

Department of Revenue Motor Fuels EDI Implementation Guide

Fuel Tracking System... the way of the future.



Version 1.0

October 2005 ANSI ASC X12 V.4030

(Adapted from the FTA Electronic Combined Reporting Methods Implementation Guide) NCDOR Updated November 2021 v.1.0.6

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References

ASC X12	The Accredited Standards Committee Subcommittee - X12G – Government Task Group 2 (X12G/TG2) Tax Information Interchange Development TIGERS World Wide Web site: <u>http://www.x12.org</u>						
ASC X12 Standards Manual	Publications Manager, Publications Department Data Interchange Standards Association (DISA) 333 John Carlyle Street, Suite 600, Alexandria, VA 22314 Phone: 703-548-7005 FAX: 703-548-5738 E-mail: <u>publications@disa.org</u> World Wide Web site: <u>http://www.disa.org</u>						
FTA Uniformity Guide	Motor Fuel Tax Section, Uniformity Project Federation of Tax Administrators (FTA) 444 N. Capitol St., NW, Washington, DC 20001 Contact: Cindy Anders-Robb Phone: (307) 632-4144 Fax: (307) 632-3234 E-mail: <u>cindy.anders-robb@taxadmin.org</u> World Wide Web site: http://www.taxadmin.org <i>It is recommended that you refer to the FTA Uniformity</i> <i>Guide to implement the Motor Fuels Uniformity methods.</i>						

Chapter 1 - Introduction

The North Carolina Department of Revenue (Department) is implementing an electronic filing program. Both returns and payments will be accepted in the Department's electronic filing program. The following returns are included in the new filing program, as well as payments for any of these returns:

- Gas-1202: Motor Fuel Supplier Return
- Gas-1204: Motor Fuel Terminal Operator Return
- Gas-1301: Motor Fuel Transporter Return

General Information

Electronic Data Interchange (EDI) is the exchange of business documents from one company's computer to another company's computer in machine-processable formats. Purchase orders, invoices, and tax forms can all be exchanged via EDI. Using EDI to exchange business information reduces the expense associated with processing paper (sorting mail, opening envelopes, logging in of documents, etc.). In addition, the costs, errors and time delays associated with data entry are also reduced. Diverse industries have found that EDI makes tremendous economic sense. Government agencies also see the value in reducing the paper-intensive filing of motor fuel returns by implementing EDI.

Advantages

Trading partners using EDI are able to reduce paperwork and costs of handling that paperwork.

- Filing via EDI eliminates postal delays and associated late filing penalties.
- Data entry errors are greatly reduced.
- Fuel Tracking and Cross Matching will be computerized, giving the Department tools to reduce fraud, and therefore giving fuel distributors a level playing field.
- Complete audit trail of tax forms and schedules.

This EDI Implementation guide follows version 4030 of the EDI ANSI ASC X12 standards. This guide's purpose is to assist you in implementing and filing EDI for motor fuel returns and associated schedules.

Contact Information

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Understanding EDI

EDI is used extensively in industry. For example, the retail and manufacturing industries submit purchase orders, cut invoices, process shipping notifications, and remit payments; all electronically. Accuracy is increased and cost is reduced. Because documents are filed electronically, businesses no longer need to store large quantities of paper documents.

EDI may seem complex, but once the basics are understood, the concept is really quite simple. As stated earlier, EDI is a method to electronically exchange business documents using a standard format. To facilitate this exchange of documents, two things are needed. First, the taxpayer (or trading partner) needs a method to send and receive electronic documents. Second, the taxpayer needs software to translate schedules and tax returns into the standard EDI format.

Paper Filing



EDI Version

North Carolina is using the ANSI ASC X12 Version Release 004030 EDI standards for the EDI 813 (Electronic Filing of Tax Return Data) and the EDI 820 (ACH Debit Payment) transaction set. Many states have implemented, or are planning on implementing, the EDI 813 for motor fuel tax filing. Previous releases of the EDI 813 transaction set allowed for individual state variations in EDI filing. Version 4030 promotes uniformity in motor fuel tax filing. As more states migrate to the 4030 version, filers will be able to create a more generic EDI map, reducing the effort needed to track individual state variations.

EDI Filing Method

The Department will accept EDI files via a secure web application. For more information about filing procedures, see Appendix B on Filing Procedures.

EDI 813 File Naming Convention

Format:

- NCacct_rpt_ccyymm_nn.edi
 - "NC" is the state abbreviation
 - "acct" is the 11 digit State Account Number
 - "rpt" is a three character return type
 - o "SDR" Supplier
 - o "CCR" Transporter
 - "TOR" Terminal Operator
 - "CBF" Combined Returns
 - "ccyymm" is the reporting period year and month
 - "nn" represents an original or amended sequence
 - "00" for an original return (including resubmissions of an original)
 - "01" for the first amended return
 - "02" for the second amended return
 - o etc.

