	Reference Identification Qualifier	ID	2	2	Code qualifying the Reference Identification Use for schedule processing only. PG Product Group		
TFS04	127		X	Reference Identification	AN	3	3	Reference Information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier Use for schedule processing only. See list of Product Codes in Appendix A.		
TFS05	66		X	Identification Code Qualifier	ID	2	2	Code designating the system/method of code structure used for Identification Code (67) Use for schedule processing only. 94 Mode		
TFS06	67		X	Identification Code	AN	2	9	Code identifying a party or other code Use for schedule processing only. Use the appropriate code from the list below. For 1 character codes, left justify with a trailing space. B Barge J Truck PL Pipeline R Rail RT Removal from Terminal (other than by truck or rail) for sale or consumption S Ship CE Summary BA Book Adjustment		

TFS~T3~15A~PG~065~94~PL\

Syntax Notes: If either TFS03 or TFS04 is present, then the other is required.

If either TFS05 or TFS06 is present, then the other is required.

IRS Notes: This TFS loop begins the tax reporting detail. It repeats when one of the following values change:

Tax Form Code, Tax Schedule Code, Mode Code, Product Code, Consignor, Origin or Destination.

TFS03, TFS04, TFS05 and TFS06 are required.

Segment: REF Reference Identification

Position: 0200

Loop: TFS Optional Level: Detail Usage: Must Use

Max Use: 10

Purpose: To specify identifying information

Key:

Not Used Not used: no data to transmit

Syntax Notes Note: Notes defined by X12 Standards
IRS Notes Note: Notes defined by IRS Excise

Semantic Notes: REF04 contains data relating to the value cited in REF02

Semantic	Semantic Notes: REF04 contains data relating to the value cited in REF02									
Relation	ship to	the Tra	nsactio	n Information						
Reference	e Segr	nent						Pos. No. 0200		
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field		
ID	Ref. #	Ref. #	Status		Type		Max	Description		
REF01	128		M	Reference Identification Qualifier	ID	2	2	"SU" = Special Processing		
								Use of this code is required.		
REF02	127		X	Reference Identification	AN	1	20	Reference information as defined for a particular		
								Transaction Set or as specified by the Reference Identification Qualifier.		
								Provide sequence number or code as appropriate.		
								IRS = IRS Data N/A = If not applicable to the IRS		
REF03 No	t used							Twi I not approach to the Itis		
REF04	C040		О	Reference Identification						
REF04-01	C040	128	M	Reference Identification Qualifier	ID	2	2	"S0" = Special Approval (S Zero) 1)Use only when 2/REF0200 REF01="SU" 2) Use composites REF04-02 and REF04-04 to indicate the state agency(s) that are to receive data under the provisions of the IRC 6103(c) consent. The state abbreviation(s) conveyed in the REF04-02 and REF04-04 composites represent the state agency(s) that is/are responsible for motor fuel excise tax compliance and which you authorize disclosure of the specific transaction data conveyed in this TFS loop. These states have a direct relationship to the transaction data conveyed in this TFS loop, the transaction data either was originated in or was destined for the state(s). You may revoke disclosure authority for specific transaction data conveyed in this TFS loop by simply omitting the composite pairing(s). (Composite REF04-01/REF4-02 and/or REF04-03/REF04-04) a) When reporting terminal receipts and terminal bulk disbursements use composite REF04-02 to report the state in which the terminal is located. b) When reporting terminal non-bulk disbursements use composite REF04-02 to report the state in which the terminal is located and composite REF04-04 to report the state in which the product is delivered.		
REF04-02	C040	127	M	Reference Identification	AN	2	2	State Abbreviation for state which data belongs to.		
REF04-03	C040	128	X	Reference Identification Qualifier	ID	2	2	"S0" = Special Approval (S Zero)		
REF04-04	C040	127	X	Reference Identification	AN	2	2	State abbreviation for state which data belongs to.		
REF~SU~	IRS~~S	0^FL^S0	^GA\							

Syntax Notes: If either REF04-01 or REF04-02 is present, then the other is required.

If either REF04-03 or REF04-04 is present, then the other is required.

IRS Notes: Two (2) iterations of this REF segment in 2/0200 are required in all circumstances. The first iteration must

contain REF01= 'SU' - Special Processing Code, and the second iteration must contain REF01='55'-Sequence number.

REF02 is always required.

Sequenc	Sequence Number										
Reference Number Segment Pos. No. 0200											
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field			
ID	Ref#	Ref#	Status		Type	Min	Max	Description			
REF01	128		M	Reference Identification Qualifier	ID	2	2	"55" = Sequence Number			
								Use of this code is required.			
REF02	127		X	Reference Identification	AN	1	20	Sequence Number If 2/REF/0200 REF01 = '55' then provide a unique filer assigned sequence number. This number is to be unique for each occurrence of 2/REF/0200 within a 2/TFS/0100 loop at a minimum.			
REF~55~	REF~55~00000000000001\										
Syntax No	otes:	None.									
IRS Notes	IRS Notes: Two (2) iterations of this REF segment are required in all circumstances. The first iteration must contain REF01 = 'SU' - Special Processing Code, and the second iteration must contain REF01 = '55' - Sequence Number. REF02 is always required.										

For Terminal Receipts (2/TFS/0100/TFS02=15A), two (2) iterations of the N1 segment are required using N101 codes 'CA' and 'DT'. For Terminal Receipts when 2/TFS/0100/TFS06 (Mode Code) = 'BA', only one (1) iteration of the N1 segment using N101 code "DT' is required. Optional N1 segments for terminal receipts may include N101 codes 'ON', 'SF', 'OT', and 'CI'. For Terminal Receipts when 2/TFS/0100/TFS06 = 'CE', two iterations of the N1 segment are required using N1 codes 'CA' and 'DT'.

Segment: N1 Name

Position: 0500

Loop: N1 Optional Level: Detail Usage: Optional

Max Use: 1

Purpose: To identify a party by type of organization, name and code.

Key:

Not Used Not used: no data to transmit

Syntax Notes Note: Notes defined by X12 Standards

IRS Notes Notes Notes defined by IRS Excise

Carrier	Carrier										
Name Se	egment	į.		_				Pos. No. 0500			
Element	lement Elem Sub-Ele F		Field	Field Name	Field	Len	igth	Field			
ID	Ref.#	Ref. #	Status		Type	Min	Max	Description			
N101	98		M	Entity Identification Code	ID	2	2	"CA" = Carrier			
N102	93		X	Name	AN	1	35	Free Form Name If 2/N1/0500/N101 = "CA", supply Carrier Name Control (First 4 positions of entity identified in N101 business name)			
N103	66		X	Identification Code Qualifier	ID	2	2	"24" = EIN Use only if 2/N1/0500/N101="CA" "34" = SSN Use only if 2/N1/0500/N101="CA" Should be used only when the entity identified in 2/N1/0500/N101 has not yet received their EIN			
N104	67		X	Identification Code	AN	9	18	Carrier EIN or SSN Provide the number identified in 2/N1/0500/N103			

N1~CA~TOTA~24~351234567\

Syntax Notes: If either N103 or N104 is present, then the other is required

IRS Notes: This is a required segment when processing schedule details.

For Terminal Receipts, use two (2) iterations of this segment using N101 codes 'CA' and 'DT', unless 2/TFS/0100/TFS06=BA, and then only one iteration using 'DT' is required. Optional N1 iterations using N101 codes 'ON', 'SF', 'OT' and 'CI' may also be reported. Refer to Appendix D and M for examples and usage guidance.

N102 is required. N103 and N104 are required.

Destinat	Destination Terminal										
Name Se	Name Segment Pos. No. 0500										
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field			
ID	Ref.#	Ref. #	Status		Type	Min	Max	Description			
N101	98		M	Entity Identification Code	ID	2	2	"DT" = Destination Terminal			
N102 is no	ot used.										
N103	66		X	Identification Code Qualifier	ID	2	2	"TC" = IRS Terminal Code			
								Use only if 2/N1/0500/N101="DT"			
N104	67		X	Identification Code	AN	9	9	IRS Terminal Code			
								Provide the number identified in 2/N1/0500/N103			
N1~DT~~	TC~T5	9FL1111\									
Syntax No	otes:	At least	one of N	1102 or N103 is required.							
	If either N103 or N104 is present, then the other is required										
IRS Notes	IRS Notes: This is a required segment when processing schedule details.										
For Terminal Receipts, use two (2) iterations of this segment using N101 codes 'CA' and 'DT', unless											
		2/TF	S/0100/T	FS06=BA, and then only one iterat	ion usin	g 'DT	' is rec	quired. Optional N1 iterations using N101			
codes 'ON', 'SF', 'OT' and 'CI' may also be reported. Refer to Appendix D and M for examples and usage guidance.											

Position	Position Holder Information Optional											
Name Se	egment	t						Pos. No. 0500				
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	ıgth	Field				
ID	Ref.#	Ref. #	Status		Type	Min	Max	Description				
N101	98		M	Entity Identification Code	ID	2	2	"ON" = Position Holder				
N102	93		X	Name	AN	1	35	Free Form Name If 2/N1/0500/N101 ="CI", supply Position Holder's Name Control (First 4 positions of entity identified in N101 business name)				
N103	66		X	Identification Code Qualifier	ID	2	2	"24" = EIN Use only if 2/N1/0500/N101="CI" "34" = SSN Use only if 2/N1/0500/N101="CI" Should be used only when the entity identified in 2/N1/0500/N101 has not yet received their EIN. "FI" = Federal Taxpayer 637 Registration Number				
N104	67		X	Identification Code	AN	9	18	Position Holder's EIN or SSN Provide the number identified in 2/N1/0500/N103				
N1~ON~T	TOTA~2	24~351234	567∖									
Syntax No	Syntax Notes: If either N103 or N104 is present, then the other is required											
	gament toobs. It cames 1120 or 1120 to properly men and owner to require											

This is a required segment when processing schedule details.

N102 is required. N103 and N104 are required.

Point of	Point of Origin Optional										
Name Segment Pos. No. 0500											
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field			
ID	Ref.#	Ref. #	Status		Type	Min	Max	Description			
N101	98		M	Entity Identification Code	ID	2	2	"SF" = Ship From			
N102	93		X	Name	AN	1	35	Origin Abbreviation Supply the indicated 2 position state abbreviation or 3 position country code			
N1~SF~F	L\										
Syntax No	Syntax Notes: At least one of N102 or N103 is required. If either N103 or N104 is present, then the other is required										
IRS Notes	IRS Notes: This is a required segment when processing schedule details.										
	For Terminal Receipts, use two (2) iterations of this segment using N101 codes 'CA' and 'DT', unless										
2/TFS/0100/TFS06=BA, and then only one iteration using 'DT' is required. Optional N1 iterations using N101 codes 'ON', 'SF', 'OT' and 'CI' may also be reported. Refer to Appendix D and M for examples and usage guidance.											

For Terminal Receipts, use two (2) iterations of this segment using N101 codes 'CA' and 'DT', unless 2/TFS/0100/TFS06=BA, and then only one iteration using 'DT' is required. Optional N1 iterations using N101 codes 'ON', 'SF', 'OT' and 'CI' may also be reported. Refer to Appendix D and M for examples and usage guidance.

Origin T	Origin Terminal Optional											
Name Se	egment	t			_	_		Pos. No. 0500				
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field				
ID	Ref. #	Ref. #	Status		Type	Min	Max	Description				
N101	98		M	Entity Identification Code	ID	2	2	"OT" = Origin Terminal				
N102 is no	ot used.							_				
N103	66		X	Identification Code Qualifier	ID	2	2	"TC" = IRS Terminal Code Use only if 2/N1/0500/N101="OT"				
N104	67		X	Identification Code	AN	9	9	IRS Terminal Code Provide the number identified in 2/N1/0500/N103				
N1~OT~~	TC~T5	9FL1111\										
Syntax No	tax Notes: At least one of N102 or N103 is required. If either N103 or N104 is present, then the other is required											
IRS Notes: This is a required segment when processing schedule details. For Terminal Receipts, use two (2) iterations of this segment using N101 codes 'CA' and 'DT', unless 2/TFS/0100/TFS06=BA, and then only one iteration using 'DT' is required. Optional N1 iterations using N101 codes 'ON', 'SF', 'OT' and 'CI' may also be reported. Refer to Appendix D and M for examples and usage guidance.												

IRS Notes:

Consign	or (Per	son Hiri	ing Car	rier)				Optional
Name So	egment	;						Pos. No. 0500
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field
ID	Ref.#	Ref.#	Status		Type	Min	Max	Description
N101	98		M	Entity Identification Code	ID	2	2	"CI" = Consignor (Person Hiring the Carrier)
N102	93		X	Name	AN	1	35	Free Form Name If 2/N1/0500/N101 ="CI", supply Consignor Name Control (First 4 positions of entity identified in N101 business name)
N103	66		X	Identification Code Qualifier	ID	2	2	"24" = EIN Use only if 2/N1/0500/N101="CI" "34" = SSN Use only if 2/N1/0500/N101="CI" Should be used only when the entity identified in 2/N1/0500/N101 has not yet received their EIN
N104	67		X	Identification Code	AN	9	18	Consignor's EIN or SSN Provide the number identified in 2/N1/0500/N103
N1~CI~T	EXA~24		- 1		•			
Syntax No	otes:	If either	r N103 o	r N104 is present, then the other i	is require	d		
IRS Notes: This is a required segment when processing schedule details. For Terminal Receipts, use two (2) iterations of this segment using N101 codes 'CA' and 'DT', unless 2/TFS/0100/TFS06=BA, and then only one iteration using 'DT' is required. Optional N1 iterations using N101 codes 'ON', 'SF', 'OT' and 'CI' may also be reported. Refer to Appendix D and M for examples and usage guidance N102 is required. N103 and N104 are required.								

For Terminal Disbursements (2/TFS/0100/TFS02=15B), three (3) iterations of the N1 segment are required using N101 codes 'OT', 'CA' and 'ON'. One additional N1 segment using N101 code 'ST' is required for non-bulk Terminal Disbursements. For Terminal Disbursements when 2/TFS/0100/TFS06 (Mode Code) = 'BA', only one (1) iteration of the N1 segment using N101 code "OT' is required. Optional N1 segments for terminal disbursements may include N101 code 'CI'. For Non-Bulk Terminal Disbursements when 2/TFS/0100/TFS06='CE', four (4) iterations of the N1 segment are required, using codes 'CA', 'OT', 'ON', and 'ST'. For Terminal Disbursements using 2/TFS/0100/TFS06='RT', five (5) iterations of the N1 segment are required, using codes 'CA', 'OT', 'CI', 'ON', and 'ST'.

Segment: N1 Name

Position: 0500

Loop: N1 Optional Level: Detail Usage: Optional

Max Use: 1

Purpose: To identify a party by type of organization, name and code.

Key:

Not Used Not used: no data to transmit
Syntax Notes Note: Notes defined by X12 Standards

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Origin T	Origin Terminal									
Name Se	egment	t				_		Pos. No. 0500		
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field		
ID	Ref.#	Ref. #	Status		Type	Min	Max	Description		
N101	98		M	Entity Identification Code	ID	2	2	"OT" = Origin Terminal		
N102 is no	ot used.									
N103	66		X	Identification Code Qualifier	ID	2	2	"TC" = IRS Terminal Code		
								Use only if 2/N1/0500/N101="OT"		
N104	67		X	Identification Code	AN	9	9	IRS Terminal Code		
								Provide the number identified in 2/N1/0500/N103		
N1~OT~~	TC~T5	9FL1111\								
Syntax No	otes:	At least	one of N	N102 or N103 is required.						
		If either	N103 or	· N104 is present, then the other is a	equire	i				
IRS Notes	IRS Notes: This is a required segment when processing schedule details.									
	For Terminal Disbursements, use three (3) iterations of this segment using N101 codes 'OT', 'CA' and 'ON'. For non-									
	Bulk terminal disbursements, one additional iteration of this segment using N101 code 'ST' is required. When									
				S06=BA, only one iteration using 'G		-	-			
		code 'C	CI' may a	also be reported. Refer to Appendi	x D and	M for	exam	ples and usage guidance.		

Carrier								
Name Se	egment	t						Pos. No. 0500
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field
ID	Ref.#	Ref. #	Status		Type	Min	Max	Description
N101	98		M	Entity Identification Code	ID	2	2	"CA" = Carrier
N102	93		X	Name	AN	1	35	Free Form Name If 2/N1/0500/N101 ="CA", supply Carrier Name Control (First 4 positions of entity identified in N101 business name)
N103	66		X	Identification Code Qualifier	ID	2	2	"24" = EIN Use only if 2/N1/0500/N101="CA" "34" = SSN Use only if 2/N1/0500/N101="CA" Should be used only when the entity identified in 2/N1/0500/N101 has not yet received their EIN
N104	67		X	Identification Code	AN	9	18	Carrier EIN or SSN Provide the number identified in 2/N1/0500/N103
N1~CA~T	OTA~2	24~351234	567∖					
Syntax No	otes:	If either	N103 o	r N104 is present, then the other is	s require	d		
IRS Notes: This is a required segment when processing schedule details. For Terminal Disbursements, use three (3) iterations of this segment using N101 codes 'OT', 'CA' and 'ON'. For Bulk terminal disbursements, one additional iteration of this segment using N101 code 'ST' is required. When 2/TFS/0100/TFS06=BA, only one iteration using 'OT' is required. Optional N1 iterations using N101 code 'CI' may also be reported. Refer to Appendix D and M for examples and usage guidance. N102 is required. N103 and N104 are required.							using N101 code 'ST' is required. When tional N1 iterations using N101	

Position	Position Holder Information									
Name So	egment							Pos. No. 0500		
Element	Elem	Sub-Ele	Field	Field Name	Field		gth	Field		
ID	Ref.#	Ref. #	Status		Type	Min	Max	Description		
N101	98		M	Entity Identification Code	ID	2	2	"ON" = Position Holder		
N102	93		X	Name	AN	1	35	Free Form Name If 2/N1/0500/N101 ="CI", supply Position Holder's Name Control (First 4 positions of entity identified in N101 business name)		
N103	66		X	Identification Code Qualifier	ID	2	2	"24" = EIN Use only if 2/N1/0500/N101="CI" "34" = SSN Use only if 2/N1/0500/N101="CI" Should be used only when the entity identified in 2/N1/0500/N101 has not yet received their EIN		
N104	67		X	Identification Code	AN	9	18	Position Holder's EIN or SSN Provide the number identified in 2/N1/0500/N103		
N1~ON~T	OTA~2	4~351234	567∖		•					
Syntax No	otes:	If either	r N103 o	r N104 is present, then the other i	s require	d				
IRS Notes: This is a required segment when processing schedule details. For Terminal Disbursements, use three (3) iterations of this segment using N101 codes 'OT', 'CA' and 'ON'. Bulk terminal disbursements, one additional iteration of this segment using N101 code 'ST' is required. When 2/TFS/0100/TFS06=BA, only one iteration using 'OT' is required. Optional N1 iterations using N101 code 'CI' may also be reported. Refer to Appendix D and M for examples and usage guidance. N102 is required. N103 and N104 are required.							using N101 code 'ST' is required. When tional N1 iterations using N101			

Point of	Point of Destination Conditional										
Name Se	gment	t						Pos. No. 0500			
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field			
ID	Ref.#	Ref. #	Status		Type	Min	Max	Description			
N101	98		M	Entity Identification Code	ID	2	2	"ST" = Ship To			
N102	93		X	Name	AN	1	35	Destination Abbreviation			
								Supply the indicated 2 position state abbreviation			
								or 3 position country code			
N1~ST~FI	N1~ST~FL\										
Syntax No	tes:			102 or N103 is required.							
				N104 is present, then the other is a							
IRS Notes	:		-	d segment when processing schedu							
	For Terminal Disbursements, use three (3) iterations of this segment using N101 codes 'OT', 'CA' and 'ON'. For										
non-bulk terminal disbursements, one additional iteration of this segment using N101 code 'ST' is required. Whe											
2/TFS/0100/TFS06=BA, only one iteration using 'OT' is required. Optional N1 iterations using N10											
		'CI' ma	y also bo	e reported. Refer to Appendix D ar	nd M for	r exam	ples a	nd usage guidance.			

Consign	Consignor (Person Hiring Carrier) Optional											
Name Se	egment	t						Pos. No. 0500				
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field				
ID	Ref.#	Ref. #	Status		Type	Min	Max	Description				
N101	98		M	Entity Identification Code	ID	2	2	"CI" = Consignor (Person Hiring the Carrier)				
N102	93		X	Name	AN	1	35	Free Form Name If 2/N1/0500/N101 ="CI", supply Consignor Name Control (First 4 positions of entity identified in N101 business name)				
N103	66		X	Identification Code Qualifier	ID	2	2	"24" = EIN Use only if 2/N1/0500/N101="CI" "34" = SSN Use only if 2/N1/0500/N101="CI" Should be used only when the entity identified in 2/N1/0500/N101 has not yet received their EIN				
N104	67		X	Identification Code	AN	9	18	Consignor's EIN or SSN Provide the number identified in 2/N1/0500/N103				
N1~CI~T	EXA~2	4~3612345	67 ∖									
Syntax No	otes:	If either	N103 o	r N104 is present, then the other is	require	d						
IRS Notes	s:		-	ed segment when processing schedu								
	For Terminal Disbursements, use three (3) iterations of this segment using N101 codes 'OT', 'CA' and 'ON'. For non-											
	Bulk terminal disbursements, one additional iteration of this segment using N101 code 'ST' is required. When 2/TFS/0100/TFS06=BA, only one iteration using 'OT' is required. Optional N1 iterations using N101											
					to Appe	naix D	and N	M for examples and usage guidance.				
	N102 is required. N103 and N104 are required.											

If reporting a two-party exchange, the terminal operator is responsible for reporting the Receiving Party Position Holder for Terminal Disbursements (2/TFS/0100/TFS02=15B). One (1) additional iteration of the N1 segment using N101 code 'EC' is required. See Appendix M, Business Case Examples.

Exchang	e Part	y	Conditional					
Name Se	egment	t.						Pos. No. 0500
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field
ID	Ref.#	Ref.#	Status		Type	Min	Max	Description
N101	98		M	Entity Identification Code	ID	2	2	"EC" = Exchanger (Exchange Party Position Holder)
N102	93		X	Name	AN	1	35	Free Form Name If 2/N1/0500/N101 ="CI", supply Exchanger Name Control (First 4 positions of entity identified in N101 business name)
N103	66		X	Identification Code Qualifier	ID	2	2	"24" = EIN Use only if 2/N1/0500/N101="EC" "34" = SSN Use only if 2/N1/0500/N101="EC" Should be used only when the entity identified in 2/N1/0500/N101 has not yet received their EIN
N104	67		X	Identification Code	AN	9	18	Exchanger's EIN or SSN Provide the number identified in 2/N1/0500/N103
N1~EC~R	CLT~2	4~9876543	321∖					
Syntax No	tes:	If eithe	r N103 o	or N104 is present, then the other i	s requir	ed		
IRS Notes: This is a required segment when processing schedule details. For Terminal Disbursements, use three (3) iterations of this segment using N101 codes 'OT', 'CA' and 'ON'. For Bulk terminal disbursements, one additional iteration of this segment using N101 code 'ST' is required. When 2/TFS/0100/TFS06=BA, only one iteration using 'OT' is required. Optional N1 iterations using N101 code 'CI' may also be reported. Refer to Appendix D and M for examples and usage guidance. N102 is required. N103 and N104 are required.								using N101 code 'ST' is required. When ional N1 iterations using N101

This FGS loop begins individual shipments within the TFS loop. It is repeated when one of the following changes:

Bill of Lading (Document) Number Bill of Lading Date (Date Shipped) Gallons

Segment: Form Group

Position: 1000

Loop: FGS Optional

Level: Detail
Usage: Optional
Max Use: 1

Purpose: To provide information for a section or data group in a form or schedule

Key:

Not Used Not used: no data to transmit

Syntax Notes Note: Notes defined by X12 Standards

IRS Notes Note: Notes defined by IRS Excise

Semantic Note 1) FGS01 defines the type of section or data group.

2) FGS02 and FGS03 uniquely identify the section or data group.

Bill of L	ading							
Forms G	roup S	Segment				_		Pos. No. 1000
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field
ID	Ref.#	Ref. #	Status		Type	Min	Max	Description
FGS01	350		M	Assigned Identification	AN	1	2	"D" = Schedule Detail
FGS02	128		X	Reference Identification Qualifier	ID	2	2	Reference Identification Qualifier "BM" = Bill of Lading Number
FGS03	127		X	Reference Identification	AN	1	15	Reference Identification Provide the Bill of Lading/Ticket Number
FGS~D~B	M~001	23456\						
Syntax No	otes:	If either	r FGS02	or FGS03 is present, then the other	r is requ	iired.		
IRS Notes: Required when processing schedule details. FGS02 and FGS03 are required.								

REF Reference Identification Segment:

Position:

1100 TFS Optional Detail

Loop: Level: Usage: Must Use 10

Max Use: Purpose: To specify identifying information

Key:

Not Used Not used: no data to transmit

Note: Notes defined by X12 Standards **Syntax Notes IRS Notes** Note: Notes defined by IRS Excise

Semantic Notes: Comments:

Sequenc	e Num	her						
Reference			ment					Pos. No. 1100
Element	Elem	Sub-Ele	Field	Field Name	Field	Ler	igth	Field
ID	Ref#	Ref#	Status		Type	Min	Max	Description
REF01	128		M	Reference Identification Qualifier	ID	2	2	"55" = Sequence Number
								Use of this code is required.
REF02	127		X	Reference Identification	AN	1	20	Sequence Number If 2/REF/0200 REF01 = '55' then provide a unique filer assigned sequence number. This number is to be unique for each occurrence of 2/REF/1100 within a 2/FGS/1000 inside a 2/TFS/0100 loop at a minimum. Filers may use any assigned transaction number as a sequence number for each receipt and delivery as long as each occurrence is unique.
REF~55~0			\					
Syntax No		None						
IRS Notes: This is a required segment for each occurrence of the 2/FGS/1000 loop structure. REF02 is always required.								

Segment: DTM Date/Time Reference

Position: 1200

Loop: TFS Optional

Level: Detail
Usage: Optional
Max Use: 10

Purpose: To specify pertinent dates and times

Key:

Not Used Not used: no data to transmit

Syntax Notes Note: Notes defined by X12 Standards
IRS Notes Note: Notes defined by IRS Excise

Bill of Lading Date										
Date/Time Reference Segment Pos. No. 1200										
Element	Clement Elem Sub-Ele Field Field Name Field Length		Field							
ID	Ref.#	Ref. #	Status		Type	Min	Max	Description		
DTM01	374		M	Date/Time Qualifier	ID	3	3	Date/Time Qualifier		
								"095" = Bill of Lading Date		
DTM02	373		X	Date	DT	8	8	Date Expressed as CCYYMMDD		
						Shipping Document Date				
DTM~095	5~20050	505\								
Syntax Notes: DTM02 is required.										
IRS Notes: Required when processing schedule details.										

Segment: TIA Tax Information and Amount

Position: 1800

Loop: TIA Optional

Level: Detail
Usage: Optional
Max Use: 1

Purpose: To specify the tax information and/or amount and to be used for tax information only as established by

taxing authorities

Key:

Not Used

Syntax Notes

Note: Notes defined by X12 Standards

IRS Notes

Note: Notes defined by IRS Excise

Semantic Note:

Inventor	•							(Required if FGS is Used)		
Tax Info	rmatio			Segment				Pos. No. 1800		
Element	Elem	Sub-Ele	Field	Field Name	Field		gth	Field		
ID	Ref. #	Ref. #	Status		Type	Min	Max	Description		
TIA01	C037	817	M	Tax Information ID Number	AN	4	4	"5005" = Net		
								Required when processing schedule details		
								2/TFS/0100 TFS02="T3"		
TIA02 and TIA03 are not used.										
TIA04	380		X	Quantity	R	1	15	Numeric Value of Quantity		
				-				Provide quantity in gallons.		
								Receipts and Disbursements should always be		
								entered as a positive value.		
								Changes to Receipts and Disbursements will		
								always be treated as an adjustment to the original		
								submission. For specific examples, refer to		
								Appendix M, Business Case Examples.		
TIA05	C00101	355	M	Unit of Measurement Code	ID	2	2	"GA" = Gallons		
TIA~5005	~~~420	000~GA\								
Syntax No	tes:	TIA04 i	is requir	ed.						
		If TIA0	5 is pres	ent, then TIA04 is required.						
IRS Note:		When r	eporting	terminal operator schedule details	s, one ite	eration	of the	2/TIA/1800 segment detailing net gallons		
		(TIA	01=5005) is required, and a second iteration	n to pro	vide g	ross ga	allons (TIA01=5006) is optional, except when		
	reporting non-bulk terminal disbursements, then both net and gross must be reported.									

Inventor Tax Info	•	on and A	mount	Segment				(Conditional) Pos. No. 1800
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	ngth	Field
ID	Ref. #	Ref. #	Status		Type	Min	Max	Description
TIA01	C03701	817	М	Tax Information ID Number	AN	4	4	"5006" = Gross Required when processing schedule details 2/TFS/0100 TFS02="T3"
TIA02 and	380	are not use	X	Quantity	R	1	15	Numeric Value of Quantity Provide quantity in gallons. Receipts and Deliveries should always be entered as a positive value. Changes to Receipts and Disbursements will always be treated as an adjustment to the original submission. For specific examples, refer to Appendix M, Business Case Examples.
TIA05	C00101	355	M	Unit of Measurement Code	ID	2	2	"GA" = Gallons
TIA~5000	5~~~851	00~GA\						
Syntax Notes: TIA04 is required. If TIA05 is present, then TIA04 is required.								
IRS Note: When reporting terminal operator schedule details, one iteration of the 2/TIA/1800 segment detailing net gallons (TIA01=5005) is required, and a second iteration to provide gross gallons (TIA01=5006) is optional, except when reporting non-bulk terminal disbursements, then both net and gross must be reported.							allons (TIA01=5006) is optional, except when	

End of FGS loop for Individual Shipments. End of TFS loop for Terminal Operator Schedule. (2/TFS/0100/TFS01=T3)

Transaction Set Trailer Description

Segment: **SE** Transaction Set Trailer

Position: 0100

Loop:

Level: Summary Usage: Mandatory

Max Use: 1

Purpose: To indicate the end of a transaction set and provide the count of transmitted segments including the beginning (ST)

and ending (SE) segments.

Key:

Not Used Not used: no data to transmit

Syntax Notes Note: Notes defined by X12 Standards

Semantic Notes:

	End of Transaction Set (Required) Trailer Segment Pos. No. 0100										
Element	Elem	Sub-Ele	Field	Field Name	Field	Length		Field			
ID	Ref#	Ref#	Status		Type	Min	Max	Description			
SE01	96		M	Number of Included Segments	N0	1	10	Number of segments included in the transaction set including SE and ST. The SE needs to reflect the accurate count of all segments in the transmission including the ST and SE.			
SE02	329		M	Transaction Set Control Number	AN	4	9	Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set.			
SE~156~10001\											
Syntax No	otes:	None									
IRS Notes	s:	SE is th	e last seg	gment of each transaction set.							

End of Transaction Set

XV. 813 Electronic Filing of Tax Return Data for Correction and Amendment Reporting

Functional Group ID=TF

Introduction

This Draft Standard for Trial Use contains the format and establishes the data contents of the Electronic Filing of Tax Return Data Transaction Set (813) for use within the context of an Electronic Data Interchange (EDI) environment. This transaction set can be used by tax filers to electronically file tax returns with a federal, state, or local taxing authority and which may initiate payments related to the tax return.

Heading:

M	Pos. <u>No.</u> 0100	Seg. <u>ID</u> ST	Name Transaction Set Header	Req. <u>Des.</u> M	Max.Use	Loop <u>Repeat</u>	Notes and Comments
M	0200	BTI		M	1		
			Beginning Tax Information		1		
M	0300	DTM	Date/Time Reference	M	10		
Must Use	0400	TIA	Tax Information and Amount	O	1000		n1
Must Use	0430	REF	Reference Identification	O	10		
Not Used	0450	TRN	Trace	O	1000		
Not Used	0470	BPR	Beginning Segment for Payment Order/Remittance Advice	O	1000		
			LOOP ID - N1			>1	
	0500	N1	Name	О	1		n2
	0600	N2	Additional Name Information	O	2		
Not Used	0700	IN2	Individual Name Structure Components	O	10		
	0800	N3	Address Information	O	2		
	0900	N4	Geographic Location	O	1		
	1000	PER	Administrative Communications Contact	O	2		

Detail:

	Pos. <u>No.</u>	Seg. <u>ID</u>	Name	Req. Des.	Max.Use	Loop <u>Repeat</u>	Notes and Comments
		_	LOOP ID - TFS			100000	
	0100	TFS	Tax Form	O	1		
	0200	REF	Reference Identification	O	10		
	0300	DTM	Date/Time Reference	O	10		
Not Used	0400	MSG	Message Text	O	1000		
			LOOP ID - N1	•	•	>1	
	0500	N1	Name	О	1		n3
Not Used	0600	N2	Additional Name Information	O	2		
Not Used	0700	IN2	Individual Name Structure Components	O	10		
Not Used	0800	N3	Address Information	O	2		
Not Used	0900	N4	Geographic Location	O	1		
			LOOP ID - TIA			10000	
	0920	TIA	Tax Information and Amount	О	1		n4
Not Used	0940	DTM	Date/Time Reference	O	10		
Not Used	0960	MSG	Message Text	О	1000		
			LOOP ID - FGS			100000	

	1000	FGS	Form Group	O	1		
	1100	REF	Reference Identification	O	10		
	1200	DTM	Date/Time Reference	O	10		
			LOOP ID - N1		·	>1	
Not Used	1300	N1	Name	О	1		n5
Not Used	1400	N2	Additional Name Information	O	2		
Not Used	1500	IN2	Individual Name Structure Components	O	10		
Not Used	1600	N3	Address Information	O	2		
Not Used	1700	N4	Geographic Location	O	1		
			LOOP ID - TIA			10000	
	1800	TIA	Tax Information and Amount	O	1		n6
Not Used	1900	DTM	Date/Time Reference	O	10		
Not Used	2000	MSG	Message Text	O	1000		

Summary:

	Pos.	Seg.		Req.		Loop	Notes and
	No.	<u>ID</u>	<u>Name</u>	Des.	Max.Use	Repeat	Comments
M	0100	SF	Transaction Set Trailer	M	1		

Transaction Set Notes

- 1. The TIA segment allows for tax information and amounts associated with the entire filing. At least one occurrence of the TIA segment must be present in the transaction set, either in Table 1 or Table 2.
- 2. This N1 loop reflects names and addresses associated with the entire filing.
- **3.** This N1 loop reflects names and addresses associated with a particular tax form (TFS).
- **4.** At least one occurrence of the TIA segment must be present in the transaction set, either in Table 1 or Table 2.
- 5. This N1 loop reflects names and addresses associated with a particular subset of a tax form.
- **6.** At least one occurrence of the TIA segment must be present in the transaction set, either in Table 1 or Table 2.

Transaction Set Header Description

 ${\bf ST}$ Transaction Set Header Segment:

Position:

Loop:

Level:

Usage: Mandatory

Max Use:

Purpose: To indicate the start of a transaction set and to assign a control number.

Key:

Not Used **Syntax Notes IRS Notes**

Not used: no data to transmit Note: Notes defined by X12 Standards Note: Notes defined by IRS Excise

- Semantic Notes: 1 The transaction set identifier (ST01) is used by the translation routines of the interchange partners to select the appropriate Set definition (e.g. 810 selects the Invoice Transaction Set).
 - 2 The implementation convention reference (ST03) is used by the translation routines of the interchange partners to select the appropriate implementation convention to match the transaction set definition.

Beginnii Header	_		on Set					(Required) Pos. No. 0100		
Element	Elem	Sub-Ele	Field	Field Name	Field	ld Length		Length		Field
ID	Ref#	Ref#	Status		Type	Min Max		Description		
ST01	143		M	Transaction Set Code	ID	3	3	Transaction Set Type "813"		
ST02	329		M	Transaction Set Control Number	AN	4	9	Filer defined unique control number (same value as SE02)		
ST03	1705		O/Z	Implementation Convention Reference	AN			Reference assigned to identify Implementation Convention. "0200" = Version 2, Release 00		
ST~813~1	234~02	00\								
Syntax No	otes:	None								
IRS Note:								ation guide the trading partner is using. s using an old guide or the most current		

 $BTI \ \ Beginning \ Tax \ Information$ Segment:

guide for the data transmission.

Position:

Loop:

Level: Heading Usage: Mandatory

Max Use:

To indicate the type of tax infromation. **Purpose:**

Key:

Not Used Not used: no data to transmit **Syntax Notes** Note: Notes defined by X12 Standards Note: Notes defined by IRS Excise **IRS Notes**

Semantic Notes: 1 BTI01 and BTI02 define the tax exchange program or tax filing.

2 BTI03 and BTI04 define the tax authority.

3 BTI05 is the transaction set creation date.

4 BTI07 and BTI08 provide the taxpayer's identity.

5 BTI09 and BTI10, BTI11 and BTI12, define secondary identification numbers for a tax filing or exchange program.

Reginnii	ıo Tav	Informa	ition Se	oment				(Required) Pos. No. 0200
Element	Elem	Sub-Ele	Field	Field Name	Field	Ler	ngth	Field
ID	Ref#	Ref#	Status		Type	Min	Max	Description
BTI01	128		M	Reference Number Qualifier	ID	2	2	"T6" = Defines as Tax Filing
BTI02	127		M	Reference Number	AN	3	3	"050" = All Fuels Tax Filings
BTI03	66		M	ID Code Qualifier	ID	2	2	"47" = Tax Authority
BTI04	67		M	ID Code	AN	9	9	"040539587"=
								IRS Headquarters DUNS number
BTI05	373		О	Transaction Create Date	DT	8	8	"CCYYMMDD" = Transaction Set Create Date,
								Transmission Date
BTI06	818		O	Name Control Identifier	AN	4	4	First 4 positions of Taxpayer's Legal Business
								Name. If business name is less than 4 characters,
								left justify name control and pad with "*".
BTI07	66		X	ID Code Qualifier	ID	2	2	Code designating the system/method of code
								structure used for Identification Code (67)
								"24" = EIN Federal Employer Identification
								Number
								"34" = Social Security Number
BTI08	67		X	ID Code	AN	9	18	Code identifying a party
								If BTI07 = '24' use Taxpayer's EIN
								If BTI07 = '34' use Social Security Number
BTI09	66		X	ID Code Qualifier	ID	2	2	"49" = State (assigned) Identification Number
BTI10	67		X	ID Code	AN	2	20	License or Permit Number
BTI11	66		X	ID Code Qualifier	ID	2	2	"48" = IRS Electronic Filer ID Number
BTI12	67		X	ID Code	AN	9		637 Registration Number
BTI13 is 1	not used	on correc	ted and	amended return transactions (wh	nen BTI14	='CO	', '6S'	or '6R').
BTI14	640		0	Transaction Type Code	ID	2	2	Corrected or Amended Filing Options:

DIII3 IS I	not used	i on correc	ted and	amended return transactions (wi	en bili2	= 'CO'	, 05	or 'ok').
BTI14	640		О	Transaction Type Code	ID	2	2	Corrected or Amended Filing Options:
								Use this element without the BTI13. Use this
								element when submitting modifications.
								"6R" = Resubmission
								This code should be used when there is no receipt
								of a 997 Functional Acknowledgment within 2
								business days after transmitting modifications (via
								BTI14= '6S' or "CO").
								"6S" = Supplemental
								Use when transmitting new or additional data not
								included in an initial or modified return.
								"CO" = Corrected
								Use when adjusting or correcting original or
								modified filing. This code should be used in
								response to the receipt of a 997 Functional
								Acknowledgment that flagged a transaction set
								level AK501 element with an 'E-Accepted, Errors
								noted' code; or when receiving a 151 Data
								Acknowledgement that does not contain
								BTA01=AT (Accepted code)

BTI~T6~050~47~040539587~20050523~ABCD~24~516999988~~~48~59-94-8888S~~CO\

Syntax Notes: If either BTI07 or BTI08 is present, then the other is required.

If either BTI09 or BTI10 is present, then the other is required.

If either BTI11 or BTI12 is present, then the other is required.

IRS Notes:

BTI06 Segment - Must Use

BTI07 Segment - Must Use

BTI07 must contain '24' if the taxpayer has a Federal Employer's Identification Number (EIN). Submit a '34' for SSN only for sole proprietorships that have not been issued a EIN. (Application for a EIN should be done immediately if one for the company does not exist. Application information can be found at www.irs.gov/excise).

BTI08 Segment - Must Use

At least one of BTI13 or BTI14 is required.

The application of BTI13 and BTI14 are as follows: BTI13 should be used when the taxpayer transmits their initial return (BTI13 should be used without BTI14); BTI14 should be used when the taxpayer transmits modifications (BTI14 should be used without BTI13). This is a recommendation of the Motor Fuel Uniformity Committee, not a requirement of X12. Further clarification of these elements follows:

Element	Application
BTI14 [Corrected or	
Amended Return]	
"CO" = Corrected	Use "Corrected" when adjusting or correcting original or amended return.
"6R" = Resubmission	Use "Resubmission" when first attempt to transmit amended return was not received by the IRS.
"6S" = Supplemental	Use "Supplemental" when transmitting new or additional data not included in original or amended return.

DTM Date/Time Reference **Segment:**

0300 **Position:**

Loop:

Level: Heading Mandatory Usage:

Max Use:

Purpose: To specify pertinent dates and times.

Key:

Not Used Not used: no data to transmit Note: Notes defined by X12 Standards **Syntax Notes IRS Notes** Note: Notes defined by IRS Excise

Tax Filing Period (Required) **Date/Time Reference Segment** Pos. No. 0300 Field Element | Elem | Sub-Ele Field Field Name Field Length Type Min Max ID Ref# Ref# **Status** Description DTM01 374 M Date/Time Qualifier 3 "194" = Tax Period End Date ID 8 "CCYYMMDD" = Tax Filing Period End DTM02 373 Date DT DTM~194~20051130\ **Syntax Notes:**

Must use DTM02 **IRS Note:**

For corrected and supplemental return transactions (BTI14= 'CO' or '6S') this TIA segment (1/TIA/0400) is optional and is dependent on the position and content of corrected data submitted (e.g. corrections to 1/PER/1000 would not reflect any corresponding gallon amount and this TIA segment would not be used; while a correction to any receipt/disbursement/book adjustment/ending inventory would require the use of this TIA segment to summarize the total net reported in the corrected return transaction).