Examples:

NC11122233301_CBF_200501_00.edi

- "NC" for North Carolina
 - "11122233301" for the 11 digit State Account Number
 - "CBF" the file contains more than one return type (Supplier and/or Terminal Operator and/or Transporter)
 - "200501" for the reporting year and month
- "00" the file contains an original return

NC11122233301_SDR_200501_01.edi

- "NC" for North Carolina
- "11122233301" for the 11 digit State Account Number
- "SDR" the file contains only the Gas 1202 Supplier Return
- "200501" for the reporting year and month
- "01" the file contains the first amended Supplier Return

The Department prefers to receive all returns in a single file (using separate 813 Transaction Sets). However, the filer can choose to send each Supplier Return, Terminal Operator Return, and Transporter Return in a separate file. Do not include returns in the same file as the 820 transaction sets.

Format:	NCaaat DAV aaugumm na adi								
Format:	NCacct_PAY_ccyymm_nn.edi • "NC" is the state ab	hraviation							
	-	 "acct" is the 11 digit State Account Number "PAY" indicates payment							
		eporting period year and month							
		original or amended sequence							
		r an original payment (including resubmissions of an original)							
		r the first subsequent payment							
		r the second subsequent payment							
	o etc.								
Examples:	NC11122233301_PAY	200501 00.edi							
-	• "NC"	for North Carolina							
	 "11122233301" 	for the 11 digit State Account Number							
	• "PAY"	indicates a payment							
	• "200501"	for the reporting year and month							
	• "00"	the file contains an original return							
	NC11122233301_PAY	200501 02.edi							
	• "NC"	for North Carolina							
	 "11122233301" 	for the 11 digit State Account Number							
	• "PAY"	indicates a payment							
	• "200501"	for the reporting year and month							
	• "01"	represents the first subsequent payment							

EDI 820 File Naming Convention

The Department prefers to receive all payments in a single file (using separate 820 Transaction Sets). However, the filer can choose to send each payment in a separate file. Do not include payments in the same file as the 813 transactions sets.

EDI File Structure

Each 813 (return) must be submitted with its own ST loop (ST segment through SE segment). Multiple ST-SE loops can be submitted under one ISA envelope or each can be sent under a separate ISA envelope. However, since the ISA15 controls the test/production indicator; test and production returns cannot be combined under the same ISA envelope.

Each 820 (payment) must be submitted with its own ST loop (ST segment through SE segment). Multiple ST-SE loops can be submitted under one ISA envelope or each can be sent under a separate ISA envelope. However, since the ISA15 controls the test/production indicator; test and production returns cannot be combined under the same ISA envelope.

Note: Each EDI file must contain either all 813 transaction sets or all 820 transaction sets. The two transaction sets should never be included in one file.

Available EDI Filing

The following returns may be filed via EDI:

- Gas-1202: Motor Fuel Supplier Return
- Supporting Schedules for Gas–1202
 - Supplier Schedule of Tax-Paid Receipts
 - Supplier Schedule of Disbursements
- Gas-1204: Motor Fuel Terminal Operator Return
- Supporting Schedules for Gas–1204
 - Terminal Operator Schedule of Receipts
 - Terminal Operator Schedule of Disbursements
- Gas–1301: Motor Fuel Transporter Return
- Supporting Schedules for Gas–1301
 - Schedule of Deliveries

Payments for the Gas-1202, Gas-1204 and Gas-1301 may also be filed via EDI.

EDI 813 Timely Filing

The due date for filing your Motor Fuel Tax Return and Schedules via EDI is the same as if you had filed a paper return. This means the EDI filing must be both transmitted and received by the Department on or before the due date.

Due dates for each return follow:

- Gas–1202: Motor Fuel Supplier Return The Supplier return is due on or before the 22nd day of the month following the month of activity.
- Gas–1204: Motor Fuel Terminal Operator Return The Terminal Operator return is due the 22nd of the month following the month of activity.
- Gas-1301: Motor Fuel Transporter Return
 - The Transporter Return is due the 22nd of the month following the month of activity.

If a return due date falls on a holiday or weekend, the tax return is due no later than the first business day after the holiday or weekend. The Department bases timely returns on the date of receipt of the electronic return.

HOLIDAY SCHEDULE

New Year's Day	January 1 st
Martin L. King Day	Third Monday in January
Good Friday	Three days before Easter
Memorial Day	Last Monday in May
Independence Day	July 4 th
Labor Day	First Monday in September
Veteran's Day	November 11 th
Thanksgiving Day	Fourth Thursday in November and Friday after Thanksgiving
Christmas Day	December 24 th , December 25 th , and December 267 th

NOTE: State Holiday - When a legal holiday falls on a Sunday, it will be observed on the following Monday. When a legal holiday falls on a Saturday, it will be observed on the preceding Friday.

EDI 820 Timely Payment

The due date for paying your Motor Fuel Tax payments via EDI is the same as if you had sent an EFT payment or check. This means the EDI payment must be both transmitted and received by the Department on or before the due date.

The payment due date for the **Gas–1202 Motor Fuel Supplier Return** is on or before the 22nd day of the month following the month of activity.

If a tax due date falls on a Saturday, Sunday, or a State or bank holiday, the deposit by EDI is required on or before the next banking day. If the initiation date falls on a Saturday, Sunday, or a State or bank holiday the transaction by EDI must be initiated on the preceding business day.

EDI 813 Certification Procedures

- 1) Prior to submitting an EDI file for testing you must complete a Trading Partner Agreement and mail an original signed copy to the Department. A copy of the Trading Partner Agreement can be found in Appendix A.
- 2) You are required to file returns online until you have successfully completed the EDI certification phase and are approved for EDI production using Version 4030.
- 3) Three successful transmissions of different filing period returns satisfy the certification phase. You must submit test files for each type of return you file. Please submit your three most current month's tax returns as your test returns.
- 4) The files are processed each business day, translated and reviewed by the Department. Please view your message folder from the Main Menu of the Fuel Tracking System. Your message will be available within 24 hours after the date of transmission.
- 5) After receiving each test, we will notify you of the results.
- 6) After successfully completing all phases, you will be notified that you may begin production EDI filing of your returns.
- 7) Whenever you make a significant change to your program, you should run another test with us to ensure accuracy and reliability.

EDI 820 Certification Procedures

- 1) Prior to submitting an EDI file for testing you must complete a Trading Partner Agreement and mail an original signed copy to the Department. A copy of the Trading Partner Agreement can be found in Appendix A.
- 2) You are required to make payments using your current method until you have successfully completed the certification phase and are approved for production using Version 4030.
- 3) Two successful transmissions of Supplier Return Payments satisfy the certification phase.
- 4) The files are processed each business day, translated and reviewed by the Department. Please view your message folder from the Main Menu of the Fuel Tracking System. Your message will be available within 24 hours after the date of transmission.
- 5) After receiving each test, we will notify you of the results.
- 6) After successfully completing all phases, you will be notified that you may begin production EDI filing of your payments.
- 7) Whenever you make a significant change to your program, you should run another test with us to ensure accuracy and reliability.

EDI 813 Production Filing Procedures

- 1. Before filing a production return, your company must be certified by the Department's EDI Coordinator. See EDI Certification Procedures for further instruction on test filings.
- 2. After completing the certification phase, you will be notified when you are to begin production EDI filing.
- 3. When filing a production return, remember to change your ISA15 (test/production flag) from 'T' to 'P'.
- 4. Follow the steps listed in Appendix B (Filing Procedures) to transmit your file.
- 5. Confirm receipt of your EDI filing by viewing your message folder from the Main Menu of the Fuel Tracking System. Your message will be available within 24 hours after the date of transmission. If you have not received a message within 24 hours, it is your responsibility to contact the Department.

EDI 820 Production Filing Procedures

- 1. Before filing a production payment, your company must be certified by the Department's EDI Coordinator. See EDI Certification Procedures for further instruction on test filings.
- 2. After completing the certification phase, you will be notified when you are to begin production EDI payments.
- 3. Filers sending payments in production should not double-pay by initiating EFT payments or sending checks.
- 4. When filing a production payment, remember to change your ISA15 (test/production flag) from 'T' to 'P'.
- 5. Follow the steps listed in Appendix B (Filing Procedures) to transmit your file.
- 6. Confirm receipt of your EDI payment by viewing your message folder from the Main Menu of the Fuel Tracking System. Your message will be available within 24 hours after the date of transmission. If you have not received a message within 24 hours, it is your responsibility to contact the Department.

EDI Acknowledgments

Normally vendors/taxpayers will be able to view messages within 24 hours after transmission of the EDI tax filing. Check the message to determine that the filing was received and whether it passed EDI syntax checks. If the vendor/taxpayer cannot retrieve the message within 24 hours, he should contact the Department.

If the message cannot be retrieved within 24 hours it is the vendor/taxpayer's responsibility to follow up and contact the Department.

Please note that receipt of the message only signifies that the EDI tax filing was received by the Department; it does not signify that the electronic return and schedules were an acceptable filing. The electronic return and schedules will be checked further for accuracy. The Department will contact the vendor/taxpayer if there are any questions regarding the return, or if any corrections are required.