Segment: TIA Tax Information Amount

Position: 0400

Loop:

Level: Heading Usage: Optional Max Use: 1000

Purpose: To specify the tax information and/or amount and to be used for tax information only as established by taxing

authorities.

Key:

Not Used Not used: no data to transmit
Syntax Notes Note: Notes defined by X12 Standards

IRS Notes Notes defined by IRS Excise

Total Ne	Total Net Reported											
Tax Information and Amount Segment Pos. No. 0400												
Element Elem Sub-Ele Field Field Name Field Length Field												
ID	Ref#	Ref#	Status		Type	Min	Max	Description				
TIA01	C03701	817	M	Tax Information Code	AN	4	4	"5001" = Total Net Reported				
C03702 is not used.												
TIA02 and	d TIA03	3 are not u	sed.									
TIA04	380		X	Quantity	R	1	15	Total Number of Net Gallons in Tax Filing				
TIA05	C00101	355	M	Unit of Measurement Code	ID	2	2	"GA" = Gallons				
TIA~5001~~~7940294~GA\												
Syntax Notes: TIA04 is required.												
IRS Note:	IRS Note: Even though this value can be calculated, it is included, as a control figure to verify that the amount calculated by											
	the IRS is the same as expected by the taxpayer. TIA05 is required.											

This REF segment (1/REF/0430) is mandatory for all corrected and supplemental return transactions $(BTI14=\ ^{\circ}CO'\ or\ ^{\circ}6S')$.

Segment: REF Reference Identification

Position: 0430

Loop:

Level: Heading Usage: Optional

Max Use: 10

Purpose: To specify identifying information.

Key:

Not Used Not used: no data to transmit

Syntax Notes Note: Notes defined by X12 Standards

IRS Notes Note: Notes defined by IRS Excise

Line Iter	m Con	trol Nun	ber								
Reference	ce Nun	nber Seg	ment					Pos. No. 0430			
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field			
ID	Ref#	Ref#	Status		Type	Min	Max	Description			
REF01	128		Z	Reference Identification Qualifier	ID	2	2	"FJ" = Line Item Control Number			
								Used to return original Transaction Set Control			
								Number			
REF02	127		X	Reference Identification	AN	4	9	Control Number			
								Provide appropriate control number referenced by			
								code in REF01.			
REF~FJ~	REF~FJ~1234\										
Syntax No	Syntax Notes: None										
IRS Notes:		This seg	This segment must be used whenever a BTI14=CO.								
		Must us	se REF0	1.							
		REF02	is alway	s required.							

Do not use this N1 segment (1/N1/0500) in corrected return transactions (BTI14= 'CO') unless submitting corrections to this segment or any segments within the Table 1 N1 loop (1/N1/0500, 1/N2/0600, 1/N3/0800, 1/N4/0900, or <math>1/PER/1000).

Segment: N1 Name

Position: 0500

Loop: N1 Optional Level: Heading Usage: Must Use Max Use: 1

Purpose: To identify a party by type of organization, name and code.

Key:

Not Used Not used: no data to transmit

Syntax Notes Note: Notes defined by X12 Standards

IRS Notes Note: Notes defined by IRS Excise

Name Do	etail											
	Name Segment Pos. No. 0500											
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	igth	Field				
ID	Ref#	Ref#	Status		Type	Min	Max	Description				
N101	98		M	Entity Identification Code	ID	2		"L9" = Information Provider Always use this code for physical address of the information provider. "31" = Postal Mailing Address A second 1/N1 loop using this code value must be provided containing, at a minimum, an N1, N3 and N4 segment if the mailing address is different than the physical address. If you wish to provide a different mailing address, provide a second N1 loop using "31".				
N102	93		X	Name	AN	1	35	Taxpayer Name				
N1~L9~B0	C Termi	inal Seapo	rt\									
Syntax No	tes:	None										
IRS Note: N102 is required.												

Do not use this N2 segment (1/N2/0600) in corrected return transactions (BTI14= 'CO') unless submitting corrections to this segment.

Segment: N2 Additional Name Information

Position: 0600

Loop: N1 Optional

Level: Heading Usage: Must Use Max Use: 2

Purpose: To specify additional names or those longer than 35 characters in length

Key:

Not Used Not used: no data to transmit

Syntax Notes Note: Notes defined by X12 Standards

IRS Notes Note: Notes defined by IRS Excise

	Additional Taxpayer Name Detail Additional Name Segment Pos. No. 0600											
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field				
ID	Ref#	Ref#	Status		Type	Min	Max	Description				
N201	93		M	Name	AN	1	35	Taxpayer Name Use, if needed, to provide additional name information.				
N202	93		0	Name	AN	1	35	Taxpayer Name Use, if needed, to provide additional name information.				
N2~Sea Si	de Terr	ninal~Sea	port Ter	minal\								
Syntax No	tes:	None										
IRS Note:		None										

Do not use this N3 segment (1/N3/0800) in corrected return transactions (BTI14= 'CO') unless submitting corrections to this segment.

Segment: N3 Address Information

Position: 0800

Loop: N1 Optional Level: Heading Usage: Must Use Max Use: 2

Purpose: To specify the location of the named party

Key:

Not Used Not used: no data to transmit

Syntax Notes Note: Notes defined by X12 Standards

IRS Notes Note: Notes defined by IRS Excise

Address	Address Detail										
Address Information Segment Pos. No. 0800											
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field			
ID	Ref#	Ref #	Status		Type	Min	Max	Description			
N301	166		M	Address Information	AN	1	35	First Line Street Address			
N302	166		О	Address Information	AN	1	35	Second Line Street Address			
N3~48 Wa	shingto	n St~120 T	Trinity St	:\							
Syntax No	Syntax Notes: None										
IRS Note:		None									

Do not use this N4 segment (1/N4/0900) in corrected return transactions (BTI14= 'CO') unless submitting corrections to this segment.

Segment: N4 Geographic Location

Position: 0900

Loop: N1 Optional Level: Heading Usage: Must Use

Max Use: 1

Purpose: To specify the geographic place of the named party

Key:

Not Used Not used: no data to transmit

Syntax Notes Note: Notes defined by X12 Standards

IRS Notes Note: Notes defined by IRS Excise

City, Sta	City, State, Zip Code Detail										
Location Geographic Segment Pos. No. 0900											
Element	Field										
ID	Ref#	Ref#	Status		Type	Min	Max	Description			
N401	19		О	City Name	AN	2	30	Name of City			
N402	156		О	State code or Province	ID	2	2	State or Province Abbreviation			
N403	116		О	Postal (Zip) Code	ID	3	11	ZIP Code, ZIP Plus 4 Code or Foreign Postal code			
N404	26		О	Country	ID	3	3	Country Abbreviation (United States = USA)			
N4~Seaport~FL~99999~USA\											
Syntax Notes: None											
IRS Note: N401, N402, N403, and N404 are required.											

Do not use this PER segment (1/PER/1000) in corrected return transactions (BTI14= 'CO') unless submitting corrections to this segment.

Segment: PER Administrative Communications Contact

Position: 1000

Loop: N1 Optional

Level: Heading Usage: Optional Max Use: 1

Purpose: To identify a person or office to whom administrative communications should be directed

Key:

Not Used Not used: no data to transmit
Syntax Notes Note: Notes defined by X12 Standards

IRS Notes Notes defined by IRS Excise

General	Conta	ct Person	n					
Adminis	trative	Commu	ınicatio	ns Contact Segment				Pos. No. 1000
Element	Elem	Sub-Ele	Field	Field Name	Field	Ler	ngth	Field
ID	Ref#	Ref#	Status		Type	Min	Max	Description
PER01	366		M	Contact Function Code	ID	2	2	Contact Type Code: "CN" = General Contact "EA" = EDI Coordinator
PER02	93		О	Name	AN	1	35	Contact Name
PER03	365		X	Communications Number Qualifier	ID	2	2	"TE" = Telephone Number
PER04	364		X	Communications Number	AN	10	14	Voice Telephone Number No formatting, no special characters, digits only
PER05	365		X	Communications Number Qualifier	ID	2	2	"FX" = FAX Number
PER06	364		X	Communications Number	AN	10	10	FAX Telephone Number No formatting, no special characters, digits only
PER07	365		X	Communications Number Qualifier	ID	2	2	"EM" = Electronic Mail
PER08	364		X	Communications Number	AN	1	80	E-mail Address
PER~CN~C. P. Accountman~TE~60855599991234~FX~9995559990~EM~cpa@abcterm.com\								
Syntax Notes: If either PER03 or PER04 is present, then the other is required.								
_		If either	r PER05	or PER06 is present, then the ot	her is req	uired.		
		If eithe	r PER07	or PER08 is present, then the ot	her is req	uired.		
IRS Notes	s:	Must us	se PER0	2.				
Must provide one of PER03 and PER04 or PER07 and PER08								

End of Transaction Set Header

Transaction Set – Corrected Carrier Report (CCR)

If the corrections submitted in the corrected return transaction (BTI14= 'CO') are <u>only</u> in Table 1 (Header) segments, then no Table 2 (Detail) segments are required and the transaction set can be completed with the Table 3 (Summary) SE segment.

This TFS loop reports information on the TOR (2/TFS/0100/TFS01=T2). Transaction detail is reported using the Schedule section of this map (2/TFS/0100/TFS01=T3). If corrections are being submitted for segments in the 2/TFS/0100/TFS01=T2 structure, then at a minimum the following must be returned:

- 1) the 2/TFS/0100 segment
- 2) the 2/REF/0200 segment where REF01=55. This segment must contain the sequence number for the error being corrected as identified in the TS-151.
- 3) any additional corrected segment in the 2/TFS/0100/TFS01=T2 loop that had an error identified in the TS-151

Segment: TFS Tax Form

Position: 0100

Loop: TFS Optional Level: Detail Usage: Must Use

Max Use: 1

Purpose: To indicate the tax form or the type of tax form being reported

Key:

Not Used Not used: no data to transmit

Syntax Notes Note: Notes defined by X12 Standards

IRS Notes Note: Notes defined by IRS Excise

Semantic Notes: Comments:

	Beginning of Carrier Report Tax Form Segment Pos. No. 0100										
Tax For	m Segi	ment			•			Pos. No. 0100			
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field			
ID	Ref.#	Ref. #	Status		Type	Min	Max	Description			
TFS01	128		M	Reference Identification Qualifier	ID	2	2	"T2" = Tax Form Code			
TFS02	127		M	Reference Identification	AN	3	3	"CCR" = Carrier Report			
TFS03, T	TFS03 , TFS04, TFS05 and TFS06 are not used when TFS01 = "T2" and TFS02 = "CCR"										
TFS~T2~C	TFS~T2~CCR\										
Syntax No	Syntax Notes:										

This TFS loop (where TFS01='T2') is used only once per carrier EDI file.

Segment: REF Reference Identification

Position: 0200

Loop: REF Optional

Level: Detail
Usage: Optional
Max Use: 10

Purpose: To specify identifying information

Key:

IRS Note:

Not Used Not used: no data to transmit

Syntax Notes Note: Notes defined by X12 Standards

IRS Notes Note: Notes defined by IRS Excise

Semantic Note: 1) REF04 contains data relating to the value in REF02.

Do not use this REF segment (2/REF/0200/REF01=SU) in corrected return transactions (BTI14= 'CO') unless submitting corrections to this segment.

Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field
ID	Ref.#	Ref. #	Status		Type	Min	Max	Description
REF01	128		M	Reference Identification Qualifier	ID	2	2	"SU" = Special Processing
								Use of this code is required.
REF02 REF03 No	127		X	Reference Identification	AN	1	20	Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier. Provide sequence number or code as appropriate. IRS = IRS Data N/A = If not applicable to the IRS 1 = No activity
REF03 NO	C040		0	Reference Identifier				
REF04-01	C040	128	M	Reference Identification Qualifier	ID	2	2	"S0" = Special Approval (S Zero) 1)Use only when 2/REF0200 REF01="SU" 2) Use composites REF04-02 and REF04-04 to indicate the state agency(s) that are to receive data under the provisions of the IRC 6103(c) consent. The state abbreviation(s) conveyed in the REF04-02 and REF04-04 composites represent the state agency(s) that is/are responsible for motor fuel excise tax compliance and which you authorize disclosure of the specific transaction data conveyed in this TFS loop. These states have a direct relationship to the transaction data conveyed in this TFS loop, the transaction data either was originated in or was destined for the state(s). You may revoke disclosure authority for specific transaction data conveyed in this TFS loop by simply omitting the composite pairing(s). (Composite REF04-01/REF4-02 and/or REF04-03/REF04-04) a) When reporting carrier bulk deliveries to a terminal, or carrier bulk receipts from a terminal use composite REF04-02 to report the state in which the terminal is located. b) Not used when reporting total net transported on the Carrier Report (2/TFS/0100 TFS02 = 'CCR').
REF04-02	C040	127	M X	Reference Identification	AN ID	2	2	State Abbreviation for state which data belongs to "S0" = Special Approval (S Zero)
REF04-03 REF04-04	C040 C040	128 127	X	Reference Identification Qualifier Reference Identification	AN	2	2	State abbreviation for state which data belongs to
REF~SU~		14/	Λ	Kerefelice Identification	AIN			That abbreviation for state which data belongs to
Syntax No		If eithe	er REF04	REF02 or REF03 is required. 4-01 or REF04-02 is present, then t 4-03 or REF04-04 is present, then t		-		

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This REF segment (2/REF/0200/REF01=55) must be used in corrected return transactions (BTI14= 'CO') when submitting any corrections within a 2/TFS/0100 structure.

Sequence	Sequence Number											
Reference	Reference Number Segment Pos. No. 0200											
Element	Elem	Sub-Ele	Field	Field Name	Field	Ler	igth	Field				
ID	Ref#	Ref#	Status		Type	Min	Max	Description				
REF01	128		M	Reference Identification Qualifier	ID	2	2	"55" = Sequence Number				
								Use of this code is required.				
REF02	127		X	Reference Identification	AN	1	20	Sequence Number				
								If $2/REF/0200 REF01 = 55$ then provide the				
								unique filer assigned sequence number that was				
								included in the TS-151.				
REF03	352		X	Description	AN	5	5	Error Response Code				
								Use only when responding to errors. Use the				
								following codes:				
								00001 Record corrected				
								00002 Record correct as originally submitted				
								00003 Delete record, submitted in error				
REF~55~(REF~55~000000000011~00001											
Syntax No	Syntax Notes: At least one of REF02 or REF03 is required.											
IRS Notes		REF02	is always	required.								
	REF03 is used for responding to an error.											

Do not use this REF segment (2/REF/0200/REF01=BE) in corrected return transactions (BTI14= 'CO') unless submitting corrections to this segment.

No Activ	No Activity										
Reference	ce Nun	Pos. No. 0200									
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	ıgth	Field			
ID	Ref#	Ref#	Status		Type	Min	Max	Description			
REF01	128		M	Entity Identification Code	ID	2	2	"BE" = Business Activity			
REF02	127		X	Name	AN	1	20	"1" = No Activity			
								Use only when there is no business activity during			
								the current filing period.			
REF~BE~	REF~BE~1\										
Syntax Notes: At least one of REF02 or REF03 is required.											
IRS Notes REF02 is always required.											

For carrier return transactions (BTI14= 'CO'), this TIA segment (2/TIA/0920) is optional and is dependent on the position and content of corrected data submitted (e.g. corrections to 2/REF/0200/REF01= 'SU' would not reflect any corresponding gallon amount and this TIA segment would not be used; while a correction to any carrier receipt or disbursement would require the use of this TIA segment to summarize the total net transported in the corrected return transaction).

Segment: TIA Tax Information and Amount

Position: 0920

Loop: TIA Optional

Level: Detail
Usage: Optional
Max Use: 1

Purpose: To specify the tax information and/or amount and to be used for tax information only as established by taxing

authorities

Key:

Not Used Not used: no data to transmit

Syntax Notes Note: Notes defined by X12 Standards

IRS Notes Notes defined by IRS Excise

Semantic Note:

Total De	Total Delivered (Conditional)										
Tax Information and Amount Segment Pos. No. 0920											
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field			
ID	Ref.#	Ref. #	Status		Type	Min	Max	Description			
TIA01	C037	817	M	Tax Information ID Number	AN	4	4	TIA Code			
								"5004" = Total Net Transported			
TIA02 and	TIA03	are not use	ed.								
TIA04	380		X	Quantity	R	1	15	Quantity			
TIA05	C001	355	M	Unit of Measurement Code	ID	2	2	"GA" = Gallons			
TIA~5004~~~780000~GA\											
Syntax Note: TIA04 and TIA05 are required.											
IRS Notes: Total Net Transported is the sum of all net gallon fields in schedule receipts and disbursements for the carrier.											

End of TFS loop (CCR Tax Form Code 2/TFS/0100/TFS01=T2 loop)

This TFS loop reports Carrier Schedule Detail (CCR Tax Schedule Code 2/TFS/0100/TFS01 = T3 loop) If corrections are being submitted for segments in the 2/TFS/0100/TFS01=T3 structure, then at a minimum the following must be returned:

1) the 2/TFS/0100 segment

- 2) the 2/REF/0200 segment where REF01=55. This segment must contain the sequence number for the error being corrected as identified in the TS-151.
- 3) any additional corrected segment in the 2/TFS/0100/TFS01=T3 loop that had an error identified in the TS-151

TFS Tax Form Segment:

Position: 0100

TFS Optional Loop: Detail Level: Must Use Usage:

Max Use:

To indicate the tax form or the type of tax form being reported **Purpose:**

Key:

Not Used Not used: no data to transmit **Syntax Notes** Note: Notes defined by X12 Standards **IRS Notes** Note: Notes defined by IRS Excise

Semantic Notes: Comments:

Beginnir Tax For			eport					Pos. No. 0100
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	oth	Field
ID	Ref. #	Ref. #	Status	Ficht Name	Type		Max	Description
TFS01	128	Itel #	M	Reference Identification Qualifier	ID	2	2	"T3" = Tax Schedule Code
TFS02	127		M	Reference Identification	AN	3	3	Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier If TFS01 = 'T3' use either '14D' or '14E'. "14E" = Carrier Deliveries "14D" = Carrier Receipts
TFS03	128		X	Reference Identification Qualifier	ID	2	2	Code qualifying the Reference Identification Use for schedule processing only. PG Product Group
TFS04	127		X	Reference Identification	AN	3	3	Reference Information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier Use for schedule processing only. See list of Product Codes in Appendix A.
TFS05	66		X	Identification Code Qualifier	ID	2	2	Code designating the system/method of code structure used for Identification Code (67) Use for schedule processing only. 94 Mode
TFS06	67		X	Identification Code	AN	2	9	Code identifying a party or other code Use for schedule processing only. Use the appropriate code from the list below. For 1 character codes, left justify with a trailing space. B Barge J Truck PL Pipeline R Rail RT Removal from Terminal (other than by truck or rail) for sale or consumption S Ship

If either TFS03 or TFS04 is present, then the other is required. **Syntax Notes:**

If either TFS05 or TFS06 is present, then the other is required.

IRS Notes: TFS03, TFS04, TFS05, and TFS06 are required.

REF Reference Identification Segment:

0200 **Position:**

Loop: TFS Optional

Level: Detail
Usage: Must Use
Max Use: 10

Purpose: To specify identifying information

Key:

Not Used

Not used: no data to transmit

Syntax Notes

Note: Notes defined by X12 Standards

IRS Notes

Note: Notes defined by IRS Excise

Semantic Notes: REF04 contains data relating to the value cited in REF02

Comments:

Do not use this REF segment (2/REF/0200/REF01=SU) in corrected return transactions (BTI14= 'CO') unless submitting corrections to this segment.

Relations Reference			nsactio	n Information				Pos No 0200
	Elem	Sub-Ele	Field	Field Name	Field	Ler	ngth	Pos. No. 0200 Field
	Ref. #	Ref. #	Status	2 1010 1 (111110	Type		Max	Description
REF01	128		M	Reference Identification Qualifier	ID	2	2	"SU" = Special Processing
								Use of this code is required.
REF02 REF03 No	127		X	Reference Identification	AN	1	20	Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier. Provide sequence number or code as appropriate. IRS = IRS Data N/A = If not applicable to the IRS
REF04	C040		0	Reference Identifier				
REF04-01	C040	128	M	Reference Identification Qualifier	ID	2	2	"S0" = Special Approval (S Zero) 1) Use only when 2/REF0200 REF01="SU" 2) Use composites REF04-02 and REF04-04 to indicate the state agency(s) that are to receive data under the provisions of the IRC 6103(c) consent. The state abbreviation(s) conveyed in the REF04-02 and REF04-04 composites represent the state agency(s) that is/are responsible for motor fuel excise tax compliance and which you authorize disclosure of the specific transaction data conveyed in this TFS loop. These states have a direct relationship to the transaction data conveyed in this TFS loop, the transaction data either was originated in or was destined for the state(s). You may revoke disclosure authority for specific transaction data conveyed in this TFS loop by simply omitting the composite pairing(s). (Composite REF04-01/REF4-02 and/or REF04-03/REF04-04) When reporting carrier bulk deliveries to a terminal, or carrier bulk receipts from a terminal use composite REF04-02 to report the state in which the terminal is located.
REF04-02	C040	127	M X	Reference Identification	AN	2	2	State Abbreviation for state which data belongs to.
REF04-03	C040	128	X	Reference Identification Qualifier	ID	2	2	"S0" = Special Approval (S Zero)
REF04-04	C040	127		Reference Identification	AN	2	2	State abbreviation for state which data belongs to.
Syntax No	tes:	At leas	t one of l er REF04	REF02 or REF03 is required. 4-01 or REF04-02 is present, then t 4-03 or REF04-04 is present, then t				
IRS Notes		REF02	is alway	s required.				

This REF segment (2/REF/0200/REF01=55) must be used in corrected return transactions (BTI14= 'CO') when submitting any corrections within a 2/TFS/0100 structure.

Sequence	Sequence Number										
Reference	Reference Number Segment Pos. No. 0200										
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field			
ID	Ref#	Ref#	Status		Type	Min	Max	Description			
REF01	128		M	Reference Identification Qualifier	ID	2	2	"55" = Sequence Number Use of this code is required.			
REF02	127		X	Reference Identification	AN	1	20	Sequence Number If 2/REF/0200 REF01 = '55' then provide the unique filer assigned sequence number that was included in the TS-151.			
REF03	352		X	Description	AN	1	5	Error Response Code Use only when responding to errors. Use the following codes: 00001 Record corrected 00002 Record correct as originally submitted			

REF~55~000000000000021~00001\

Syntax Notes: At least one of REF02 or REF03 is required.

IRS Notes: REF02 is always required.

REF03 is used for responding to an error.

Segment: N1 Name

Position: 0500

Loop: N1 Optional Level: Detail Usage: Optional Max Use: 1

Purpose: To identify a party by type of organization, name and code.

Key:

Not Used Not used: no data to transmit

Syntax Notes Note: Notes defined by X12 Standards

IRS Notes Note: Notes defined by IRS Excise

N102 is required. N103 and N104 are required.

Do not use this N1 segment (2/N1/0500) in corrected return transactions (BTI14= 'CO') unless submitting corrections to this segment.

Name Segment Pos. No. 0500										
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	igth	Field		
ID	Ref.#	Ref. #	Status		Type	Min	Max	Description		
N101	98		M	Entity Identification Code	ID	2	2	"CA" = Carrier		
N102	66		X	Name Identification Code Qualifier	ID	2	2	Free Form Name If 2/N1/0500/N101 ="CA", supply Carrier Name Control (First 4 positions of entity identified in N101 business name) "24" = EIN Use only if 2/N1/0500/N101="CA" "34" = SSN Use only if 2/N1/0500/N101="CA" Should be used only when the entity identified in 2/N1/0500/N101 has not yet received their EIN		
N104	67		X	Identification Code	AN	9	18	Carrier EIN or SSN Provide the number identified in 2/N1/0500/N10		

Do not use this N1 segment (2/N1/0500) in corrected return transactions (BTI14= 'CO') unless submitting corrections to this segment.

IRS Notes:

Consigne	Consignor (Person Hiring Carrier)									
Name Se	gment	t						Pos. No. 0500		
Element	Elem	Sub-Ele	Field	Field Name	Field	Ler	igth	Field		
ID	Ref.#	Ref. #	Status		Type	Min	Max	Description		
N101	98		M	Entity Identification Code	ID	2	2	"CI" = Consignor (Person Hiring the Carrier)		
N102	93		X	Name	AN	1	35	Free Form Name If 2/N1/0500/N101 ="CI", supply Consignor Name Control (First 4 positions of entity identified in N101 business name)		
N103	66		X	Identification Code Qualifier	ID	2	2	"24" = EIN Use only if 2/N1/0500/N101="CI" "34" = SSN Use only if 2/N1/0500/N101="CI" Should be used only when the entity identified in 2/N1/0500/N101 has not yet received their EIN		
N104	N104 67 X Identification Code AN 9 18 Consignor's EIN or SSN Provide the number identified in 2/N1/0500/N103									
N1~CI~TEXA~24~361234567\										
Syntax No	tes:	If either	· N103 or	r N104 is present, then the other is	require	d	, and the second			
IRS Notes	IRS Notes: N102 is required. N103 and N104 are required.									

Do not use this N1 segment (2/N1/0500) in corrected return transactions (BTI14= 'CO') unless submitting corrections to this segment.

Origin T	Origin Terminal									
Name Segment Pos. No. 0500										
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field		
ID	Ref.#	Ref. #	Status		Type	Min	Max	Description		
N101	98		M	Entity Identification Code	ID	2	2	"OT" = Origin Terminal		
N102 is not used.										
N103	66		X	Identification Code Qualifier	ID	2	2	"TC" = IRS Terminal Code		
								Use only if 2/N1/0500/N101="OT"		
N104	67		X	Identification Code	AN	9	9	IRS Terminal Code		
								Provide the number identified in 2/N1/0500/N103		
N1~OT~~TC~T59FL1111\										
Syntax No	Syntax Notes: At least one of N102 or N103 is required.									
	If either N103 or N104 is present, then the other is required									
IRS Notes	::	None				, and the second				

Do not use this N1 segment (2/N1/0500) in corrected return transactions (BTI14= 'CO') unless submitting corrections to this segment.

Destinat	Destination Terminal									
Name Se	Name Segment Pos. No. 0500									
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field		
ID	Ref.#	Ref. #	Status		Type	Min	Max	Description		
N101	98		M	Entity Identification Code	ID	2	2	"DT" = Destination Terminal		
N102 is no	ot used.									
N103	66		X	Identification Code Qualifier	ID	2	2	"TC" = IRS Terminal Code		
								Use only if 2/N1/0500/N101="DT"		
N104	67		X	Identification Code	AN	9	9	IRS Terminal Code		
								Provide the number identified in 2/N1/0500/N103		
N1~DT~~	TC~T5	9FL1111\								
Syntax No	Syntax Notes: At least one of N102 or N103 is required.									
	If either N103 or N104 is present, then the other is required									
IRS Notes	:	None.								

This FGS loop reports transaction detail receipts and disbursements on the CCR (2/TFS/0100/TFS01=T3). If corrections are being submitted for segments in the 2/FGS/1000 structure where TFS01=T3, then at a minimum the following must be returned:

1) the 2/TFS/0100 segment

- 2) the 2/REF/0200 segment where REF01=55. This segment must contain the sequence number for the error being corrected as identified in the TS-151.
- 3) any additional corrected segment in the 2/TFS/0100/TFS01=T2 loop that had an error identified in the TS-151
- 4) the 2/FGS/1000 segment
- 5) the 2/REF/1100 segment where REF01=55. This segment must contain the sequence number for the error being corrected as identified in the TS-151.
- 6) any additional corrected segment in the 2/FGS/1000 loop that had an error identified in the TS-151

Segment: FGS Form Group

Position: 1000

Loop: FGS Optional

Level: Detail
Usage: Optional
Max Use: 1

Purpose: To provide information for a section or data group in a form or schedule

Key:

Not Used Not used: no data to transmit

Syntax Notes Note: Notes defined by X12 Standards

IRS Notes Note: Notes defined by IRS Excise

Semantic Note 1) FGS01 defines the type of section or data group.

2) FGS02 and FGS03 uniquely identify the section or data group.

	Bill of Lading Forms Group Segment Pos. No. 1000										
Element Elem Sub-Ele Field Field Name Field Length Field											
ID	Ref. #	Ref. #	Status		Type	Min	Max	Description			
FGS01	350		M	Assigned Identification	AN	1	2	"D" = Schedule Detail			
FGS02	128		X	Reference Identification Qualifier	ID	2	2	Reference Identification Qualifier "BM" = Bill of Lading Number			
FGS03 127 X Reference Identification AN 1 15 Reference Identification Provide the Bill of Lading/Ticket Number											
FGS~D~BM~00123456\											
Syntax Notes: If either FGS02 or FGS03 is present, then the other is required.											

Syntax Notes: If either FGS02 or FGS03 is present, then the other is required. IRS Notes: FGS02 and FGS03 are required.

Segment: REF Reference Identification

Position: 1100

Loop: TFS Optional Level: Detail

Usage: Must Use
Max Use: 10

Purpose: To specify identifying information

Key:

Not Used Not used: no data to transmit

Syntax Notes Note: Notes defined by X12 Standards

IRS Notes Note: Notes defined by IRS Excise

Semantic Notes: Comments:

This REF segment (2/REF/1100/REF01=55) must be used in corrected return transactions (BTI14= 'CO') when submitting any corrections within a 2/TFS/0100 structure.

Sequence Reference			ment				Pos. No. 1100	
Element	Elem	Sub-Ele	Field	Field Name	Field	Length	Field	

ID	Ref#	Ref#	Status		Type	Min	Max	Description
REF01	128		M	Reference Identification Qualifier	ID	2	2	"55" = Sequence Number
								Use of this code is required.
REF02	127		X	Reference Identification	AN	1	20	Sequence Number
								If $2/REF/0200 REF01 = 55$ then provide the
								unique filer assigned sequence number that was
								included in the TS-151.
REF03	352		X	Description	AN	1	5	Error Response Code
								Use only when responding to errors. Use the
								following codes:
								00001 Record corrected
								00002 Record correct as originally submitted
								00003 Delete record, submitted in error
DEE 55 000000000000000000000000000000000								

REF~55~00000000000031~00001\

Syntax Notes: At least one of REF02 or REF03 is required.

IRS Notes: This is a required segment for each occurrence of the 2/FGS/1000 loop structure.

REF02 is always required.

REF03 is used for responding to an error.

Do not use this DTM segment (2/DTM/1200) in corrected return transactions (BTI14= 'CO') unless submitting corrections to this segment.

Segment: DTM Date/Time Reference

Position: 1200

Loop: TFS Optional

Level: Detail
Usage: Optional
Max Use: 10

Purpose: To specify pertinent dates and times

Key:

Not Used Not used: no data to transmit

Syntax Notes Note: Notes defined by X12 Standards

IRS Notes Note: Notes defined by IRS Excise

Bill of Lading Date											
Date/Time Reference Segment Pos. No. 1200											
Element	Elem	Sub-Ele	-Ele Field Field Name Field Length		gth	Field					
ID	Ref. #	Ref. #	Status		Type	Min	Max	Description			
DTM01	374		M	Date/Time Qualifier	ID	3	3	Date/Time Qualifier			
								"095" = Bill of Lading Date			
DTM02	373		X	Date	DT	8	8	Date Expressed as CCYYMMDD			
								Shipping Document Date			
DTM~095	DTM~095~20050505\										
Syntax Notes:		DTM02	DTM02 is required.								
IRS Note:	IRS Note:										

Segment: TIA Tax Information and Amount

Position: 1800

Loop: TIA Optional

Level: Detail
Usage: Optional
Max Use: 1

Purpose: To specify the tax information and/or amount and to be used for tax information only as established by taxing

authorities

Key:

Not Used Not used: no data to transmit

Syntax Notes Note: Notes defined by X12 Standards

IRS Notes Note: Notes defined by IRS Excise

Semantic Note:

Do not use this TIA segment (2/TIA/1800) in corrected return transactions (BTI14= 'CO') unless submitting corrections to this segment.

Inventor	Inventory											
Tax Info	Tax Information and Amount Segment Pos. No. 1800											
Element	Elem	Sub-Ele	Field	Field Name	Field	Ler	ngth	Field				
ID	Ref.#	Ref. #	Status		Type	Min	Max	Description				
TIA01	C037	817	M	Tax Information ID Number	AN	4	4	"5005" = Net Required when processing schedule details 2/TFS/0100 TFS02="T3"				
TIA02 and	TIA03	are not use	ed.									
TIA04	380		X	Quantity	R	1	15	Numeric Value of Quantity Provide quantity in gallons. Receipts and Deliveries should always be entered as a positive value. Changes to Receipts and Disbursements will always be treated as an adjustment to the original submission. For specific examples, refer to Appendix M, Business Case Examples.				
TIA05	C00101	355	M	Unit of Measurement Code	ID	2	2	"GA" = Gallons				
TIA~5005	TIA~5005~~~420000~GA\											
Syntax No	otes:	If TIA0	If TIA05 is present, then TIA04 is required.									
IRS Note:			TIA04 is required. TIA05 is required.									

Inventor	Inventory (Optional)									
Tax Info	rmatio	on and A	mount	Segment				Pos. No. 1800		
Element	Elem	Sub-Ele	Field	Field Name	Field	Ler	igth	Field		
ID	Ref.#	Ref. #	Status		Type	Min	Max	Description		
TIA01	C03701	817	M	Tax Information ID Number	AN	4	4	"5006" = Gross Required when processing schedule details 2/TFS/0100 TFS02="T3"		
TIA02 and	1 TIA03	are not use	ed.							
TIA04	380		X	Quantity	R	1	15	Numeric Value of Quantity Provide quantity in gallons. Receipts and Deliveries should always be entered as a positive value. Changes to Receipts and Disbursements will always be treated as an adjustment to the original submission. For specific examples, refer to Appendix M, Business Case Examples.		
TIA05	C00101	355	M	Unit of Measurement Code	ID	2	2	"GA" = Gallons		
TIA~5006	TIA~5006~~~85100~GA\									
Syntax No	otes:	If TIA0	5 is pres	ent, then TIA04 is required.						
IRS Note: TIA04 is required. TIA05 is required.										

End of FGS loop for Individual Shipments. End of TFS loop for Carrier Schedule. (2/TFS/0100/TFS01=T3)

Transaction Set – Corrected Terminal Operator Report (TOR)

If the corrections submitted in the corrected return transaction (BTI14= $^{\circ}$ CO') are <u>only</u> in Table 1 (Header) segments, then no Table 2 (Detail) segments are required and the transaction set can be completed with the Table 3 (Summary) SE segment.

This TFS loop reports information on the TOR (2/TFS/0100/TFS01=T2). Transaction detail is reported using the Schedule section of this map (2/TFS/0100/TFS01=T3). If corrections are being submitted for segments in the 2/TFS/0100/TFS01=T2 structure, then at a minimum the following must be returned:

- 1) the 2/TFS/0100 segment
- 2) the 2/REF/0200 segment where REF01=55. This segment must contain the sequence number for the error being corrected as identified in the TS-151.
- 3) any additional corrected segment in the 2/TFS/0100/TFS01=T2 loop that had an error identified in the TS-151

Segment: TFS Tax Form

Position: 0100

Loop: TFS Optional

Level: Detail
Usage: Must Use
Max Use: 1

Purpose: To indicate the tax form or the type of tax form being reported

Key:

Not Used Not used: no data to transmit

Syntax Notes Note: Notes defined by X12 Standards
IRS Notes Note: Notes defined by IRS Excise

Comments:

Beginning of Terminal Operator Report										
Tax Form Segment Pos. No. 0100										
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field		
ID	Ref.#	Ref. #	Status		Type	Min	Max	Description		
TFS01	128		M	Reference Identification Qualifier	ID	2	2	"T2" = Tax Form Code		
TFS02	127		M	Reference Identification	AN	3	3	"TOR" = Terminal Operator Report		
TFS03 and	d TFS04	are not use	ed when	TFS01 = "T2" and TFS02="TOR"						
TFS05	66		X	ID Code Qualifier	ID	2	2	"TC" = IRS Terminal Code		
TFS06	67		X	ID Code	AN	9	9	IRS Terminal Control Number (TCN)		
TFS~T2~	TFS~T2~TOR~~~TC~T59FL1111\									
Syntax No	otes:	If eithe	r TFS03	or TFS04 is present, then the othe	r is requ	iired.				
	If either TFS05 or TFS06 is present, then the other is required.									
IRS Note:	IRS Note: None									

Segment: REF Reference Identification

Position: 0200

Loop: REF Optional

Level: Detail
Usage: Optional
Max Use: 10

Purpose: To specify identifying information

Key:

Not Used Not used: no data to transmit

Syntax Notes Note: Notes defined by X12 Standards

IRS Notes Note: Notes defined by IRS Excise

Semantic Note: 1) REF04 contains data relating to the value in REF02.

Do not use this REF segment (2/REF/0200/REF01=SU) in corrected return transactions (BTI14= 'CO') unless submitting corrections to this segment.

Element	Elem	Sub-Ele		Field Name	Field	Length		Field	
ID	Ref.#	Ref. #			Type	Min	Max	Description	
REF01	128		M	Reference Identification Qualifier	ID	2	2	1 0	
DEE02	107		***	D.C. II de	437	-	20	Use of this code is required.	
REF02	127		X	Reference Identification	AN	1	20	Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier. Provide sequence number or code as appropriate. IRS = IRS Data N/A = If not applicable to the IRS 1= No activity	
			0	Deference Identifier					
REF04 REF04-01	C040	128	O M	Reference Identifier Reference Identification Qualifier	ID	2	2	"S0" = Special Approval (S Zero)	
REF04-02	C040	127	M	Reference Identification	AN	2	2	1)Use only when 2/REF0200 REF01="SU" 2) Use composites REF04-02 and REF04-04 to indicate the state agency(s) that are to receive data under the provisions of the IRC 6103(c) consent. The state abbreviation(s) conveyed in the REF04-02 and REF04-04 composites represent the state agency(s) that is/are responsible for motor fuel excise tax compliance and which you authorize disclosure of the specific transaction data conveyed in this TFS loop. These states have a direct relationship to the transaction data conveyed in this TFS loop, the transaction data either was originated in or was destined for the state(s). You may revoke disclosure authority for specific transaction data conveyed in this TFS loop by simply omitting the composite pairing(s). (Composite REF04-01/REF4-02 and/or REF04-03/REF04-04) a) When reporting ending inventory, terminal receipts, terminal bulk disbursements, use composite REF04-02 to report the state in which the terminal is located. b) When reporting terminal non-bulk disbursements use composite REF04-02 to report the state in which the terminal is located and composite REF04-04 to report the state in which the product is delivered.	
REF04-03	C040	128	X	Reference Identification Qualifier	ID	2	2	"S0" = Special Approval (S Zero)	
REF04-04	C040	127	X	Reference Identification	AN	2	2	State abbreviation for state which data belongs to	
REF~SU~					1211			1 abote miles to sale miles data belongs to	
Syntax No		At leas		REF02 or REF03 is required. 4-01 or REF04-02 is present, then t	ha athar	· ic roo	uinad		

This REF segment (2/REF/0200/REF01=55) must be used in corrected return transactions (BTI14= 'CO') when submitting any corrections within a 2/TFS/0100 structure.

Sequence Number											
Reference Number Segment Pos. No. 0200											
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field			
ID	Ref#	Ref#	Status		Type	Min	Max	Description			
REF01	128		M	Reference Identification Qualifier	ID	2	2	"55" = Sequence Number			
								Use of this code is required.			
REF02	127		X	Reference Identification	AN	1	20				
								If $2/REF/0200 REF01 = '55'$ then provide the			
								unique filer assigned sequence number that was			
								included in the TS-151.			
REF03	352		X	Description	AN	1	5	Error Response Code			
								Use only when responding to errors. Use the			
								following codes:			
								00001 Record corrected			
								00002 Record correct as originally submitted			
REF~55~(REF~55~0000000000001~00001\										
Syntax No	tes:	At least	one of F	REF02 or REF03 is required.							
IRS Notes	1			ys required.							
		REF03	is used t	for responding to an error.							

Do not use this REF segment (2/REF/0200/REF01=BE) in corrected return transactions (BTI14= 'CO') unless submitting corrections to this segment.

No Activ	ity		(Conditional)								
Reference Number Segment Pos. No. 020											
Element	Elem	Sub-Ele	Field	Field Name	Field	Length		Field			
ID	Ref#	Ref#	Status		Type	Min	Max	Description			
REF01	128		M	Entity Identification Code	ID	2	2	"BE" = Business Activity			
REF02	127		X	Name	AN	1	20	"1" = No Activity			
								Use only when there is no business activity during			
								the current filing period.			
REF~BE~	REF~BE~1\										
Syntax No	tes:	At least	At least one of REF02 or REF03 is required.								
IRS Notes	:	REF02	is always	required.							

Do not use this DTM segment (2/DTM/0300/DTM01='184', '572' or '631') in corrected return transactions (BTI14= 'CO') unless submitting corrections to this segment.

Segment: D'I'M Date/Time Reference

Position: 0300

Loop: TFS Optional

Level: Detail Usage: Optional Max Use: 10

Purpose: To specify pertinent dates and times

Key:

Not Used

Not used: no data to transmit

Syntax Notes

Note: Notes defined by X12 Standards

IRS Notes

Note: Notes defined by IRS Excise

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Ending l	Ending Inventory Date (Conditional)											
Date/Tin	Date/Time Reference Segment Pos. No. 030											
Element Elem Sub-Ele Field Field Name Field Length Field												
ID	Ref#	Ref#	Status		Type	Min	Max	Description				
DTM01	374		M	Date/Time Qualifier	ID	3	3	"184" = Inventory Date				
DTM02	373		X	Date	DT	8	8	Date expressed as "CCYYMMDD"				
								Information Filing Period End Date				
DTM~184	DTM~184~20051130\											
Syntax No	Syntax Notes: DTM02 is required.											
IRS Note:												

	Terminal Sold/Acquired Date(Conditional)Date/Time Reference SegmentPos. No. 0300											
Element Elem Sub-Ele Field Field Name Field Length Field												
ID	Ref#	Ref#	Status		Type	Min	Max	Description				
DTM01	374		M	Date/Time Qualifier	ID	3	3	"572" = Date Property Sold				
								"631" = Date Property Acquired				
DTM02	373		X	Date	DT	8	8	Date expressed as "CCYYMMDD"				
								Date of Terminal Operater change.				
DTM~572	DTM~572~20050520\											
Syntax No	Syntax Notes: DTM02 is required.											
IRS Note:												

This FGS loop reports ending inventory and gains/losses on the TOR (2/TFS/0100/TFS01=T2). Transaction detail is reported using the Schedule section of this map (2/TFS/0100/TFS01=T3). If corrections are being submitted for segments in the 2/FGS/1000 structure where TFS01=T2, then at a minimum the following must be returned:

- 1) the 2/TFS/0100 segment
- 2) the 2/REF/0200 segment where REF01=55. This segment must contain the sequence number for the error being corrected as identified in the TS-151.
- 3) any additional corrected segment in the 2/TFS/0100/TFS01=T2 loop that had an error identified in the TS-151
- 4) the 2/FGS/1000 segment
- 5) the 2/REF/1100 segment where REF01=55. This segment must contain the sequence number for the error being corrected as identified in the TS-151.
- 6) any additional corrected segment in the 2/FGS/1000 loop that had an error identified in the TS-151

Segment: FGS Form Group

Position: 1000

Loop: FGS Optional

Level: Detail Usage: Optional Max Use: 1

Purpose: To provide information for a section or data group in a form or schedule

Key:

Not Used Not used: no data to transmit

Syntax Notes Note: Notes defined by X12 Standards

IRS Notes Note: Notes defined by IRS Excise

Semantic Note

Physical	Inven	tory by I	Product					(Conditional)			
Form G	roup S	egment						Pos. No. 1000			
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	ıgth	Field			
ID	Ref.#	Ref. #	Status		Type	Min	Max	Description			
FGS01	350		М	Assigned Identification	AN	1	2	"BI" = Beginning Inventory Use only when filing via EDI for the first time (first EDI Filing) or when reporting a change of terminal operater and you are the acquiring party. "EI" = Ending Inventory Use when 2/TFS/0100 TFS02= 'TOR' "GL"= Gains and Losses Use when 2/TFS/0100 TFS02= 'TOR'			
FGS02	128		X	Reference Identification Qualifier	ID	2	2	"PG" = Product Group Use when 2/TFS/0100 TFS02= 'TOR'			
FGS03 127 X Reference Identification AN 3 3 Product Code When 2/TFS/0100 TFS02= 'TOR' use a valid product code that can be found in Appendix and Product Codes											
FGS~EI~l	FGS~EI~PG~065\										
Syntax No	tes:	If either	r FGS02	or FGS03 is present, then the other	r is requ	iired.					
IRS Note:		FGS02 a	nd FGS	3 are required.							

This REF segment (2/REF/1100/REF01=55) must be used in corrected return transactions (BTI14= 'CO') when submitting any corrections within a 2/FGS/1000 structure.

Segment: Reference Identification

Position: 1100

Loop: **FGS Optional**

Level: Detail Usage: Optional Max Use: 10

Purpose: To specify identifying information

Key:

Not Used Not used: no data to transmit Note: Notes defined by X12 Standards **Syntax Notes**

Note: Notes defined by IRS Excise **IRS Notes**

Sequenc	equence Number											
Reference	Reference Number Segment Pos. No. 1100											
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field				
ID	Ref#	Ref#	Status		Type	Min	Max	Description				
REF01	128		M	Reference Identification Qualifier	ID	2	2	"55" = Sequence Number				
REF02	127		X	Reference Identification	AN	1	20	Sequence Number If 2/REF/1100 REF01 = '55' then provide the unique filer assigned sequence number that was included in the TS-151.				
REF03	352		X	Description	AN	1		Error Response Code Used when responding to an error. Use one of the following codes: 00001 Record corrected 00002 Record correct as originally submitted 00003 Remove record, reported in error				

Syntax Notes: None

IRS Notes: This is a required segment for each occurrence of the 2/FGS/1000 loop structure.

REF02 is always required.

REF03 is used for responding to an error.

Segment: TIA Tax Information and Amount

Position: 1800

Loop: TIA Optional

Level: Detail
Usage: Optional
Max Use: 1

Purpose: To specify the tax information and/or amount and to be used for tax information only as established by

taxing authorities

Key:

Not Used

Not used: no data to transmit

Syntax Notes

Note: Notes defined by X12 Standards

IRS Notes

Note: Notes defined by IRS Excise

Semantic Note:

Inventor	·v											
	Tax Information and Amount Segment Pos. No. 1800											
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field				
ID	Ref.#	Ref. #	Status		Type	Min	Max	Description				
TIA01	C037	817	M	Tax Information ID Number	AN	4	4	"5002" = Net Physical Inventory				
								Required when 2/TFS/0100 TFS02="TOR"				
TIA02 and	TIA03	are not use	ed.									
TIA04	380		X	Quantity	R	1	15	Numeric Value of Quantity Provide quantity in gallons. Gains should always be entered as a positive amount. Losses must always be entered as negative values (i.e., -5000) Ending Inventory should never fall below zero (0)				
	for a filing period. Initial submission of Ending Inventory should always be a positive value. Any change to Ending Inventory will always be treated as an adjustment to the original submiss											
TIA05	C00101	355	M	Unit of Measurement Code	ID	2	2	"GA" = Gallons				
	TIA~5002~~~3500000~GA\											
Syntax No	tes:			ent, then TIA04 is required.								
IRS Note:	ote: Physical Inventory is the only value passed. All other information is derivable from schedules. TIA04 is required. TIA05 is required.											

End of FGS loop

End of TFS loop (TOR Tax Form Code / TFS01=T2 loop)

If the corrections submitted in the corrected return transaction (BTI14= 'CO') are <u>only</u> in Table 1 (Header) segments, then no Table 2 (Detail) segments are required and the transaction set can be completed with the Table 3 (Summary) SE segment.

This TFS loop reports Terminal Operator Report Schedule Detail (TOR Tax Schedule Code 2/TFS/0100/TFS01 = T3 loop) If corrections are being submitted for segments in the 2/TFS/0100/TFS01=T3 structure, then at a minimum the following must be returned:

- 1) the 2/TFS/0100 segment.
- 2) the 2/REF/0200 segment where REF01=55. This segment must contain the sequence number for the error being corrected as identified in the TS-151.
- 3) any additional corrected segment in the 2/TFS/0100/TFS01=T3 loop that had an error identified in the TS-151.

Segment: TFS Tax Form

Position: 0100

Loop: TFS Optional Level: Detail Usage: Must Use

Max Use: 1

Purpose: To indicate the tax form or the type of tax form being reported

Key:

Not Used

Syntax Notes

Note: Notes defined by X12 Standards

IRS Notes

Note: Notes defined by IRS Excise

Semantic Notes:

Beginnin Tax Forr			Operat	or Report				Pos. No. 0100
			Field	Field Name	Field	Len	gth	Field
ID	Ref.#	Ref.#	Status		Type	Min	Max	Description
TFS01	128		M	Reference Identification Qualifier	ID	2	2	"T3" = Tax Schedule Code
TFS02	127		M	Reference Identification	AN	3	3	Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier If TFS01 = 'T3' use either '15A' or '15B'. "15A" = Terminal Receipts "15B" = Terminal Disbursements
TFS03	128		X	Reference Identification Qualifier	ID	2	2	Code qualifying the Reference Identification Use for schedule processing only. PG Product Group
TFS04	127		X	Reference Identification	AN	3	3	Reference Information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier Use for schedule processing only. See list of Product Codes in Appendix A.
TFS05	66		X	Identification Code Qualifier	ID	2	2	Code designating the system/method of code structure used for Identification Code (67) Use for schedule processing only. 94 Mode
TFS06	67		X	Identification Code	AN	2	18	Code identifying a party or other code Use for schedule processing only. Use the appropriate code from the list below. For 1 character codes, left justify with a trailing space. B Barge J Truck PL Pipeline R Rail RT Removal from Terminal (other than by truck or rail) for sale or consumption S Ship CE Summary BA Book Adjustment
TFS~T3~1	5A~PG	f~065~94~	·PL\					· · · ·

Syntax Notes:	If either TFS03 or TFS04 is present, then the other is required. If either TFS05 or TFS06 is present, then the other is required.
IRS Note:	TFS03, TFS04, TFS05 and TFS06 are required,

Segment: REF Reference Identification

Position: 0200

Loop: TFS Optional Level: Detail Usage: Must Use

Max Use: 10

Purpose: To specify identifying information

Key:

Not Used

Syntax Notes

Note: Notes defined by X12 Standards

IRS Notes

Note: Notes defined by IRS Excise

Semantic Notes: REF04 contains data relating to the value cited in REF02

Do not use this REF segment (2/REF/0200/REF01= 'SU') in corrected return transactions (BTI14= 'CO')

unless submitting corrections to this segment

	Relationship to the Transaction Information Reference Segment Pos. No. 0200												
								Pos. No. 0200					
Element		Sub-Ele	Field	Field Name	Field	Len		Field					
ID	Ref. #	Ref. #	Status	D.C. 11	Type		Max	Description (CALIFIC CONTROL OF C					
REF01	128		M	Reference Identification Qualifier	ID	2	2	"SU" = Special Processing					
DEE02	107		v	Defense I lendification	ANT	1	20	Use of this code is required.					
REF02	127		X	Reference Identification	AN	1	20	Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier. Provide sequence number or code as appropriate. IRS = IRS Data N/A = If not applicable to the IRS					
REF03 No			0	Defense I lendification									
REF04-01	C040 C040	128	O M	Reference Identification Qualifier Reference Identification Qualifier	ID	2	2	"S0" = Special Approval (S Zero) 1)Use only when 2/REF0200 REF01="SU" 2) Use composites REF04-02 and REF04-04 to indicate the state agency(s) that are to receive data under the provisions of the IRC 6103(c) consent. The state abbreviation(s) conveyed in the REF04-02 and REF04-04 composites represent the state agency(s) that is/are responsible for motor fuel excise tax compliance and which you authorize disclosure of the specific transaction data conveyed in this TFS loop. These states have a direct relationship to the transaction data conveyed in this TFS loop, the transaction data either was originated in or was destined for the state(s). You may revoke disclosure authority for specific transaction data conveyed in this TFS loop by simply omitting the composite pairing(s). (Composite REF04-01/REF4-02 and/or REF04-03/REF04-04) a) When reporting terminal receipts and terminal bulk disbursements use composite REF04-02 to report the state in which the terminal is located. b) When reporting terminal non-bulk disbursements use composite REF04-02 to report the state in which the terminal is located and composite REF04-04 to report the state in which the product is delivered.					
REF04-02	C040	127	M	Reference Identification	AN	2	2	State Abbreviation for state which data belongs to.					

REF04-03	C040	128	X	Reference Identification Qualifier	ID	2	2	"S0" = Special Approval (S Zero)
REF04-04	C040	127	X	Reference Identification	AN	2	2	State abbreviation for state which data belongs to.
REF~SU~	REF~SU~IRS~~S0^FL^S0^GA\							
Syntax No	Syntax Notes: If either REF04-01 or REF04-02 is present, then the other is required.							
	If either REF04-03 or REF04-04 is present, then the other is required.							
IDC Notes	IRS Notes: None							

This REF segment (2/REF/0200/REF01=55) must be used in corrected return transactions (BTI14= 'CO') when submitting any corrections within a 2/TFS/0100 structure.

Sequence	equence Number											
Reference	Reference Number Segment Pos. No. 0200											
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field				
ID	Ref#	Ref#	Status		Type	Min	Max	Description				
REF01	128		M	Reference Identification Qualifier	ID	2	2	"55" = Sequence Number Use of this code is required.				
REF02	127		X	Reference Identification	AN	1	20	Sequence Number If 2/REF/1100 REF01 = '55' then provide the unique filer assigned sequence number that was included in the TS-151				
REF03	352		X	Description	AN	1	5	Error Response Code Use only when responding to errors. Use the following codes: 00001 Record corrected 00002 Record correct as originally submitted				
REF~55~0	REF~55~0000000000001~00001\											
Syntax No	Syntax Notes: At least one of REF02 or REF03 is required.											
IRS Notes	RS Notes: Two (2) iterations of this REF segment are required in all circumstances. The first iteration must contain REF01 = 'SU' - Special Processing Code, and the second iteration must contain REF01 = '55' - Sequence Number. REF02 is always required. REF03 is used for responding to an error.											

Segment: N1 Name

Position: 0500

Loop: N1 Optional Level: Detail Usage: Optional

Max Use: 1

Purpose: To identify a party by type of organization, name and code.

Key:

Not Used Not used: no data to transmit

Syntax Notes Note: Notes defined by X12 Standards

IRS Notes Note: Notes defined by IRS Excise

Do not use this N1 segment (2/N1/0500) in corrected return transactions (BTI14= 'CO') unless submitting corrections to this segment.

Carrier												
Name Se	Name Segment Pos. No. 0500											
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field				
ID	Ref. #	Ref. #	Status		Type	Min	Max	Description				
N101	98		M	Entity Identification Code	ID	2	2	"CA" = Carrier				
N102	93		X	Name	AN	1	35	Free Form Name If 2/N1/0500/N101 ="CA", supply Carrier Name Control (First 4 positions of entity identified in N101 business name)				
N103	66		X	Identification Code Qualifier	ID	2	2	"24" = EIN Use only if 2/N1/0500/N101="CA" "34" = SSN Use only if 2/N1/0500/N101="CA" Should be used only when the entity identified in 2/N1/0500/N101 has not yet received their EIN				
N104	67		X	Identification Code	AN	9	18	Carrier EIN or SSN Provide the number identified in 2/N1/0500/N103				
N1~CA~T	OTA~2	4~351234	567∖			•	,					
Syntax No	otes:	If either	· N103 or	r N104 is present, then the other is	require	d						
IRS Notes	:	N102 is	require	d. N103 and N104 are required.								

Do not use this N1 segment (2/N1/0500) in corrected return transactions (BTI14= 'CO') unless submitting corrections to this segment.

Destinat											
Name So	egment							Pos. No. 0500			
Element	Elem	Sub-Ele	Field	Field Name	Field	Ler	gth	Field			
ID	Ref.#	Ref. #	Status		Type	Min	Max	Description			
N101	98		M	Entity Identification Code	ID	2	2	"DT" = Destination Terminal			
N102 is not used.											
N103	66		X	Identification Code Qualifier	ID	2	2	"TC" = IRS Terminal Code Use only if 2/N1/0500/N101="DT"			
N104	67		X	Identification Code	AN	9	9	IRS Terminal Code Provide the number identified in 2/N1/0500/N103			
N1~DT~~	TC~T5	9FL1111\									
Syntax No	Syntax Notes: At least one of N102 or N103 is required.										
-	If either N103 or N104 is present, then the other is required										
IRS Notes	s:	None									

Position	Holde	r Inform	ation					Optional				
Name Se	Name Segment Pos. No. 0500											
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	igth	Field				
ID	Ref.#	Ref. #	Status		Type	Min	Max	Description				
N101	98		M	Entity Identification Code	ID	2	2	"ON" = Position Holder				
N102	93		X	Name	AN	1	35	Free Form Name If 2/N1/0500/N101 ="CI", supply Position				
								Holder's Name Control (First 4 positions of entity identified in N101 business name)				
N103	66		X	Identification Code Qualifier	ID	2	2	"24" = EIN Use only if 2/N1/0500/N101="CI" "34" = SSN Use only if 2/N1/0500/N101="CI" Should be used only when the entity identified in 2/N1/0500/N101 has not yet received their EIN				
N104	67		X	Identification Code	AN	9	18	Position Holder's EIN or SSN Provide the number identified in 2/N1/0500/N103				
N1~ON~T	OTA~2	4~351234	567∖	<u> </u>								
Syntax No	tes:	If either	· N103 or	r N104 is present, then the other is	require	d						
IRS Notes: N102 is required. N103 and N104 are required.												

Do not use this N1 segment (2/N1/0500) in corrected return transactions (BTI14= 'CO') unless submitting corrections to this segment.

Point of	Point of Origin Optional											
Name Segment Pos. No. 0500												
Element	Element Elem Sub-El		Field	Field Name	Field	Length		Field				
ID	Ref.#	Ref. #	Status		Type	Min	Max	Description				
N101	98		M	Entity Identification Code	ID	2	2	"SF" = Ship From				
N102	93		X	Name	AN	1	35	Origin Abbreviation				
								Supply the indicated 2 position state abbreviation				
								or 3 position country code				
N1~SF~F	L\											
Syntax No	Syntax Notes: At least one of N102 or N103 is required.											
	If either N103 or N104 is present, then the other is required											
IRS Notes	:	None										

Do not use this N1 segment (2/N1/0500) in corrected return transactions (BTI14= 'CO') unless submitting corrections to this segment.

Origin T	ermin	al						Optional			
Name Se	Name Segment Pos. No. 0500										
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field			
ID	Ref.#	Ref. #	Status		Type	Min	Max	Description			
N101	98		M	Entity Identification Code	ID	2	2	"OT" = Origin Terminal			
N102 is no	ot used.										
N103	66		X	Identification Code Qualifier	ID	2	2	"TC" = IRS Terminal Code			
								Use only if 2/N1/0500/N101="OT"			
N104	67		X	Identification Code	AN	9	9	IRS Terminal Code			
								Provide the number identified in 2/N1/0500/N103			
N1~OT~~	N1~OT~~TC~T59FL1111\										
Syntax No	tes:			1102 or N103 is required.							
	If either N103 or N104 is present, then the other is required										
IRS Notes	:	None									

Consigno	Consignor (Person Hiring Carrier) Optional										
Name Se	Name Segment Pos. No. 0500										
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	igth	Field			
ID	Ref.#	Ref. #	Status		Type	Min	Max	Description			
N101	98		M	Entity Identification Code	ID	2	2	"CI" = Consignor (Person Hiring the Carrier)			
N102	93		X	Name	AN	1	35	Free Form Name			
								If 2/N1/0500/N101 ="CI", supply Consignor			
								Name Control (First 4 positions of entity identified			
								in N101 business name)			
N103	66		X	Identification Code Qualifier	ID	2	2	"24" = EIN			
								Use only if 2/N1/0500/N101="CI"			
								"34" = SSN			
								Use only if 2/N1/0500/N101="CI"			
								Should be used only when the entity identified in			
								2/N1/0500/N101 has not yet received their EIN			
N104	67		X	Identification Code	AN	9	18	Consignor's EIN or SSN			
								Provide the number identified in 2/N1/0500/N103			
N1~CI~TI	EXA~24	 ~3612345	67∖			,					
Syntax No	tes:	If either	· N103 or	r N104 is present, then the other is	require	d					
IRS Notes	:	N102 is	require	i.							

Do not use this N1 segment (2/N1/0500) in corrected return transactions (BTI14= 'CO') unless submitting corrections to this segment.

	Point of Destination Conditional Name Segment Pos. No. 0500										
Element ID	Elem Ref. #	Sub-Ele	Field Status	Field Name	Field Type		gth Max	Field Description			
N101	98		M	Entity Identification Code	ĬĎ	2	2	"ST" = Ship To			
N102	93		X	Name	AN	1	35	Destination Abbreviation Supply the indicated 2 position state abbreviation or 3 position country code			
	N1~ST~FL\ Syntax Notes: At least one of N102 or N103 is required.										
	If either N103 or N104 is present, then the other is required										
IRS Notes	:	None									

Exchang	ge Part	y						Conditional
Name Se	egment	t	_					Pos. No. 0500
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field
ID	Ref.#	Ref. #	Status		Type	Min	Max	Description
N101	98		M	Entity Identification Code	ID	2	2	"EC" = Exchanger (Exchange Party Position Holder)
N102	93		X	Name	AN	1	35	Free Form Name If 2/N1/0500/N101 ="CI", supply Exchanger Name Control (First 4 positions of entity identified in N101 business name)
N103	66		X	Identification Code Qualifier	ID	2	2	"24" = EIN Use only if 2/N1/0500/N101="EC" "34" = SSN Use only if 2/N1/0500/N101="EC" Should be used only when the entity identified in 2/N1/0500/N101 has not yet received their EIN
N104	67		X	Identification Code	AN	9	18	Exchanger's EIN or SSN Provide the number identified in 2/N1/0500/N103
N1~EC~F	RCLT~2	4~9876543	321∖			•		
Syntax No	otes:	If either	r N103 o	r N104 is present, then the other i	is require	d		
IRS Notes	s:	N102 is	required	d.				

This FGS loop reports transaction detail receipts and disbursements on the TOR (2/TFS/0100/TFS01=T3). If corrections are being submitted for segments in the 2/FGS/1000 structure where TFS01=T3, then at a minimum the following must be returned:

- 1) the 2/TFS/0100 segment
- 2) the 2/REF/0200 segment where REF01=55. This segment must contain the sequence number for the error being corrected as identified in the TS-151.
- 3) any additional corrected segment in the 2/TFS/0100/TFS01=T2 loop that had an error identified in the TS-151
- 4) the 2/FGS/1000 segment
- 5) the 2/REF/1100 segment where REF01=55. This segment must contain the sequence number for the error being corrected as identified in the TS-151.
- 6) any additional corrected segment in the 2/FGS/1000 loop that had an error identified in the TS-151

Segment: FGS Form Group

Position: 1000

Loop: FGS Optional

Level: Detail
Usage: Optional
Max Use: 1

Purpose: To provide information for a section or data group in a form or schedule

Key:

Not Used

Not used: no data to transmit

Syntax Notes

Note: Notes defined by X12 Standards

IRS Notes

Note: Notes defined by IRS Excise

Semantic Note

1) FGS01 defines the type of section or data group.

2) FGS02 and FGS03 uniquely identify the section or data group.

	Bill of Lading Forms Group Segment Pos. No. 1000										
Element Elem Sub-Ele Field Field Name Field Length Field											
ID	Ref. #	Ref. #	Status		Type	Min	Max	Description			
FGS01	350		M	Assigned Identification	AN	1	2	"D" = Schedule Detail			
FGS02	128		X	Reference Identification Qualifier	ID	2	2	Reference Identification Qualifier "BM" = Bill of Lading Number			
FGS03											
FGS~D~BM~00123456\											
Syntax Notes: If either FGS02 or FGS03 is present, then the other is required.											

Segment: REF Reference Identification

None

Position: 1100
Loop: TFS Optional
Level: Detail
Usage: Must Use
Max Use: 10

Purpose: To specify identifying information

Key:

IRS Note:

Not Used Not used: no data to transmit

Syntax Notes Note: Notes defined by X12 Standards

IRS Notes Note: Notes defined by IRS Excise

Semantic Notes: Comments:

-	Sequence Number Reference Number Segment Pos. No. 1100										
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field			
ID	Ref#	Ref#	Status		Type	Min	Max	Description			
REF01	128		M	Reference Identification Qualifier	ID	2	2	"55" = Sequence Number Use of this code is required.			
REF02	127		X	Reference Identification	AN	1	20	1			
REF03	352		X	Description	AN	1	5	Error Response Code Use only when responding to errors. Use the following codes: 00001 Record corrected 00002 Record correct as originally submitted 00003 Delete record, submitted in error			

Syntax Notes: At least one of REF02 or REF03 is required.

IRS Notes: This is a required segment for each occurrence of the 2/FGS/1000 loop structure.

REF02 is always required.

REF03 is used for responding to an error.

Segment: DTM Date/Time Reference

Position: 1200

Loop: TFS Optional

Level: Detail
Usage: Optional
Max Use: 10

Purpose: To specify pertinent dates and times

Key:

Not Used Not used: no data to transmit

Syntax Notes Note: Notes defined by X12 Standards
IRS Notes Note: Notes defined by IRS Excise

Bill of Lading Date									
Date/Time Reference Segment Pos. No. 1200									
Element Elem Sub-Ele Field Field Name						Len	gth	Field	
ID	Ref.#	Ref. #	Status		Type	Min	Max	Description	
DTM01	374		M	Date/Time Qualifier	ID	3	3	Date/Time Qualifier "095" = Bill of Lading Date	
DTM02	373		X	Date	DT	8	8	Date Expressed as CCYYMMDD Shipping Document Date	
DTM~095~20050505\									
Syntax Notes: DTM02 is required.									
IRS Note:		none							

Do not use this TIA segment (2/TIA/1800) in corrected return transactions (BTI14= 'CO') unless submitting corrections to this segment.

Segment: TIA Tax Information and Amount

Position: 1800

Loop: TIA Optional

Level: Detail
Usage: Optional
Max Use: 1

Purpose: To specify the tax information and/or amount and to be used for tax information only as established by

taxing authorities

Key:

Not Used Not used: no data to transmit

Syntax Notes Note: Notes defined by X12 Standards

IRS Notes Notes defined by IRS Excise

Semantic Note:

Inventor	Inventory										
Tax Info	rmatio	on and A	mount	Segment				Pos. No. 1800			
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	igth	Field			
ID	Ref.#	Ref. #	Status		Type	Min	Max	Description			
TIA01	C037	817	M	Tax Information ID Number	AN	4	4	"5005" = Net			
								Required when processing schedule details 2/TFS/0100 TFS02="T3"			
TIA02 and	TIA02 and TIA03 are not used.										
TIA04	380		X	Quantity	R	1	15	Numeric Value of Quantity Provide quantity in gallons. Receipts and Disbursements should always be entered as a positive value. Changes to Receipts and Disbursements will always be treated as an adjustment to the original submission. For specific examples, refer to Appendix M, Business Case Examples.			
TIA05	C00101	355	M	Unit of Measurement Code	ID	2	2	"GA" = Gallons			
TIA~5005	~~~420	000~GA\									
Syntax No	otes:		s require 5 is pres	ed. ent, then TIA04 is required.							
IRS Note:		None									

Inventor	·y							(Optional)		
Tax Info	rmati	on and A	mount	Segment				Pos. No. 1800		
Element	Elem	Sub-Ele	Field	Field Name	Field	Ler	igth	Field		
ID	Ref. #	Ref. #	Status		Type	Min	Max	Description		
TIA01	C03701	817	M	Tax Information ID Number	AN	4	4	"5006" = Gross		
								Required when processing schedule details 2/TFS/0100 TFS02="T3"		
TIA02 and TIA03 are not used.										
TIA04	380		X	Quantity	R	1	15	Numeric Value of Quantity Provide quantity in gallons. Receipts and Deliveries should always be entered as a positive value. Changes to Receipts and Disbursements will always be treated as an adjustment to the original submission. For specific examples, refer to Appendix M, Business Case Examples.		
TIA05	C00101	355	M	Unit of Measurement Code	ID	2	2	"GA" = Gallons		
TIA~5006	~~~851	00~GA\		·						
Syntax No	otes:		s require 5 is pres	ed. ent, then TIA04 is required.						
IRS Note:		None								

End of FGS loop for Individual Shipments. End of TFS loop for Terminal Operator Schedule. (2/TFS/0100/TFS01=T3)

Transaction Set Trailer Description

Segment: ${f SE}$ Transaction Set Trailer

Position: 0100

Loop:

Level: Summary Usage: Mandatory

Max Use:

Purpose: To indicate the end of a transaction set and provide the count of transmitted segments including the beginning (ST)

and ending (SE) segments.

Key:

Not Used

Not used: no data to transmit

Syntax Notes

Note: Notes defined by X12 Standards

IRS Notes

Note: Only one ST/SE per submission is permitted,

Semantic Notes:

End of T	ransa	ction Set						(Required)		
Trailer Segment Pos. No. 01										
Element	Element Elem S		Field	Field Name	Field	Ler	ıgth	Field		
ID	Ref#	Ref#	Status		Type	Min	Max	Description		
SE01	96		M	Number of Included Segments	N0	1	10	Number of segments included in the transaction set including SE and ST. The SE needs to reflect the accurate count of all segments in the transmission including the ST and SE.		
SE02	329		M	Transaction Set Control Number	AN	4	9	Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set.		
	SE~156~10001\									
Syntax No	Syntax Notes:		None							
IRS Note:		SE is th	e last seg	gment of each transaction set.						

End of Transaction Set

► Electronic Filing Example

Table 3 – Example: 720-TO and CS Electronic Filing (ANSI ASC X12 Version 4030)

EDI Transmission Data	Explanation (ANSI ASC X12 Version 4030)
ISA~03~T5ZXF54W21~01~	ISA = the Interchange Control Header segment,
TORCCRFILE~32~757654321	03 (zero three) = the qualifier for Authorization Code "T5ZXF54W21",
~01~040539587	01 (zero one) = the qualifier for Security Code "TORCCRFILE",
~981231~0931~ ~00403~	32 = the qualifier for Information Provider EIN plus 6 spaces "757654321"
000001001~0~T~^\	01 (zero one) = the qualifier for the IRS's Dun and Bradstreet DUN's Number plus 6 spaces "040539587",
	"981231" or 31 Dec., 98 = the Interchange Date for when the outer envelope was created (YYMMDD),
	"0931" or 9:31 AM = the time for when the outer envelope is created (HHMM), " " = Element Repetition Separator
	"00403" = X12 Version 4 Release 3,
	"000001001" = the Interchange Control Number (IEA02 contains the same number as in ISA13),
	"0" = No Acknowledgement required,
	"T" = Test mode (if you are in Production mode then enter "P"),
	"A" or caret = Sub-element separator
GS~TF~INTERNALROUTING~	GS = the Functional Group Header segment,
040539587050~20051231~0931~	TF = the Functional Group code for the TS-813 transaction set "Electronic Filing
1101~X~004030\	of Tax Return Data",
·	"INTERNALROUTING" = a code the Information Provider can use to
	automatically route the IRS information to the proper work unit within their
	company. Note: This is a 2-15 character field that identifies the sender.
	"040539587050" = IRS – Excise Motor Fuels Section,
	"20051231" or 31 Dec., 2005 = the Functional Group Date for when the inner envelope was created (CCYYMMDD),
	"0931" or 9:31 AM = the time for when the inner envelope is created
	(HHMMSSDD),
	"1101" = Group Control Number (GE02 contains the same number as in GS06),
	"X" = $X12$ standards,
	"004030" = X12 Version 4 Release 3
ST~813~1234~0200\	ST = the Transaction Set Header segment,
	"813" = the Electronic Filing of Tax Return Data,
	"1234" = the Transaction Set Control Number (SE02 contains the same number as in
	ST02)
	"0200" = Version 2, release 00

Table 3 – Example: 720-TO and CS Electronic Filing (ANSI ASC X12 Version 4030)

EDI Transmission Data	d CS Electronic Filing (ANSI ASC X12 Version 4030) Explanation
BTI~T6~050~47~040539587~	BTI = the Beginning Tax Information segment,
20051231~ABCT~24~	"T6" = Information or Tax Filing,
757654321~~~48~59-94-	"050" = All Fuels Tax Filing
888S~00\	"47" = Tax Authority,
00005 00/	"040539587" = IRS Headquarters DUNS number,
	"20051231" or 31 Dec., 2005 = Transmission Date,
	"ABCT" = Name Control of Information Provider (note: This is the first 4 characters
	of the Information Provider name)
	"24" = the qualifier for Information Provider EIN "757654321",
	"48" = the qualifier for the Information Provider 637 Registration Number "59-94-
	888S",
	"00" = Original filing reported in BTI13 (Amended returns would be identified in
	BTI14 using one of the appropriate codes) Note: Can also be "05" = Replace or "15" = Re-submit.
	Note: BTI13 and BTI14 are mutually exclusive.
	If a BTI13 "00" was summitted and no 997 was received within 48 hours, submit a
	BTI13 "15" and resubmit. Leave BTI14 blank.
	If a 151R is received, submit a BTI14 "CO" and leave BTI13 blank.
DTM~194~20051130\	DTM = the Date Time segment,
D1W1~194~20031130\	"194" = the qualifier for the period end date "20051130" or 30 Nov., 2005
TIA 5001 7040204 CA)	Note: Can also use "683" = filing period
TIA~5001~~~7940294~GA\	TIA = the Tax Information and Amount segment,
	"5001" = the qualifier for total number of net gallons "7940294",
NI LO ADOTE : LO	"GA" = the qualifier that identifies TIA04 as gallons
N1~L9~ABC Terminal Seaport\	N1 = the Name Information segment,
	"L9" = the qualifier for the business name of the Information Provider "ABC
	Terminal Seaport"
	Note: If the mailing address and the physical address are different, an additional loop
No g gil E i l g	is required. Use "31" = postal/mailing address with another N1, N3, and N4
N2~Sea Side Terminal~Seaport	N2 = the Additional Name Information segment, is space for additional name
Terminal\	information if needed "Sea Side Terminal", is also space for additional name
	information if needed "Seaport Terminal"
N3~48 Washington St~120 Trinity	N3 = the Address Information segment, is for street address information "48
St\	Washington St",
	is for additional street address information if needed "120 Trinity St"
N4~Seaport~FL~99999~USA\	N4 = the City, State, Zip code and Country segment, City Name information
	"Seaport",
	State abbreviation information "FL",
	Zip Code, Zip Code plus 4 or Foreign Postal Code information "99999",
	Country Abbreviation information "USA"
PER~CN~C. P.Accountman~TE~	PER = the Information Provider Contact Person segment,
60855599991234~FX~	"CN" = the qualifier for General Contact Personnel "C. P. Accountman",
9995559990~EM~	Note: May also be "EA" = EDI Coordinator
cpa@abcterm.com\	"TE" = the qualifier for the general contact phone number plus extension "6085559991234",
	"FX" = the qualifier for the general contact FAX number "9995559990",
	"EM" = the qualifier for the general contact e-mail address cpa@abcterm.com
	4

End of Header Section

Beginning of Terminal Operator Report

Table 3 – Example: 720-TO and CS Electronic Filing (ANSI ASC X12 Version 4030)

EDI Transmission Data	Explanation
TFS~T2~TOR~~~TC~	TFS = the Tax Form Segment,
T59FL1111\	"T2" = the qualifier for the Tax Form Code "TOR"
, ,	"TOR" Terminal Operator Report
	TFS05 is "TC" = the qualifier for the Terminal Control Number (TCN) "T59FL1111"
REF~SU~IRS~~S0^FL\	Note: There must be two iterations of this Ref Segment. The first must be "SU"; the
,	second "55"
	REF = the Reference Segment,
	"SU" = the qualifier for the special processing code "IRS",
	"S0" or (S zero) = is the qualifier for the special approval code
	"FL" for the terminal state
REF~55~000001234\	REF = the Reference Segment,
,	"55" = the qualifier for the Sequence Number "000001234". Note: This sequence
	number supplied by filer at initial filing
REF~BE~1\	REF = the Reference Segment,
,	"BE" = the qualifier for No business activity for your company "1". (Use only if
	there is no activity to report for the filing period. In that case, no other segments
	would be required for the terminal).
DTM~184~20051130\	DTM = the Date Time segment,
·	"184" = the qualifier for ending inventory date,
	"20051130" or 30 Nov., 2005 = the date (CCYYMMDD) the ending inventory is
	taken for this TOR
FGS~EI~PG~065\	FGS = the Form Group Segment,
	"EI" = the Ending Inventory Form code,
	Note: May also use an additional loop containing a"BI" = Beginning Inventory
	for an initial filing for a terminal, or for a terminal change of ownership.
	"PG" = the qualifier for product code "065". Must be used for "TOR"
	May also use "BM" = Bill of Lading number. Must be used for "T3"
REF~55~000001236\	REF = the Reference Segment,
	"55" = the qualifier for the Sequence Number "000001236".
TIA~5002~~~3500000~GA\	TIA = the Tax Information and Amount segment,
	"5002" = the ending inventory Indicator code for net physical inventory
	"3500000" = Gallon Amount,
	"GA" = the qualifier for gallons
FGS~GL~PG~065\	FGS = the Form Group Segment,
	"GL" = Gain or Loss code,
	"PG" = the qualifier for product code "065
REF~55~200001235\	REF = the Reference Segment
	"55" = the qualifier for the Sequence Number "200001235
TIA~5002~~~2300~GA\	TIA = the Tax Information and Amount segment
	"5002" = the qualifier for net amount "2300"
	"GA" = the qualifier that identifies TIA04 as gallons.

End of Terminal Operator Report

Beginning of Carrier Report

TFS~T2~CCR\	TFS = the Tax Form Segment. "T2" = the qualifier for the Tax Form "CCR"
REF~SU~IRS~~S0^FL\	REF = the Reference Segment, "SU" = the qualifier for the special processing code
	"IRS", "S0" or (S zero) = the qualifier for the special approval code "FL"
REF~06~100001236\	REF = the Reference Segment, "06" = the qualifier for the Sequence Number
	"100001236". The IRS in the TS-151 error file will provide the Sequence Number
REF~BE~1\	REF = the Reference Segment, "BE" = the qualifier for No Business Activity for your
	company "1". Not used if there is activity to report.

Table 3 – Example: 720-TO and CS Electronic Filing (ANSI ASC X12 Version 4030)

EDI Transmission Data	Explanation
TIA~5030~~~780000~GA\	TIA = the Tax Information and Amount segment, "5030" = the total number of net
	gallons carried. Indicator code "780000", "GA" = the qualifier for gallons
	Note: This segment is not used if there is no Carrier activity to be reported.
End of Carrier Report	

Beginning of Schedule Detail	
TFS~T3~15A~PG~065~94~PL\	TFS = the Tax Form Segment,
or	"T3" = the qualifier for tax schedule
TFS~T3~15B~PG~065~94~J\	"15A" (receipt) Note: May also be "15B" for disbursement
	"PG" = the qualifier for product code "065",
	"94" = the qualifier for the transaction type code "PL" Note: Use of the second
	EDI statement indicates a disbursement transaction, transaction type code "J". For
	receipt, use example below at ***.
REF~SU~IRS~~S0^FL^S0^GA\	REF = the Reference Segment,
	"SU" = the qualifier for the special processing code "IRS",
	"S0" or (S zero) = is the qualifier for the special approval code "FL" (Florida) for
	the origin state,
	"S0" or (S zero) = is the qualifier for the special approval code "GA" (Georgia) for
	the destination state Note: These are 6103 states
REF~55~100001237\	REF = the Reference Segment,
·	"55" = the qualifier for the Sequence Number "10001237".
Example 1 – Terminal Operator	
Disbursement	
N1~ON~ACOM~24~135792468\	N1 = Name Segment
	"ON" = Product Position Holder
	"ACOM" = Name Control of Position Holder
	"24" = the qualifier for the EIN "135792468"
	Note: The "24" and the EIN may be substituted with a "34" and the SSN or an "FI"
	and the Federal Taxpayer's 637 number. The EIN is preferred.
N1~OT~~TC~T59FL1111\	N1 = the Name Information segment,
	"OT" = the qualifier for the Origin Terminal,
	"TC" = the qualifier for the IRS TCN "T59FL1111"
N1~ST~FL\	N1 = the Name Information segment,
	"ST" = the qualifier for the destination State "FL" (Florida)
N1~CA~TOTA~24~351234567\	N1 = the Name Information segment,
	"CA" = the qualifier for the Carrier,
	"TOTA" = the Name Control of the Carrier,
	"24" = the qualifier for the EIN "351234567"
N1~CI~TEXA~24~361234567\	N1 = the Name Information segment,
	"CI" = the qualifier for the Consignor,
	"TEXA" = the Name Control of the Consignor,
	"24" = the qualifier for the EIN "361234567". This segment is optional for TOR
	disbursements.
End of Example 1:	
***Example 2 – Terminal	
Operator Receipt	
N1~DT~~TC~T59FL1111\	N1 = the Name Information segment,
	"DT" = the qualifier for the Destination Terminal,
	"TC" = the qualifier for the IRS TCN "T59FL1111"

Table 3 – Example: 720-TO and CS Electronic Filing (ANSI ASC X12 Version 4030)

EDI Transmission Data	Explanation
N1~CA~CARR~24~377234567\	N1 = the Name Information Segment,
	"CA" = the qualifier for the Carrier
	"CARR" = the Name Control of the Carrier,
	"24" = the qualifier for the EIN "377234567"
N1~SF~FL\	N1 = the Name Information segment,
,	"SF" = the qualifier for the Origin State
	"FL" (Florida) This segment is optional for TOR receipts.
N1~ON~ACOM~24~135792468\	N1 = Name Segment
,	"ON" = Product Position Holder
	"ACOM" = Name Control of Position Holder
	"24" = the qualifier for the EIN "135792468"
	Note: The "24" and the EIN may be substituted with a "34" and the SSN or an "FI"
	and the Federal Taxpayer's 637 ID number. The EIN is preferred.
***End of Example 2: Continue	
with remaining segments	
FGS~D~BM~12345\	FGS = the Form Group Segment,
·	"D" = the qualifier for schedule of detail,
	"BM" = the qualifier for Shipping document "12345"
REF~55~000001236\	REF = the Reference Segment,
	"55" = the qualifier for the Sequence Number "000001236"
DTM~095~20051103\	DTM = the Date Time segment,
	"095" = the qualifier for the Shipping document date "20051103" or 3 Nov., 2005
TIA~5005~~~42000~GA\	TIA = the Tax Information and Amount segment,
	"5005" = the qualifier for Net Gallons
	"42000", Gallon Amount
	"GA" = the qualifier for gallons
TIA~5006~~~42010~GA\	TIA = the Tax Information and Amount segment,
	"5006" = the qualifier for Gross Gallons
	"42010" = Gallon amount,
	"GA" = the qualifier for gallons
SE~43~1234\	SE = the Transaction Set End segment,
	"43" = the number of segment between the ST/SE segment pair for this example.
	Note: This must be the number of segments sent in the ST/SE transmission (usually
	generated by the EDI software – includes the ST/SE),
	"1234" = the same control number as the ST02
GE~1~1101\	GE = the Functional Group End segment,
	"1" = the number of transaction sets contained in the Functional Group (GS/GE
	segments pairs),
	"1101" = the same control number as the GS06
IEA~1~000001001\	IEA = the Interchange Control Trailer segment,
	"1" = the number of Functional Groups contained in the (ISA/IEA segment pairs),
	"000001001" = the same control number as in ISA13

XVI. 997 Functional Acknowledgment

Functional Group ID=FA

Introduction

This Draft Standard for Trial Use contains the format and establishes the data contents of the Functional Acknowledgment Transaction Set (997) for use within the context of an Electronic Data Interchange (EDI) environment. The transaction set can be used to define the control structures for a set of acknowledgments to indicate the results of the syntactical analysis of the electronically encoded documents. The encoded documents are the transaction sets, which are grouped in functional groups, used in defining transactions for business data interchange. This standard does not cover the semantic meaning of the information encoded in the transaction sets.