FTA Review

This guide was submitted to the FTA Uniformity Committee for approval and was approved June 10th, 2005.

Chapter 2 - Motor Fuels X12 Data Model



Chapter 3 - X12 Attribute and Separator Conventions

Attributes

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.						
	R – Decimal (Real)	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 value from a predefined list of values that is maintained by ASC X12 or by other 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 non-space character. The significant characters must be left justified. Leading spaces, if any, are assumed to be significant. Trailing spaces should be suppressed.						
	DT – Date	Format for the date type is CCYYMMDD. CC is the century digits of the year (ex. 19, 20). YY is the last two digits of the year (00-99), MM is the numeric value of the month (01-12), and DD for the day (01-31).						
	TM – Time	Format for the time type is HHMMSS, expressed in 24-hour clock format. HH is the numeric value for hour (00-23), MM for minute (00-59), and SS for second (00-59).						
Requirement Designator	M Mandatory da O Optional data or is based on X Relational dat one is present Noted of the 2	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 sending party a mutual agreement of the interchange parties. a element - Relational conditions may exist between two or more data elements. If the other/s is required. The relational condition is displayed under the Syntax X12 Standards.						
Data Element Length		haracter positions assigned to a data element. Example: Data element length of 2/10. You t 2 characters but no more than 10 characters for this element (minimum of 2/ maximum of						
Semantic Note Designator	of a desig	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 (). The number 00 to the left of the comment identifies semantic notes that are general in nature.						

Separator Requirements

Туре	ASCII Value	EBCDIC Value	Character	Character Name
Repetition Separator	7C	4F		Pipe
Segment Terminator	5C	E0	\	Back Slash
Element Separator	7E	A1	~	Tilde
Sub-element Separator	5E	5F	^	Caret
Padding Character	20	40	Space	Space

— *Max* 1–

Chapter 4 - X12 EDI Envelope

Envelope Flows

- ISA Interchange Control Header-

- GS Functional Group Header-

- -813 Transaction Set (Tax Information Exchange)— 813 details are defined in this guide.
- GE Functional Group Trailer

- IEA Interchange Control Trailer-

- IEA Interchange Control Trailer-

Key:	
Not Used	Not used: no data to transmit
Syntax Notes	Note: Notes defined by X12 Standards
FTA Notes	Note: Notes defined by FTA Uniformity
NC Notes	Note: Notes defined by the North Carolina Department of Revenue to further clarify the Department's requirements
Struck-out Text	Text, elements or entire segments that are struck out (example), are part of the Uniform map, but are not used by North Carolina

Interchange Segment (Required									
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field	
ID	Ref #	Ref#	Status		Туре	Min.	Max.	Description	
ISA01	I01		М	Authorization Information Oualifier	ID	2	2	"00" = No Authorization Information Present (No Meaningful Information In Isa02)	
ISA02	102		М	Authorization Information	AN	10	10	Information used for additional identification or authorization of the interchange sender or the data in the interchange. Enter 10 Spaces	
ISA03	I03		М	Security Information Qualifier	ID	2	2	"00" = No Security Information Present (No Meaningful Information In ISA 04)	
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. Enter 10 spaces.	
ISA05	105		М	Interchange ID Qualifier	ID	2		"ZZ" = ID qualifier published by the sender used to designate the sender ID element being qualified.	
ISA06	I06		М	Interchange Sender ID	AN	15	15	Filer FEIN followed by 6 spaces	
ISA07	105		М	Interchange ID Qualifier	ID	2	2	"ZZ" = ID qualifier published by the receiver used to designate the receiver ID element being qualified.	
ISA08	I07		М	Interchange Receiver ID	AN	15	15	"NCMOTORFUELS" followed by 3 spaces	
ISA09	I08		М	Interchange Date	DT	6	6	"YYMMDD" = Date Of The Interchange	
ISA10	I09		М	Interchange Time	TM	4	4	"HHMM" = Time Of The Interchange	
ISA11	165		М	Repetition Separator		1	1	" " = EBCDIC - 4F HEX ASCII - 7C HEX	
ISA12	I11		М	Interchange Control Version Number	ID	5	5	"00403"	
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.	
ISA14	I13		М	Acknowledgment Requested	ID	1	1	"0" = No Acknowledgment Required	
ISA15	I14		М	Usage Indicator	ID	1	1	"P" = Production Data "T" = Test Data	
ISA16	I15		М	Component Sub-Element Separator		1	1	"^" = EBCDIC – 5F HEX ASCII – 5E HEX	
ISA~00~		~00~		~ZZ~123456789 ~ZZ	Z~NCMOT	ORFUEL	s ~0	31022~0835~ ~00403~00000001~0~T~^\	
Syntax Not	tes:	None							
FTA Note:		ISA09 do	oes not in	clude the century based on the	ANSI AS	SC X12	Standa	rd.	