М	Pos. <u>No.</u> 0100	Seg. <u>ID</u> ST	Name Transaction Set Header	Req. <u>Des.</u> M	Max.Use	Loop <u>Repeat</u>	Notes and Comments n1
M	0200	AK1	Functional Group Response Header	M	1		n2
			LOOP ID - AK2			999999	
	0300	AK2	Transaction Set Response Header	О	1		n3
			LOOP ID - AK3		-	999999	
	0400	AK3	Data Segment Note	0	1		c1
	0500	AK4	Data Element Note	O	99		
M	0600	AK5	Transaction Set Response Trailer	M	1		
M	0700	AK9	Functional Group Response Trailer	M	1		
M	0800	SE	Transaction Set Trailer	M	1		

Transaction Set Notes

- 1. These acknowledgments shall not be acknowledged, thereby preventing an endless cycle of acknowledgments of acknowledgments. Nor shall a Functional Acknowledgment be sent to report errors in a previous Functional Acknowledgment.
 - The Functional Group Header Segment (GS) is used to start the envelope for the Functional Acknowledgment Transaction Sets. In preparing the functional group of acknowledgments, the application sender's code and the application receiver's code, taken from the functional group being acknowledged, are exchanged; therefore, one acknowledgment functional group responds to only those functional groups from one application receiver's code to one application sender's code.
 - There is only one Functional Acknowledgment Transaction Set per acknowledged functional group.
- **2.** AK1 is used to respond to the functional group header and to start the acknowledgement for a functional group. There shall be one AK1 segment for the functional group that is being acknowledged.
- 3. AK2 is used to start the acknowledgement of a transaction set within the received functional group. The AK2 segments shall appear in the same order as the transaction sets in the functional group that has been received and is being acknowledged.

Transaction Set Comments

1. The data segments of this standard are used to report the results of the syntactical analysis of the functional groups of transaction sets; they report the extent to which the syntax complies with the standards for transaction sets and functional groups. They do not report on the semantic meaning of the transaction sets (for example, on the ability of the receiver to comply with the request of the sender).

Transaction Set Header Description

ST Transaction Set Header Segment:

Position:

Loop:

Level:

Usage: Mandatory

Max Use:

To indicate the start of a transaction set and to assign a control number **Purpose:**

Comments:

Key:

Not used: no data to transmit Not Used:

Syntax Notes Note: Notes defined by X12 Standards **IRS Notes** Note: Notes defined by IRS Excise

Semantic Notes: The transaction set identifier (ST01) is used by the translation routines of the interchange partners to select the appropriate transaction set definition (e.g., 810 selects the Invoice Transaction Set).

Beginnir	ng of T	ransactio	on Set					(Required) Pos. No. 0100
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field
ID	Ref#	Ref#	Status		Type	Min	Max	Description
ST01	143		M	Transaction Set Code	ID	3	3	Transaction Set Type "997"
ST02	329		M	Transaction Set Control Number	AN	4	9	Translator defined (same value in SE02, unique control number)
ST03	1705		0	Implementation Convention Reference	AN	1	5	Reference assigned to identify Implementation Convention. "0200" = Version 2, Release 00
ST~997~0	014~02	00\		_	•			

It is recommended this segment be used to help identify which map the Electronic Participant is using. This segment will help the IRS determine if the Electronic Participant is using an old map or the most current map for data transmission.

AK1 Functional Group Response Header Segment:

Position:

Loop: Level:

Usage: Mandatory

Max Use:

To start acknowledgment of a functional group **Purpose:**

Comments:

Key:

Not Used Not used: no data to transmit Note: Notes defined by X12 Standards **Syntax Notes IRS Notes** Note: Notes defined by IRS Excise

Semantic Notes: AK101 is the functional ID found in the GS segment (GS01) in the functional group being acknowledged.

AK102 is the functional group control number found in the GS segment in the functional group being

acknowledged.

Function	nal Gr	oup Resp	onse H	eader				(Required) Pos. No. 0200
Element	Elem	Sub-Ele	Field	Field Name	Field	Ler	gth	Field
ID	Ref#	Ref#	Status		Type	Min	Max	Description
AK101	479		M/Z	Transaction Set Identifier Code	ID	2	2	Functional ID found in the GS segment (GS01) of the functional group being acknowledged. Equals one of the following: TF = 813 TA = 151
AK102	28		M/Z	Group Control Number	N0	1	9	Functional group control number found in the GS segment (GS02) of the functional group being acknowledged.
AK1~TF~	52001\				•			-
IRS Note:	This s	egment oc	curs onc	e per functional group.				

Segment: AK2 Transaction Set Response Header

Position: 0300

Loop: AK2 Optional

Level:

Usage: Optional Max Use: 1

Purpose: To start acknowledgment of a single transaction set

Key:

Not Used Not used: no data to transmit

Syntax Notes Note: Notes defined by X12 Standards

IRS Notes Note: Notes defined by IRS Excise

Semantic Notes: AK201 is the transaction set ID found in the ST segment (ST01) in the transaction set being acknowledged.

AK202 is the transaction set control number found in the ST segment in the transaction set being acknowledged.

Transaction Set Response Header (Optional) Pos. No. 0300 Elem Sub-Ele Field Name Field Length Field Element Field Ref# Ref# Status Min Max ID Type Description Functional Identifier Code Transaction set ID found in the ST segment (ST01) AK201 143 M/Z ID of the transaction set being acknowledged. Equals one of the following: 813 - Electronic filing of Tax Return Data 151 - Electronic filing of Tax Return Data Acknowledgement AK202 329 Transaction Set Control Number AN Transaction set control number found in the ST M/Z segment (ST01) of the transaction set being acknowledged. It must be unique within the transaction set functional group assigned by the originator for a transaction set.

AK2~813~000000124\

IRS Note: Use of this segment is mandatory. This segment occurs once per functional group.

Segment: AK3 Data Segment Note

Position: 0400

Loop: AK3 Optional

Level:

Usage: Optional Max Use: 1

Purpose: To report errors in a data segment and identify the location of the data segment

Comments:

Key:

Not Used Not used: no data to transmit
Syntax Notes Note: Notes defined by X12 Standards

IRS Notes Notes Notes defined by IRS Excise

	L				I =	_		Pos. No. 0400
Element	Elem	Sub-Ele	Field	Field Name	Field		igth	Field
ID	Ref #	Ref #	Status		Type	Min	Max	Description
AK301	721		M	Segment ID Code	ID	2	3	Code defining the segment ID of the segment in error.
AK302	719		M	Segment Position in Transaction Set	N0	1	6	The position of the segment counted from the transaction set header (ST). The transaction set header is 1.
AK303	447		О	Loop Identifier Code	AN	1	6	Loop ID number given on the transaction set diagram is the value for this data element in segments LS and LE.
AK304	720		0	Segment Syntax Error Code	ID	1	3	1 = Unrecognized segment ID 2 = Unexpected segment 3 = Mandatory segment missing 4 = Loop occurs over maximum times 5 = Segment exceeds maximum use 6 = Segment not in defined transaction set 7 = Segment not in proper sequence 8 = Segment has data element errors

To report errors in a data element or composite data structure and identify the location of the data element

Segment: AK4 Data Element Note

Position: 0500

Loop: AK3 Optional

Level:

Usage: Optional

Max Use: 99

Purpose: Comments:

Key:

Not Used Not used: no data to transmit

Syntax Notes Note: Notes defined by X12 Standards

IRS Notes Note: Notes defined by IRS Excise

Semantic Notes: In no case shall a value be used for AK404 that would generate a syntax error, e.g., an invalid character.

Data Ele	ment No	te						(Optional) Pos. No. 0500
Element	Elem	Sub- Ele	Field	Field Name	Field	Len	ngth	Field
ID	Ref#	Ref#	Status		Type	Min	Max	Description
AK401	C030		M	Position in Segment				Code indicating relative position of element in error. The count starts with 1 for the simple data element or composite data structure immediately following the segment ID.
	C03001	722	M	Element Position in Segment	N0	1	2	This is used to indicate the relative position of a simple data element, or the relative position of a composite data structure with the relative position of the component within the composite data structure in error; in the data segment, the count starts with 1 for the simple data element or composite data structure immediately following the segment ID.
	C03002	1528	О	Component Data Element Position in Composite	N0	1	2	To identify the component data element position within the composite that is in error.
	C03003	1686	O	Repeating Data Element Position	N0	1	4	Not Used.
AK402	725		О	Data Element Reference Number	N0	1	4	Reference number used to locate the element in th Data Element Dictionary.
AK403	723		М	Data Element Syntax Error Code	ID	1	3	1 = Mandatory data element missing. 2 = Conditional required data element missing. 3 = Too many data elements 4 = Data element too short 5 = Data element too long 6 = Invalid character in data element 7 = Invalid code value 8 = Invalid date 9 = Invalid time 10 = Exclusion condition violated 12 = Too many repetitions 13 = Too many components
AK404	724		O/Z	Copy of Bad Data Element	AN	1	99	A copy of the data element in error.
AK4~AK4	~2~~2\							
This segm	ent define	s Eleme	ent synta	x errors and the location of the seg	ment. R	efer to	the X	.12 standards guide for further definition.

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Segment: AK5 Transaction Set Response Trailer

Position: 0600

Loop: AK2 Optional

Level:

Usage: Mandatory

Max Use: 1

Purpose: To acknowledge acceptance or rejection and report errors in a transaction set

Semantic Notes: Comments: Key:

Not Used Not used: no data to transmit

Syntax Notes Note: Notes defined by X12 Standards
IRS Notes Note: Notes defined by IRS Excise

Transact	tion Se	t Respon	se Tra	iler				(Required) Pos. No. 0600
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	igth	Field
ID	Ref#	Ref#	Status		Type	Min	Max	Description
AK501	717		M	Transaction Set Acknowledgement Code	ID	1	1	Code indicating accept or reject condition based or the syntax editing of the transaction set. A = Accepted E = Accepted but errors were noted R = Rejected
AK502	718		О	Transaction Set Syntax Error Code	ID	1	3	1 = Transaction set not supported
AK503	718		О	Transaction Set Syntax Error Code	ID	1	3	2 = Transaction set trailer missing
AK504	718		О	Transaction Set Syntax Error Code	ID	1	3	3 = Transaction set control number in header and
AK505	718		О	Transaction Set Syntax Error Code	ID	1	3	trailer do not match.
AK506	718		0	Transaction Set Syntax Error Code	ID	1	3	4 = Number of included segments does not match actual count 5 = One or more segments in error 6 = Missing or invalid transaction set identifier 7 = Missing or invalid transaction set control number 8 = Authentication key name unknown 10 = Requested Service (authentication or encryption)" not available. 13 = Message authentication code failed 23 = Transaction set control number not unique within the functional group.

This segment acknowledges acceptance or rejection and reports errors. Refer to the X.12 standards guide for further definition.

 $AK9 \hbox{ Functional Group Response Trailer}$ Segment:

Position:

Loop: Level:

Usage: Mandatory

Max Use:

Purpose: To acknowledge acceptance or rejection of a functional group and report the number of included transaction

sets from the original trailer, the accepted sets, and the received sets in this functional group If AK901 contains the value "A" or "E", then the transmitted functional group is accepted. **Comments:**

Key:

Not Used Not used: no data to transmit

Syntax Notes Note: Notes defined by X12 Standards **IRS Notes** Note: Notes defined by IRS Excise

Function	al Gro	oup Resp	onse T	railer				(Required) Pos. No. 0700
Element	Elem	Sub-Ele	Field	Field Name	Field	Ler	ngth	Field
ID	Ref#	Ref#	Status		Type	Min	Max	Description
AK901	715		M	Functional Group Acknowledgement Code	ID	1	1	A = Accepted E = Accepted but errors were noted R = Rejected
AK902	97		M	Number of Transaction Sets Included	N0	1	6	Number of Transaction Sets Included. Total number of transaction sets included in the functional group or interchange (transmission) group terminated by the trailer containing this data element.
AK903	123		M	Number of Received Transaction Sets	N0	1	6	Number of Received Transaction Sets
AK904	2		M	Number of Accepted Transaction Sets	N0	1	6	Number of Accepted Transaction Sets in a functional group
AK905	716		О	Functional Group Syntax Error Code	ID	1	3	1 = Functional group not supported 2 = Functional group version not supported
AK906	716		О	Functional Group Syntax Error Code	ID	1	3	3 = Functional Group Trailer Missing 4 = Group control number in the functional group
AK907	716		О	Functional Group Syntax Error Code	ID	1	3	header and trailer do not agree. 5 = Number of included transaction sets does not
AK908	716		О	Functional Group Syntax Error Code	ID	1	3	match actual count. 6 = Group control number violates syntax
AK509	716		O	Functional Group Syntax Error Code	ID	1	3	10 = Authentication key name unknown 12 = Requested Service (authentication or encryption)" not available. 18 = Message authentication code failed 23 = Transaction set control number not unique within the functional group.

This segment acknowledges acceptance or rejection of a functional group. Refer to the X.12 standards guide for further definition.

Transaction Set Trailer Description

Segment: ${f SE}$ Transaction Set Trailer

Position: 0800

Loop: Level:

Usage: Mandatory

Max Use: 1

Purpose: To indicate the end of the transaction set and provide the count of the transmitted segments (including the

beginning (ST) and ending (SE) segments)

Syntax Notes: Semantic Notes:

Comments: SE is the last segment of each transaction set.

Key:

Not Used Not used: no data to transmit

Syntax Notes Note: Notes defined by X12 Standards

End of Transaction Set Trailer Segment Pos.											
Element			Field	Field Name	Field	Len	gth	Field			
ID	Ref#	Ref#	Status		Type	Min	Max	Description			
SE01	96	96	M	Number of Included Segments	N0	1	10	Number of segments (usually inserted by translator) The SE needs to reflect the accurate count of all segments in the transmission including the ST and SE.			
SE02 SE~6~0014	329	329	M	Transaction Set Control Number	AN	4	9	Determined by Filer (same value in ST02, unique control number)			

End of Transaction Set

▶997 Acknowledgment for Motor Fuel Monthly Return(s)

The TS-997 ACK (Acknowledgment) file is created every time an Information Provider/Transmitter submission is successfully transmitted and should be retained by the Information Provider as evidence that the information return(s) has been filed timely. If a TS-997 has not been placed in Electronic Participant's Outbox in 2 business days after an original submission, change the filing status in BTI13 from original (00) to resubmission (15) and transmit.

This TS-997 notifies the Electronic Participant that their electronic return was received and accepted, accepted with errors, or rejected. The TS-997 file is looking at the ANSI structure or layout of the file, not for errors associated with the data, and, accordingly, there are no math or data validations performed on the information return. These ANSI structure or layout errors are called syntax errors. Syntax errors are errors could prevent a file from being processed or information within the file from being utilized. The Electronic Participant will have to determine what caused the error and correct it within 15 calendar days.

The IRS will send a TS-997 back to the Information Provider/Transmitter for each EDI file received. If the EDI file is rejected, the Information Provider/Transmitter must fix the file and send a new EDI file to the IRS for processing

An example of a TS-997 created by the IRS translator can be found below. This TS-997 contains an acknowledgements for one TS-813 received in one ISA/GS envelope. This 997 also indicates that the original submission was accepted with a code of "E", indicating that there were errors found in the TS-813 file.

The file you receive will be a continuous stream of data; no carriage returns or line feeds.

- 1 ISA~00~ _~00~ _~01~040539587 ~32~123456789 ~040913 ~1512~|~00403~00000001~0~P~^\
- 2 GS~FA~040539587050~MarkSmith~20040913~150010~1001~X~004030\
- 3 ST~997~0014\
- 4 AK1~TF~1001\
- 5 AK2~813~00000124\
- 6 AK3~N1~1~~8\
- 7 AK4~2~~2\
- 8 AK3~N1~1~~8\
- 9 AK4~2~~2\
- 10 AK5~E\
- 11 AK9~E~1~1~1\
- 12 SE~10~0014\
- 13 GE~1~1001\
- 14 IEA~1~00000001\

XVII. 151 Electronic Filing of Tax Return Data Acknowledgment

▶151 Structure

151 – Table 1

Pos No.	IRS 151 Map	Header
0100	ST	Transaction Set Header
0200	BTA	Beginning Tax Acknowledgment Segment
0300	BTI	Identify Tax Agency and Information Provider
0350	DTM	Information Filing Period
0400	REF	Interchange Control Header Control Number
0400	REF	Functional Group Header Control Number
0400	REF	Transaction Set Header Control Number
0440	QTY	Quantity Segment
0500	PBI	Problem Identification Segment

151 – Table 2

Pos No.	IRS 151 Map	TOR	CCR	SCH
0100	TFS	Tax Form	Tax Form	Tax Form
0200	REF	Sequence Number	Sequence Number	Sequence Number
0300	PBI	Problem Identification	Problem Identification	Problem Identification
0400	FGS	Ending Inventory		Schedule of Detail
0420	REF	Sequence Number		Sequence Number
0500	PBI	Problem Identification		Problem Identification
0600	SE	The SE Transaction Set Tra repeated with each Loop.	iler Segment occurs once at	the end of the file. It is not

XVIII. 151 Electronic Filing of Tax Return Data Acknowledgment

Functional Group ID=TA

Introduction

This Draft Standard for Trial Use contains the format and establishes the data contents of the Electronic Filing of Tax Return Data Acknowledgment Transaction Set (151) within the context of an Electronic Data Interchange (EDI) environment. This transaction set is used to electronically acknowledge receipt of each tax return filed using the Electronic Filing of Tax Return Data Transaction Set (813) and may indicate any error conditions. This transaction set can be used by a federal, state, or local taxing authority to acknowledge the status of an electronically filed tax return which has been electronically filed using Transaction Set 813.

Heading:

	Pos.	Seg.		Req.		Loop	Notes and
	No.	<u>ID</u>	<u>Name</u>	Des.	Max.Use	Repeat	Comments
M	0100	ST	Transaction Set Header	M	1		
M	0200	BTA	Beginning Tax Acknowledgment	M	1		
M	0300	BTI	Beginning Tax Information	M	1		
	0350	DTM	Date/Time Reference	O	10		
	0400	REF	Reference Identification	O	10		n1
Not Used	0420	AMT	Monetary Amount	O	10		
	0440	QTY	Quantity	O	10		
			LOOP ID - PBI			1000	
	0500	PBI	Problem Identification	О	1		
Not Used	0600	TIA	Tax Information and Amount	O	2		

Detail:

	Pos. No.	Seg. <u>ID</u>	Name	Req. Des.	Max.Use	Loop <u>Repeat</u>	Notes and Comments
			LOOP ID - TFS			100000	
	0100	TFS	Tax Form	О	1		
	0200	REF	Reference Identification	O	10		
Not Used	0250	DTM	Date/Time Reference	O	10		
			LOOP ID - PBI		<u> </u>	1000	
	0300	PBI	Problem Identification	О	1		
Not Used	0350	TIA	Tax Information and Amount	O	2		
			LOOP ID - FGS		_	100000	
	0400	FGS	LOOP ID - FGS Form Group	0	1	100000	
	0400 0420	FGS REF		0	1 10	100000	
Not Used			Form Group	-	1 10 10	100000	
Not Used	0420	REF	Form Group Reference Identification	O		100000	
Not Used	0420	REF	Form Group Reference Identification Date/Time Reference	O			
Not Used	0420 0450	REF DTM	Form Group Reference Identification Date/Time Reference LOOP ID - PBI	0 0			

Transaction Set Notes

1. The REF segment is used to provide identification numbers for this acknowledgment.

Transaction Set Header Description

Segment: ST Transaction Set Header

Position: 0100

Loop:

Level: Heading Usage: Mandatory

Max Use: 1

Purpose: To indicate the start of a transaction set and to assign a control number

Syntax Notes:

Key

Not Used Not used: no data to transmit

Syntax Notes Note: Notes defined by X12 Standards
IRS Notes Note: Notes defined by IRS Excise

Semantic Notes: The transaction set identifier (ST01) is used by the translation routines of the interchange

partners to select the appropriate transaction set definition (e.g., 810 selects the Invoice

Transaction Set).

Beginnin	g of T	ransactio	n Set					(Required)
Header S	Segmei	nt						Pos. No. 0100
Element				Field Name	Field	Length		Field
ID	Ref#	Ref #	Status		Type	Min	Max	Description
ST01	143		M	Transaction Set Code	ID	3	3	Code uniquely identifying a Transaction Set. 151 Electronic Filing of Tax Return Data Acknowledgement
ST02	329		M	Transaction Set Control Number	AN	4	9	Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set
ST03	1705		O/Z	Implementation Convention Reference	AN	1	5	Reference assigned to identify Implementation Convention. "0200" = Version 2, Release 00 It is recommended this segment be used to help identify which map the Electronic Participant is using. This segment will help the IRS determine if the Electronic Participant is using an old map or the most current map for data transmission.
ST~151~00	014~020	00\						
Syntax No	tes:	None						
IRS Note:								ation guide the trading partner is using.
					rmine if	the ser	nder is	s using an old guide or the most current
		guide fo	r the dat	a transmission.				

Segment: BTA Beginning Tax Acknowledgment

Position: 0200

Loop:

Level: Heading Usage: Mandatory

Max Use:

Purpose: To acknowledge acceptance or rejection of a transaction set

Key:

Not Used
Syntax Notes
Note: Notes defined by X12 Standards
Note: Notes defined by IRS Excise

Beginnin	g Tax	Acknow	ledgme	nt Segment				(Required)
					_	_		Pos. No. 0200
Element	Elem	Sub-Ele	Field	Field Name	Field	Ler	igth	Field
ID	Ref#	Ref#	Status		Type	Min	Max	Description
BTA01	587		M	Acknowledgment Type	ID	2	2	Code specifying the type of acknowledgement:
								AD = Acknowledge with Detail, No change
								Transmission accepted with errors
								AT = Accepted
								Transmission accepted with no errors
								RD = Reject with Detail
								Transaction rejected. Not accepted as a timely
								filing.
BTA02	373		O	Date	DT	8	8	Date expressed as CCYYMMDD.
								Effective date of the acknowledgment
BTA~AD~	200003	15\		·				
Syntax No	tes:	None						
IRS Note:		BTA02	is the eff	ective date of the acknowledgemen	t.			

Segment: BTI Beginning Tax Information

Position: 0300

Loop:

Level: Heading Usage: Mandatory

Max Use:

Purpose: To indicate the type of tax information

Key:

Not Used Not used: no data to transmit

Syntax Notes Note: Notes defined by X12 Standards

IRS Notes Note: Notes defined by IRS Excise

Semantic Notes: 1 BTI01 and BTI02 define the tax exchange program or tax filing.

- 2 BTI03 and BTI04 define the tax authority.
- ${f 3}$ BTI05 is the transaction set creation date.
- 4 BTI07 and BTI08 provide the taxpayer's identity.
- 5 BTI09 and BTI10, and BTI11 and BTI12, define secondary identification numbers for a tax filing or exchange program.

		rmation						Pos. No. 0300
Element ID	Elem Ref #	Sub-Ele Ref #	Field Status	Field Name	Field Type	Ler Min	ngth Max	Field Description
BTI01	128	Teel II	M	Reference Number Qualifier	ID	2		Code qualifying the Reference Identification. T6 = Tax Filing
BTI02	127		M	Reference Number	AN	1	30	Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier. 050 = All Fuel Tax Filings
BTI03	66		M	ID Code Qualifier	ID	2	2	Code designating the system/method of code structure used for Identification Code (67) 47 = Department
BTI04	67		M	ID Code	AN	2	25	Code identifying a party or other code. 040539587 = IRS Headquarters
BTI05	373		О	Date	DT	8	8	Date expressed as CCYYMMDD. Transmission Date
BTI06	818		0	Name Control	AN	4	4	of the first 4 characters of a business name or of a individual's name, or the entire name, if fewer than 4 characters Information Provider's Name Control
BTI07	66		X	ID Code Qualifier	ID	2	2	Code designating the system/method of code structure used for Identification Code (67) "24" = Employer Identification Number "34" = SSN Social Security Number
BTI08	67		X	ID Code	AN	9	18	•
BTI09	66		X	ID Code Qualifier	ID	2	2	Code designating the system/method of code structure used for Identification Code (67) "49" = Electronic Filer Identification Number (EFIN) A unique number assigned to each firm, organization, or individual who is authorized to electronically file tax returns (TO only).
BTI10	67		X	ID Code	AN	2	20	Code identifying a party or other code. For Terminal Operator Use only. Provide Registration Number (637#).
BTI11	66		X	Identification Code Qualifier	ID	2	2	Code designating the system/method of code structure used for Identification Code (67) "48" = Electronic Filer Identification Number
BTI12	67		X	Identification Code	AN	9	18	Code Identifying a party or other code Taxpayer's 637 number
BTI13	353		0	Transaction Set Purpose Code	ID	2	2	Original Filing Options: "00" = Original Use for the first attempt to transmit your file. "05" = Replace Use when the first attempt of transmitted filing has corrupted data. This code should be used in response to the receipt of a 997 Functional Group Acknowledgement that flagged a transaction set level AK501 element or a Functional Group level AK901 element with an 'R' - Rejected Code. "15" = Resubmission This code should be used when there is not receip of a 997 Functional Acknowledgement within 2 business days after transmitting your initial return

BTI14	640	O	Transaction Type Code	ID	2	2	Corrected or Amended Filing Options:
							"6R" = Resubmission
							"6S" = Supplemental
							"CO" = Corrected

BTI~T6~050~47~040539587~20000315~ABCT~24~757654321~48~59-94-8888S~~~00\

 $Syntax\ Notes: \qquad If\ either\ BTI07\ or\ BTI08\ is\ present,\ then\ the\ other\ is\ required.$

If either BTI09 or BTI10 is present, then the other is required.

IRS Note: BTI06 Segment – Must Use

BTI07 Segment – Must Use

BTI07 must contain '24' if the taxpayer has a Federal Employer's Identification Number (EIN). Submit a '34' for SSN only for sole proprietorships that have not been issued a EIN. (Application for a EIN should be done immediately if one for the company does not exist. Application information can be found at www.irs.gov/excise).

BTI08 Segment - Must Use

At least one of BTI13 or BTI14 is required. Only one of BTI13 or BTI14 may be present.

Segment: DTM Date/Time Reference

Position: 0350

Loop:

Level: Heading Usage: Optional

Usage: Op Max Use: 10

Purpose: To specify pertinent dates and times

Key:

Not Used Not used: no data to transmit

Syntax Notes Note: Notes defined by X12 Standards

Informat	Information Filing Period (Required											
Date/Tim	Date/Time Reference Segment											
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field				
ID	Ref#	Ref#	Status		Type	Min	Max	Description				
DTM01	374		M	Date/Time Qualifier	ID	3	3	194 = Tax Period End Date				
DTM02	373		X	Date	DT	8	8	CCYYMMDD = Tax Filing Period End Date				
DTM~194	~200002	229\										
Syntax No	tes:	1 DTM02 i	is requir	ed.								

None

0400

Segment: REF Reference Identification

Position:

Loop:

IRS Note:

Level: Heading Usage: Optional Max Use: 10

Purpose: To specify identifying information

Key

Not Used Not used: no data to transmit

Syntax Notes Note: Notes defined by X12 Standards

IRS Notes Notes Notes defined by IRS Excise

Transact	ion Se	t Header	Contro	(Required)				
Reference Identification Segment Pos. No. 04								
Element	Elem	Sub-Ele	Field	Field Name	Field	Length		Field
ID	Ref#	Ref#	Status		Type	Min	Max	Description
REF01	128		M	Reference Identification Qualifier	ID	2	2	FJ = Line Item Control Number
REF02	127		X	Reference Identification	AN	4	9	Reference Identification as defined for a particular
								Transaction Set or as specified by the Reference
								Identification Qualifier
REF~FJ~0015\								
Syntax No	Syntax Notes:		is requir	ed.				
IRS Note:	IRS Note:							

 $\mathop{QTY}_{0440} \text{ Quantity}$ Segment:

Position:

Loop: Level: Heading Optional **Usage:** Max Use:

To specify quantity information **Purpose:**

Key

Not Used Not used: no data to transmit **Syntax Notes** Note: Notes defined by X12 Standards Note: Notes defined by IRS Excise **IRS Notes**

								(Required)	
Quantity Segment Pos. No. 0440									
Element	Elem	Sub-Ele	Field	Field Name	Field	Ler	igth	Field	
ID	Ref#	Ref#	Status		Type	Min	Max	Description	
QTY01	673		M	Quantity Qualifier	ID	2	2	86 = Non-Conformance Quantity	
QTY02	380		X	Quantity	R	1	15	Total number of errors found in information report	
QTY~86~11\									
Syntax Notes:		QTY02	QTY02 is required.						
IRS Note:		None							

Segment: PBI Problem Identification

Position: 0500

Loop: PBI Optional

Level: Heading Usage: Optional

Max Use: 1

Purpose: To identify an error or previously transmitted error

Key

Not Used Not used: no data to transmit

Syntax Notes Note: Notes defined by X12 Standards

IRS Notes Note: Notes defined by IRS Excise

Semantic Notes: 1 PBI01 is the error identification number corresponding to a given error.

2 PBI05 is a copy of a bad data element identified by PBI04.

3 PBI06 is a copy of a bad data element identified by PBI04.

Element	Elem	Sub-Ele	Field	Field Name	Field	Ler	ngth	Field	
ID	Ref#	Ref#	Status		Type	Min	Max	Description	
PBI01	127		X	Reference Identification	AN	6	6	See PBI01 Error Codes List – use codes for segments that are in Table 1 of the TS813, plus the envelope segments.	
PBI02	306		X	Action Code	ID	2	2	CO = Correct Errors. NA = No Action Required.	
PBI03	933		О	Free-Form Message Test	AN	4	4	See PBI03 Paragraph Code List	
PBI04	817		О	Tax Information Identification Number	AN	5	5	See PBI04 Error Code List	
PBI05	380		X/Z	Quantity	R	1	15	Display of Numeric value reported in error	
PBI06	449		X/Z	Fixed Format Information	AN	1	80	Display of Information reported in error	
PBI~60040	05~CO~	1003~E00	11~~mis	sing\.					
Syntax No	tes:	At least one of PBI01 or PBI02 is required. Only one of PBI05 or PBI06 may be present. Only one of PBI07 or PBI08 may be present.							
IRS Note:		None							

End of Transaction Set Header

Terminal Operator Report Errors (TOR)

Segment: TFS Tax Form

Position: 0100
Loop: TFS
Usage: Optional
Level: Detail
Usage: Optional
Max Use: 1

Purpose: To indicate the tax form or the type of tax form being reported

Key

Not Used Not used: no data to transmit

Syntax Notes Note: Notes defined by X12 Standards

IRS Notes Notes defined by IRS Excise

								(Required)			
Tax Form Segment Pos. No											
Element Elem Sub-Ele Field Field Name Field Length Field											
ID	Ref#	Ref#	Status		Type	Min	Max	Description			
TFS01	128		M	Reference Identification Qualifier	ID	2	2	T2 = Tax Form Code			
TFS02	127		M	Reference Identification	AN	3	3	TOR = Terminal Operator Report			
TFS03 an	d TFS0	are not us	sed.								
TFS05	66		X	ID Code Qualifier	ID	2	2	TC = IRS Terminal Code			
TFS06 67 X ID Code AN 9 9 IRS Terminal Code TCN											
TFS~T2~TOR~~TC~T55MO1234\											
Syntax Notes: 1 If either TFS05 or TFS06 is present, then the other is required.											

by man words. I if children in 1905 of 11500 is present, then the other is required

IRS Note: : 1) TFS01 and TFS02 define the tax form.

2) TFS05 and TFS06 define the taxpayer's identity.

Segment: REF Reference Identification

Position: 0200 Loop: TFS Level: Detail Usage: Optional Max Use: 10

Purpose: To specify identifying information

Key

Not Used Not used: no data to transmit

Syntax Notes Note: Notes defined by X12 Standards

IRS Notes Note: Notes defined by IRS Excise

		or ID Nu ntificatio		ent		(Required) Pos. No. 0200			
	-	Sub-Ele	Field	Field Name	Field		gth	Field	
ID	Ref#	Ref#	Status		Type	Min	Max	Description	
REF01	128		M	Reference Identification Qualifier	ID	2	2	55 = Sequence Number	
REF02	127		X	Reference Identification	AN	1	20	Sequence Number. Used to return the filer assigned sequence number from the TFS loop where the error has been identified.	
REF~55~	REF~55~10011\								
Syntax N	Syntax Notes:		is requi	red.					
IRS Note:		None							

Segment: PBI Problem Identification

Position: 0300 Loop: PBI Optional

Level: Detail Usage: Optional Max Use: 1

Purpose: To identify an error or previously transmitted error

Key

Not Used Not used: no data to transmit

Syntax Notes Note: Notes defined by X12 Standards

IRS Notes Note: Notes defined by IRS Excise

Semantic Notes: 1 PBI01 is the error identification number corresponding to a given error.

PBI05 is a copy of a bad data element identified by PBI04.
 PBI06 is a copy of a bad data element identified by PBI04.

(Required) **Problem Identification Segment** Pos. No. 0300 Element Elem Sub-Ele Field Field Name **Field** Length **Field** Ref# Ref# Status Description ID Type Min | Max PBI01 127 X Reference Identification AN 6 See PBI01 Error Codes List – use codes for segments that are in table one of the TS813 plus the envelope segments. PBI02 306 Action Code ID 2 CO = Correct Errors NA = No Action Required C 2 PBI03 933 4 4 See PBI03 Paragraph Code List O Free-Form Message Test AN PBI04 5 5 See PBI04 Error Code List 817 Tax Information Identification AN Number PBI05 380 Quantity R 15 Numeric value reported in error Fixed Format Information PBI06 X/Z AN 80 Information reported in error PBI~202701~CO~1013~E0017~~P591234567\

Syntax Notes:

At least one of PBI01 or PBI02 is required.
Only one of PBI05 or PBI06 may be present.

IRS Note:

None

Segment: FGS Form Group

Position: 0400 Loop: FGS Level: Detail Usage: Optional Max Use: 1

Purpose: To provide information for a section or data group in a form or schedule

Key

Not Used Not used: no data to transmit

Syntax Notes Note: Notes defined by X12 Standards

IRS Notes Note: Notes defined by IRS Excise

Semantic Notes: 1 FGS01 defines the type of section or data group.

2 FGS02 and FGS03 uniquely identify the section or data group.

Form G	Form Group Segment Pos. No. 0400 Element Elem Sub-Ele Field Field Field Length Field Field											
Element	Field											
ID	Ref#	Ref#	Status		Type	Min	Max	Description				
FGS01	350		M	Assigned Identification	AN	1	2	EI = Ending Inventory				
FGS02	128		X	Reference Identification Qualifier	ID	2	2	PG = Product Group				
FGS03	127		X	Reference Identification	AN	1	30	Product Code				
FGS~EI~	FGS~EI~PG~065\											
Syntax N	Syntax Notes: If either FGS02 or FGS03 is present, then the other is required.											
IRS Note:		None										

Segment: REF Reference Identification

Position: 0420

Loop: FGS Optional

Level: Detail Usage: Optional Max Use: 10

Purpose: To specify identifying information

Key

Not Used Not used: no data to transmit

Syntax Notes Note: Notes defined by X12 Standards

IRS Notes Notes Notes defined by IRS Excise

-	Sequence Error ID Number (Required Reference Identification Segment Pos. No. 04)										
Element Elem Sub-Ele Field Field Name Field Length								Field			
ID	Ref#	Ref #	Status		Type	Min	Max	Description			
REF01	128		M	Reference Identification Qualifier	ID	2	3	55 = Sequence Number			
REF02	127		X	Reference Identification	AN	1	20	Sequence Number. Used to return the filer assigned sequence number from the FGS loop where the error has been identified.			
REF~55~10020\											
Syntax Notes: REF02 is required.											
IRS Note:		None									

PBI Problem Identification Segment:

Position: 0500 Loop: Level: **PBI** Detail Usage: Optional

Max Use:

Purpose: To identify an error or previously transmitted error

Key

Not Used Not used: no data to transmit Note: Notes defined by X12 Standards **Syntax Notes IRS Notes** Note: Notes defined by IRS Excise

Semantic Notes:

PBI01 is the error identification number corresponding to a given error. PBI05 is a copy of a bad data element identified by PBI04. 2

3 PBI06 is a copy of a bad data element identified by PBI04.

								(Required)		
Problem	n Iden	tification	Segme	ent				Pos. No. 0500		
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field		
ID	Ref#	Ref #	Status		Type	Min	Max	Description		
PBI01	127		X	Reference Identification	AN	6	6	See PBI01 Error Codes List – use codes for segments that are in table one of the TS813 plus the envelope segments.		
PBI02	306		X	Action Code	ID	2	2	CO = Correct Errors NA = No Action Required		
PBI03	933		О	Free-Form Message Test	AN	4	4	See PBI03 Paragraph Code List		
PBI04	817		О	Tax Information Identification Number	AN	5	5	See PBI04 Error Code List		
PBI05	380		X/Z	Quantity	R	1	15	Numeric value reported in error		
PBI06	449		X/Z	Fixed Format Information	AN	1	80	Information reported in error		
PBI~6004	PBI~600401~CO~1013~E0010~~451234567\									
Syntax N	Syntax Notes: At least one of PBI01 or PBI02 is required.									
		Only o	ne of PB	3105 or PBI06 may be present.						
IRS Note	:	None								

End of Terminal Operator Report

Carrier Report Errors (CCR)

Segment: TFS Tax Form

Position: 0100
Loop: TFS
Usage: Optional
Level: Detail
Usage: Optional
Max Use: 1

Purpose: To indicate the tax form or the type of tax form being reported

Key

Not Used Not used: no data to transmit

Syntax Notes Note: Notes defined by X12 Standards

IRS Notes Note: Notes defined by IRS Excise

Form G	(Required) Form Group Segment Pos. No. 0100											
Element								Field				
ID	Ref#	Ref#	Status		Type	Min	Max	Description				
TFS01	128		M	Reference Identification Qualifier	ID	2	2	T2 = Tax Form Code				
TFS02	127		M	Reference Identification	AN	3	3	CCR = Carrier Report				
TFS~T2~	CCR\											
Syntax N	otes:	None										
IRS Note	:	None										

Segment: REF Reference Identification

Position: 0200 Loop: TFS Level: Detail Usage: Optional Max Use: 10

Purpose: To specify identifying information

Key

Not Used Not used: no data to transmit

Syntax Notes Note: Notes defined by X12 Standards

IRS Notes Notes defined by IRS Excise

-		or ID Nu ntificatio		ent		(Required) Pos. No. 0200			
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field	
ID	Ref#	Ref#	Status		Type	Min	Max	Description	
REF01	128		M	Reference Identification Qualifier	ID	2	2	55 = Sequence Number	
REF02	127		X	Reference Identification	AN	1		Sequence Number. Used to return the filer assigned sequence number from the TFS loop where the error has been identified.	
REF~55~	REF~55~20025\								
Syntax N	Syntax Notes:		is requi	red.					
IRS Note:		None							

Segment: PBI Problem Identification

Position: 0300

Loop: PBI Optional

Level: Detail Usage: Optional Max Use: 1

Purpose: To identify an error or previously transmitted error

Key

Not Used Not used: no data to transmit
Syntax Notes Note: Notes defined by X12 Standards
IRS Notes Note: Notes defined by IRS Excise

Semantic Notes: 1 PBI01 is the error identification number corresponding to a given error.

PBI05 is a copy of a bad data element identified by PBI04.
PBI06 is a copy of a bad data element identified by PBI04.

5 1 Bloot is a copy of a bad data element identified by 1 Blo4.

Problen	Problem Identification Segment (Required) Pos. No. 0300											
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	igth	Field				
ID	Ref#	Ref#	Status		Type	Min	Max	Description				
PBI01	127		X	Reference Identification	AN	6	6	See PBI01 Error Codes List – use codes for segments that are in table one of the TS813 plus the envelope segments.				
PBI02	306		X	Action Code	ID	2	2	CO = Correct Errors				
PBI03	933		О	Free-Form Message Test	AN	4	4	See PBI03 Paragraph Code List				
PBI04	817		О	Tax Information Identification Number	AN	5	5	See PBI04 Error Code List				
PBI05	380		X/Z	Quantity	R	1	15	Numeric value reported in error				
PBI06	449		X/Z	Fixed Format Information	AN	1	80	Information reported in error				
PBI~100405~CO~1003~E0005\												
Syntax N	otes:			PBI01 or PBI02 is required. I05 or PBI06 may be present.								
IRS Note	:	None		•								

Schedule Detail Section Errors

TFS Tax Form Segment:

Position: TFS Loop: Usage: **Optional** Level: Detail **Optional Usage:**

Max Use:

Purpose: To indicate the tax form or the type of tax form being reported

Key

Not Used **Syntax Notes** Not used: no data to transmit Note: Notes defined by X12 Standards

IRS Notes Note: Notes defined by IRS Excise

E E	G.	,						(Required)				
Tax For				T				Pos. No. 0100				
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	igth	Field				
ID	Ref#	Ref #	Status		Type	Min	Max	Description				
TFS01	128		M	Reference Identification Qualifier	ID	2	2	T3 = Tax Schedule Code				
TFS02	127		M	Reference Identification	AN	2	2	15A = Terminal Receipt				
								15B = Terminal Delivery				
								14E = Carrier Deliveries				
								14D=Carrier Receipts				
TFS03	128		X	Reference Identification Qualifier		2	2	PG = Product Group				
TFS04	127		X	Reference Identification		3	3	Product Code				
								See Appendix A for valid product codes				
TFS05	66		X	ID Code Qualifier	ID	2	2	TC = IRS Terminal Code				
TFS06	TFS06 67 X ID Code AN 9 9 IRS Terminal Code TCN											
TFS~T3~	TFS~T3~15B~PG~141~TC~T55MO1234\											
Syntax N	otes:	If eithe	r TFS03	or TFS04 is present, then the othe	r is requ	uired.						
If either TFS05 or TFS06 is present, then the other is required.												

REF Reference Identification **Segment:**

None

Position: 0200 TFS Loop: Level: Detail Optional Usage: Max Use: 10

Purpose: To specify identifying information

IRS Note:

Key: Not Used Not used: no data to transmit Note: Notes defined by X12 Standards **Syntax Notes**

IRS Notes Note: Notes defined by IRS Excise

Sequence Error ID Number (R Reference Identification Segment Pos.											
Element ID	Elem Ref #	Sub-Ele Ref #	Field Status	Field Name	Field Type		gth Max	Field Description			
ID	Kei #	Kei #	Status		Type	MIII	Max	Description			
REF01	128		M	Reference Identification Qualifier	ID	2	3	55 = Sequence Number			
REF02	127		X	Reference Identification	AN	1		Sequence Number. Used to return the filer supplied sequence number from the TFS loop where the error has been identified.			
REF~55~30010											
Syntax N	otes:	REF02	REF02 is required.								
IRS Note:		None									

PBI Problem Identification **Segment:**

0300 **Position:**

PBI **Optional**

Loop: Level: Detail Usage: Optional Max Use:

Purpose: To identify an error or previously transmitted error

Key

Not Used Not used: no data to transmit Note: Notes defined by X12 Standards **Syntax Notes IRS Notes** Note: Notes defined by IRS Excise

								(Required)	
Problen	n Iden	tification	Segme	nt				Pos. No. 0300	
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field	
ID	Ref#	Ref#	Status		Type	Min	Max	Description	
PBI01	127		X	Reference Identification	AN	6	6	See PBI01 Error Codes List – use codes for	
								segments that are in table one of the TS813 plus	
								the envelope segments.	
PBI02	306		X	Action Code	ID	2	2	CO = Correct Errors	
PBI03	933		O	Free-Form Message Test	AN	4	4	See PBI03 Paragraph Code List	
PBI04	817		О	Tax Information Identification	AN	5	5	See PBI04 Error Code List	
				Number					
PBI05	380		X/Z	Quantity	R	1	15	Numeric value reported in error	
PBI06	449		X/Z	Fixed Format Information	AN	1	80	Information reported in error	
PBI~600401~CO~1013~~451234567\									
Syntax N	otes:	At leas	t one of	PBI01 or PBI02 is required.					
-		Only o	ne of PB	105 or PBI06 may be present.					
IRS Note	•	None							

Segment: FGS Form Group

Position: 0400 Loop: FGS Level: Detail Usage: Optional Max Use: 1

Purpose: To provide information for a section or data group in a form or schedule

Key

Not Used Not used: no data to transmit

Syntax Notes Note: Notes defined by X12 Standards

IRS Notes Note: Notes defined by IRS Excise

Semantic Notes: FGS01 defines the type of section or data group.

FGS02 and FGS03 uniquely identify the section or data group.

Form G	(Required) Form Group Segment Pos. No. 0400											
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field				
ID	Ref#	Ref#	Status		Type	Min	Max	Description				
FGS01	350		M	Assigned Identification	AN	1	1	D = Schedule of Detail				
FGS02	128		X	Reference Identification Qualifier	ID	2	2	BM = Bill of Lading Number				
FGS03	127		X	Reference Identification	AN	1	30	Bill of Lading Ticket Number				
FGS~D~I	FGS~D~BM~12346\											
Syntax No	Syntax Notes: If either FGS02 or FGS03 is present, then the other is required.											
IRS Note	IRS Note: None											

Segment: **REF** Reference Identification

Position: 0420

Loop: FGS Optional

Level: Detail Usage: Optional Max Use: 10

Purpose: To specify identifying information

Key

Not Used Not used: no data to transmit

Syntax Notes Note: Notes defined by X12 Standards

IRS Notes Notes defined by IRS Excise

Sequence Error ID Number (Required) Reference Identification Segment Pos. No. 0420								
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field
ID	Ref#	Ref#	Status		Type	Min	Max	Description
REF01	128		M	Reference Identification Qualifier	ID	2	2	55 = Sequence Error ID Number
REF02	127		X	Reference Identification	AN	1	20	Sequence Number. Used to return the filer supplied sequence number from the FGS loop where the error has been identified.
REF~55~30025\								
Syntax N	otes:	REF02	is requi	red.				
IRS Note	•	None						

PBI Problem Identification **Segment:**

Position: 0500

PBI Loop: **Optional**

Level: Heading Optional Usage: Max Use:

Purpose: To identify an error or previously transmitted error

Key

Not Used Not used: no data to transmit

Syntax Notes Note: Notes defined by X12 Standards

IRS Notes Note: Notes defined by IRS Excise

Semantic Notes:

PBI01 is the error identification number corresponding to a given error. PBI05 is a copy of a bad data element identified by PBI04. 2

3 PBI06 is a copy of a bad data element identified by PBI04.

								(Required)
Problen	n Iden	tification	Segme	nt		_		Pos. No. 0500
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field
ID	Ref#	Ref#	Status		Type	Min	Max	Description
PBI01	127		X	Reference Identification	AN	6	6	See PBI01 Error Codes List– use codes for segments that are in table one of the TS813 plus the envelope segments.
PBI02	306		X	Action Code	ID	2	2	CO = Correct Errors. NA = No Action Required.
PBI03	933		O	Free-Form Message Test	AN	4	4	See PBI03 Paragraph Code List.
PBI04	817		О	Tax Information Identification Number	AN	5	5	See PBI04 Error Code.
PBI05	380		X/Z	Quantity	R	1	15	Numeric value reported in error
PBI06	449		X/Z	Fixed Format Information	AN	1	80	Information reported in error
PBI~202	PBI~202701~CO~1013~E0017~~P591234556\							
Syntax Notes: At least one of PBI01 or PBI02 is required. Only one of PBI05 or PBI06 may be present.								
IRS Note	:	None		·				

SE Transaction Set Trailer **Segment:**

Position:

Loop: Level: Detail Usage: Mandatory

Max Use:

Purpose: To indicate the end of the transaction set and provide the count of the transmitted segments (including the

beginning (ST) and ending (SE) segments)

Key:

Not Used Not used: no data to transmit

Syntax Notes Note: Notes defined by X12 Standards

Note: Only one ST/SE per submission is permitted. **IRS Notes**

Comments:

Transaction Set Trailer Description

Problen	(Required) Problem Identification Segment Pos. No. 0600							
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	ıgth	Field
ID	Ref#	Ref#	Status		Type	Min	Max	Description
SE01	96		M	Number of Included Segments	N0	1	10	Total Number of segments included in a transaction set including ST and SE (usually inserted by translator) The SE needs to reflect the accurate count of all segments in the transmission including the ST and SE.
within the transaction set. Determined		Identifying control number that must be unique within the transaction set. Determined by Filer (same value in ST02, unique control number)						
Syntax Notes: None								
IRS Note: SE is the last segment of the transaction set.								

End of Transaction Set

► IRS Excise 151 Acknowledgement Process EDI Error Identification

The IRS acknowledges the receipt of every electronic information return. These returns are filed using the American National Standards Institute (ANSI) Accredited Standards Committee (ASC) X12 standards for electronic data interchange (EDI). The EDI standard for filing tax or information returns is the TS-813 Transaction Set (Electronic Filing of Tax Return Data). There are two types of acknowledgment (ACK) files that will be created by the IRS—the Transmission ACK file and the Validation ACK file. These ACK files will be placed in the Information Provider's download directory.

This section is designed to help you manage the validation ACK file or the ANSI TS-151. The validation ACK file is the ANSI Transaction Set 151 (TS-151)—known as the Electronic Filing of Tax Return Data Acknowledgment. The TS-151 ACK file is created each time an Electronic Participant receives a TS-997 indicating that their electronic return was received and accepted or received and accepted with errors. The TS-151 ACK file will be generated whether or not data errors exist on the transmitted file. The Electronic Participant will not receive a TS-151 if they receive a TS-997R (rejection). This ACK is created whether or not errors exist in the file.

The IRS has established three error categories that will be applied to errors found in the Information Providers EDI file. Depending on the type of error detected, the Information Provider might have to resubmit the entire file or just correct the system to prevent future errors. The PBI tables described herein follow this description. The PBI03 Secondary Paragraph Description Error Codes, lists the error categories. The error categories are used in conjunction with PBI03 Primary Paragraph Description Error Codes, to help define what is wrong with the EDI file. These paragraphs are designed to provide plain text instructions to what is wrong.

The PBI Error Codes Definitions associates the error categories in the PBI03 Secondary Error table to EDI elements and segments in the TS-813 files submitted by the Information Providers. Each data element and segment of the TS-813 has the 151 error codes associated to them. These codes will identify what needs to be corrected and when.

Example:

In the PBI Error Code Definitions table, column PBI01, find code <u>400705</u>. This code is composed of the PBI01 primary code (4007) and secondary code (05). The primary code 4007 indicates that DTM02 is in error and the secondary code 05 qualifies the primary code as missing. The secondary code is used to indicate what is wrong with the EDI element. The PBI01 Primary and Secondary code list can be found in tables found at the conclusion of this description.

In the PBI Error Code Definitions table, column PBI01, find code 400705; column PBI04, find code E0015; and column PBI03, find code 1013. :

• In PBI01 Primary Element Error Codes, the error code 4007 identifies EDI element DTM02 date qualifier as the element that has a problem.

In PBI01 Secondary Element Error Codes, the error code 05 qualifies the element identified by the PBI01 Primary Element Error Code as missing.

• In PBI04 Segment Description Error Codes, the error code E0015 identifies that the Inventory Date Segment has missing information.

• In PBI03 Primary Paragraph Description Error Codes, the error code 100 states that the field contains an invalid value.

In PBI03 Secondary Paragraph Description Error Codes, the error code 3 tells the Information Provider what to do to fix the information. The code 2 reads as follows, "Correction Error – Error must be corrected and resubmitted prior to next month's filing. File is accepted as a valid return."

Table 4 – PBI01 Primary Element Error Codes

	l Primary Element Err	or Codes
PBI01 Primary Code	Description	Element ID
TIA Errors:		
1001	Tax Information Code	TIA01
1003	Fixed Format Code	TIA03
1004	Quantity	TIA04
1005	Unit of Measure	TIA05
1000	Cilit of Hiteasure	111100
ID / Code Errors:		
2017	Permit Qualifier Code	
2018	Transaction Purpose Code	BTI13
2019	Transaction Type Code	BTI14
2020	Reference ID Qualifier	TFS01
2021	Reference ID	TFS02
2022	Reference ID Qualifier	TFS03
2023	Reference ID	TFS04
2024	ID Code Qualifier	TFS05
2025	ID Code	TFS06
2026	Reference ID Qualifier	REF01
2027	Reference ID	REF02
2028	Reference ID	REF03
2029	Reference ID	REF04
		C4001
2030	Reference ID	REF04
		C4002
2031	Reference ID	REF04
		C4003
2032	Reference ID	REF04
		C4004
2033	Assigned ID	FGS01
2034	Reference ID Qualifier	FGS02
2035	Reference ID	FGS03
2036	ID Code Qualifier	BTI03
2037	ID Code	BTI12
D : 7		
Date Errors:	D :	D. T. 102
4007	Date	DTM02
T		
Transaction Error:	0 (0 1	
9999	Out of Balance	

PBI01 Primary	Description	Element
Code	•	ID
N1 Loop Errors:		
6001	Entity ID Code	N101
6002	Information Provider	N102
	Name	
6003	Identification Code	N103
	Qualifier	
6004	Identification Code	N104
6005	Contact Function Code	PER01
6006	Contact Name	PER02
6007	Telephone Number Qual	PER03
6008	Telephone Number	PER04
6009	Fax Number Qualifier	PER05
6010	Fax Number	PER06
6011	E-mail Qualifier	PER07
6012	E-mail Address	PER08
6013	Address Information	N301
6014	City	N401
6015	State or Province	N402
6016	Zip Code	N403
6017	Country	N404
6888	Invalid use of Foreign Flag code	N104
6999	Invalid Non-bulk Carrier	N104
		+
		1
		1
		1
		1
		1

Table 5 – PBI01 Secondary Element Error Codes

PBI01 Secondary Code	Description
01	Invalid
02	Invalid Based on Related Data
03	Nonnumeric
04	Calculation Error
05	Missing
06	Required due to Related Data
07	Not Found
08	Format Error
09	Negative
10	Duplicate
11	Tolerance
12	Out of Range

Table 6 – PBI03 Primary Paragraph Description Error Codes

PBI03 Primary Code	Primary Paragraphs Description
999	Transaction is Out of Balance.
100	The field is mandatory, but does not contain a value.
101	The field contains an invalid value.
102	The field contains an invalid date or a date in the future.
103	The field is mandatory for amended submission, but does not contain a value.
104	The field is mandatory for initial submission, but does not contain a value.
105	The telephone number is incomplete.
106	The field contains an invalid data type.
107	The field contains a value different from ST02.
108	The field contains a value different from GS06.
109	The field contains a value different from ISA13.
112	The N1 segment for Position Holder must be present.
113	The N1 segment of Point of Origin must be present.
114	The N1 segment for Carrier must be present.
115	The N1 segment for Point of Destination must be present.
116	The N1 segment for Consignor must be present for transactions.
117	All dates must be equal to or less than today's date.
118	Ticket dates cannot be any older than 1 year.
121	If a terminal shows either receipts or disbursements a TOR ending inventory report is required.
122	If the filing company is a terminal operator and a carrier and the terminal operator report shows
	carrier activity for that company on the schedules, then a CCR report is required.
123	If an EDI file is transmitted to the IRS that does not have a TOR or CCR section but has schedule
	activity, the file is incomplete. The file needs to be corrected and resubmitted.
124	If an EDI file is transmitted to the IRS that has a TOR or CCR section but has no schedule activity
	and has not indicated in the TOR or CCR section that the company has no business activity, the file is
	incomplete. The file needs to be corrected and resubmitted.
125	If the transaction is a terminal receipt, then the net gallons value is required. The gross gallons value
12.5	is optional.
126	If the transaction is a bulk terminal disbursement, then the net gallons value is required. The gross
127	gallons value is optional.
127	If the transaction is a non-bulk disbursement reported by the operator then the net gallons value is
120	required.
128	If the transaction is a non-bulk disbursement reported by the operator then the gross gallons value is
129	required. If the transaction is a carrier delivery, then the net gallons value is required. Gross gallons are
129	optional.
130	If the transaction is a terminal receipt for a carrier then the net gallons value is required.
131	Information is invalid because of related information in the TFS loop.
132	Information is invalid because of related information in the FGS loop.
133	Duplicate Originals
134	Duplicate Originals Duplicate Sequence Numbers
135	Missing Sequence Number
133	ivissing sequence number

Table 7 – PBI03 Secondary Paragraph Description Error Codes

PBI03 Secondary Code	Secondary Paragraphs Description		
1	Fatal Error. Out of Balance. File not accepted by the IRS as a filed return.		
2	Correction Error – Error must be corrected and resubmitted prior to next months filing. File is		
	accepted as a filed return.		
3	Minor Error (Warning message) – Information Provider will not have to resubmit the correction, just		
	correct the system for next month's filing. File is accepted as a filed return.		

Table 8 – PBI04 Segment Description Error Codes

PBI04 Error Code	Segment Description
E0001	Transaction Set Control Number
E0002	Total Net Gallons Reported in Information Return
E0003	Ending Inventory Net Gallons

PBI04 Error Code	Segment Description
E0004	Total Net Gallons Transported
E0005	Net Gallons
E0006	Gross Gallons
E0007	Information Provider Name
E0008	Origin Terminal
E0009	Ship From State
E0010	Consignor
E0011	Carrier Name
E0012	Destination Terminal
E0013	Ship To State
E0014	Period End Date
E0015	Inventory Date
E0016	Document Date
E0017	Position Holder
E0018	637 Number
E0019	Relationship to Information
E0020	Sequence Number
E0021	No Activity
E0022	Information Provider Location
E0023	Terminal Operator Report (TOR)
E0024	Carrier Report (CCR)
E0025	Schedules
E0026	Ending Inventory Loop
E0027	Shipping document Loop
E0028	Carrier EIN
E0029	Change of Terminal Operator Date
E0030	Carrier EIN for non-bulk terminal disbursements – may be required by states

Table 9 – Examples of PBI01 Error Codes

Element ID	Required Value	Primary Code	Secondary Code	Error Code
PER01	Contact Function Code	6005-PER01	01 = Invalid	600501
			05 = Missing	600505
PER02	Contact Name	6006 =PER02	05 = Missing	600505
PER03	Telephone Number Qualifier	6007 = PER03	01 = Invalid	600701
			05 = Missing	600705
PER04	Telephone Number	6008 =PER04	01 = Invalid	600801
			05 = Missing	600805
PER05	FAX Number Qualifier	6009 = PER05	01 = Invalid	600901
			05 = Missing	600905
PER06	FAX Number	6010 = PER06	01 = Invalid	601001
			05 = Missing	601005
PER07	Email Qualifier	6011 = PER07	01 = Invalid	601101
			05 = Missing	601105
PER08	Email	6012 = PER08	05 = Missing	601205

Table 10 – Example of a PBI Segment

PBI Element	Error Information	Meaning of Error Information
PBI01	900201	Error Code that states the PER02 is missing.
PBI02	NA	No Action Required. (not used in <i>ExSTARS</i>).
PBI03	1003	The 1003 code is divided into two sections. The 101 means the field is mandatory, but does not contain a value. The 3 means that this is a minor error that does not require a correction, but the error should be fixed for the next filing.
PBI04	(Not Used in this example)	This error codes used when a TIA, REF, TFS, DTM, FGS, and N1 segments has error.
PBI05	(Not Used in this example)	This is the numeric data that were sent by the Information Provider.
PBI06	(Contains Invalid Data)	This is the alpha numeric data that were sent by the Information Provider.

▶ 151 Acknowledgment for Motor Fuel Monthly Return(s)

The 151 Electronic Filing of Tax Return Data Acknowledgment notifies the Information Provider/Transmitter that the data within the EDI file were accepted or rejected. The IRS translator creates the 151 ACK when the application processes a return. This ACK is designed to pass back through the Information Provider/Transmitter's translator to notify the Information Provider/Transmitter what is wrong with the data in the information return. The IRS will send a 151 ACK back to the Information Provider/Transmitter for each EDI file received. If the return or data are rejected, the Information Provider/Transmitter must fix the file or information and send a new file or corrected information to the IRS for processing. An example of a 151 ACK created by the IRS translator can be found below.

The file you receive will be a continuous stream of data; no carriage returns or line feeds.

- 3 ST~151~0099\
- 4 BTA~AD~20000315\
- 5 BTI~T6~050~47~040539587~20040913~ABCT~24~757654321~49~59-48-8888S~00\
- 6 DTM~194~20040831\
- 7 REF~55~00000011\
- 8 REF~55~0014\
- 9 REF~FJ~3315\
- 10 QTY~86~4\
- 11 TFS~T3~15A~PG~065~TC~T59FL1111\
- 12 REF~55~10011
- 13 PBI~600405~CO~1002~E0011\ (PBI ~ **N104** element is in error and is **missing** ~ CO ~The primary paragraph is **100**, The secondary paragraph is **2**~The **carrier segment** has a missing element: the data in error is missing and therefore cannot be returned)
- 14 TFS~T3~15A~PG~161~TC~T59FL1111\
- 15 REF~55~10011
- 16 FGS~D~BM~12346\
- 17 REF~55~10016\
- 18 PBI~100405~CO~1002~E0005 \ (PBI ~ **TIA04** element is in error and is **invalid** ~ CO ~The primary paragraph is **100**, The secondary paragraph is 2~The **Net Gallons segment** has a missing element: The data in error is missing and therefore cannot be returned)
- 19 TFS~T3~15A~PG~167~TC~T59FL1111\
- 20 REF~55~10017\
- 21 PBI~202701~CO~1012~E0019~~P591234567\ (PBI ~ **REF02** element is in error and is **invalid** ~ CO ~ The primary paragraph is **101**, The secondary paragraph is **2** ~ The **position holder segment** has the invalid element ~~ **P591234567**)
- 22 PBI~600401~CO~1012~E0010~~451234567\ (PBI ~ **N104** element is in error and is **invalid** ~ CO ~ The primary paragraph is 101, The secondary paragraph is 2 ~ The consignor segment has the invalid element ~~ **451234567**)
- 23 SE~21~0099\
- 24 GE~1~1001\
- 25 IEA~1~00000001\

Appendix A –

Product Codes

Product Codes (Continued)

Product Codes

Fuel products and blend stocks found in IRS-Approved Terminals

Additive – Miscellaneous	
Alcohol:	
Ethanol (100%) (obsolete after 01/01/2006)241	
Methanol (100%) (obsolete after 01/01/2006)	
Ethanol Mixture (select % Ethanol – ie E75 is 75% ethanol 25% gasoline - $00 = E100$)	E99
Methanol Mixture (select % Methanol – ie M85 is 85% methanol 15% gasoline- 00 = M100) M00 - M99	
Aviation Gasoline	
Benzene	
BioDiesel	
BioDiesel Mixture (select % of BioDiesel - 00 = B100, B99 = 99% Blended 1% Diesel) B00- B	B99
Dyed BioDiesel Mixture (select % of Dyed BioDiesel - 00 = D100, D99 = 99% Blended 1% Dyed Diesel)	D99
Blending Components:	
Blending Components Other	
Butane, Including Butane Propane Mix	
ETBE	
MTBE	
Napthas	
Pentanes, Including Isopentane	
Raffinates	
TAME121	
Toluene	
Transmix	
Xylene	
Butylene 198	
Compressed Natural Gas	
Diesel Fuel Undyed:	
Diesel Fuel #1 Low Sulphur Undyed	
Diesel Fuel #2 Low Sulphur Undyed167	
Fuel Oil #1 Undyed150	
Diesel Fuel #4 Undyed154	
Diesel Fuel High Sulphur #1 Undyed 282	
Diesel Fuel High Sulphur #2 Undyed	
Diesel Fuel Dyed:	
Diesel Fuel High Sulphur Dyed226	
Diesel Fuel Low Sulphur Dyed227	
Diesel Fuel #1 Dyed231	

¹ Blending Components Other does <u>not</u> include product codes: 155; 249; 093; 076; 126; 059; 223; 121; 199; or 100.

Product Codes (Continued)

Diesel Fuel #	‡4 Dyed	153
Ethane		052
Ethylene		196
Gasohol:		
Gasohol 5.79	% (obsolete after 01/01/2006)	140
Gasohol 7.79	% (obsolete after 01/01/2006)	141
Gasohol 10%	6 (obsolete after 01/01/2006)	139
E-75	(obsolete after 01/01/2006)	078
E-85	(obsolete after 01/01/2006)	079
Gasoline		065
Isobutane		058
Kerosene Undyed:		
Kerosene Lo	w Sulphur Undyed	145
Kerosene Hig	gh Sulphur Undyed	147
Kerosene Dyed:		
Kerosene Lo	w Sulphur Dyed	073
Kerosene Hig	gh Sulphur Dyed	074
Mineral Spirits:		
Jet Fuel		130
Excluded Lic	quid (Mineral Oil)	077
Liquified Natural Gas		225
Marine Diesel Oil		279
Marine Gas Oil		280
Methane		265
Mineral Oils		281
Propane		054
Propylene		075
	oduct	
Crude (any)		
,	e)	
Food		960 ³
Soy Oil		285 ³
Waste Oil		091

Undefined (Other) 092 does <u>not</u> include product codes: 001, 049, 188 or 960

These codes are not intended to expand reporting to these categories, in general. However, if these products go into or out of an "approved terminal" - TCN facility, they must be reported to allow full accountability of liquids at an "approved terminal".

Appendix B -

Tax Information and Amount Codes

Tax Information and Amount (TIA) Codes

These are the new 4030 TIA Codes

5001	Total Net Reported
5002	Net Physical Inventory
5003	Total Due
5004	Total Net Transported
5005	Net
5006	Gross
5007	Billed
5008	Interest
5009	Penalty
5010	Confidential Information
5011-	Not Used
5199	

Comparison of new 4030 TIA & Schedule Codes and 4020 TIA & Schedule Codes

4030		4010
Code	4030 Description	Code
BI	Beginning Inventory (FGS/FGS01)	*
FJ	Line Item Control Number (REF/REF01)	*
55	Sequence Number (REF/REF01)	*
572	Date Property Sold (DTM/DTM01)	*
631	Date Acquired (DTM/DTM01)	*
ON	Position Holder (N1/N101)	*
EC	Exchange Party (N1/N101)	*
5004	Total Net Transported (TIA/TIA01)	5030
GL	Gain/Loss (FGS/FGS01)	5008
5001	Total Net Reported (TIA/TIA01)	5072
5002	Net Physical Inventory (TIA/TIA01)	*
5005	Net (TIA/TIA01)	5010
5006	Gross (TIA/TIA01)	5011
14E	Carrier Deliveries (TFS/TFS02)	PD
14D	Carrier Receipts (TFS/TFS02)	PR
15A	Terminal Receipts (TFS/TFS02)	TR
15B	Terminal Disbursements (TFS/TFS02)	TD
86	Non-Conformance Quantity (QTY/QTY01)	*

^{*} New codes for 4030

Appendix C -

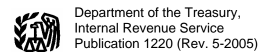
Specifications for Name Control

Specifications for Filing Form 1098, 1099, 5498 and W-2G Electronically or Magnetically

including IBM 3480, 3490, 3590, AS400 compatible tape cartridges, 8mm tape cartridges, 4mm and Quarter Inch Cartridges (QIC), or 3-1/2 inch diskettes

Rev. Proc. 2005-29

Reprinted from IR Bulletin dated May 31, 2005 (and containing copies of Forms 4419, 4804, Notice 210, and instructions for Forms 1099, 1098, 5498, and W-2G tor taxpayers' use.)



.03 IRS validates an EIN by using the name control of the business to which the EIN has been assigned.

	Record Name: Payee "B" Record				
Field Position	Field Title	Length	Description	and Remarks Field	
1	Record Type	1	Required. Enter "B".		
2-5	Payment Year	4	Required, Enter "2005" (unless reporting prior year data; report the year which applies [2003, 2004, etc.]).		
6	Corrected Return	1	Required for corrections only. Indicate a corrected return.		
	Indicator		Code	Definition	
	(See Note)		G	If this is a one-transaction correction or the first of a two-transaction correction	
			С	If this is the second transaction of a two transaction correction	
			Blank	If this is, not a return being submitted to correct information already processed by IRS.	

Note: C, G, and non-coded records must be reported using, separate Payer "A" Records. Refer to Part A, Sec. 11, for

	ctions on how to file correct	-	
7-10	Name Control	4	If determinable, enter the first 4 characters of the surname of the person whose TIN is being reported in positions 12-20 of the "B" Record; otherwise, enter blanks. This usually is the payee. If the name that corresponds to the TIN is not included in the first or second payee name line and the correct name control is not provided, a backup withholding notice may be generated for the record. Surnames of less than 4 characters should be left-justified, filling the unused positions with blanks. Special characters and imbedded blanks should be removed. In the case of a business other than a sole proprietorship, use the first four significant characters of the business name. Disregard the word "the" when it is the first word of the name, unless there are only two words in the name. A dash (–) and an ampersand (&) are the only acceptable special characters. Surname prefixes are considered, e.g., for Van Elm, the name control would be VANE. For a sole proprietorship use the name of the owner to create the name control and report the owner's name in positions 248-287, First Payer Name Line.

◆Note: Imbedded blanks, extraneous words, titles, and special characters (i.e., Mr., Mrs., Dr., period [.], apostrophe ['] should be removed from the Payee Name Lines. This information may be dropped during subsequent processing at IRS/MCC. A dash (-) and an ampersand (&) are the only acceptable special characters.

The following examples may be helpful to filers in developing the Name Control:

	Name	Name Control
Individuals:		
	Jane Brown	BROW
	John A. Lee	LEE*
	James P. En, Sr.	EN*
	John <i>O'Nei</i> ll	ONEI
	Mary Van Buren	VANB
	Juan De Jesus	DEJE
	Gloria A. <i>El-R</i> oy	EL-R
	Mr. John Smith	SMIT

	Joe McCarthy	MCC	A
	Pedro Torres-Lopes	TORE	3
	Maria Lopez Moreno**		LOPE
	Binh To LA		LA*
	Nhat Thi <i>Pham</i>		PHAM
	Mark D'Allesandro		DALL
Corporations:			
	The First National Bank		FIRS
	The Hideaway		THEH
	A & B Café		A&BC
	11 TH Street Inc.		11TH
Sole Proprietor:			
	Mark Hemlock DBA		
	The Sunshine Club		HEML
Partnership:			
	Robert Aspen		
	and Bess Willow		ASPE
	Harold Fir, Bruce Elm,		
	and Joyce Spruce et al Ptr		FIR*
Estate:			
	Frank White Estate		WHIT
	Estate of Sheila Blue		BLUE
Trusts and Fiduciaries:			
	Daisy Corporation Employee	,	
	Benefit Trust		DAIS
	Trust FBO The Cherry blosse	om	
	Society		CHER
Exempt Organization:	•		
1 6	Laborer's Union, AFL-CIO		LABO
	St. Bernard's Methodist		
	Church Bldg. Fund		STBE
	C		

^{*}Name Controls of less than four significant characters must be left justified and blank-filled.

^{**}For Hispanic names, when two last names are shown for an individual, derive the name control from the first last name.

11	Type of TIN	1	This field is used to identify the Taxpayer Identification Number (TIN)
			in positions 12-20 as either an Employer Identification Number (EIN), a
			Social Security Number (SSN), an Individual Taxpayer Identification

Number (ITIN) or an Adoption Taxpayer Identification Number (ATIN). Enter the appropriate code from, the following table:

Code 1	Type of TIN EIN	Type of Account A business, organization, sole proprietor, or other entity
2	SSN	An individual, including a sole proprietor
2	ITIN	An individual required to have a taxpayer identification number, but who is not eligible to obtain an SSN
2	ATIN	An adopted individual prior to the assignment of a social security number
Blank	N/A	If the type of TIN is not determinable, enter a blank

Appendix D -

Plain Text Instruction for EDI

Plain Text Instruction for EDI

This section is designed to assist you in understanding the combined map and the data requirements of the TS-813 map. The IRS is currently using the American National Standards Institute (ANSI) Accredited Standards Committee (ASC) X12, Transaction Set TS813 version v4030. The IRS map is a subset of the Federation of Tax Administrators (FTA) recommended national map.

This section covers the following key areas:

Combined filing Requirements for filing

- Required Data
- Optional Data

Data flow example

Combined Filing is the consolidation of similar returns and the information contained in these returns. It is the consolidation of information sent to the IRS by the Information Provider. Companies that are both terminal operator and petroleum carrier may, if desired, submit one file for the month containing the information for both returns, instead of filing each separately. The Information Provider combines the information to eliminate duplicate records. The consolidation of information reduces redundancy of data and eliminates the likelihood of errors between returns submitted by the Information Provider.

Requirements for Filing will be discussed in detail for each segment of data that are in the combined map. This section will describe what data segments and elements are required and which are optional. Please take time to review this section in combination with the data map before continuing with the implementation of the filing requirements. The discussion begins with the interchange control envelope and covers each segment working through the data map. It is important to know that each segment and elements follow an exact order of occurrence. After the discussion of each segment and its elements, an example will follow showing how the segments are structured. It is important to know that each segment in the file is separated by a backslash (\setminus). Also, each element in a segment is separated by a tilde (\sim) and each sub-element is separated by a caret ($^{\wedge}$).

Segment Discussion

ISA Segment – The Interchange Control Header (ISA) is a required segment. The ISA has 16 elements that are all required. This segment is paired with the Interchange Control Trailer (IEA). The interchange control envelope (ISA/IEA segment pair) is known as the outer envelope. The outer envelope informs the receiver of the name of the sender of the information. The values for the ISA segment are:

ISA01 is 03 (zero three). ISA01 qualifies ISA02 as an authorization code

ISA02 is the 10-digit Authorization Code provided by the IRS. This code, in conjunction with the 10-digit Security Code in ISA04, will represent your signature that is affixed to the LOA

ISA03 is 01 (zero one). ISA03 qualifies ISA04 as a Security Code

ISA04 is the 10-digit Security Code that is chosen by the filer when the LOA is submitted. This code, in conjunction with the ISA02 Authorization Code, will represent your signature that is affixed to the LOA

ISA05 is 32. ISA05 qualifies ISA06 as the EIN of the Information Provider ***

ISA06 is your company EIN without the dash plus 6 spaces for a total of 15 characters in length (9 for the EIN+6 spaces) ***

ISA07 is 01 (zero one). ISA07 qualifies ISA08 as the IRS's Dun and Bradstreet DUN's Number

ISA08 is "040539587" "(DUN's number plus 6 spaces). This is the IRS Headquarters Location DUN's number

ISA09 is the 6-digit date indicating when the outer envelope was created (YYMMDD)

ISA10 is the 4-digit time indicating when the outer envelope was created (HHMM)

ISA11 is | (bar) indicating the element repetition separator used in the transaction set

ISA12 is 00403 indicating the ANSI ASC X12 version being used

ISA13 is a control number that helps the IRS communicate back to the Information Provider/Transmitter what file the IRS is working on. This number is unique and should not be reused. The IEA02 contains the same number as the ISA13 for control purposes

ISA14 is 0 (zero), indicating that no TA1 acknowledgement is required

ISA15 is T = Test (or P = Production) ***

ISA16 is the ^ (caret), indicating the composite element separator used in the transaction set

Example of ISA Segment:

(**Note:** Each segment begins with the segment name followed by the first element through the last. This note will not be repeated.)

ISA~03~T5ZXF54W21~01~TORCCRFILE~32~757654321 ~01~040539587 ~981231~ 0931~|~00403~000001001~0~T~^\

*** See options in segment structure

GS Segment – The Functional Group Header (GS) is a required segment. The GS has 8 elements that are all required. This segment is paired with the Functional Group Trailer (GE). The functional group envelope (GS/GE segment pair) is known as the inner envelope. The inner envelope informs the receiver where the data should be distributed within the receiving organization. The values for the GS segment are:

- GS01 is TF. This code informs the receiver of the file that the transaction set contained in this inner envelope is the "Electronic Filing of Tax Return Data (813)". The IRS is using the TS-813 to transmit Information Return Data
- GS02 is a code used by the Information Provider as a routing identifier internal to their company. The IRS will include this code in each file sent back to the Information Provider. By looking at this code, the Information Provider can automatically route the information to the proper work unit within their company. The Information Provider/Transmitter provides this code to the IRS as part of the LOA

GS03 is 040539587050 for IRS Excise - Motor Fuels Section

GS04 is the 8-digit date indicating when the inner envelope was created (CCYYMMDD)

GS05 is the minimum of 4-digit to a maximum of 8-digit time for when the inner envelope was created (HHMMSSDD)

GS06 is a number that helps the IRS communicate back to the Information Provider/Transmitter what file the IRS is working on. This number is unique and should not be reused. The GE02 contains the same number as the GS06

GS07 is X and identifies the issuer of the base standard as the accredited standards committee X12 GS08 is 004030 and identifies the transaction as ASC X12 Version 4 Release 030

Example of GS Segment:

GS~TF~INTERNALROUTING~040539587050~20051231~0931~1101~X~004030\

ST Segment – The Transaction Set Header (ST) is a required segment. It is the beginning of a newTS-813. This section is known as Table 1 or the header of theTS-813. The ST has 2 elements that are both required. This segment is paired with the Transaction Set Trailer (SE). The ST/SE segment pair is known as the transaction set envelope. The transaction set envelope informs the translator which transaction set is contained within the envelope. The values for the ST segment are:

- ST01 isTS-813; This code informs the receiver of the file that the transaction set contained in this inner envelope is the "Electronic Filing of Tax Return Data (813)". The IRS is using theTS-813 to transmit Information Return Data
- ST02 contains a control number that is used to uniquely identify the data sent. This number should never be reused. The SE02 contains the same number as the ST02. The ST control number, in conjunction with the ISA and GS control numbers, is used to uniquely identify the data the IRS is working on when communicating information back to the Information Provider/Transmitter.

ST03 is the Implementation Convention Reference

Example of ST Segment:

ST~813~1234~0200\\

BTI Segment – The Beginning Tax Information (BTI) is a required segment. The BTI has 14 elements. Not all the elements in the BTI segment are required to be used. The BTI identifies the IRS and the Information Provider. It is the beginning of the header section of the information return. The header section covers the general information about the Information Provider (name, address, EIN, etc.). The values for the BTI segment are:

BTI01 is T6; This code informs the receiver that the transaction is a tax filing

BTI02 is 050; This code identifies that it is an 'all fuels filing'

BTI03 is 47; This code qualifies BTI04 as a Tax Authority Identification

BTI04 is 040539587 for IRS Headquarters;

BTI05 is the 8-digit date indicating when the transaction set is created (CCYYMMDD);

BTI06 is your company's name control. It is the first 4 positions of your business name. See Pub. 1220 (rev. 2002-34) or Appendix C;

BTI07 is 24 for EIN or 34 for Social Security Number (SSN). Elements BTI07 and BTI08 are paired to one another. BTI07 defines BTI08. Both segments are required;

BTI08 is your company EIN or SSN without the dashes. If your company has a EIN it is required to be used. If your company is a sole proprietorship and has not been issued a EIN you must use your SSN;

BTI09 is the state assigned Identification Number (49).

BTI10 is the License or permit number.

BTI11 is for terminal operator use only. If you are a terminal operator, BTI11 is 48. Elements BTI11 and BTI12 are paired to one another. BTI11 defines BTI12. .If your company is a petroleum carrier company only, element pair BTI11 and BTI12 are not used;

BTI12 is for terminal operator identification only. If you function as a terminal operator, BTI12 is your company's 637 number, otherwise elements BTI12 and BTI11 are not used.

BTI13 can be one of three values. The first value is 00 (zero zero) for Original. Use Original when first attempting to transmit your return to the IRS. The second value is 05 (zero five) for Replace. Use when the first attempt of transmitted filing had corrupted data. This code should be used in response to the receipt of a 997 Functional Acknowledgement that flagged a transaction set level AK501 element or a Functional Group level AK901 element with a 'R – Rejected' code. The third value is 15 for Resubmission. This code should be used when there is no receipt of a 997 Functional Acknowledgement within 2 business days after transmitting your initial return. BTI13 should be used when the taxpayer transmits their initial return. If BTI13 is used, BTI14 is not;

BTI14 can be one of three values. The first value is 6R for Resubmission. This code should be used when there is no receipt of a 997 Functional Acknowledgement within 2 business days after transmitting modifications. The second value is 6S for Supplemental. Use when transmitting new or additional data not included in an initial or modified return. The third value is CO (C letter O) for Corrected. Use when adjusting or correcting an original or modified filing. This code should be used in response to the receipt of a 997 Functional Acknowledgment that flagged a transaction set level AK501 element with an 'E-Accepted, Errors noted' code; or when receiving a 151 Data Acknowledgement that does not contain BTA01=AT (Accepted code). BTI14 should be used when the taxpayer transmits modifications to their initial return. If BTI14 is used, BTI13 is not. However, the placeholder (~) is required for BTI13.

Example of BTI Segment where company is a terminal operator and element 13 is used: BTI~T6~050~47~040539587~20051231~ABCT~24~757654321~~~48~59-94-8888S~00\

Example of BTI Segment where company is a petroleum carrier only and element 14 is used: BTI~T6~050~47~040539587~20051231~ABCC~24~757654321~~~~~CO\

<u>DTM Segment</u> – The Date Time (DTM) is a required segment. The DTM has 2 elements. This segment identifies the information period end date. The values for the DTM segment are:

DTM01 is 194. Code 194 qualifies DTM02 as the period end date;

DTM02 is the 8-digit date indicating the information period end date (CCYYMMDD).

Example of DTM Segment: DTM~194~20051130\

TIA Segment – The Tax Information and Amount (TIA) is a required segment. This TIA has 5 elements. Not all the elements are used in this TIA segment. The values for the TIA segment are:

TIA01 is 5001. Code 5001 qualifies TIA04 as total net reported. This number is a check value to determine if all the information in the file was received. This amount is calculated by adding up all the net gallon figures reported in this file. This amount includes product received, disbursed, carried, book adjustments, gains and losses and ending inventory. See example below how 10 schedules are added to equal 7,940,294 net gallons. Note: The first time a product code is filed, Beginning Inventory for that product code must be submitted and should be included in the Total Net Reported figure.

End Inventory	3,500,000	Book Adjustments – Terminal Receipts	8,000
End Inventory	2,120,000		
Gain/Loss	496	Terminal Receipts	360,000
		Terminal Receipts	920,000
Terminal Disbursements	223,288	Terminal Receipts	500
Terminal Disbursements	800,010		
Terminal Disbursements	8,000	Total Net Gallons	7,940,294

TIA02 is not used but the placeholder is required (~);

TIA03 is not used but the placeholder is required (~);

TIA04 is total net gallons in file;

TIA05 is GA. This code qualifies TIA04 as gallons. TIA04 and TIA05 are paired and both are required.

Example of TIA Segment:

TIA~5001~~~7940294~GA\

REF Segment – The Reference Segment (REF) is a required segment when submitting 151 errors corrections or supplementals (This segment must be used when BTI14=CO). This REF segment has 3 elements. It is used to help the IRS identify the error being corrected. The values for the REF segment are:

REF01 is FJ. REF01 qualifies REF02 as the Line Item Control Number (Original Transaction Set Control Number (ST02) provided by information provider);

REF02 is the original Transaction Set Control Number being corrected or amended;

REF03 is an error response code required when submitting corrections for any errors identified in the header table information.

Example of REF Segment:

REF~06~1234\

N1 Segment – The Name Information (N1) is a required segment. This N1 has 2 elements. The information passed in this segment tells the receiver the name of the company filing the information. The values for the N1 segment are:

N101 is L9. Code L9 qualifies N102 as the business name of the Information Provider. This is a required value for this element. Each data file must contain the business name of the Information Provider N1 segment. If you choose to provide your mailing information as well, you must repeat the N1 through PER segment loop (this loop is referred to as the N1 loop). Use 31 in the N101 element to qualify N102 as the mailing name of your company;

N102 is the Information Provider's business name when N101 is L9 and mailing name when N101 is 31.

Example of N1 Segment:

N1~L9~BC Terminal Seaport\

N2 Segment – The Additional Name Information (N2) is an optional segment. The N2 segment has 2 elements. The information passed in this segment is additional name information for the company filing the return. The additional name information could be your company's DBA name/s. The values for the N2 segment are:

N201 is space for additional name information;

N202 is space for additional name information.

Example of N2 Segment:

N2~Sea Side Terminal~Seaport Terminal\

N3 Segment – The Address Information (N3) is an optional segment. This N3 has 2 elements. The information contained in this segment is street address or PO Box number for the company filing the return. The values for the N3 segment are:

N301 is for street address information;

N302 is for additional street address information.