Interchange Control Header Description

Function	Functional Group Segment (Required)									
Element	Elem.	Sub-Ele	-Ele Field Field Name Field Length					Field		
ID	Ref #	Ref#	Status		Туре	Min.	Max.	Description		
GS01	479		М	Functional Identifier Code	ID	2	2	"TF" for 813 Transaction Set "RA" for 820 Transaction Set "FA" for 997 Transaction Set		
GS02	142		М	Application Sender's Code	AN	2	15	Code identifying party sending transmission. Code assigned by sender and agreed to by trading partner. Filer FEIN		
GS03	124		М	Application Receiver's Code	AN	2	15	Code identifying party receiving transmission. Code assigned by receiving and agreed to by trading partner. "NCMOTORFUELS"		
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.		
GS07	455		М	Responsible Agency Code	ID	1	2	"X" = ASC X12		
GS08	480		М	Version/ Release / Industry Identifier Code	AN	1	12	"004030"		
GS~TF~12	2345678	89~NCMO1	FORFUEI	LS~20031022~0835~1101~	x~00403	30\				
Syntax No	tes:	None								
FTA Note:		None								

Functional Group Header Description

813 Electronic Filing of Tax Return Data – see page 5-19 997 Functional Acknowledgement – see page 7-66

Functional Group Trailer Description

Functional Group Segment (Required)									
Element	Elem	Sub-Ele	Field	Field Name	Field Leng		gth	Field	
ID	Ref #	Ref#	Status		Туре	Min.	Max.	Description	
GE01	97		М	Number Of Transaction Sets Included	N0	1	6	Count of transaction sets within this GS/GE.	
GE02	28		M/Z	Group Control Number	N0	1		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	Syntax Notes: None								
FTA Note: None									

Interchange Control Trailer Description

Intercha	Interchange Segment (Required)										
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field			
ID	Ref #	Ref #	Status		Туре	Min.	Max.	Description			
IEA01	I16		М	Number Of Included Functional Groups	N0	1	5	Count of Function Groups Within This ISA/IEA.			
IEA02	I12		М	Interchange Control Number	N0	9	9	The interchange number in the trailer must be identical to the same data element in the associated interchange header (ISA13).			
IEA~1~00	IEA~1~00000001\										
Syntax No	tes:	None									
FTA Note:		None									

Chapter 5 - 813 EDI Combined Reporting

ANSI ASC X12 – 813 EDI Standard

	813		tronic Filing of Tax Return Data			SET TABLES • 813
			Draft Standard for Trial Use contains the format and esta			
			ronic Filing of Tax Return Data Transaction Set (813) for			
			Interchange (EDI) environment. This transaction set can			
			ix returns with a federal, state, or local taxing authority and tax return.	iu which may in	iniate pay	ments related
		10 111				
		-	1.4			
			le 1			
NOTE	POS.NO.	SEG.ID		REQ.DES.	MAX USE	LOOP REPEAT
	0100		Transaction Set Header	м	1	
	0200		Beginning Tax Information	м	1	
	0300		Date/Time Reference	м	10	
N	0400 0430		Tax Information and Amount Reference Identification	0 0	1000 10	
	0450		Trace	0	1000	
	0470		Beginning Segment for Payment Order/Remittance Advice	0	1000	
			LOOP ID - N1			>1
N	0500	<u>N1</u>	Name	0	1	~1
	0600	<u>N2</u>	Additional Name Information	0	2	
	0700		Individual Name Structure Components	0	10	
	0800	<u>N3</u>	Address Information	0	2	
	0900	<u>N4</u>	Geographic Location	0	1	
	1000	PER	Administrative Communications Contact	0	2	
		Tab	le 2			
NOTE	POS.NO.	SEG.ID	0 NAME	REQ.DES.	MAX USE	LOOP REPEAT
			LOOP ID - TFS			100000
	0100		Tax Form	0	1	
	0200		Reference Identification	0	10	
	0300		Date/Time Reference	0	10	
	0400	MSG	Message Text	0	1000	
			LOOP ID - N1			>1
Ν	0500	<u>N1</u>	Name	0	1	
	0600 0700	<u>N2</u> IN2	Additional Name Information	0 0	2 10	
	0700	<u>IN2</u> <u>N3</u>	Individual Name Structure Components Address Information	0	10	
	0900	N4	Geographic Location	0	2	
			LOOP ID - TIA			10000
N	0920	тід	Tax Information and Amount	0	1	10000
	0940		Date/Time Reference	0	10	
	0960		Message Text	ō	1000	
			LOOP ID - FGS			100000
	1000	FGS	Form Group	0	1	
	1100		Reference Identification	0	10	
	1200		Date/Time Reference	0	10	
			LOOP ID - N1			>1
N	1300	<u>N1</u>	Name	0	1	
		•				
N						
	MBER 1					1

¹ Data Interchange Standards Association, Inc. (DISA)

	ACTION SET TABLES		RELEASE • 0040
1400		0 2	
1500		O 10	
1600		0 2	
1700	N4 Geographic Location	0 1	
	LOOP ID - TIA		10000
N 1800		0 1	
1900		O 10	
2000	MSG Message Text	O 1000	
	Table 3		
NOTE POS.NO	. SEG.ID NAME	REQ.DES. MAX USE	LOOP REPEAT
0100	SE Transaction Set Trailer	M 1	
	Changes loop repeat value in table/positions 1/0500, 2/050	00 and 2/1300.	6 205299
NOTES			
1/040	0 The TIA segment allows for tax information and amounts a		urrence of the
1/050	TIA segment must be present in the transaction set, either 0 This N1 loop reflects names and addresses associated with		
	0 This N1 loop reflects names and addresses associated will 0 This N1 loop reflects names and addresses associated will 0 This N1 loop reflects names and addresses associated will 0 This N1 loop reflects names and addresses associated will 0 This N1 loop reflects names and addresses associated will 0 This N1 loop reflects names and addresses associated will 0 This N1 loop reflects names and addresses associated will 0 This N1 loop reflects names and addresses associated will 0 This N1 loop reflects names and addresses associated will 0 This N1 loop reflects names and addresses associated will 0 This N1 loop reflects names and addresses associated will 0 This N1 loop reflects names and addresses associated will 0 This N1 loop reflects names and addresses associated will 0 This N1 loop reflects names and addresses associated will 0 This N1 loop reflects names and addresses associated will 0 This N1 loop reflects names and addresses associated will 0 This N1 loop reflects names and addresses associated will 0 This N1 loop reflects names and addresses associated will 0 This N1 loop reflects names and addresses associated will 0 This N1 loop reflects names and the state of the s	-	
	20 At least one occurrence of the TIA segment must be prese		ale 2
	0 This N1 loop reflects names and addresses associated will		
	0 At least one occurrence of the TIA segment must be prese		ale 2

² Data Interchange Standards Association, Inc. (DISA)

813 Structure

Struck-out Text

Text, elements or entire segments that are struck out (example), are part of the Uniform map, but are not used by North Carolina

Table1

Pos No	Uniform 813 Map	Header
0100	ST	Transaction Set Header
0200	BTI	Identify Tax Agency Information
0300	DTM	Tax Filing Period
0400	TIA	Version of Taxing Authority's Implementation Guide
0400	TIA	Confidential Information
0400	TIA	Total Net Reported
0430	REF	Sequence ID Number
0500	N1	Taxpayer Name Detail
0600	N2	Additional Taxpayer 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

Table 2

	e 2					
Pos No	Uniform 813 Map	TOR				
0100	TFS	Terminal Operator Report	Supplier/Distributor Report	Common Carrier Report	Summary Information	Schedules
0200	REF	REF Relationship to the Relationship to the Relationship to the Transaction Transaction Transaction		Relationship to the Transaction	Relationship to the Transaction	
0200	REF	Sequence ID Number	Sequence ID Number	Sequence ID Number	Sequence ID Number	Sequence ID Number
0200	REF	No Activity	No Activity	No Activity	· ·	· ·
0300	DTM	Sold/Purchase Date		~		
0300	DTM	Ending Inventory Date	Ending Inventory Date			
0500	N1					Point of Origin
0500	N1					Seller Information
0500	N1					Position Holder Information /Delivering Exchange Party
0500	N1					Receiving Exchange Partner Information
0500	N1					Person Hiring Carrier (Consignor)
0500	N1					Carrier Information
0500	N1					Buyer/Consignee Information
0500	N1					Point of Destination
0920	TIA	Total Due	Total Due	Total Delivered		
1000	FGS	Physical Inventory by Product	Physical Inventory by Product		Summary Data	Bill of Lading
1100	REF	Sequence ID Number	Sequence ID Number		Sequence ID Number	Sequence ID Number
1200	DTM					Bill of Lading Date
1800	TIA	Physical Inventory	Physical Inventory		Information	Bill of Lading Net
1800	TIA				Interest	Bill of Lading Gross
1800	TIA				Penalty	Bill of Lading Billed