Example of N3 Segment:

N3~48 Washington St~120 Trinity St\

or

N3~PO Box 1991\

N4 Segment – The City, State, Zip Code and Country (N4) is an optional segment, but if it is used, all four elements in this N4 are required. The information contained in this segment is either the location or mailing information for the company filing the return. The values for the N4 segment are:

N401 is for City Name information;

N402 is for State abbreviation information;

N403 is for Zip Code, Zip Code plus 4 or Foreign Postal Code information;

N404 is for Country Abbreviation information.

Example of N4 Segment:

N4~Seaport~FL~99999~USA\

or

N4~Seaport~FL~122221221~USA\

PER Segment – The Information Provider Contact Person (PER) is a required segment. This PER has 8 elements. The PER identifies the Information Provider contact personnel. It is the last segment in the header section of the information return. The values for the PER segment are:

PER01 is either CN for General Contact Personnel or EA for EDI Coordinator.

PER02 is the contact person's name;

PER03 is TE. PER03 qualifies PER04 as a phone number;

PER04 is the contact persons telephone number and extension if needed;

PER05 is FX. PER05 qualifies PER06 as a FAX number;

PER06 is the contact persons FAX number;

PER07 is EM. PER07 qualifies PER08 as an e-mail address;

PER08 is the contact persons e-mail address.

Note: At least one pairing of either PER03 and PER04 or PER07 and PER08 must be provided.

Example of PER Segment:

PER~CN~C. P. Accountman~TE~60855599991234~FX~9995559990~EM~cpa@abcterm.com\

Segment Discussion

Beginning of Terminal Operator Report (TOR) Detail for TS-813

TFS Segment – The Tax Form Segment (TFS) is a required segment. It begins a new section of the TS-813 known as Table 2 detail or the body. This TFS segment has 6 elements. This TFS is used to begin the Terminal Operator Report (TOR) cover page section. It notifies the IRS for which terminal you are reporting ending inventory and gains/losses. The TOR TFS loop begins with the TFS segment. This segment is looped once per terminal. For additional terminal operator reports, repeat the TFS loop. Not all of the elements are used in this TFS segment. The values for the TFS segment are:

TFS01 is T2. Qualifies this TFS loop as a Tax Form ***

TFS02 is TOR. TFS02 qualifies this TFS loop as a Terminal Operator Report ***

TFS03 is not used in this example but the placeholder is required (~) ***

TFS04 is not used in this example but the placeholder is required (~) ***

TFS05 is TC. TFS05 qualifies TFS06 as a Terminal Control Number (TCN) ***

TFS06 is the IRS TCN ***

Example of TFS Segment:

TFS~T2~TOR~~~TC~T59FL1111\

REF Segment – The Reference Segment (REF) is a required segment. Two iterations of this REF segment are required in all circumstances. The first occurrence of this REF segment is used to notify the IRS which taxing authorities have a right to receive the information in this TOR TFS loop. The second iteration of this REF segment is to provide a unique sequence number for each occurrence of the TFS loop. Not all of the elements are used in this REF segment. The values for the REF segment are:

REF01 is SU. REF01 qualifies REF02 as a special processing code ***

REF02 is IRS, N/A, or 1. You would use IRS when you want the IRS to receive a copy of the information you are sending in this TOR TFS loop. You would use N/A if the IRS should not receive a copy of the information you are sending in this TOR TFS loop. Use 1 to indicate no business activity for this terminal for this reporting period.

REF03 is not used in this example, but the placeholder is required (~) ***

REF04 is a composite element consisting of four sub-elements.

Sub-element 1 is S0 (S zero). This qualifies Sub-element 2 as a special approval to give a copy of this TFS loop to the state indicated in Sub-element 2. The sub-element separator (^) is used between sub-elements 1, 2, 3 and 4.

Sub-element 2 is state abbreviation;

Note: For this TOR TFS loop the Sub-element 3 and Sub-element 4 are not used. They are only displayed in the map for uniformity when displaying this segment. The terminal ending inventory need only be reported to the IRS and the state in which the terminal is located.

Sub-element 3 is S0 (S zero). Sub-element 3 qualifies Sub-element 4 as a special approval to give a copy of this TFS loop to the state indicated in Sub-element 4;

Sub-element 4 is state abbreviation.

*** See options in segment structure

Example of REF Segment: REF~SU~IRS~~S0^FL\

REF Segment – The second iteration of this Reference Segment (REF) is a required segment. This REF segment has 3 elements. This REF segment is to provide a unique sequence number for each occurrence of the TFS loop, and will be used to help identify any errors. The values for the REF segment are:

REF01 is 55. REF01 qualifies REF02 as the Sequence Number

REF02 is the Information Provider's sequence number.

REF03 is an error response code required when submitting correction responses for errors identified in the TFS loop.

Example of REF Segment:

REF~55~00000000001001\

REF Segment –This Reference Segment (REF) is required only if you have no TOR activity to report for the month to satisfy the filing requirements. The following segments in the TFS loop are not used if this segment is submitted: (DTM, FGS & TIA). This REF segment has 2 elements. The values for the REF segment are:

REF01 is BE. REF01 qualifies REF02 as what type of business activity your company has; REF02 is 1 for no activity for this TOR TFS loop.

Example of REF Segment:

REF~BE~1\

DTM Segment –The Date Time (DTM) is a required segment if you have TOR activity to report for the month. If you have activity and you fail to report the TOR segments, you have not filed a return even though shipment information is contained in the file. This DTM segment has 2 elements. The values for the DTM segment are:

DTM01 is 184 for ending inventory date;

DTM02 is the date (CCYYMMDD) the ending inventory is taken for this TOR.

Example of DTM Segment:

DTM~184~20051130\

FGS Segment — The Form Group Segment (FGS) is a required segment if you have TOR activity to report for the month. This FGS segment carries the Product Code of ending inventory being reported. This FGS segment has 3 elements. The values for the FGS segment are:

FGS01 is EI for line the ending inventory is reported on the form;

FGS02 is PG. FGS02 qualifies FGS03 as a product group;

FGS03 is the product code for the inventory being reported. A complete list of codes can be found in Appendix A of this guide.

Example of FGS Segment:

FGS~EI~PG~065\

REF Segment – This Reference Segment (REF) is a required segment. This REF segment has 3 elements. This REF segment is to provide a unique sequence number for each occurrence of the FGS loop, and will be used to help identify any errors. The values for the REF segment are:

REF01 is 55. REF01 qualifies REF02 as the Sequence Number

REF02 is the Information Provider's sequence number.

REF03 is an error response code required when submitting correction responses for errors in the FGS loop.

Example of REF Segment:

REF~55~0000000022001\

TIA Segment – The Tax Information and Amount (TIA) is a required segment if you have TOR activity to report for the month. This TIA segment carries the Net Gallons of ending inventory being reported. This TIA segment has 5 elements. The values for the TIA segment are:

TIA01 is 5002 for net physical inventory gallons of ending inventory reported;

TIA02 is not used but the placeholder is required (~);

TIA03 is not used but the placeholder is required (~);

TIA04 is the quantity of fuel in ending inventory for the product being reported in net gallons;

TIA05 is GA for gallons. TIA05 qualifies TIA04. If TIA04 is reported, TIA05 is required.

Example of TIA Segment:

TIA~5002~~~3500000~GA\

Segment Discussion

Beginning of Carrier Report (CCR) Detail for TS-813

TFS Segment – The Tax Form Segment (TFS) is a required segment. It begins a new section of the TS-813 known as Table 2 detail or the body. This TFS segment has 2 elements that are used to begin the Carrier Report (CCR) cover page section. It notifies the IRS that a carrier is filing a return. The CCR TFS loop begins with the TFS segment. This segment loop is used only once per carrier EDI file. The values for the TFS segment are:

TFS01 is T2. Qualifies this TFS loop as a Tax Form;

TFS02 is CCR. TFS02 qualifies this TFS loop as a Carrier Report.

Example of TFS Segment:

TFS~T2~CCR\

REF Segment – The Reference Segment (REF) is a required segment. Two iterations of this REF segment are required in all circumstances. The first occurrence of this REF segment is used to notify the IRS which taxing authorities have a right to receive the information in this CCR TFS loop. The second iteration of this REF segment is to provide a unique sequence number for each occurrence of the TFS loop. Not all of the elements are used in this REF segment. The values for the REF segment are:

REF01 is SU. REF01 qualifies REF02 as a special processing code ***

REF02 is IRS, N/A, or 1. You would use IRS when you want the IRS to receive a copy of the information you are sending in this TOR TFS loop. You would use N/A if the IRS should not receive a copy of the information you are sending in this CCR TFS loop. Use 1 to indicate no business activity for this reporting period.

REF03 is not used in this example but the placeholder is required (~) ***

REF04 is a composite element consisting of four sub-elements.

Sub-element 1 is S0 (S zero). This qualifies Sub-element 2 as a special approval to give a copy of this TFS loop to the state indicated in Sub-element 2. The sub-element separator (^) is used between sub-elements 1, 2, 3 & 4.

Sub-element 2 is state abbreviation;

Note: For this CCR TFS loop the Sub-element 3 and Sub-element 4 are not used. They are only displayed in the map for uniformity when displaying this segment. The terminal ending inventory need only be reported to the IRS and the state in which the terminal is located.

Sub-element 3 is S0 (S zero). Sub-element 3 qualifies Sub-element 4 as a special approval to give a copy of this TFS loop to the state indicated in Sub-element 4;

Sub-element 4 is state abbreviation.

Example of REF Segment:

REF~SU~IRS~~S0^FL\

*** See options in segment structure

REF Segment – The second iteration of this Reference Segment (REF) is a required segment. This REF segment has 3 elements. This REF segment is to provide a unique sequence number for each occurrence of the TFS loop, and will be used to help identify any errors. The values for the REF segment are:

REF01 is 55. REF01 qualifies REF02 as the Sequence Number

REF02 is the Information Provider's sequence number.

REF03 is an error response code required when submitting correction responses for errors identified in the TFS loop.

Example of REF Segment:

REF~55~00000000333001\

REF Segment –This third Reference Segment (REF) is required only if you have no CCR activity to report for the month to satisfy the filing requirements. This REF segment has 2 elements. The values for the REF segment are:

REF01 is BE. REF01 qualifies REF02 as what type of business activity your company has; REF02 is 1 for no activity for this CCR TFS loop.

Example of REF Segment:

REF~BE~1\

TIA Segment –The Tax Information and Amount (TIA) is a required segment if you have CCR activity to report for the month to satisfy filing requirements. This TIA has 5 elements. Not all the elements are used in this TIA segment. The values for the TIA segment are:

TIA01 is 5004. Code 5004 qualifies TIA04 as total net transported for the period. This number is a check value to determine if all the information in the file was received. This amount is calculated by adding up all the net gallon figures reported in this file for product you carried. This amount includes product received from and delivered to terminals.

TIA02 is not used but the placeholder is required (~);

TIA03 is not used but the placeholder is required (~);

TIA04 is total net gallons carried;

TIA05 is GA. This code qualifies TIA04 as gallons. TIA04 and TIA05 are paired and both are required.

Example of TIA Segment:

TIA~5004~~~780000~GA\

Segment Discussion

Beginning of Schedule Detail for TS-813

TFS Segment – The Tax Form Segment (TFS) is a required segment if your company has shipment activity for the filing month. It begins a new section of the TS-813 known as Table 2 or the body. This TFS segment has 6 elements. This TFS is used to begin the Schedule detail section. It notifies the IRS that shipment information is being reported. This TFS section does not eliminate your responsibility for reporting either the TOR or CCR sections of the map. The TFS loop begins with the TFS segment. This segment is looped only once per grouping of documents. It is important to group the documents by this Sort Order: Schedule Type; Product Code; Transaction Type Mode Code; Carrier; Consignor; Origin or Destination Terminal. This segment is looped only when a group is completed. The values for the TFS segment are:

TFS01 is T3. TFS01 qualifies this TFS loop as a tax schedule;

TFS02 is 15A, 15B, or 14E, or 14D. 15A is for Terminal receipts. 15B is for Terminal Disbursements. Carriers use schedule 14E for Carrier Deliveries and 14D for Carrier Receipts.

TFS03 is PG. TFS03 qualifies TFS04 as a product group;

TFS04 is the product code being reported. Find a list of all the products codes allowed by IRS Excise in Appendix A. See Form 720-TO for detailed instructions on how to report product codes 092 and 122.

TFS05 is 94 for transaction type mode code;

TFS06 is 2 characters in length. See table below for transaction type mode codes.

J (J space) = Truck	S (S space) = Ship
PL = Pipeline	B (B space) = Barge
R (R space) = Rail	BA = Book Adjustment
CE = Summary	RT = Removal from Terminal (other than by Truck or Rail) for sale consumption

Example of TFS Segment:

TFS~T3~15B~PG~065~94~J\

REF Segment – The Reference Segment (REF) is a required segment. Two iterations of this REF segment are required in all circumstances. The first occurrence of this REF segment is used to notify the IRS which taxing authorities have a right to receive the information in this schedule detail TFS loop. The second iteration of this REF segment is to provide a unique sequence number for each occurrence of the TFS loop. Not all of the elements are used in this REF segment. The values for the REF segment are:

REF01 is SU or BE (no activity). REF01 qualifies REF02 as a special processing code ***

REF02 is IRS, N/A, or 1. You would use IRS when you want the IRS to receive a copy of the information you are sending in this TOR TFS loop. You would use N/A if the IRS should not receive a copy of the information you are sending in this schedule detail TFS loop. Use 1 to indicate no business activity.

REF03 is not used in this example but the placeholder is required (~) Use this element only when responding to an error.***

REF04 is a composite element consisting of four sub-elements.

Sub-element 1 is S0 (S zero). This qualifies Sub-element 2 as a special approval to give a copy of this TFS loop to the state indicated in Sub-element 2. The sub-element separator (^) is used between sub-elements 1, 2, 3 & 4.

Sub-element 2 is state abbreviation;

Sub-element 3 is S0 (S zero). Sub-element 3 qualifies Sub-element 4 as a special approval to give a copy of this TFS loop to the state indicated in Sub-element 4;

Sub-element 4 is state abbreviation.

Note: For this Schedule TFS loop example, the Sub-element 3 and Sub-element 4 are needed. However, under certain circumstances schedule detail might not have to be reported to the IRS and two states. If this is so, Sub-element 3 and Sub-element 4 are not required.

Example of REF Segment:

REF~SU~IRS~~S0^FL^S0^GA\

REF Segment – The second iteration of this Reference Segment (REF) is a required segment. This REF segment has 3 elements. This REF segment is to provide a unique sequence number for each occurrence of the schedule detail TFS loop, and will be used to help identify any errors. The values for the REF segment are:

REF01 is 55. REF01 qualifies REF02 as the Sequence Number;

REF02 is the Information Provider's sequence number.

REF03 is an error response code required when submitting correction responses for errors identified in the TFS loop.

Example of REF Segment:

REF~55~00000000065432\

*** See options in segment structure

N1 Segment (example 1) – This is a required segment when processing schedule details. For Terminal Operator Receipts (15A), 2 iterations are required, using N1 codes CA (carrier), and DT (destination terminal). Optional N1 segments for Terminal Operator Receipts (15A) are ON (position holder), SF (ship from), OT (origin terminal), and CI (Consignor). For Terminal Operator Disbursements (15B), 3 iterations of the N1 segment are required for all disbursements, (bulk and non-bulk), using N1 codes CA (carrier), ON (Position Holder), and OT (Origin Terminal). Additionally, for Non-bulk disbursements, a fourth iteration of the N1 segment is mandatory, using ST (Ship To). ST (Ship To) and DT (Destination Terminal) are optional for bulk disbursements; CI (Consignor) is optional for all Terminal Disbursements. Use N1 code EC (Exchange Party) for two-party terminal disbursement transactions. See Appendix M for examples of the two-party exchange transaction.

For carrier reports (14E or 14D), 3 iterations are required in all cases. Use N1 codes CA (carrier), CI (consignor) and OT (origin terminal) for carrier receipts and CA (carrier), CI (consignor), and DT (destination terminal) for carrier deliveries.

N1 Segment (example 1) – This N1 segment identifying the Origin Terminal (OT) is required for Terminal Operator disbursements (15B) and Carrier receipts (14D), and is optional on Terminal Operator Receipts (15A).

N101 is OT in this example. Code OT qualifies N104 as the Origin Terminal. This is a required value for this element; ***

N102 is not used in this example but the placeholder is required (~); ***

N103 is TC in this example. Code TC qualifies N104 as an IRS TCN. N103 and N101 are used together to qualify N104 as an Origin IRS TCN; ***

N104 is the IRS TCN.

Example of N1 Segment:

N1~OT~~TC~T59FL1111\

N1 Segment (example 2) - This N1 segment identifying the Destination Terminal (DT) is required for Terminal Operator Receipts (15A), and Carrier Deliveries (14E), and is optional on bulk Terminal Disbursements (15B).

N101 is DT. Code DT qualifies N102 as the destination terminal to which the fuel was shipped as shown on the shipping documents. This is a required value for this element;

N102 is not used in this example but the placeholder is required (~); ***

N103 is TC in this example. Code TC qualifies N104 as an IRS TCN. N103 and N101 are used together to qualify N104 as an Origin IRS TCN; ***

N104 is the IRS TCN.

Example of N1 Segment:

N1~DT~~TC~T59FL1111\

*** See options in segment structure

N1 Segment (example 3) – The N1 segment identifying the CI (Consignor) is required for Carrier Receipts (14D), Carrier Deliveries (14E), and is optional for Terminal Operator Receipts (15A), and Terminal Operator Disbursements (15B). The information passed in this segment is the Consignor of the load of fuel. The Consignor field (CI) can never contain all 8's or all 9's. The consignor is the company that hired the carrier to carry the fuel. The values for the N1 segment are:

N101 is CI. Code CI qualifies N104 as the company that hired the Carrier. This is a required value for this element;

N102 is name control of the consignor;

N103 is 24 or 34. Code 24 qualifies N104 as a EIN. Code 34 qualifies N104 as a SSN. N103 and N101 are used together to qualify N104 as the Consignor's EIN or SSN;

N104 is the Consignor's EIN or SSN. If the consignor is the Department of Defense and the EIN is unknown, enter 9 sevens (77777777).

Example of N1 Segment:

N1~CI~TEXA~24~361234567\

N1 Segment (example 4) – The N1 segment identifying the Carrier (CA) is a required segment on all Terminal Operator Receipts (15A), Terminal Operator Disbursements (15B), Carrier Receipts (14D), and Carrier Deliveries (14E).

N101 is CA. Code CA qualifies N104 as the Carrier of the load of fuel. This is a required value for this element:

N102 is the carrier name control;

N103 is 24 or 34. Code 24 qualifies N104 as a EIN. Code 34 qualifies N104 as a SSN. N103 and N101 are used together to qualify N104 as the Carrier's EIN or SSN;

N104 is the Carrier's EIN or SSN.

- If the carrier is a foreign flagged vessel, enter 9 eights (88888888).
- If the carrier is the Department of Defense and the EIN is unknown, enter 9 sevens (77777777).
- If the mode of transportation is CE (Summary information) and the product code is 092 (Undefined [Other] product) or 122 (Blending components other), enter 9 nines (99999999).
- If the EIN cannot be obtained for this reporting period, and the mode of transportation is J (Truck) or R (Rail), enter 9 nines (99999999).

Example of N1 Segment:

N1~CA~TOTA~24~351234567\

N1 Segment (example 5) – The N1 segment identifying the Position Holder (ON) is a required segment on all Terminal Operator Disbursements (15B), and is optional on all Terminal Operator Receipts (15A). The Position Holder field (ON) can never contain all 7's, all 8's or all 9's.

N101 is ON. Code ON qualifies N104 as the Position Holder. This is a required value for this element:

N102 is the Position Holder's Name Control.

N103 is 24 or 34. Code 24 qualifies N104 as an EIN. Code 34 qualifies N104 as an SSN. N103 and N101 are used together to qualify N104 as the Position Holder's EIN or SSN. Code TC qualifies N104 as an IRS TCN. N103 and N101 are used together to qualify N104 as a Destination IRS TCN.

N104 is the IRS TCN.

Example of N1 Segment:

N1~ON~TOTA~24~351234567\

N1 Segment (example 6) - The N1 segment identifying the Ship To (ST) location is a mandatory segment on all Non-Bulk Terminal Operator Disbursements (15B).

N101 is ST. Code ST qualifies N102 as the location (U.S. or Mexican State or Canadian Province) to which fuel was shipped as shown on the shipping documents.

N102 is the Ship To location. Use the Postal abbreviations found in this guide.

Example of N1 Segment:

N1~ST~FL\

N1 Segment (example 7) - The N1 segment identifying the Ship From (SF) location is an optional segment on all Terminal Operator Receipts (15A).

N101 is SF. Code SF qualifies N102 as the location (U.S. or Mexican State or Canadian Province) from which fuel was shipped as shown on the shipping documents.

N102 is the Ship From location. Use the Postal abbreviations found in this guide.

Example of N1 Segment:

N1~SF~FL\

FGS Segment – The Form Group Segment (FGS) is a required segment if you have activity to report for the month. This FGS segment carries the document number being reported. This FGS segment has 3 elements. The values for the FGS segment are:

FGS01 is D for schedule of detail:

FGS02 is BM for Document Number. FGS02 qualifies FGS03 as a document;

FGS03 is the Document Number (Bill of lading or ticket number).

Example of FGS Segment:

FGS~D~BM~12345\

REF Segment – This REF segment has 2 elements. This REF segment is to provide a unique sequence number for each occurrence of the schedule detail FGS loop, and will be used to help identify any errors. The values for the REF segment are:

REF01 is 55. REF01 qualifies REF02 as the Sequence Number;

REF02 is the Information Provider's sequence number;

REF03 is an error response code required when submitting correction responses for errors identified in the FGS loop.

Example of REF Segment:

REF~55~000002345600001\

DTM Segment – The Date Time (DTM) is a required segment if you have activity to report for the month. This DTM reports the document date of the fuel shipment. This DTM segment has 2 elements. The values for the DTM segment are:

DTM01 is 095 for document date;

DTM02 is the DOCUMENT date (CCYYMMDD).

Example of DTM Segment:

DTM~095~20051103\

TIA Segment – The Tax Information and Amount (TIA) is a required segment if you have activity to report for the month. This TIA segment carries the Net Gallons of the DOCUMENT being reported. This TIA segment has 5 elements. Not all of the elements are used. The values for the TIA segment are:

TIA01 is 5005 for net gallons reported;

TIA02 is not used but the placeholder is required (~);

TIA03 is not used but the placeholder is required (~);

TIA04 is the quantity of fuel on document by product being reported in net gallons;

TIA05 is GA for gallons. TIA05 qualifies TIA04. If TIA04 is reported then TIA05 is required.

Example of TIA Segment:

TIA~5005~~~420000~GA\

TIA Segment – The Tax Information and Amount (TIA) is a required segment if you have activity to report for the month. This TIA segment carries the Gross Gallons of the DOCUMENT being reported. This TIA segment has 5 elements. Not all of the elements are used. The values for the TIA segment are:

TIA01 is 5006 for gross gallons reported;

TIA02 is not used but the placeholder is required (~);

TIA03 is not used but the placeholder is required (~);

TIA04 is the quantity of fuel on document by product being reported in gross gallons;

TIA05 is GA for gallons. TIA05 qualifies TIA04. If TIA04 is reported then TIA05 is required.

Example of TIA Segment:

TIA~5006~~~8510~GA\

SE Segment – The SE is a required segment. It is the ending of anTS-813 transaction set. This section is known as Table 3 or the trailer of theTS-813. It has 2 elements that are both required. The values for the SE segment are:

SE01 is the count of the number of segments contained in the Transaction Set that is the number of segments between the ST/SE segment pair. This number includes the ST and SE segments;

SE02 should contain the same control number as the ST02. This number helps the IRS communicate back to the Information Provider/Transmitter on what file the IRS is working.

Example of SE Segment:

SE~156~1234\

GE Segment – The GE is a required segment. It has 2 elements that are both required. The values for the GE segment are:

GE01 is the number of Transaction Sets (ST/SE segment pairs) contained in the Functional Group (GS/GE segment pair);

GE02 should contain the same control number as the GS06. This number helps the IRS communicate back to the Information Provider/Transmitter on what file the IRS is working.

Example of GE Segment:

GE~1~1101\

IEA Segment – The IEA is a required segment. It has 2 elements that are both required. The values for the IEA segment are:

IEA01 is the number of Functional Groups (GS/GE segments pairs) contained in the Interchange (ISA/IEA segment pairs);

IEA02 should contain the same control number as the ISA13. This number helps the IRS communicate back to the Information Provider/Transmitter on what file the IRS is working.

Example of IEA Segment:

IEA~1~000001001\

Data Flow Example

Data Flow for a company that is an operator of three IRS registered terminals and is also a pipeline carrier. This company reports street address and mailing address, as well as two contact personnel. Below is an overview of the segments needed to submit the information return to the IRS. The segments will be depicted in section (Envelope, TS-813-Table 1, TS-813-Table 2, TS-813-Table 3 and Envelope).

```
Outer Envelope -
                          ISA
Inner Envelope -
                             GS
813-Table 1 – Header
Transaction Set Envelope –
                               ST
Transaction Set 813 -
                                 BTI
                                 DTM
                                 TIA Total net reported
                                 REF –Original transaction set control number – required only on transaction sets
                                 using BTI14 corrections, supplementals, or resubmissions.
                                 N1 – Street Address Information N1 loop
                                     N2
                                     N3
                                     N4
                                     PER – Contact Personnel # 1
                                 N1 – Mailing Address Information N1 loop (optional loop unless different from
                                 information provided in initial N1 loop above
                                     N3
                                     N4
                                     PER – Contact Personnel # 2
                                 TFS – Terminal Operator Report (TOR) # 1
813-Table 2 – Body
                                     REF – Relationship to the Information
                                     REF – Sequence Number
                                     REF – (No Activity)
                                     DTM –(Activity) – Inventory Date
                                       FGS - Product Code loop 065 Ending Inventory
                                         REF – Sequence Number
                                       FGS – Product Code loop 065 Gain/Loss
                                         REF – Sequence Number
                                       FGS - Product Code loop 142 Ending Inventory
                                         REF – Sequence Number
                                       FGS - Product Code loop 142 Gain/Loss
                                         REF - Sequence Number
                                 TFS – Terminal Operator Report (TOR) # 2
                                     REF – Relationship to the Information
                                     REF - Sequence Number
                                     REF – (No Activity)
                                     DTM – (Activity) Inventory Date
                                       FGS – Product Code loop 167 Ending Inventory
```

Data Flow Example (continued)

```
REF - Sequence Number
                                        TIA
                                      FGS – Product Code loop 167 Gain/Loss
                                        REF - Sequence Number
                                      FGS - Product Code loop 241 Ending Inventory
                                        REF - Sequence Number
                                      FGS - Product Code loop 241 Gain/Loss
                                        REF - Sequence Number
                                        TIA
813-Table 2 - Body
                                TFS – Terminal Operator Report (TOR) #3
                                    REF – Relationship to the Information
                                    REF – Sequence Number
                                    REF – (No Activity)
                                    DTM – (Activity) Inventory Date
                                      FGS - Product Code loop 065 Ending Inventory
                                        REF - Sequence Number
                                      FGS - Product Code loop 065 Gain/Loss
                                        REF - Sequence Number
                                        TIA
                                TFS -Carrier Report (CCR)
                                    REF – Relationship to the Information
                                    REF - Sequence Number
                                    REF – (No Activity)
                                    TIA – (Activity) Total net transported
                                TFS - Schedule Detail Terminal receipt (this loop is repeated when sort
                                changes)
                                    REF – Relationship to the Information
                                    REF – Sequence Number
                                    N1 - Carrier
                                    N1 – Destination Terminal (report terminal)
                                    FGS – Document Number loop
                                      REF - Sequence Number
                                      DTM - Document date
                                      TIA - Net
                                      TIA – Gross
                                    FGS – Document Number loop
                                      REF - Sequence Number
                                      DTM - Document date
                                      TIA - Net
                                      TIA – Gross
                                    FGS – Document Number loop
                                      REF - Sequence Number
                                      DTM - Document date
```

Data Flow Example (continued)

```
TIA - Net
      TIA-Gross
    FGS – Document Number loop
      REF – Sequence Number
      DTM - Document Date
      TIA - Net
      TIA- Gross
    FGS – Document Number loop
      REF - Sequence Number
      DTM - Document Date
      TIA - Net
      TIA - Gross
    FGS – Document Number loop
      REF – Sequence Number
      DTM - Document Date
     TIA - Net
      TIA - Gross
    FGS - Document Number loop
      REF – Sequence Number
      DTM - Document Date
      TIA - Net
      TIA - Gross
TFS - Schedule Detail Terminal Disbursements (this loop is repeated when sort
    REF – Relationship to the Information
   REF - Sequence Number
   N1 – Position Holder – EIN or SSN or Taxpayer 637 number
   N1 – Origin Terminal (reporting terminal)
    N1 – Consignor (optional)
   N1 - Carrier
   N1 – Destination State (ST)
   FGS – Document Number loop
      REF - Sequence Number
      DTM - Document Date
     TIA- Net
      TIA- Gross
    FGS – Document Number loop
      REF - Sequence Number
      DTM - Document Date
      TIA - Net
      TIA - Gross
TFS – Schedule Detail Carrier Receipt (this loop is repeated when sort changes)
    REF – Relationship to the Information
```

REF – Sequence Number N1 – Origin Terminal N1 – Consignor N1 – Carrier

Data Flow Example (continued)

```
FGS – Document Number loop
     REF – Sequence Number
     DTM - Document Date
     TIA- Net
     TIA- Gross
   FGS – Document Number loop
     REF - Sequence Number
     DTM – Document Date
     TIA - Net
     TIA - Gross
TFS - Schedule Detail Carrier Deliveries (this loop is repeated when sort
changes)
   REF – Relationship to the Information
   REF – Sequence Number
   N1 - Carrier
   N1 - Consignor
   N1 – Destination Terminal (DT)
   FGS – Document Number loop
     REF – Sequence Number
     DTM – Document Date
     TIA- Net
     TIA- Gross
   FGS – Document Number loop
     REF – Sequence Number
     DTM - Document Date
     TIA - Net
     TIA - Gross
```

813-Table 3 – Trailer
Transaction Set Envelope – SE
Inner Envelope – GE
Outer Envelope – IEA

Appendix E -

Paper Form Examples

This Appendix has been removed from the EDI Guide. For the latest version of Forms 720-TO and 720-CS and complete filing instructions, please refer to the IRS web site at www.irs.gov

Appendix F -

EDI Filing Checklist

EDI Filing Checklist

_	Obtain the most current IRS Publication 3536, Excise Tax EDI Guide and Instructions to Forms 720-TO and 720-CS
	Complete and submit the appropriate Letter of Application (LOA).
	Optional attachments:
	 Form(s) 8821 for 6103(c) consent including list of state agencies
	 Form(s) 8821 for Information Providers electing to use third-party transmitters
	Receive the IRS response to your LOA application with the test packet documents, User-IDs and return the signed acknowledgement of receipt to the IRS.
	Access the IRS <i>ExSTARS</i> website, as described in Phase 1, if applicable, for connectivity testing.
	Complete the Phase 2 testing of compliance with ANSI ASC X12 syntax/structure and conformance with the <i>ExSTARS</i> implementation guide.
	Complete the Phase 3 testing, confirming data and error correction ability. Submit summary reports summarizing the contents of test files.
	When you receive written notification from IRS that your company has successfully passed Phase 3 testing, change test indicator in ISA15 to "P" for Production Data.
	Begin monitored production filings under the Phase 4 production and data monitoring. Submit summary reports summarizing the contents of production files until written receipt from the IRS that production monitoring is concluded. Summary reports will no longer be required after this notification.
	Continue production submission of timely and accurate filings to <i>ExSTARS</i> .

Appendix G -

Letter of Application (LOA)

► Sample Letter of Application for a Terminal Operator and/or Carrier

	Date [Firm Name] 1234 Main Stree Norman, OK 72	
	637 Registration	n #
Internal Revenue Service Attn: Excise Unit – Stop 5701G Cincinnati, OH 45999 To whom it may concern:		 □ 4010 Revised □ 4030 New □ 4030 Revised
This letter is a [New or Revised] application to Forms 720-TO and 720-CS.	participate in the IRS Ele	ectronic Filing Program for
[Firm Name] understands and agrees to the foll electronic filing program.	owing, which are prerequ	nisites for participation in the
• Comply with all electronic filing and securit Publication 3536,	ty guidelines set forth in t	he Excise Tax EDI Guide -
• Abide by the record keeping requirements so	et forth in Revenue Proce	dure 6001.
If the Authorized Signatory changes, [Firm Narsubmission of a Revised Letter of Application 15 days before the filing of another information in the issuance of a new Authorization Code that	, signed by the new Authoreturn. [Firm name] und	orized Signatory, no later than derstands this action will result
In accordance with the requirements defined in the 10-digit Security Code (ISA04) for [Firm N		e - Publication 3536,
Attached is a list of the terminals that [Firm nar those that are active, inactive, closed, or of any of	- 1	grouping election, including
Also attached is a list of all terminals that will st [Firm name]	ubmit electronic Form 72	0-TO / CS files to the IRS under
EIN:		
[Firm Name] [will/will not] use an approved the 720-CS information to the Internal Revenue Ser		abmit electronic 720-TO and/or
Transmitter's Company Name EIN	Contact person	Telephone Number

Please issue User-ID and password to the following individuals who will send and retrieve electronic files and may be contacted by IRS regarding our participation in the *Form 720-TO/CS Electronic Filing Program*:

Excise Tax Contact:		
Name: (First, MI, Last)	Telephone / FAX Number	email address
EDI Contact:		
Name: (First, MI, Last)	Telephone / FAX Number	email address
submission, I understand the	rity Code, and the 10-digit IRS Authorized signame], including the following statem	
	I declare that I have examined this real and belief, they are true, correct and	eturn and accompanying schedules, and complete."
	Signature of Electronic Filer's Aut	horized Signatory
	Print Name (First, MI, Last)	
	Title	
	Telephone number	
	Email address	

Enclosures:

Lists of grouped terminals and TCNs as directed above (if applicable)

Form 8821 for return to transmitter 997 and 151 acknowledgments Form 8821, IRC 6103 (c) consent form (concerning state disclosure consent)

Approved Terminal Grouping Election Information
[Firm Name]
Company EIN:
5-digit Interchange Sender ID (ISA06) (Left justified with no embedded spaces or blanks):
-15 digit Application Sender's Code (GS02) (Left justified with no embedded spaces or blanks):
Group Filing Options for Terminal Operators (check one)
All TCNs – one file containing all TCNs, submit only one ISA06/GS02 and use EIN for ISA06 value
☐ Individual TCNs – only one TCN reported per file, submit one unique ISA06/GS02 per TCN and use TCN for ISA06 value
Group of TCNs – terminal operator defined groups of TCNs in separate files, submit one unique ISA06/GS02 for each defined TCN group and use any value other than TCN or EIN for ISA06
List of Terminals for each Group of TCNs
TCN Terminal Name State of TCN location Status

Note: Attach a separate list for each different Interchange Sender ID (ISA06) under which reports will be filed. See instructions for grouping of multiple terminals in Section III of IRS Publication 3536. Each list must include all the information above as well as the TCN list by Group.

This LOA is a sample layout intended to be printed on company "letterhead" with the relevant information necessary to begin the *ExSTARS* EDI process and must be signed by someone authorized in the corporation to sign an IRS Tax return. Subsequent changes, with the exception of a change in the authorized signatory or the 10-digit Security Code (ISA04) may be made by any of the users identified by the company as the company contacts by email, FAX or letter to the *ExSTARS* HelpDesk. For subsequent changes a company may "cut & paste" only the applicable paragraphs or language necessary to communicate the change.

► Sample Letter of Application for a Transmitter

Date [Firm name] 1234 Main Street Norman, OK 73069

	Norman, OK 73	3069
Internal Revenue Service Attn: Excise Unit – Stop 570 Cincinnati, OH 45999	1G	 □ 4010 Revised □ 4030 New □ 4030 Revised
To whom it may concern:		
This letter is an application to 720-CS as a transmitter.	participate in the IRS Electronic Fi	iling Program for Forms 720-TO and
		ndividual(s) to be issued User-IDs, regarding our participation in the Forms
Primary Contact:		
Name: (First, MI, Last)	Telephone / FAX Number	email address
Contact:		
Name: (First, MI, Last)	Telephone / FAX Number	email address
Transmitter EIN:		
The 10-digit Security Code	(ISA04) for testing is as follows:	
The 15-digit Interchange Se	nder ID (ISA06):	

The 2-15 digit Application Sender ?	s Code (GS02) (Left justified with no embedded spaces or blands and the control of the control o	nks):
[Firm name] LOA for Transmit	ter	
I understand that, upon acceptance published list of IRS Approved T	ce into the electronic filing program, [Firm name] will b	e added to the
I understand and agree to prereque program.	nisites for participation in the Forms 720-TO and 720-CS	electronic filing
3536.	filing and security guidelines in the Excise Tax EDI Guid	
	Signature of Transmitter's Authorized Signatory	
	Print Name (First, MI, Last)	
	Title	
	Telephone number	
	Email address	

Appendix H -

Form 8821 and Example

Form **8821**

(Rev. January 2000)

Department of the Treasury Internal Revenue Service

Tax Information Authorization

► IF THIS AUTHORIZATION IS NOT SIGNED AND DATED, IT WILL BE RETURNED.

1	OMB No. 1545-1165
	For IRS Use Only
	Received by:
	Name
	Telephone ()
-	Function

internal Revenue Service			Function			
1 Taxpayer information.						
Taxpayer name(s) and address (please type or print)		Social security number(s)	Employer identification number			
		Daytime telephone number ()	Plan number (if applicable)			
2 Appointee.		<u> </u>				
Name and address (please type or print)		Telephone No. () Fax No. () Check if new: Address Telephone N	CAF No. Telephone No. () Fax No. () Check if new: Address Telephone No.			
3 Tax matters. The appointee is the tax matters listed on this I		eceive confidential tax informatio	on in any office of the IRS for			
(a) Type of Tax (Income, Employment, Excise, etc.)	(b) Tax Form Number (1040, 941, 720, etc.)	(c) Year(s) or Period(s)	(d) Specific Tax Matters (see instr.)			
4 Specific use not recorded on not recorded on CAF, check thi If you checked this box, skip lir	s box. (See the instructions on pa					
5 Disclosure of tax information	(you must check the box on line	5a or b unless the box on line 4 is	s checked):			
check this box	rmation, notices, and other written		▶ □			
6 Retention/revocation of tax information authorizations. This tax information authorization automatically revokes all prior authorizations for the same tax matters you listed above on line 3 unless you checked the box on line 4. If you do not want to revoke a prior tax information authorization, you MUST attach a copy of any authorizations you want to remain in effect AND check this box						
7 Signature of taxpayer(s). If a tax matter applies to a joint return, either husband or wife must sign. If signed by a corporate officer, partner, guardian, executor, receiver, administrator, trustee, or party other than the taxpayer, I certify that I have the authority to execute this form with respect to the tax matters/periods covered.						
Signature	Date	Signature	Date			
Print Name	Print Name Title (if applicable) Print Name Title (if applicable)					

General Instructions

Section references are to the Internal Revenue Code unless otherwise noted.

Purpose of form. Form 8821 authorizes any individual, corporation, firm, organization, or partnership you designate to inspect and/or receive your confidential information in any office of the IRS for the type of tax and the years or periods you list on this form. You may file your own tax information authorization without using Form 8821, but it must include all the information that is requested on the form.

Form 8821 does not authorize your appointee to advocate your position with respect to the Federal tax laws; to execute waivers, consents, or closing agreements; or to otherwise represent you before the IRS. If you want to authorize an individual to represent you, use **Form 2848**, Power of Attorney and Declaration of Representative.

Use **Form 56**, Notice Concerning Fiduciary Relationship, to notify the IRS of the existence of a fiduciary relationship. A fiduciary (trustee, executor, administrator, receiver, or guardian) stands in the position of a taxpayer and acts as the taxpayer. Therefore, a fiduciary does not act as an appointee and should not file Form 8821. If a fiduciary wishes to authorize an appointee to inspect and/or receive confidential tax information on behalf of the fiduciary, Form 8821 must be filed and signed by the fiduciary acting in the position of the taxpayer.

Taxpayer identification numbers (TINs). TINs are used to identify taxpayer information with corresponding tax returns. It is important that you furnish correct names, social security numbers (SSNs), individual taxpayer identification numbers (ITINs), or employer identification numbers (EINs) so that the IRS can respond to your request.

Form **8821**

(Rev. January 2000)

Tax Information Authorization

L	OMB No. 1545-1165
Г	For IRS Use Only
ı	Received by:
ı	Name
ı	Telephone ()
1	-

Department of the Treasury Internal Revenue Service

▶ IF THIS AUTHORIZATION IS NOT SIGNED AND DATED, IT WILL BE RETURNED.

Internal Nevende Service			Function	
1 Taxpayer information.			Date / /	
Taxpayer name(s) and address (please type	e or print)	Social security number(s)	Employer identification number	
AAA Oil Company, Inc			21, 22,45,679	
111 Main Street		Destina Aslantana assartan	21:2345678	
Columbus, NY 11111		Daytime telephone number (301) 221-2121	Plan number (if applicable)	
2 Appointee.		(301) 221-2121		
Name and address (please type or print)		CAF No. None		
, ,,		Telephone No. (301) 22		
EDI Transmitter		Fax No. (301) 222-234	45	
1234 Main Street		Check if new: Address		
Columbus, NY 11111		Telephone N	_	
3 Tax matters. The appointee is the tax matters listed on this I		eceive confidential tax informatio	n in any office of the IRS for	
(a) Type of Tax (Income, Employment, Excise, etc.)	(b) Tax Form Number (1040, 941, 720, etc.)	(c) Year(s) or Period(s)	(d) Specific Tax Matters (see instr.)	
Excise	720-TO and electronic equivalent	1/1/2005 thru 12/31/2010	Receive TS-997 & TS- 151 and related messages	
Excise	720-CS and electronic equivalent	1/1/2005 thru 12/31/2010	Receive TS-997 & TS- 151 and related messages	
4 Specific use not recorded on not recorded on CAF, check thi If you checked this box, skip lir	is box. (See the instructions on pa	CAF). If the tax information authorige 2.)		
5 Disclosure of tax information	(you must check the box on line	5a or b unless the box on line 4 is	checked):	
check this box		communications sent to the appoint to your appointee, check this b	▶ □	
6 Retention/revocation of tax information authorizations. This tax information authorization automatically revokes all prior authorizations for the same tax matters you listed above on line 3 unless you checked the box on line 4. If you do not want to revoke a prior tax information authorization, you MUST attach a copy of any authorizations you want to remain in effect AND check this box				
7 Signature of taxpayer(s). If a tax matter applies to a joint return, either husband or wife must sign. If signed by a corporate officer, partner, guardian, executor, receiver, administrator, trustee, or party other than the taxpayer, I certify that I have the authority to execute this form with respect to the tax matters/periods covered.				
Signature	Date	Signature	Date	
Print Name	Title (if applicable)	Print Name	Title (if applicable)	
	**			

General Instructions

Section references are to the Internal Revenue Code unless otherwise noted.