Table 3

Pos No	Uniform 813 Map	Trailer
0100	SE	Transaction Set Trailer

813 Map Flow

0100 020 030	ST T	ransaci	tion Set H	Header (TS 813)		-Max
				Fax Agency Information		may
			Tax Filing			
040	00 TI	A	Version o	of Taxing Authority's Implementation Guide		
040	00 TI	A	Confident	itial Information		
040	00 TI			t Reported		
043	30 RI	EF	Sequence	e Error ID Number		
-050	00 N	l1 Loop	Тахра	ayer Name Detail————————————————————————————————————	—— Max	ר1
	0600	N2	Add	litional Taxpayer Name Detail		
	0800	N3		Iress Detail		
	0900	N4		v, State, Zip Code Detail		
	1000	PER		neral Contact Person		
	1000	PER	EDI	Contact Person		
-050		I1 Loop		ng Name Detail	—— Max	۲ ¹ ا
	0600	N2		litional Mailing Name Detail		
	0800	N3		ling Address Detail		
	0900	N4	wan	ling City, State, Zip Code Detail		
			T	in al One matery Damaget (TOD)		
a 01	0200	FS Loop REF		inal Operator Report (TOR)		
	0200	REF		uence Error ID Number		- 1
	0200	REF		Activity		- 1
	0200	DTM		ling Inventory Date		- 1
	-1000				100.000-	- 1
			REF	Sequence Error ID Number	100,000	- 1
			TIA	Physical Inventory		- 1
						- 1
	00 TI		0			
■ 01	00 16	S Loop	Suppl	lier/Distributor Report (SDR)		
	0200	REF	Rela	ationship to the Transaction Information		- 1
	0200	REF	Sequ	uence Error ID Number		- 1
	0200	REF	No A	Activity		- 1
	0300	DTM		ling Inventory Date		- 1
	0920	TIA		al Due		- 1
	-1000	FGS	Loop Li	ine Items From Face of Return not Derived From Schedules —— Max	100,000 T	- 1
	11	100	REF	Sequence Error ID Number		- 1
	18	300	TIA	Line Item Detail		- 1
_						
— 0	100 T	FS Loo	n Com	nmon Carrier Report (CCR)		
_ •						_
	0200	000	•	lationalia ta tha Trans a chian lata machina		٦
		REF	- F Rel	elationship to the Transaction Information		٦
	0200	REF	- Rel - Sec	quence Error ID Number		٦
	0200	REF REF	- Rel - Sec - No	quence Érror ID Number Activity		٦
_		REF	- Rel - Sec - No	quence Error ID Number		
- 01	0200 0920 100 T	REF REF	- Rel - Rel - Sec - No Tot p Sum i	quence Érror ID Number Activity tal Delivered mary Information		
- 01	0200 0920 100 T 0200	REF REF TIA FS Loop REF	F Rel F Sec F No Tot p Sum Rela	equence Érror ID Number Activity tal Delivered mary Information ationship to the Transaction information		
- 01	0200 0920 100 T 0200 0200	REF REF TIA FS Loop REF REF	F Rel Sec Tot Tot Rela Secu	quence Error ID Number Activity tal Delivered mary Information ationship to the Transaction information uence Error ID Number		
- 01	0200 0920 100 T 0200 0200 -1000	REF REF TIA FS Loog REF REF FGS	F Rel F Sec F No Tot Rela Secu Loop S	equence Error ID Number Activity tal Delivered mary Information ationship to the Transaction information uence Error ID Number Summary DataMax	100,000 _T	
- 01	0200 0920 100 T 0200 0200 -1000	REF REF TIA FS Loop REF REF FGS	F Rel F Sec Tot Tot Rela Secu Loop S	equence Error ID Number Activity tal Delivered mary Information ationship to the Transaction information uence Error ID Number Summary Data Sequence Error ID Number	100,000	
- 01	0200 0920 100 T 0200 0200 -1000 11 18	REF TIA FS Loop REF REF FGS 100 300	F Rel F Sec F No Tot Rela Secu Loop S REF TIA	equence Error ID Number Activity tal Delivered mary Information ationship to the Transaction information uence Error ID Number Summary Data Max Sequence Error ID Number Information	100,000-	
- 01	0200 0920 100 T 0200 0200 -1000 11 18 18	REF TIA FS Loop REF REF FGS 100 300	F Rel Sec No Tot Rela Secu Loop S REF TIA TIA	Activity tal Delivered mary Information ationship to the Transaction information uence Error ID Number Summary Data Information Information Interest	100,000	
- 01	0200 0920 100 T 0200 0200 -1000 11 18 18	REF TIA FS Loop REF REF FGS 100 300	F Rel F Sec F No Tot Rela Secu Loop S REF TIA	equence Error ID Number Activity tal Delivered mary Information ationship to the Transaction information uence Error ID Number Summary Data Max Sequence Error ID Number Information	100,000	