Purpose of form. Form 8821 authorizes any individual, corporation, firm, organization, or partnership you designate to inspect and/or receive your confidential information in any office of the IRS for the type of tax and the years or periods you list on this form. You may file your own tax information authorization without using Form 8821, but it must include all the information that is requested on the form.

Form 8821 does not authorize your appointee to advocate your position with respect to the Federal tax laws; to execute waivers, consents, or closing agreements; or to otherwise represent you before the IRS. If you want to authorize an individual to represent you, use **Form 2848**, Power of Attorney and Declaration of Representative.

Use **Form 56**, Notice Concerning Fiduciary Relationship, to notify the IRS of the existence of a fiduciary relationship. A fiduciary (trustee, executor, administrator, receiver, or guardian) stands in the position of a taxpayer and acts as the taxpayer. Therefore, a fiduciary does not act as an appointee and should not file Form 8821. If a fiduciary wishes to authorize an appointee to inspect and/or receive confidential tax information on behalf of the fiduciary, Form 8821 must be filed and signed by the fiduciary acting in the position of the taxpayer.

Taxpayer identification numbers (TINs). TINs are used to identify taxpayer information with corresponding tax returns. It is important that you furnish correct names, social security numbers (SSNs), individual taxpayer identification numbers (ITINs), or employer identification numbers (EINs) so that the IRS can respond to your request.

Form **8821**

(Rev. January 2000)

Tax Information Authorization

For IRS Use Only			
Received by:			
Name			
Telephone ()			
Franction			

OMB No. 1545-1165

Department of the Treasury

▶ IF THIS AUTHORIZATION IS NOT SIGNED AND DATED, IT WILL BE RETURNED.

internal Revenue Service		,	Euroption		
1 Taxpayer information.					
Taxpayer name(s) and address (please type	e or print)	Social security number(s)	Employer identification number		
A Commonweal Inc.					
A Company, Inc			21: 2345678		
1776 Washington Ave		Daytime telephone number	Plan number (if applicable)		
Any Town, MA 06654		(301) 221-2121			
2 Appointee.					
Name and address (please type or print)		CAF No.			
State Agency			Telephone No. ()		
(per 6103 Consent)					
_		Check if new: Address	' <u> </u>		
		Telephone No.			
3 Tax matters. The appointee is the tax matters listed on this l		eceive confidential tax informatio	n in any office of the IRS for		
(a)	(b)	(a)	(d)		
Type of Tax	Tax Form Number	(c) Year(s) or Period(s)	Specific Tax Matters (see instr.)		
(Income, Employment, Excise, etc.)	(1040, 941, 720, etc.)	()	, ,		
Excise	720-TO and electronic equivalent	1/1/2005 thru 12/31/2010	See attached 6103 (c) Consent		
Excise	720-CS and electronic equivalent	1/1/2005 thru 12/31/2010	See attached 6103 (c) Consent		
4 Specific use not recorded on not recorded on CAF, check the If you checked this box, skip lin	is box. (See the instructions on pa	CAF). If the tax information authorage 2.)	ization is for a specific use ▶ 🌣		
5 Disclosure of tax information	(you must check the box on line	5a or b unless the box on line 4 is	checked):		
	•	n communications sent to the appo			
			▶ □		
		ent to your appointee, check this b			
revoke a prior tax information a check this box	matters you listed above on line 3 authorization, you MUST attach a	3 unless you checked the box on l copy of any authorizations you wa	ine 4. If you do not want to ant to remain in effect AND		
	authorization, see the instructions				
officer, partner, guardian, execu	7 Signature of taxpayer(s). If a tax matter applies to a joint return, either husband or wife must sign. If signed by a corporate officer, partner, guardian, executor, receiver, administrator, trustee, or party other than the taxpayer, I certify that I have the authority to execute this form with respect to the tax matters/periods covered.				
	I		1		
Signature	Date	Signature	Date		
23-33		20-00			
Print Name	Title (if applicable)	Print Name	Title (if applicable)		

General Instructions

Section references are to the Internal Revenue Code unless otherwise noted.

Purpose of form. Form 8821 authorizes any individual, corporation, firm, organization, or partnership you designate to inspect and/or receive your confidential information in any office of the IRS for the type of tax and the years or periods you list on this form. You may file your own tax information authorization without using Form 8821, but it must include all the information that is requested on the form.

Form 8821 does not authorize your appointee to advocate your position with respect to the Federal tax laws; to execute waivers, consents, or closing agreements; or to otherwise represent you before the IRS. If you want to authorize an individual to represent you, use **Form 2848**, Power of Attorney and Declaration of Representative.

Use **Form 56**, Notice Concerning Fiduciary Relationship, to notify the IRS of the existence of a fiduciary relationship. A fiduciary (trustee, executor, administrator, receiver, or guardian) stands in the position of a taxpayer and acts as the taxpayer. Therefore, a fiduciary does not act as an appointee and should not file Form 8821. If a fiduciary wishes to authorize an appointee to inspect and/or receive confidential tax information on behalf of the fiduciary, Form 8821 must be filed and signed by the fiduciary acting in the position of the taxpayer.

Taxpayer identification numbers (TINs). TINs are used to identify taxpayer information with corresponding tax returns. It is important that you furnish correct names, social security numbers (SSNs), individual taxpayer identification numbers (ITINs), or employer identification numbers (EINs) so that the IRS can respond to your request.

Appendix I -

IRC §6103(c) Consent Language

IRC §6103(c) Consent

In order to facilitate more efficient electronic filing and dissemination of motor fuel information with other taxing or information collecting authorities, I am executing this consent to disclose otherwise confidential excise and entity tax information that I file electronically on Forms 720-TO and/or 720-CS information returns. This consent applies only to specific transactions that I designate ("designated transactions") by including the applicable state code with respect to such transactions in the appropriate data field of my EDI transmissions. I authorize the IRS to release all information reported with respect to a "designated transaction" to the state agency(s) represented by the state code(s) I submit for the transaction. Attached is a complete list of the state agencies responsible for the collection of motor fuel tax, and the corresponding 2-digit state codes, to which this consent may apply. I also authorize the release of display name information taken from IRS entity files that corresponds to the name control data I submit with respect to designated transactions.

I understand that the agency receiving the information is not bound by IRS confidentiality laws and may use the information for any purpose as permitted by state law. The consent is effective on the date this Form 8821 is executed and remains in effect thereafter for all 720-TOs or 720-CSs filed by me within 5 years of that date.

I may revoke this consent by notifying IRS in writing. The revocation will only be effective after IRS has processed it, and no further disclosure to any state will be made based on this consent. I understand that I can effectively revoke disclosure authority for a specific electronic filed transaction by simply not indicating in the EDI transmission the state to receive the electronically filed transaction.

AL	Alabama	Department of Revenue	NV	Nevada	Department of Taxation Department of Motor
AK	Alaska	Department of Revenue			Vehicles
ΑZ	Arizona	Department of Transportation	NH	New Hampshire	Department of Safety
AR	Arkansas	Department of Finance and Administration	NJ	New Jersey	<u>Department of Treasury</u> <u>Director of Taxation</u>
CA	California	Board of Equalization	NM	New Mexico	Tax & Revenue Department
CO	Colorado	Department of Revenue	NY	New York	Department of Tax and
CT	Connecticut	Department of Revenue			<u>Finance</u>
		Service	NC	North Carolina	Department of Revenue
DE	Delaware	Department of Transportation	ND	North Dakota	Tax Commissioner
FL	Florida	Department of Revenue	ОН	Ohio	Department of Taxation
GA	Georgia	Department of Revenue	OK	Oklahoma	Tax Commission
НІ	Hawaii	Department of Taxation	OR	Oregon	Department of Transportation
ID	Idaho	Tax Commission	PA	Pennsylvania	Department of Revenue
IL	Illinois	Department of Revenue	RI	Rhode Island	Department of Admin
IN	Indiana	Department of Revenue	SC	South Carolina	Departmentof Revenue
IA	Iowa	Department of Revenue and Finance	SD	South Dakota	Department of Revenue
KS	Kansas	Department of Revenue	TN	Tennessee	Department of Revenue
KY	Kentucky	Revenue Cabinet	TX	Texas	Comptroller
LA	Louisiana	Department of Revenue	UT	Utah	<u>Tax Commission</u>
ME	Maine	Maine Revenue Services	VT	Vermont	Commissioner of Motor Vehicles
MD	Maryland	Comptroller of Treasury	VA	Virginia	Department of Motor
MA	Massachusetts	Department of Revenue			<u>Vehicles</u>
MI	Michigan	Department of Treasury	WA	Washington	Department of Licensing
MN	Minnesota	Department of Revenue	WV	West Virginia	Department of Tax and Revenue
MS	Mississippi	Tax Commission	WI	Wisconsin	Department of Revenue
MO	Missouri	Department of Revenue	WY	Wyoming	Department of
MT	Montana	Department of Transportation			Transportation
NE	Nebraska	Department of Revenue	DC	District of Columbia	Office of Tax and Revenue

$Appendix \ J-$

Glossary

A

Acknowledgment (ACK): The IRS acknowledges the receipt of every electronic information return. These returns are filed using the American National Standards Institute (ANSI) Accredited Standards Committee (ASC) X12 standards for electronic data interchange (EDI). There are two types of acknowledgment files that will be created by the IRS - the Transmission Acknowledgment File and the Validation Acknowledgment File.

ANSI (American National Standards Institute): was founded in 1918 as a nonprofit organization chartered to coordinate and maintain national standards in the United States.

Approved terminal: a terminal that is operated by a taxable fuel registrant that is a terminal operator.

ASC X12 (Accredited Standards Committee): In 1979, the American National Standards Institute (ANSI) chartered the Accredited Standards Committee (ASC) X12 to develop uniform standards for interindustry electronic exchange of business transactions – electronic data interchange (EDI). The members of ASC X12 come together to develop and maintain EDI standards. The X12 standards establish a common, uniform business language to allow computers to communicate across town or around the world.

ASTM (American Society for Testing and Materials): the organization that maintains standards and specifications for various liquid products.

Authorization Code (ISA02): is a 10-character code assigned by IRS to the Authorized Signatory to complete the Electronic Signature. If the Authorized Signatory changes, the Information Provider must submit a revised LOA and a new Authorization Code will be assigned.

Authorized Signatory: person who is authorized by the Information Provider to sign Form 720-TO and/or Form 720 CS.

В

Blender: any person that produces blended taxable fuel.

Book adjustment: product reclassification or conversion of products at the terminal that results in a product code change. Examples include: (a) conversion of diesel fuel #2 undyed to diesel fuel low sulfur dyed; (b) reclassification of jet fuel to kerosene, high sulfur dyed diesel, or diesel fuel #1 undyed. Book adjustments itemize changes, in volume, of at least one liquid product and another liquid product, with no physical movement of the product.

BTI (Beginning Tax Information): is a segment in Table 1 of the TS-813 that is part of the Transaction Set Header section. The BTI identifies the IRS and the Information Provider.

Bulk carrier/ bulk transport carrier: the company that operates a pipeline, barge, or ship or other vessels to transport liquid product. Companies that operate only transport trucks and rail cars are not bulk carriers.

Bulk disbursement: a disbursement of liquid product from a terminal by pipeline, barge, ship, or other vessel.

Bulk receipt: a receipt of liquid product into a terminal by pipeline, barge, ship, or other vessel.

Bulk transfer/terminal system: the taxable fuel distribution system consisting of refineries, pipelines, vessels, and terminals. Thus, taxable fuel in a refinery, pipeline, vessel, or terminal is in the bulk transfer/terminal system. Taxable fuel in the fuel supply tank of any engine, or in any tank car, rail car, trailer, truck, or other equipment suitable for ground transportation is not in the bulk transfer/terminal system.

\mathbf{C}

Carrier: any person who owns, operates, or otherwise controls a pipeline, barge, ship, vessel, railcar, truck, or other vehicle to transport liquid product to or from a terminal.

Carrier Deliveries: reportable on Schedule B of Form 720-CS; any transactions where a pipeline, barge, ship or other vessel delivers liquid product to a terminal.

Carrier Receipts: reportable on Schedule A of Form 720-CS; any transactions where a pipeline, barge, ship, or other vessel receives liquid product from a terminal.

Consignor: is the person who hires the carrier to transport liquid product.

Control Number: is a number assigned by the sending EDI partner to identify EDI documents transmitted to the receiving partner.

D

Data Element: is the smallest unit of information in a segment that can convey information. Data elements are defined in the Data Element Dictionary. An example of a data element is TIA04. This data element can be found in the TIA segment that carries shipping document net gallons, "TIA04 – quantity in net gallons".

Data Element Dictionary: is a book published by DISA every year with new and updated standards. A reference number is assigned to each data element in the dictionary. For each data element, the dictionary specifies the name, description, type, and minimum/maximum length. For ID-type data elements, the dictionary lists all code values and their definitions or indicates in an appendix where the valid code list can be obtained.

Data Element Separator: is a defined character used to separate the information in a data element from information in another data element. This character defines where a data element ends and the next one begins. The IRS requires the tilde (~) to be used as the data element separator.

Data Segment: is an intermediate unit of information in a transaction set. A segment consists of logically related data elements in a defined sequence: a predetermined segment identifier (which is not a data element), one or more data elements, each preceded by a data element separator, and a segment terminator. Data segments are defined in the Segment Directory, which gives the segment identifier, name, purpose, and the data elements it contains in their specified order. Contiguous optional data elements that appear at the end of a segment that are not used are omitted; transmission of the segment terminator signifies this omission. Successive data element separators between the data elements used indicate the omission of data elements.

DISA (Data Interchange Standards Association, ASC X12 Secretariat): is a not-for-profit organization that supports the development and use of EDI standards in electronic commerce. In 1987, in response to the rapidly growing number of industries employing X12 standards, DISA was chartered by ANSI to provide ASC X12 with administrative services. In addition to supporting national standardization efforts, DISA offers the opportunity for its members to participate in the international standards-setting process through its affiliation with the United Nations for Electronic Data Interchange for Administration, Commerce and Transportation (UN/EDIFACT).

Deep draft ocean-going vessel: a vessel, designed primarily for use on the high seas, with a draft of more than 12 feet.

Delimiter: a character that separates elements. A delimiter tells the computer where one element ends and the next one begins.

Delivering Party: the delivering party is the party that is the position holder in the terminal who provides product in non-bulk over a terminal rack to his exchange partner (receiving party) in an exchange agreement.

Destination State: any state, territory, foreign country or sovereign nation to which any reportable motor fuel is directed for delivery into any storage facility, receptacle, container, or any type of transportation equipment, for purpose of resale or use.

Destination Terminal: location with a TCN where product is shipped; reportable on Form 720 –CS.

Diesel fuel: any liquid that, without further processing or blending, is suitable for use as a fuel in a diesel-powered highway vehicle or diesel-powered train. Diesel fuel does not include gasoline, kerosene, excluded liquid, No. 5 and No. 6 fuel oils covered by ASTM specification D 396, or F-76 (Fuel Naval Distillate) covered by military specification MIL-F-16884.

Disbursement: any transaction that decreases the inventory of a liquid product at a terminal; includes all physical removals of liquid product from a terminal and book adjustments.

DTM (Date/Time Reference): segment is used to carry a date in CCYYMMDD format (Century, Year, Month, Day). This segment is used to report the period end dates, ending inventory date, and transaction dates or shipping document date.

Decryption: reverse application of an encryption algorithm to encrypted data, thereby restoring those data to their original, unencrypted state. See also encryption.

 \mathbf{E}

EDI (Electronic Data Interchange): is a computer-to-computer exchange of routine business data in a standard format. For pure EDI *computer-to-computer* means *original or sending application program-to-processing or receiving application program.* EDI consists only of business data, not verbiage or free-form messages.

EDI Translation Software: is software that translates or converts application data in and out of the ANSI X12 format.

EIN (Employer identification number): is a 9-digit number that IRS assigns in the following format: 00-0000000. However, for employee plans, an alpha (for example, P) or the plan number (e.g., 003) may follow the EIN. The IRS uses the number to identify taxpayers who are required to file various business tax returns. EINs are used by employers, sole proprietors, corporations, partnerships, nonprofit associations, trusts, estates of decedents, government agencies, certain individuals, and other business entities.

Electronic Participant: an Information Provider or Transmitter who has applied to participate in the Form 720-TO/CS Electronic Filing Program.

Electronic Signature: is a 20-character code that consists of the 10-character Security Code (ISA04) provided by the Electronic Participant in their LOA and the 10-character Authorization Code (ISA02) assigned by the IRS as part of the LOA process. These two codes are used in each EDI transmission for purposes of signing electronically filed Forms 720-TO and/or 720-CS.

Element: (Data Element – see definition)

Element Separator: (Data Element Separator – see definition)

Envelope: is the control structure of the EDI file. It encloses the EDI message.

Exchange: (see definition of Two-party exchange)

Excluded liquid: any liquid that -

- (1) Contains less than four percent normal paraffins; or
- (2) Has a --
 - (i) Distillation range of 125 degrees F. or less;
 - (ii) Sulfur content of 10 ppm or less; and
 - (iii) Minimum color of +27 Saybolt.

ExSTARS (Excise Summary Terminal Activity Reporting System): the system being implemented by IRS to gather and analyze taxable fuel information to be used for determining if proper Excise Tax liabilities are being reported to federal and state governments.

Encapsulation: wrapping of data in a particular protocol header. For example, Ethernet data are wrapped in a specific Ethernet header before network transit. Also, when bridging dissimilar networks, the entire frame from one network is simply placed in the header used by the data link layer protocol of the other network. See also tunneling.

Encryption: application of a specific algorithm to data so as to alter the appearance of the data making them incomprehensible to those who are not authorized to see the information. See also decryption.

F

Foreign flag vessel: a vessel that is registered outside of the United States.

FGS (Form Group Segment): is used to group like kind information. This segment carries information about a section or data group on a form or schedule. This segment is used to report the ending inventory by product and the shipping document number.

Finished gasoline: all products (including gasohol [as defined in section 48.4081-6(b)(2)]) that are commonly or commercially known or sold as gasoline and are suitable for use as a motor fuel, other than products that have an ASTM octane number of less than 75 as determined by the motor method.

FTA (Federation of Tax Administrators): organized in 1937, its membership includes the principal tax collection agencies of the 50 states, the District of Columbia, and New York City. Its mission is to improve the quality of state tax administration by providing services to state tax authorities and administrators. These services include research and information exchange, training, and intergovernmental and interstate coordination. The Federation also represents the interests of state tax administrators before federal policymakers where appropriate.

Functional Acknowledgment (TS-997): is a transaction set is used to acknowledge the results of the syntactical analysis of the electronic document. This acknowledgment shall not be acknowledged, thereby preventing an endless cycle of acknowledgments of acknowledgments. The ANSI standards contain the format and establish the data contents of the Functional Acknowledgment Transaction Set (997) for use within the context of an Electronic Data Interchange (EDI) environment (see Transmission Acknowledgment).

Functional Group Header: indicates the beginning of a functional group and to provide control information. The data interchange control number GS06 in this header must be identical to the same data element in the associated functional group trailer, GE02. A functional group of related transaction sets, within the scope of X12 standards, consists of a collection of similar transaction sets enclosed by a functional group header and a functional group trailer.

Functional Group Trailer: indicates the end of a functional group and to provide control information. The data interchange control number GE02 in this trailer must be identical to the same data element in the associated functional group header, GS06. The use of identical data interchange control numbers in the associated functional group header and trailer is designed to maximize functional group integrity. The control number is the same as that used in the corresponding header.

 \mathbf{G}

Gain/Loss: For each product at each terminal, the net change in physical inventory (gallons) not accounted for by the receipts and disbursements reported during the period.

Gasoline: finished gasoline and gasoline blendstocks.

Gasoline blendstocks: Alkylate; Butane; Butene; Catalytically cracked gasoline; Coker gasoline; Ethyl tertiary butyl ether (ETBE); Hexane; Hydrocrackate; Isomerate; Methyl tertiary butyl ether (MTBE); Mixed xylene (not including any separated isomer of xylene); Natural gasoline; Pentane; Pentane mixture; Polymer gasoline; Raffinate; Reformate; Straight-run gasoline; Straight-run naphtha; Tertiary amyl methyl ether (TAME); Tertiary butyl alcohol (TBA) gasoline grade; Thermally cracked gasoline; Toluene; and Transmix containing gasoline. Gasoline blendstocks does not include any product that cannot, without further processing, be used in the production of finished gasoline. For example, a mixed hydrocarbon stream that is produced in a natural gas processing plant is not a gasoline blendstock if the stream cannot be used to produce finished gasoline without further processing.

GE: (Functional Group Trailer – see definition)

Gross gallons: the total product measured in U.S. gallons without temperature or barometric adjustments.

GS: (Functional Group Header – see definition)

Η

Header: is the portion of the message that precedes the actual body and trailer of the business transaction. The header section is illustrated in this publication.

T

Information Provider: terminal operators; pipeline operators; and vessel operators. Operators of domestic deep draft ocean-going vessels are also included.

Information returns: Form720-TO and Form 720-CS and schedules thereto; including their electronic equivalents in EDI format.

Interchange: an electronic grouping of EDI transmission data, exchanged between trading partners. An interchange consists of electronic business documents such as terminal returns, carrier returns, invoices, etc.

Interchange Acknowledgment: indicates the success or failure of a particular interchange transmission. It does not imply acceptance of the EDI documents that make up the interchange.

Interchange Control Number: is a number assigned by the Information Provider/Transmitter that uniquely identifies the interchange envelope from other interchange envelopes created by the Information Provider/Transmitter.

IEA: (Interchange Trailer – see definition)

Interchange Envelope: is the control structure or outer envelope of the EDI file. The outer envelope identifies both the sending and receiving parties. It contains security and standards information as well as the date the envelope was created. This standard provides the interchange envelope of a header segment (ISA) and trailer segment (IEA) for the interchange through a data transmission.

Interchange Header: contains the Information Provider/Transmitter and the IRS EDI identification, the date and time, and a control number that uniquely identifies the interchange. It also defines the Data Element Separator, the Sub-element Separator, and the Segment Terminator to be used throughout the interchange. It defines the start of an interchange of zero or more functional groups and interchange-related control segments.

Interchange Trailer: contains information to match it with its Interchange Header and audit trailer information to ensure that no data were lost during the transmission. It defines the end of an interchange of zero or more functional groups and interchange-related control segments.

Inventory: quantity of liquid product in storage as measured on a particular date at a particular time.

ISA: (Interchange Header – see definition)

Internet Protocol (IP): network layer for the TCP/IP protocol suite. Internet Protocol (version 4) is a connectionless, best-effort packet switching protocol.

J - N/A

K

Kerosene: any liquid that meets the specifications for kerosene or would meet those specifications but for the presence in the liquid of a dye of the type described in section 48.4082-1(b). A liquid meets the specifications for kerosene if it is one of the two grades of kerosene (No. 1-K and No. 2-K) covered by ASTM specification D 3699, or kerosene-type jet fuel covered by ASTM specification D 1655 or military specification MIL-DTL-5624T (Grade JP-5) or MIL-DTL-83133E (Grade JP-8). However, the term does not include excluded liquid.

L

Letter of Application (LOA): a paper request to participate in the Form 720-TO/CS Electronic Filing Program that is submitted by a prospective Information Provider or Transmitter. (See Appendix G, Letters of Application (LOA), for examples of LOAs).

Liquid product: any liquid that is transported into storage at a terminal or delivered out of a terminal. Liquid products are specifically identified and reported separately by their product codes listed in Appendix A. Product code 122 is used for any unlisted liquid that is used for blending into other products. Product code 092 is used for other unlisted liquids.

Loop: A recurrence of a segment or a group of segments. An example is the schedule of detail TFS loop. The TFS and related segments are repeated when one of the following values change: Schedule Code, Product Code, Transaction Type Code, Position Holder, Origin, Consignor, Carrier, or Destination.

M

Mapping: in EDI terms, is the association of data field contents from an internal computer application such as fuel sales system to the field contents in the EDI standard being used. The same mapping takes place in reverse during the receipt of an EDI document.

N

N1 (Name): identifies a party by type of organization, name, and code. This segment is used to report the Information Providers' name and mailing name, origin TCN or state, carrier, consignor, and destination TCN or state information.

N2 (Additional Name Information): is used to specify additional names. This segment is used to report the additional Information Providers' names. This segment cannot be used without the N1 segment.

N3 (Address Information): is used to specify address information for the named party. This segment cannot be used without the N1 segment.

N4 (Geographic Location): is used to specify the geographical location for the named party. This segment cannot be used without the N1 segment.

Name Control: a 4-character code used by IRS to validate identity (see Appendix C, Specifications for Name Control)

Net gallons: liquid product measured in U.S. gallons corrected to a temperature of sixty-degrees (60°) Fahrenheit or fifteen-degrees (15°) Celsius and to a pressure of fourteen and seven tenths (14.7) pounds per square inch (psi).

Non-bulk disbursement: any disbursement of liquid product from a terminal that is not a bulk disbursement; includes disbursements by truck or rail car.

Non-bulk receipt: any receipt of liquid product into a terminal that is not a bulk receipt; includes receipts from trucks and rail cars.

0

Out of Balance: for each original terminal operator report submitted within an ST/SE transaction set for a reporting period (where BTI13 = 00, 05 or 15), the inventory calculation by individual product code should equal zero as follows: Beginning Inventory (reported actual physical ending inventory on the previous month's report) plus all terminal product receipts reported for the period less all product disbursements reported for the period equals actual physical ending inventory plus or minus the gain or loss reported for the period.

If this calculation does not have a sum equal to zero, then the report is considered "out of balance" and the original TS-813 ST/SE transaction set will receive a TS-151 validation acknowledgement with a Level 1 fatal error (PBI01=999904). The file is not accepted by the IRS as a filed return.

P

Padding Character: is a character used to add to the end of information when a data element requires a maximum number of characters and the information required by the map has fewer characters than the required length of the data element. The IRS requires the padding character to be a space "". An example where the padding character is used is in ISA06. The required size of this data element is 15 characters and the information required in the map is only 9 characters. The Information Provider/Transmitter of the data must pad the data with 6 spaces to send the required length of 15 characters.

PER (Administrative Communications Contact): is used to identify a person or office to whom administrative communications should be directed. The IRS is requesting both general and EDI contact persons to be identified in order to direct correspondence.

Person: any natural individual, firm, trust, estate, partnership, association, joint stock company, joint venture, corporation, limited liability company; or a receiver, trustee, or guardian or other representative appointed by order of any court; or any city, town, county, or other political subdivision. Additionally, whenever used, the term person as applied to partnerships and associations, shall mean the partners or members thereof. As applied to limited liability companies, and as applied to corporations the term person shall mean the officers, agents, or employees of the limited liability company, and as applied to corporations the term person shall mean the officers, agents, or employees.

Pipeline: a distribution system that moves liquid product, in bulk, through a pipe, either from a refinery to a terminal, or from a terminal to another terminal.

Pipeline operator: any person who operates a pipeline within the bulk transfer/terminal system.

Position holder (for IRS Excise reporting only): with respect to liquid product in a terminal, the person who holds the inventory position in the liquid product, as reflected on the records of the terminal operator. A person holds the inventory position in liquid product when that person has a contractual agreement with the terminal operator for the use of storage facilities and terminaling services at a terminal with respect to the liquid product. The term also includes a terminal operator who owns liquid product in its terminal.

Processing Interruption: an abnormal termination of a program run caused by the electronic data submitted by an Electronic Participant.

Q

Qualifier: is a data element that gives a generic segment or a generic data element a specific meaning.

R

Rack: a mechanism capable of delivering taxable fuel into a means of transport other than a pipeline or vessel.

Receiving Party: the party that receives product from a terminal in nonbulk from a position holder who is his exchange partner in an exchange agreement. (Two-party exchange).

REF (Reference Identification): is used to specify identifying information. This segment is used to report the Sequence Number, the Relationship to the Information, the no activity and Position Holder, or 637-number information.

Refiner: any person who owns, operates, or otherwise controls a refinery.

Refinery: a facility used to produce taxable fuel from crude oil, unfinished oils, natural gas liquids, or other hydrocarbons and from which taxable fuel may be removed by pipeline, by vessel, or at a rack. However, the term does not include a facility where only blended fuel or gasohol (as defined in section 48.4081-6(b)(2)), and no other type of taxable fuel, is produced. For this purpose blended fuel is any mixture that, if produced outside the bulk transfer/terminal system, would be blended taxable fuel.

Removal: means any physical transfer of liquid products, and any use of liquid products other than as a material in the production of taxable fuel or special fuels. However, liquid products are not removed when they evaporate or are otherwise lost or destroyed.

S

Security Code (ISA04): a 10-character code chosen by the Information Provider or Transmitter and submitted on its LOA or revised LOA. This code is used in each EDI transmission and becomes part of the Electronic Signature.

Segment: is each of the line items in a transaction set. A segment is composed of related data elements in a defined sequence. The IRS uses the segment structure defined by TS-813.

Segment Terminator: is a defined character used to separate the information in a segment from information in another segment. This character defines where a segment ends and the next one begins. The IRS requires the backslash "\" to be used as the segment terminator.

SE (Transaction Set Trailer): contains information to match it with its Transaction Set Header and audit trailer information to ensure that no data were lost during the transmission. It indicates the end of the transaction set and provides the count of the transmitted segments (including the beginning [ST] and ending [SE] segments).

Sequence Number: the receiver of the EDI data generates this number when errors are identified in the EDI submission. The errors are transmitted back to the Information Provider/Transmitter along with the Sequence Number in the validation acknowledgment.

Separator Requirements: are a defined set of characters used to separate elements from sub-elements, elements from segments, and segments from each other.

SSN (Social Security Number): is a 9-digit identification number used to identify individuals. The SSN can be used where the person does not have an EIN.

ST (Transaction Set Header): indicates the start of a transaction set and to assign a control number to the EDI file. The transaction set identifier (ST01) is used by the translation routines of the interchange partners to select the appropriate transaction set definition (e.g., TS-813 selects Electronic Filing of Tax Return Data Transaction Set).

Sub-element: like the data element, the sub-element is also the smallest unit of information in a segment that can convey information. The sub-elements are additional data elements available for use in a segment. The sub-elements are defined in the Data Element Dictionary. An example of a sub-element is REF05 in the Relationship to the Information REF segment. This sub-element has an element reference in the Data Element Dictionary of C040. C040 defines the additional data elements or sub-elements that are available for use in a segment. In this example the map defines the sub-element to carry the State Abbreviation.

Sub-element Separator: is a defined character used to separate the information in a data element or sub-element from information in another sub-element. This character defines where a data element or sub-element ends and the next one begins. The IRS requires the caret (^) to be used as the sub-element separator.

Syntax: the rules governing the structuring of the user data and of associated data in the EDI file.

Т

Taxable fuel: gasoline, diesel fuel, and kerosene.

Taxable fuel registrant: an enterer, industrial user, position holder, refiner, terminal operator, or through-putter that is registered as such under section 4101.

TCN (Terminal Control Number): the identification number assigned by IRS to each approved terminal and published in the Federal Register; used for reporting origin or destination on Forms 720-TO and 720-CS; available on the IRS website at www.irs.gov/businesses/page/0,.id=6964,00.html.

Terminal: a taxable fuel storage and distribution facility that is supplied by pipeline or vessel and from which taxable fuel may be removed at a rack. However, the term does not include any facility at which gasoline blendstocks are used in the manufacture of products other than finished gasoline and from which no gasoline is removed. Also, effective January 2, 1998, the term does not include any facility where finished gasoline, undyed diesel fuel, or undyed kerosene is stored if the facility is operated by a taxable fuel registrant and all such taxable fuel stored at the facility has been previously taxed under section 4081 upon removal from a refinery or terminal.

Terminal operator: any person who owns, operates, or otherwise controls a terminal.

Terminal Operator Disbursements: reportable on Schedule B of Form 720-TO; any transaction that reduces the inventory of a liquid product; includes physical removals, consumption, and book adjustments.

Terminal Operator Receipts: reportable on Schedule A of Form 720-TO; any transaction that increases inventory of a liquid product including actual physical receipts and book adjustments.

TIA (Tax Information and Amount): is used to specify the tax information and/or amount and is to be used for reporting tax information as established by taxing authorities. This segment is used to report the version of the IRS's EDI guide, total net gallons reported for the period, total product transported, and shipping document net and gross gallons.

TIN (Taxpayer Identification Number): includes SSNs and EINs.

TFS (Tax Form): indicates the tax form or the type of tax form being reported.

Trailer: is the portion of the message that follows the header and the body of the business transaction. The trailer section is illustrated in this publication.

Transmission Acknowledgment: is the ANSI TS-997 Transaction Set known as the Functional Acknowledgment. This acknowledgment notifies the Information Provider/Transmitter that their electronic return was received and accepted, accepted with errors or rejected. The acknowledgment file is not for errors associated with the data, but for errors in the ANSI structure or layout of the file. There has not been any math or data validation performed on the information return. The check is made for syntax errors that could prevent a file from being processed or information within the file from being utilized. The 997 Acknowledgment file is created every time an Electronic Participant submits an information return.

Transmitter: receives data from its clients, reformats the data if necessary according to the EDI requirements defined in this guide and transmits the returns to the IRS. The Transmitter should provide the service of formatting and forwarding all IRS Excise acknowledgments to the Information Provider. A Transmitter does not have signature authority.

Transaction Set: is the term used in electronic data interchange to describe a single document or report (Terminal Operator Return – 720-TO or Carrier Return – 720-CS, etc.). The data included in a transaction set will convey the same information as a conventional paper document.

TS: (Transaction Set – see definition)

TS-151 (Electronic Filing of Information Return Data Acknowledgment): is the transaction set developed by ANSI ASC X12 for filing error information and adopted by IRS Excise for electronic notification of errors with data from Form 720TO and Form 720CS.

TS-813 (Electronic Filing of Information Return Data): is the transaction set developed by ANSI ASC X12 for filing information and adopted by IRS Excise for electronic filing of Form 720TO and Form 720CS.

TS-997 (Functional Acknowledgment Transaction Set): is the transaction set developed by ANSI ASC X12 for functional acknowledgment adopted by IRS Excise.

TCP (Transmission Control Protocol): Connection-oriented transport layer protocol that provides reliable full-duplex data transmission. TCP is part of the TCP/IP protocol stack. See also TCP/IP.

TCP/IP (Transmission Control Protocol/Internet Protocol): Common name for the suite of protocols developed by the U.S. DoD in the 1970s to support the construction of worldwide internetworks. TCP and IP are the two best-known protocols in the suite. See also IP.

Two party exchange: a two-party exchange where the delivering party is the position holder at the IRS approved terminal where the title transfer takes place for a non-bulk quantity of liquid delivered through a rack.

U

User-ID/Password: consists of an identification number (User-ID) issued by the IRS and a confidential set of characters (password) that, when used in conjunction with each other, permit an Electronic Participant access to the system.

 \mathbf{V}

Validation Acknowledgment: is the ANSI TS-151 Transaction Set known as the Electronic Filing of Tax Return Data Acknowledgment. This acknowledgment notifies the Information Provider/Transmitter that the data within the information return were accepted or rejected. If errors exist in an information return, the validation acknowledgment notifies the Information Provider/Transmitter what is wrong with the data and what the Electronic Participant needs to do to correct the return. The 151 Acknowledgment file is created every time an Electronic Participant submits an information return. This acknowledgment is created whether or not errors exist in the file.

Vessel: a waterborne taxable fuel-transporting vessel.

Vessel operator: any person who operates a vessel within the bulk transfer/terminal system. However, for purposes of this definition, vessel does not include a deep draft ocean-going vessel (as defined in section 48.4042-3(a)).

W - N/A

X

X12: is the North American ANSI EDI standard starting in 1979.

Y - N/A

 $\mathbf{Z} - \mathbf{N}/\mathbf{A}$

Appendix K –

Postal Abbreviations

▶ Postal Abbreviations

		Canadian (CA)	
USA (US) State	Abbreviation	Province/Territory	Abbreviation
Alabama	AL	Alberta	AB
Alaska	AK	British Columbia	BC
Arizona	AZ	Manitoba	MB
Arkansas	AR	New Brunswick	NB
California	CA	Newfoundland	NF
Colorado	CO	Northwest Territory	NT
Connecticut	CT	Nova Scotia	NS
Delaware	DE	Nunavut	NU
District of Columbia	DC	Ontario	ON
Florida	FL	Prince Edward Island	PE
Georgia	GA	Ouebec Ouebec	OC
Hawaii	HI	Saskatchewan	SK
Idaho	ID	Yukon Territory	YT
Illinois	II.	Tukon Territory	11
Indiana	IN		
Iowa	IA	Mexican (MX) State	Abbreviation
Kansas	KS	Aguascalientes	AG
Kentucky	KY	Baja California	BJ
Louisiana	LA	Baja California Sur	BS
Maine	ME	Campeche	CP
Maryland	MD	Chiapas	CH
Massachusetts	MA	Chihuahua	CI
Michigan	MI	Coahuila	CU
Minnesota	MN	Colima	CL
Mississippi	MS	Distrito Federal	DF
Missouri	MO	Durango	DG
Montana	MT	Guanajuato	GJ
Nebraska	NE NE	Guerrero	GR
Nevada	NV	Hidalgo	HG
New Hampshire	NH	Jalisco	JA
New Jersey	NJ	Mexico	EM
New Mexico	NM	Michoacan	MH
New York	NY	Morelos	MR
North Carolina	NC	Nayarit	NA
North Dakota	ND	Nuevo Leon	NL
Ohio	OH	Oaxaca	OA
Oklahoma	OK	Puebla	PU
Oregon	OR	Queretaro	OA
Pennsylvania	PA	Querctaro Quintana Roo	OR OR
Rhode Island	RI	San Luis Potosi	SL
South Carolina	SC	Sinaloa	SI
South Dakota	SD	Sonora	SO
Tennessee	TN	Tabasco	TA
Texas	TX	Tamaulipas	TM
Utah	UT	Tlaxcala	TL
Vermont	VT	Veracruz	VZ
Virginia	VA	Yucatan	YC
Washington	WA	Zacatecas	ZT
West Virginia	WV	Zacatocus	
Wisconsin	WI		
Wyoming	WY		
	TT 1		

► Country Codes

Abbreviation	Country Name	CYP	CYPRUS
ABW	ARUBĂ	CZE	CZECH REPUBLIC
AFG	AFGHANISTAN	DEU	GERMANY
AGO	ANGOLA	DJI	DJIBOUTI
AIA	ANGUILLA	DMA	DOMINICA
ALB	ALBANIA	DNK	DENMARK
AND	ANDORRA	DOM	DOMINICAN REPUBLIC
ANT	NETHERLANDS ANTILLES	DZA	ALGERIA
ARE	UNITED ARAB EMIRATES	ECU	ECUADOR
ARG	ARGENTINA	EGY	EGYPT
ARM	ARMENIA	ERI	ERITREA
ATA	ANTARCTICA	ESH	WESTERN SAHARA
ATF	FRENCH SOUTHERN TERRITORIES	ESP	SPAIN
ATG	ANTIGUA AND BARBUDA	EST	ESTONIA
AUS	AUSTRALIA	ETH	ETHIOPIA
AUT	AUSTRIA	FIN	FINLAND
AZE	AZERBAIJAN	FJI	FIJI
BDI	BURUNDI	FLK	FALKLAND ISLANDS (MALVINAS)
BEL	BELGIUM	FRA	FRANCE
BEN	BENIN	FRO	FAROE ISLANDS
BFA	BURKINA FASO	FSM	MICRONESIA, FED. STATES
BGD	BANGLADESH	FXX	FRANCE, METROPOLITAN
BGR	BULGARIA	GAB	GABON
BHR		GBR	UNITED KINGDOM
	BAHRAIN	GEO	
BHS	BAHAMAS BOSNIA AND HEDZEGOWINA		GEORGIA
BIH	BOSNIA AND HERZEGOWINA	GHA	GHANA
BLR	BELARUS	GIB	GIBRALTAR
BLZ	BELIZE	GIN	GUINEA
BMU	BERMUDA	GLP	GUADELOUPE
BOL	BOLIVIA	GMB	GAMBIA GUINEA DISCALI
BRA	BRAZIL	GNB	GUINEA-BISSAU
BRB	BARBADOS	GNQ	EQUATORIAL GUINEA
BRN	BRUNEI DARUSSALAM	GRC	GREECE
BTN	BHUTAN	GRD	GRENADA
BVT	BOUVET ISLAND	GRL	GREENLAND
BWA	BOTSWANA	GTM	GUATEMALA
CAF	CENTRAL AFRICAN REPUBLIC	GUF	FRENCH GUIANA
CAN	CANADA	GUY	GUYANA
CCK	COCOS (KEELING) ISLANDS	HKG	HONG KONG
CHE	SWITZERLAND	HMD	HEARD AND MC DONALD ISLANDS
CHL	CHILE	HND	HONDURAS
CHN	CHINA	HRV	CROATIA (local name: Hrvatska)
CIV	COTE D'IVOIRE	HTI	HAITI
CMR	CAMEROON	HUN	HUNGARY
COG	CONGO	IDN	INDONESIA
COK	COOK ISLANDS	IND	INDIA
COL	COLOMBIA	IOT	BRITISH INDIAN OCEAN TERR
COM	COMOROS	IRL	IRELAND
CPV	CAPE VERDE	IRN	IRAN (ISLAMIC REPUBLIC OF)
CRI	COSTA RICA	IRQ	IRAQ
CUB	CUBA	ISL	ICELAND
CXR	CHRISTMAS ISLAND		
CYM	CAYMAN ISLANDS		

		NPL	NEPAL
		NRU	NAURU
ISR	ISRAEL	NZL	NEW ZEALAND
ITA	ITALY	OMN	OMAN
JAM	JAMAICA	PAK	PAKISTAN
JOR	JORDAN	PAN	PANAMA
JPN	JAPAN	PCN	PITCAIRN
KAZ	KAZAKHSTAN	PER	PERU
KEN	KENYA	PHL	PHILIPPINES
KGZ	KYRGYZSTAN	PLW	PALAU
KHM	CAMBODIA	PNG	PAPUA NEW GUINEA
KIR	KIRIBATI	POL	POLAND
KNA	SAINT KITTS AND NEVIS	PRK	KOREA, DEM.PEOPLE'S REPUB.
KOR	KOREA, REPUBLIC OF	PRT	PORTUGAL
KWT	KUWAIT	PRY	PARAGUAY
LAO	LAO PEOPLE'S DEM.REPUBLIC	PYF	FRENCH POLYNESIA
LBN	LEBANON	QAT	QATAR
LBR	LIBERIA	REU	REUNION
LBY	LIBYAN ARAB JAMAHIRIYA	ROM	ROMANIA
LCA	SAINT LUCIA	RUS	RUSSIAN FEDERATION
LIE	LIECHTENSTEIN	RWA	RWANDA
LKA	SRI LANKA	SAU	SAUDI ARABIA
LSO	LESOTHO	SDN	SUDAN
LTU	LITHUANIA	SEN	SENEGAL
LUX	LUXEMBOURG	SGP	SINGAPORE
LVA	LATVIA	SGS	SOUTH GEORGIA & SO. SANDWICH
MAC	MACAU	SHN	ST. HELENA
MAR	MOROCCO	SJM	SVALBARD & JAN MAYEN ISL.
MCO	MONACO	SLB	SOLOMON ISLANDS
MDA	MOLDOVA, REPUBLIC OF	SLE	SIERRA LEONE
MDG	MADAGASCAR	SLV	EL SALVADOR
MDV	MALDIVES	SMR	SAN MARINO
MEX	MEXICO	SOM	SOMALIA
MHL	MARSHALL ISLANDS	SPM	ST. PIERRE AND MIQUELON
MKD	MACEDONIA, FRMR YUGOS. REPUB.	STP	SAO TOME AND PRINCIPE
MLI	MALI	SUR	SURINAME
MLT	MALTA	SVK	SLOVAKIA (Slovak Republic)
MMR	MYANMAR	SVN	SLOVENIA
MNG	MONGOLIA	SWE	SWEDEN
MOZ	MOZAMBIQUE	SWZ	SWAZILAND
MRT	MAURITANIA	SYC	SEYCHELLES
MSR	MONTSERRAT	SYR	SYRIAN ARAB REPUBLIC
MTQ	MARTINIQUE	TCA	TURKS AND CAICOS ISLANDS
MUS	MAURITIUS	TCD	CHAD
MWI	MALAWI	TGO	TOGO
MYS	MALAYSIA	THA	THAILAND
MYT	MAYOTTE	TJK	TAJIKISTAN
NAM	NAMIBIA	TKL	TOKELAU
NCL	NEW CALEDONIA	TKM	TURKMENISTAN
NER	NIGER	TMP	EAST TIMOR
NFK	NORFOLK ISLAND	TON	TONGA
NGA	NIGERIA	TTO	TRINIDAD AND TOBAGO
NIC	NICARAGUA	TUN	TUNISIA
NIU	NIUE		
NLD	NETHERLANDS		
NOR	NORWAY		

		VEN	VENEZUELA
		VGB	VIRGIN ISLANDS (BRITISH)
TUR	TURKEY	VNM	VIET NAM
TUV	TUVALU	VUT	VANUATU
TWN	TAIWAN, PROVINCE OF CHINA	WLF	WALLIS AND FUTUNA ISLANDS
TZA	TANZANIA, UNITED REPUBLIC OF	WSM	SAMOA
UGA	UGANDA	YEM	YEMEN
UKR	UKRAINE	YUG	YUGOSLAVIA
UMI	U S MINOR OUTLYING ISLANDS	ZAF	SOUTH AFRICA
URY	URUGUAY	ZAR	ZAIRE
USA	UNITED STATES	ZMB	ZAMBIA
UZB	UZBEKISTAN	ZWE	ZIMBABWE
VAT	HOLY SEE (VATICAN CITY STATE)		
VCT	SAINT VINCENT & GRENADINES		

Appendix L -

Airline and Railroad Reporting Instructions

► Optional EDI Daily Summary Reporting Instructions for Certain Disbursements from Approved Terminals at Airports

The IRS recognizes that the airline industry has unique business practices that warrant the following special optional reporting provisions. This EDI option should significantly reduce the aviation industry's burden for complying with the *ExSTARS* reporting.

Terminal Operator Report, Form 720-TO

Approved terminals at airports electronically filing Terminal Operator Reports (Forms 720-TO) may use optional daily summary data for Schedule B – Terminal Operator Disbursements by Position Holder. Optional daily summary reporting only applies to removals from an airport hydrant system and removals from an aircraft refueler operating at an airport. All removals must be for fueling an aircraft at that airport. Optional summary disbursement reporting is limited to Terminal Operator Reports filed electronically.

Summary reporting is not permitted for Schedule A -- Terminal Operators Receipts.

The following definitions apply for approved terminals at airports:

- Aircraft refueler means refueler trucks, tankers, and tank wagons having storage tanks, hose, and
 coupling equipment designed and used for the purpose of fueling aircraft. These vehicles are not
 licensed for highway use.
- Airport means an FAA defined airport, including its support facilities.
- Hydrant System means a direct aircraft fueling system from the approved terminal to the wing of an aircraft. The disbursement of aviation fuel from a hydrant system to an aircraft is a removal from a terminal and is a reportable disbursement.

Schedule B – Terminal Operator Disbursements by Position Holder (Daily Summary Reporting)

The following instructions may be used to report daily disbursements at an approved terminal at an airport:

- Disbursements from a hydrant system and/or aircraft refueler operated by the terminal operator must be reported by individual transaction or in daily summary, reporting the total gallons by position holder, by receiving airline. The receiving airline must be reported in the consignor name field and "RT" as the mode code.
- Disbursements from a hydrant system and/or aircraft refueler operated by a separate entity must be reported by individual transaction or in daily summary, reporting the total gallons by position holder, by receiving airline, if there is a contractual obligation requiring the hydrant system operator and/or the aircraft refueler to provide the into-plane fueling detail to the terminal operator. The receiving airline must be reported in the consignor name field and "RT" must be entered as the mode code.
- Disbursements from an aircraft refueler operated by a separate entity may be reported by individual transaction or in daily summary, reporting the total gallons by position holder, by aircraft refueler, when no contractual obligation requires the aircraft refueler to provide the into-plane fueling detail to the terminal operator. The aircraft refueler must be reported in the consignor name and "J" must be entered as the mode code.

Any removal not listed above must be reported individually using the current published instructions.

If the approved terminal is not at or on airport property, it may not use these EDI daily summary reporting provisions.

Required Information in EDI file for Summary Reporting of Terminal Disbursements

Each transaction must include the following in order to process summary information.

- Schedule Code = 15B
- Product Code = Type of Product (i.e. 130 Jet Fuel)
- Transaction Type Mode Code = RT or J as applicable
- Position Holder = EIN or Position Holder 637 #
- Origin Terminal = TCN
- Consignor Name = Airline Name
- Consignor EIN = Airline EIN
- Carrier Name = Terminal Name Control
- Carrier EIN = Terminal EIN
- Destination State = State where the terminal is located
- Shipping Document Number = Summary
- Document Date = Day of Summary
- Net Gallons = Summary Net Gallons
- Gross Gallons = Summary Gross Gallons

► Optional EDI Daily Summary Reporting Instructions for Certain Disbursements from Approved Terminals at Railroad Fueling Facilities

The railroad industry accounts for approximately 5 billion gallons of taxable fuel annually (which includes both dyed and undyed diesel fuel) that is received primarily by pipeline at railroad fuel facilities. However, these facilities also have the ability to dispense taxable fuel into the supply tanks of locomotives, trucks, railcars, and other means of "non-bulk" fuel movement.

The IRS recognizes that the railroad industry may have unique business practices, that warrant the special optional reporting provisions as follows.

Terminal Operator Report, Form 720-TO

Approved Terminals at railroad fueling facilities electronically filing Terminal Operator Reports (Form 720-TO) may use optional daily summary data for Schedule B – Terminal Operator Disbursements by Position Holder for removals from a railroad-fueling stanchion.

The following definitions apply for approved terminals at a railroad fueling facility:

- A railroad fueling facility is an approved terminal used exclusively for fueling locomotive propulsion systems.
- A stanchion is a rack to load fuel directly from bulk storage into locomotive propulsion tanks.

Schedule B- Terminal Operator Disbursements by Position Holder (Daily Summary Reporting)

The following may be used to report daily disbursements of an approved terminal at a railroad fueling facility:

• Disbursements from a stanchion may be report in detail (each transaction) or in summary by day reporting total gallons by position holder. The following fields should be reported as:

Any removal that is not from a stanchion is not subject to summary reporting and must be reported in detail (each transaction) using the current published instructions.

Required Information in EDI file for Summary Reporting of Terminal Disbursements

Each transaction must include the following in order to process summary information.

- Schedule Code = 15B
- Product Code = Type of Product (i.e. 167 Diesel Fuel)
- Transaction Type Mode Code = RT
- Position Holder = EIN or Position Holder 637 #
- Origin Terminal = TCN
- Consignor EIN = Locomotive being fueled company EIN
- Consignor Name = Locomotive being fueled company name
- Carrier EIN = Terminal EIN
- Carrier Name = Terminal Name Control
- Destination State = State where the terminal is located
- Shipping Document Number = Summary
- Document Date = Date of Summary
- Net Gallons = Summary Net Gallons
- Gross Gallons = Summary Gross Gallons

Appendix M -

Business Case Examples

Appendix M Subsections		
M.4	Transfer of Terminal Operation Short Period Return	
M.6	Book Adjustment Product Reclassification Blended Fuel Disbursement	
M.9	Two Party Exchange	
M.10	Example Reporting of Gains or Losses	
M.13	Procedures for Revising Amounts Submitted in Transactions	
M.16	N1 Segment Requirements by Type of 720 Report	
M.17	Segment Requirements for Optional 720-TO CE (Summary) Reporting	
M.20	Sample TS-813 Original file with Errors, 151 Acknowledgement Files and Associated TS-813 Correction File	

► Transfer of Terminal Operation - Short Period Returns

Terminal Operators may change at any time during a reporting period, and *ExSTARS* must have a method to identify this within the EDI 813 transaction set. The buyer and seller must also update their associated LOA documentation to reflect this change of ownership and identify the EIN and 637 Registration Number of the acquiring terminal operator.

The method of reporting inventory during the period of Operation change is outlined below.

Example:

Assume that Terminal T59FL1234 and its contents are sold by Reporting Party A (EIN 123456789) to Reporting Party B (EIN 987654321) on June 20, 2003. At the time of transfer there are 65,000 gallons of product code 065 at Terminal T59FL1234.

During the final 10 days of June 2003, Reporting Party B has receipts for product code 065 of 10,000 gallons and disbursements of 5,000 gallons of product code 065 for Terminal T59FL1234. This would result in an Ending Inventory of 70,000 gallons of product code 065 at the terminal for Reporting Party B.

There have been two additional codes added to the initial Date/Time Reference (DTM) segment in the detail reporting table of the EDI guide to help identify this transfer. This additional segment will provide for more than one reporting of ending inventory for a terminal/product code for a given period. These codes are 572 - Date Property (Terminal/Inventory) Transferred and 631 - Property (Terminal/Inventory) Acquired. Both parties must report the transfer of ownership, and the date of the transfer and the acquisition date must be the same on both the buyer's and seller's report. Reporting Party A must report their Ending Inventory at the time of transfer when filing for the reporting period. Reporting Party B must report the Ending Inventory at the end of the month for the period when the terminal was acquired.

Reporting Party A's Filing

Reporting Party A filing would contain the following at the TOR level for this transferred. The appropriate schedule details to balance the terminal/product for the period would then follow later in the transaction set. (**Bold** indicates values from example or new usage.)

TFS~T2~TOR~~~ TC~T59FL1234 \	< <terminal identification="">></terminal>
REF~SU~IRS~~S0^NV\	
REF~55~100000001\	
DTM~ 572~20030620 \	< <date of="" transfer="">></date>
DTM~184~20030620\	< <inventory -="" at="" date="" inventory="" of="" time="" transfer="">></inventory>
FGS~ EI~PG~065 \	<ending and="" code="" identification="" inventory="" product="">></ending>
REF~55~200000001\	
TIA~5002~~~ 65000 ~GA\	< <inventory at="" gallons="" of="" time="" transfer="">></inventory>
FGS~GL~PG~065\	
REF~55~2000000002\	
TIA~5002~~~ 0 ~GA\	<qain a="" balances="" for="" inventory="" loss="" number="" party="" reporting="" that="">></qain>

► Transfer of Terminal Operation - Short Period Return (cont.)

Reporting Party B's Filing

Reporting Party B filing would contain the following at the TOR level for this acquisition. The party acquiring the terminal is also required to report the beginning inventory at the time of acquisition. This beginning inventory number will be verified against the selling party's reported ending inventory for the period. The appropriate schedule details to balance the terminal/product for the period would then follow later in the transaction set.

TFS~T2~TOR~~~ TC~T59FL1234 \	< <terminal identification="">></terminal>
REF~SU~IRS~~S0^NV\	
REF~55~100000001\	
DTM~ 631~20030620 \	< <date acquisition="" of="">></date>
DTM~184~20030630\	< <inventory at="" date="" end="" filing="" inventory="" of="" period="" –="">></inventory>
FGS~ BI~PG~065 \	< beginning inventory / product code identification>>
REF~55~200000001\	
TIA~5002~~~ 65000 ~GA\	< <inventory at="" gallons="" of="" time="" transfer="">></inventory>
FGS~ EI~PG~065 \	<ending and="" code="" identification="" inventory="" product="">></ending>
REF~55~2000000002\	
TIA~5002~~~ 70000 ~GA\	< <inventory at="" end="" filing="" gallons="" of="" period="">></inventory>
FGS~GL~PG~065\	• •
REF~55~200000003\	
TIA~5002~~~ 0 ~GA\	< <gain b="" balances="" for="" inventory="" loss="" number="" party="" reporting="" that="">></gain>

- **▶**Book Adjustment
- ▶ Product Reclassification
- ► Blended Fuel Disbursement

When product is blended or re-classified from product A to product B, a minimum of two transactions must be reported. Book adjustments should always occur in pairs, i.e., for each terminal disbursement book adjustment, there should be a corresponding terminal receipt book adjustment. Product codes should be different between the disbursements and receipts, but the total gallon amounts for the receipts and disbursements should be the same.

Example 1

Assume that a terminal that does not store dyed diesel fuel needs to disburse a truckload (8,000 gallons) of dyed diesel fuel. The terminal dyes 8,000 gallons of diesel fuel #2 low sulphur undyed (product code 167) to dyed diesel at the rack at the time of disbursement. The inventory of diesel fuel #2 low sulphur undyed would need to be reduced by 8,000 gallons, and the amount of diesel fuel low sulphur dyed (product code 227) of 8,000 gallons needs to be recorded so that a disbursement may be made. In order to accomplish this, a book adjustment (BA) disbursement (15B) of 8,000 gallons of diesel fuel #2 low sulphur undyed diesel, (product code 167), is reported. Likewise, to account for the 8,000 gallons of dyed diesel to be disbursed there must first be a book adjustment (BA) receipt (15A) of 8,000 gallons of diesel fuel low sulphur dyed (product code 227).

The transactions to accomplish this blending/reclassifying of Diesel Fuel #2 Low Sulphur Undyed to Diesel Fuel #2 Low Sulphur Dyed would appear as follows:

TFS~T3~15B~PG~167~94~BA\	<< Terminal disbursement book adj. for product code 167>>
REF~SU~IRS \	
REF~55~100000001\	
N1~OT~~TC~T96GR6292\	< <tcn happened="" reclassification="" where="">></tcn>
FGS~D~BM~51564\	
REF~55~200000001\	
DTM~095~20020628\	< <date place="" reclassification="" took="">></date>
TIA~5005~~~8000~GA\	< <net amount="" for="" gallons="" of="" transaction="">></net>
TIA~5006~~~8000~GA\	< <gross amount="" for="" gallons="" of="" transaction="">></gross>
TFS~T3~15A~PG~227~94~BA\	< <terminal 227="" adjustment="" book="" code="" for="" product="" receipt="">></terminal>
TFS~T3~15A~PG~227~94~BA\ REF~SU~IRS \	< <terminal 227="" adjustment="" book="" code="" for="" product="" receipt="">></terminal>
REF~SU~IRS\	< <terminal 227="" adjustment="" book="" code="" for="" product="" receipt="">> <<tcn happened="" reclassification="" where="">></tcn></terminal>
REF~SU~IRS \ REF~55~1000000002\ N1~DT~~TC~T96GR6292\ FGS~D~BM~51564\	
REF~SU~IRS \ REF~55~1000000002\ N1~DT~~TC~T96GR6292\	
REF~SU~IRS \ REF~55~1000000002\ N1~DT~~TC~T96GR6292\ FGS~D~BM~51564\	< <tcn happened="" reclassification="" where="">> <<date place="" reclassification="" took="">></date></tcn>
REF~SU~IRS \ REF~55~100000002\ N1~DT~~TC~T96GR6292\ FGS~D~BM~51564\ REF~55~2000000002\	< <tcn happened="" reclassification="" where="">></tcn>

Once these entries have been completed, you can then report a standard disbursement transaction for Diesel Fuel #2 Low Sulphur Dyed, (product code 277).

Because the dye portion of the transaction is a relatively minimal amount (less than a gallon) for this transaction, it is acceptable to make a pair of book adjustment entries at month end to record all use of the dye product in one lump transaction. This type of month end book adjustment still needs to be made in pairs with offsetting entries, as demonstrated above, using the product code for the dye product in the terminal disbursement book adjustment, and offset it against the blended product.

It is preferred that these reclassification entries be made at the time of disbursement. Depending on current business practices, it is acceptable to make one set of book adjustments at the end of the filing period.

Example 2

Assume that a terminal needs to disburse a truck-load (8,000 gallons) of gasohol 10%. It converts 7,200 gallons of gasoline and 800 gallons of ethanol to 8,000 gallons of gasohol 10%. The inventory of gasoline needs to be reduced by 7,200 gallons, the inventory of ethanol needs to be reduced by 800 gallons, and the gasohol 10% inventory of 8,000 gallons needs to be established so that it may be disbursed. To accomplish this, a book adjustment (BA) disbursement (15B) of 7,200 gallons of gasoline (product code 065), is reported. A book adjustment disbursement (15B) must also be made to capture the use of the 800 gallons of ethanol mixed with the gasoline to create the gasohol. To account for the 8,000 gallons of gasohol 10% to be disbursed, there must first be a book adjustment receipt (15A) of 8,000 gallons of gasohol 10% (product code 139). The book adjustments to accomplish this would be as shown below.

It is preferred that a book adjustment for the Ethanol be made at the time of the reclassification because there is a significant portion (>= 5 %) of the total end product used in the blending process. The transactions to accomplish this blending/reclassifying of gasoline and ethanol to gasohol would appear as follows:

TFS~T3~15B~PG~065~94~BA\ REF~SU~IRS \ REF~55~100000001\	< <terminal 065="" adj.="" book="" code="" disbursement="" for="" product="">></terminal>
N1~OT~~TC~T96GR6292\ FGS~D~BM~51564\	< <tcn happened="" reclassification="" where="">></tcn>
REF~55~200000001\ DTM~095~20020628\ TIA~5005~~~7200~GA\	< <date place="" reclassification="" took="">> <<net amount="" for="" gallons="" of="" transaction="">></net></date>
TIA~5006~~~7200~GA\	< <gross amount="" for="" gallons="" of="" transaction="">></gross>
TFS~T3~15B~PG~241~94~BA\ REF~SU~IRS \ REF~55~100000002\	< <terminal 241="" adj.="" book="" code="" disbursement="" for="" product="">></terminal>
N1~OT~~TC~T96GR6292\ FGS~D~BM~51564\ REF~55~2000000002\	< <tcn happened="" reclassification="" where="">></tcn>
DTM~095~20020628\	< <date place="" reclassification="" took="">></date>
TIA~5005~~~800~GA\	< <net amount="" for="" gallons="" of="" transaction="">></net>
TIA~5006~~~800~GA\	< <gross amount="" for="" gallons="" of="" transaction="">></gross>
TFS~T3~15A~PG~139~94~BA\ REF~SU~IRS \ REF~55~100000003\	< <terminal 139="" adjustment="" book="" code="" for="" product="" receipt="">></terminal>
N1~DT~~TC~T96GR6292\ FGS~D~BM~51564\ REF~55~200000003\	< <tcn happened="" reclassification="" where="">></tcn>

In this example, the two disbursements product codes 065 and 241 combine to provide the gasohol and the total disbursement gallons (7,200 + 800) equals the total receipt gallons (8,000).

It is acceptable to make a single book adjustment at the end of the filing period for the amount of the Ethanol.

► Two Party Exchange

This business case example is to be used as a reference for the reporting of a two-party exchange by terminal operators.

Example:

When a Position Holder (EIN 987654321 – aka Receiving Party) requests another Position Holder (EIN 123456789 – aka Delivering Party) to make a disbursement on his behalf, it is the responsibility of the Delivering Party to provide the Receiving Party information to their terminal operator. The terminal operator is then responsible for reporting this information in their disbursement information in the transaction to *ExSTARS*. The transactions to accomplish this would appear as follows (**Bold** indicates additional segment):

TFS~T3~15B~PG~065~94~J \
REF~SU~IRS~~S0^MD^S0^VA\
REF~55~1000000003\
N1~ON~AHOW~24~123456789\
N1~OT~~TC~H09VJ2187\
N1~ST~VA\
N1~CA~YELW~24~654987321\
N1~EC~RCLT~24~987654321\

<<delivering party>>

<<one additional required segment to report the receiving party on whose behalf the transaction was made>>

FGS~D~BM~41001\
REF~55~2000000004\
DTM~095~20020628\
TIA~5005~~~37696~GA\
TIA~5006~~~37696~GA\

Example Reporting of Gains or Losses

ExSTARS has always been based on the accounting concept of Cost of Goods Sold. Instead of using dollar value, *ExSTARS* is based on physical inventory of product (in gallons). The system picks up the beginning inventory from the prior month's ending inventory; processes receipts, disbursements, and physical ending inventory from the current monthly report. The system computes the gain or loss.

ExSTARS ANSI/ASC X12 version 4030 requires the information provider to compute and submit the gain or loss. The system will then compare reported against calculated gain or loss. It is imperative that actual physical inventory is reported. If the service receives a report that does not balance, it will reject the **entire** file, and the IRS will not recognize the submission as a timely filing.

The formula used for the balancing calculation is as follows:

Beginning Inventory + Receipts - Disbursements - Ending Inventory +
$$(Gain/loss) = 0$$
.
(BI) + (R) - (D) - (EI) + $(G/L) = 0$.

The Gain or Loss number reported in a return is the number that makes the above calculation equal zero. In order to assure a balanced return, Gains should always be expressed as a positive amount; losses should always be expressed as a negative amount

Prior period transactions (with a document date within 12 months of the current reporting period) <u>not</u> <u>previously reported</u> may be included in a current report. These prior period transactions <u>will</u> be included in the computation of gain or loss for the current period.

An alternate method for submitting previously unreported transactions (supplemental) is to submit a separate transaction set (ST-SE) utilizing the BTI14 "6S" transaction type code. This method <u>must</u> be utilized for out-of-period transactions with a document date exceeding twelve months from the current reporting period. When submitting an amended report utilizing either BTI14 transaction type codes "CO" (Corrected), "6R" (Resubmission), or "6S" (Supplemental), <u>do not</u> submit any gain or loss information. Corrections (BTI14 transaction type code "CO") <u>must</u> be submitted in a separate transaction set (ST-SE) and <u>not</u> within an original submission (BTI13 "00" transaction type code). The *ExSTARS* system will not perform a balance routine on any BTI14 transaction type code submissions.

The example below illustrates how gains and losses should be reported to ExSTARS. The example demonstrates how prior period transactions, discovered in the current reporting period, will affect gains and losses reported to ExSTARS. When a prior period transaction is discovered in the current reporting period, the transaction should be reported in the current reporting period reflecting the correct transaction date. The gain or loss should be calculated as if the transaction had occurred in the current reporting period.

In every instance below, the filing is in balance with the reporting of gains and losses.

Example:

Terminal XYZ begins reporting December 2002 and has an ending physical inventory of 1,000,000 gallons.

In January, the terminal has receipts of 20,000,000 and disbursements of 18,968,000. **Four 8,000 gallon truckloads are not reported as delivered.** The January 31, ending physical inventory taken is 2,000,000. The -32,000 gallons reflects the four truckloads not reported.

January 03:

Beginning inventory from prior month's report	1,000,000
Receipts	20,000,000
Disbursements	18,968,000
Ending Physical Inventory	2,000,000
Reported Gain or (Loss)	(32,000)

In February, the four truckloads were reported as delivered. A pipeline receipt of 1,000,000 gallons did not get reported.

February 03:

2,000,000
14,000,000
15,000,000
15,532,000
15,500,000
1,500,000
1,032,000

Note: The reported four truckloads balances the loss, but a gain results from the receipt not reported.

In March, the above pipeline receipt was reported. Another 200,000 gallon pipeline receipt was not reported. Five 8,000 gallon truckloads were also not reported as received.

March 03:

Beginning inventory from prior month's report	1,500,000
Receipts (reported)	14,800,000
Receipts (actual)	14,000,000
Disbursements (reported)	14,860,000
Disbursements (actual)	14,900,000
Ending Physical Inventory	600,000
Reported Gain or (Loss)	(840,000)

Note: The 1,000,000 gallons is offset, leaving the 240,000 gallons yet to be accounted for.

In April, the above 200,000 gallons received from pipeline delivery is reported, and the five truckloads are reported as delivered.

April 03:

Beginning inventory from prior month's report	600,000
Receipts (reported)	16,200,000
Receipts (actual)	16,000,000
Disbursements (reported)	15,980,000
Disbursements (actual)	15,940,000
Ending Physical Inventory	660,000
Reported Gain or (Loss)	(160,000)

In May, there were no prior period receipts or deliveries. Ten 8,000 gallon truckload deliveries were not reported.

May 03:

Beginning inventory from prior month's report	660,000
Receipts	15,000,000
Disbursements (reported)	14,400,000
Disbursements (actual)	14,480,000
Ending Physical Inventory	1,180,000
Reported Gain or (Loss)	(80,000)

Note: The (80,000) gallons reflect the 10 truckloads not reported.

In June, 6 of the above truckload deliveries were reported.

June 03:

Beginning inventory from prior month's report	1,180,000
Receipts	14,500,000
Disbursements (reported)	15,248,000
Disbursements (actual)	15,200,000
Ending Physical Inventory	480,000
Reported Gain or (Loss)	(48,000)

Note: There is still a loss of 32,000 gallons.

In July, the four remaining truckload deliveries are reported.

July 03:

Beginning inventory from prior month's report	480,000
Receipts	15,000,000
Disbursements (reported)	14,780,000
Disbursements (actual)	14,748,000
Ending Physical Inventory	732,000
Reported Gain or (Loss)	(32,000)

Note: At this point, the gains and losses are back to zero.

▶ Procedures for Revising Amounts Submitted in Transactions

In most cases, quantity amounts will not be flagged as errors. In the rare instance that a revision is necessary to a previously submitted amount field, follow one of the methods presented below.

Note: Reference numbers should reflect those submitted for the original line being revised.

Standards for TIA Quantity Field (TIA04) Capturing Ending Inventory:

Ending Inventory should never fall below zero (0) for a filing period. Initial submission of Ending Inventory should always be a positive value.

Changes to Ending Inventory will always be treated as an adjustment to the original submission. For specific examples of how adjustments can be submitted please refer to Appendix M – Business Case Examples.

Example: An initial submission for product code 065 is submitted for an ending inventory of 70,000 gallons as follows.

```
TFS~T2~TOR~~~TC~XYZ123456\
REF~SU~IRS~~S0^OH\
REF~55~0000001\
DTM~184~20030131\
FGS~EI~PG~065\
REF~55~0000001\
TIA~5002~~~70000~GA\
```

If the correct amount that should have been submitted for ending inventory is 50,000 gallons, there are two ways to submit the adjustment. The first method is to use double-entry accounting methods, and the second is to submit an adjustment amount. Examples of both follow.

Double entry accounting (Preferred Method):

```
TFS~T2~TOR~~~TC~XYZ123456\
REF~SU~IRS~~S0^OH\
REF~55~0000001\
DTM~184~20030131\
FGS~EI~PG~065\
REF~55~0000001\
TIA~5002~~~-70000~GA\
FGS~EI~PG~065\
REF~55~0000001\
TIA~5002~~~50000~GA\
```

Adjustment amount:

```
TFS~T2~TOR~~~TC~XYZ123456\
REF~SU~IRS~~S0^OH\
REF~55~0000001\
DTM~184~20030131\
FGS~EI~PG~065\
REF~55~0000001\
TIA~5002~~~-20000~GA\
```

A decrease to receipts and disbursements should be handled in the same manner within the TFS/GS structure.

Standards for TIA Quantity Field (TIA04) Capturing Receipts & Disbursements:

Both Receipts & Disbursements should be submitted as a positive value.

Changes to Receipts & Disbursement will always be treated as an adjustment to the original submission.

Example: An initial submission for a receipt of 6,500 gallons of product code 065 is submitted as follows:

```
TFS~T3~15A~PG~065~94~J \
REF~SU~IRS~~S0^OH\
REF~55~0000001\
N1~DT~TC~XYZ123456\
N1~ON~24~987654321\
N1~CA~24~654321987\
N1~SF~IL\
FGS~D~BM~BM345672\
REF~55~0000001\
DTM~095~20030131\
TIA~5002~~~6500~GA\
```

If the correct amount that should have been submitted for the receipt is 8,000 gallons, there are two ways to submit the adjustment. The first method is to use double-entry accounting methods, and the second is to submit an adjustment amount. Examples of both follow.

Double entry accounting (Preferred Method):

```
TFS~T3~15A~PG~065~94~J\
REF~SU~IRS~~S0^OH\
REF~55~0000001\
N1~DT~TC~XYZ123456\
N1~ON~24~987654321\
N1~CA~24~654321987\
N1~SF~IL\
FGS~D~BM~BM345672\
REF~55~0000001\
DTM~095~20030131\
TIA~5002~~~6500~GA\
```

Adjustment amount:

```
TFS~T3~15A~PG~065~94~J \
REF~SU~IRS~~S0^OH\
REF~55~0000001\
N1~DT~TC~XYZ123456\
N1~ON~24~987654321\
N1~CA~24~654321987\
N1~SF~IL\
FGS~D~BM~BM345672\
REF~55~0000001\
DTM~095~20030131\
TIA~5002~~~1500~GA\
```

An increase to Ending Inventory or a disbursement would be handled in the same manner within the TFS/GS structure.

►N1 Segment Requirements by Type of 720 Report

The N1 segment is a required segment when processing schedule details. The number of iterations of this segment varies based upon whether the filing is a Terminal Operator Report (TOR) or a Carrier Report (CS). The following table shows what N1 segments are required for each type of filing. Complete each segment in accordance with the instructions provided in the layout.

Terminal Operator Report (TOR)

```
Receipts (TFS02 = 15A)
One iteration required for each:
        DT (Destination Terminal)
        CA (Carrier)
        Optional:
                ON (Position Holder)
                SF or OT (Ship From for Non-bulk or Origin Terminal for Bulk transfers)
                CI (Consignor)
Book Adjustment:
        DT (Destination Terminal)
Disbursements (TFS02 = 15B)
One iteration is required for each:
        OT (Origin Terminal)
        CA (Carrier)
        ON (Position Holder)
        ST (Ship To – for Non-bulk)
        Optional:
                (CI - Consignor)
Book Adjustment:
        OT (Origin Terminal)
Carrier Report (CS)
Receipts (TFS02 = 14D)
One iteration required for each:
        CA (Carrier)
        CI (Consignor)
        OT (Origin Terminal for Bulk transfers)
Deliveries (TFS02 = 14E)
One iteration is required for each:
        CA (Carrier)
        CI (Consignor)
        DT (Destination Terminal for Bulk transfers)
```

Note: No optional N1 segments are permitted for Carrier Receipts or Deliveries

Segment Requirements for Optional 720-TO CE (Summary) Reporting

Terminal Operators can report the non-bulk receipts and bulk and non-bulk disbursements of product codes 092 [Undefined (Other) Product] and 122 [Blending Components Other] in summary by month instead of reporting them as separate receipt and disbursement transactions. Bulk receipts of product codes 092 and 122 must be reported in detail. The following example shows what segments are required for each type of summary reporting. Complete each segment in accordance with the instructions provided in the layout. (Bold highlights example.)

Terminal Operator Report (TOR) Receipts (Non- Bulk only) - TFS02 = 15A

```
TFS01= "T3"
TFS02= "15A"
TFS03 = "PG"
TFS04= "092" or "192"
                         (a separate TFS01 ="T3" loop is required for each summary
                         product code - DO NOT combine summary reporting of
                         product codes 092 and 122 in a single TFS01='T3" loop)
TFS05 = "94"
TFS06 = "CE"
                         (this mode code indicates monthly summary reporting)
TFS~T3~15A~PG~092~94~CE\
REF01="SU"
REF02="IRS"
REF04= "S0^GA^S0^FL"
REF~SU~IRS~~S0^GA^S0^FL\
REF01="55"
REF02="000000000000"
REF~55~000000000009\
N101= "CA"
N102="Various"
N103="24"
N104="99999999"
N1~CA~Various~24~999999999\
N101="DT"
N103="TC"
N104="T59FL1111"
N1~DT~~TC~T59FL1111\
FGS01="D"
FGS02="BM"
FGS03="Summary"
FGS~D~BM~Summary\
REF01="55"
REF02="000000000010"
REF~55~00000000010\
DTM01="095"
                      (qualifier for document date, but use month end date)
```

DTM02="20051231"

```
DTM~095~20051231\
```

TIA01="5005"

TIA04="430000" (add the net gallons for all transactions for the month for the

summary-reported product code 092 or 122 and enter the total)

TIA05="GA"

TIA~5005~~~430000~GA\

END OF MONTHLY SUMMARY (CE) REPORTING FOR NON-BULK RECEIPT OF PRODUCT CODE 092 (REPEAT FOR PRODUCT CODE 122 IF REQUIRED)

Terminal Operator Report (TOR) Disbursements (Bulk and Non-Bulk) -TFS02 = 15B NOTE*** One TFS01="T3" loop is required for each change in product code and position holder.

TFS01= "T3"

TFS02= "15B"

TFS03 = "PG"

TFS04= "092" or "122" (a separate TFS01 = "T3" loop is required for each summary

product code – DO NOT combine summary reporting of product codes 092 and 122 in a single TFS01='T3" loop)

TFS05 = "94"

TFS06 = "CE" (this mode code indicates monthly summary reporting)

TFS~T3~15B~PG~122~94~CE\

REF01="SU"

REF02="IRS"

REF04= "S0^GA^S0^FL"

REF~SU~IRS~~S0^GA^S0^FL\

REF01="55"

REF02="00000000034"

REF~55~00000000034\

N101= "CA"

N102="Various"

N103="24"

N104="999999999"

N1~CA~Various~24~999999999\

N101="OT"

N103="TC"

N104="T59FL1111"

N1~OT~~TC~T59FL1111\

N101= "ON"

N102="TOTA"

N103="24"

N104="351234567"

N1~ON~TOTA~24~351234567\

N101="ST"

N102="FL"

N1~ST~FL\ **Note: Use this N1 segment for non-bulk disbursements only

FGS01="D"

FGS02="BM"

FGS03="Summary"

FGS~D~BM~Summary\

REF01="55"

REF02="00000000035"

REF~55~00000000035\

DTM01="095" (qualifier for document date, but use month end date)

DTM02="20051231"

DTM~095~20051231\

TIA01="5005"

TIA04="430000" (add the net gallons for all transactions for the month for the summary-reported product code 092 or 122 and enter the total)

TIA05="GA"

TIA~5005~~~430000~GA\

TIA01="5006"

TIA04="435000" (add the gross gallons for all transactions for the month for the summary-reported product code 092 or 122 and enter the total)

TIA05="GA"

TIA~5006~~~435000~GA\

END OF MONTHLY SUMMARY (CE) REPORTING FOR BULK OR NON-BULK DISBURSEMENT OF PRODUCT CODE 122 (REPEAT FOR PRODUCT CODE 092 OR DIFFERENT POSITION HOLDER AS REQUIRED)

► Sample TS-813 Original file with Errors,

▶151 Acknowledgement Files and Associated TS-813 Correction File

The following is a partial sample of an TS-813 EDI Combined Terminal Operator and Carrier report that contains three errors, the associated 151 acknowledgement, and the corresponding TS-813 CO report submitted to correct those errors.

The 151 Acknowledgement file that results from processing the TS-813 Original filing is shown in its entirety. The corresponding correction file (813 CO) is also shown in its entirety, along with the acknowledgement resulting from the correction.

The submission of the TS-813 correction file (813 EDI file with BTI14=CO) will correct all errors identified in the 151 acknowledgement file and complete the filing requirements for the month.

Please note that carriage returns have been added to the EDI files to enhance readability. The actual 151.EDI files will be returned without forced line breaks.

813 Original File: (Interim loops of original file not containing error data have been removed, original file errors are in BOLD)

```
ISA~03~0100012340~01~0100012340~32~010001234 ~01~040539587 ~050118~1508~|~00403~000004711~0~T~^\
GS~TF~010001234~040539587050~20050118~150816~4729~X~004030\
ST~813~5828~0200\
BTI~T6~050~47~040539587~20050118~QAOI~24~010001234~49~TO LICENSE~~~00\
DTM~194~20041231\
TIA~5001~~~5931668~GA\
N1~L9~John Doe\
N3~123 Main St.\
N4~Anytown~Wisc~54999~USA\
Note: State code is incorrect
PER~EA~Mary Smith~TE~1234567890~FX~2345678901~EM~mary@aol.com\
```

(Interim loops of original file not containing error data have been removed)

TFS~T2~CCR\
REF~SU~IRS\
REF~55~SEI CCR\
TIA~5004~~~894168~GA\
TFS~T3~14D~PG~052~94~B\
REF~SU~IRS\
REF~55~00-00000001-00000000\
N1~CA~ABC ~24~234234234\
N1~CI~AAAA~24~123123123\
N1~OT~~TC~T33CA4757\
FGS~D~BM~56456\
REF~55~00-00000001-00000001\
DTM~095~20040712\
TIA~5005~~~545~GA\

TIA~5006~~~555~GA\

FGS~D~BM~\ Note: Shipping Document number not provided

REF~55~00-00000001-00000002\

DTM~095~20040712\

TIA~5005~~~545~GA\

TIA~5006~~~555~GA\

(Interim loops of original file not containing error data have been removed)

FGS~D~BM~989898\

REF~55~00-00000025-00000004\

DTM~095~**20600815**\ Note: Date is in the Future

TIA~5005~~~8250~GA\

TIA~5006~~~8250~GA\

(Interim loops of original file not containing error data have been removed)

SE~2399~5828\

GE~1~4729\

IEA~1~000004711\

151 ACK in EDI format:

ISA~00~ _~00~ _~01~040539587 ~32~010001234 ~050118~0646~

|~00403~00000319~0~T~^\

GS~TA~040539587050~010001234~20050118~064643~3190001~X~004030\

ST~151~0001\

BTA~AD~20050118\

BTI~T6~050~47~040539587~20050118~QAOI~24~010001234~49~TO LICENSE~ ~~00\

DTM~194~20041231\

REF~FJ~5828\

QTY~86~3\

PBI~601501~CO~1012~E0007~~Wi Invalid State Code\

TFS~T3~14D~PG~052\

REF~55~00-00000001-00000000\

FGS~D~BM~\

REF~55~00-00000001-00000002\

PBI~203405~CO~1002~E0027~~ Bill of Lading/Ticket Number is missing\

TFS~T3~15B~PG~065\

REF~55~00-00000025-00000000\

FGS~D~BM~989898\

REF~55~00-00000025-00000004\

PBI~400701~CO~1182~E0016~~20600815 - doc date older than 1 year from period end date or date in the future\

SE~18~0001\

GE~1~3190001\

IEA~1~00000319\

813 Correction File:

```
ISA~03~0100012340~01~0100012340~32~010001234 ~01~040539587
              ~050120~1403~|~00403~000005015~0~T~^\
GS~TF~010001234~040539587050~20050120~140350~5033~X~004030\
ST~813~6139~0200\
BTI~T6~050~47~040539587~20050120~QAOI~34~010001234~49~TO
              LICENSE~~~CO\
DTM~194~20041231\
TIA~5001~~~8795~GA\
REF~FJ~5828\
N1~L9~John Doe\
N3~777 Flintstone Alley\
N4~Anytown~WI~54999~USA\
TFS~T2~CCR\
REF~55~SEI CCR~00001\
TIA~5004~~~545~GA\
TFS~T3~14D~PG~052~94~B\
REF~55~00-00000001-00000000~00001\
FGS~D~BM~56456\
REF~55~00-00000001-00000002~00001\
TFS~T3~15B~PG~065~94~PL\
REF~55~00-00000025-000000000~00001\
FGS~D~BM~989898\
REF~55~00-00000025-00000004~00001\
DTM~095~20041115\
SE~21~6139\
GE~1~5033\
IEA~1~00005015\
```

Resulting ACK files, indicating that the corrections were made and that no more errors exist are shown below.

151 ACK in EDI format:

```
ISA~00~ _~00~ _~01~040539587 ~32~010001234 ~050120~1505~ |~00403~000000321~0~T~^\ GS~TA~040539587050~010001234~20050120~064718~3210001~X~004030\ ST~151~0001\ BTA~AT~20050120\ BTI~T6~050~47~040539587~20050120~QAOI~34~010001234~49~TO LICENSE~ ~~~CO\ DTM~194~20041231\ REF~FJ~6139\ QTY~86~0\ SE~7~0001\ GE~1~3210001\ IEA~1~000000321\
```



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Publication **3536** (Rev.11-2005) Catalog Number 73274U