_	0200 0920 100 T 0200 -1000 -11 18 18 18	REF REF TIA FS Loop REF FGS 100 300 300	F Rela F Sea F No Tot P Sumi Rela Secio Loop S REF TIA TIA TIA TIA	Activity tal Delivered mary Information ationship to the Transaction information uence Error ID Number Summary Data Sequence Error ID Number Information Interest Penality	100,000	
- 01 - 01	0200 0920 100 Ti 0200 -1000 11 18 18 18 18	REF REF TIA FS Loop REF FGS 100 300 300 300 55 Loop	F Rela F Sect F No Tot P Sum Rela Sect Loop S REF TIA TIA TIA TIA TIA	aquence Error ID Number Activity tal Delivered mary Information ationship to the Transaction information uence Error ID Number Summary Data Sequence Error ID Number Information Interest Penality dules	100,000	
_	0200 0920 100 T 0200 -1000 11 18 18 18 18 18 100 TF 0200	REF REF TIA FS Loop REF FGS 100 300 300 55 Loop REF	F Rela Sect Tot P Sum Rela Sect Loop S REF TIA TIA TIA TIA TIA TIA Rela	aquence Error ID Number Activity tal Delivered mary Information ationship to the Transaction information uence Error ID Number Summary Data Sequence Error ID Number Information Interest Penality dules ationship to the Transaction information	100,000-	
	0200 0920 100 Ti 0200 -1000 11 18 18 18 18 00 Tf 0200 0200	REF REF TIA FS Loop REF REF FGS 100 300 300 55 Loop REF REF	F Rela F Sect F No Tot P Sum Rela Secu Loop S REF TIA TIA TIA TIA TIA Rela Seq	aquence Error ID Number Activity tal Delivered mary Information ationship to the Transaction information uence Error ID Number Summary Data	100,000-	
	0200 0920 100 Ti 0200 -1000 -1000 11 18 18 18 0200 0200 0200 0500	REF REF TIA FS Loop REF FGS 300 300 300 300 55 Loop REF REF N1	F Rela F Sect F No Tot P Sum Rela Sect Loop S REF TIA TIA TIA TIA TIA TIA TIA Seq REF	aquence Error ID Number Activity tal Delivered mary Information ationship to the Transaction information uence Error ID Number Summary Data	100,000	
_	0200 0920 100 T 0200 -1000 111 18 18 18 100 Tf 0200 0200 0200 0500	REF REF TIA FS Loop REF FGS 100 300 300 55 Loop REF REF N1 N1	F Rela F Sect F No Tot P Sumn Rela Sect Loop S REF TIA TIA TIA TIA TIA TIA TIA TIA TIA TIA	aquence Error ID Number Activity tal Delivered mary Information ationship to the Transaction information uence Error ID Number Summary Data	100,000	
_	0200 0920 100 Ti 0200 -1000 111 18 18 18 18 00 Tf 0200 0200 0500 0500 0500	REF REF TIA FS Loop REF FGS 100 300 300 300 300 300 300 300 300 300	F Rela F Sect F No Tot P Summ Rela Sect Loop S REF TIA TIA TIA TIA TIA TIA TIA TIA TIA TIA	aquence Error ID Number Activity tal Delivered mary Information ationship to the Transaction information uence Error ID Number Sequence Error ID Number Information Interest Penality dules ationship to the Transaction information uence Error ID Number stion Holder Information Sition Holder Information	100,000	
_	0200 0920 100 T 0200 -1000 11 18 18 18 18 00 TF 0200 0200 0200 0500 0500 0500	REF REF TIA FS Loop REF FGS 300 300 300 FS Loop REF REF N1 N1 N1	Rela Sect No Tot P Sum Rela Secu Loop S REF TIA TIA TIA TIA TIA Rela Seq Poir Sellu Pos Sellu Pos Sellu	aquence Error ID Number Activity tal Delivered mary Information ationship to the Transaction information uence Error ID Number Summary Data	100,000-	
_	0200 0920 100 T 0200 -1000 111 18 18 18 100 TF 0200 0200 0500 0500 0500 0500 0500	REF REF TIA FS Loop REF FGS 100 300 300 FS Loop REF REF N1 N1 N1 N1	Rela Sect No Tot P Sumi Rela Secu Loop S REF TIA TIA TIA TIA Sequ Poir Selli Pos Pers Carr	aquence Error ID Number Activity tal Delivered mary Information ationship to the Transaction information uence Error ID Number Summary Data Sequence Error ID Number Information Interest Penality dules ationship to the Transaction information uence Error ID Number nt of Origin ler Information sition Holder Information sition Holder Information sition Formation rier Information rier Information	100,000-	
_	0200 0920 100 T 0200 -100 111 18 18 18 100 TF 0200 0200 0500 0500 0500 0500 0500 050	REF REF TIA FS Loop REF FGS 100 300 300 FS Loop REF REF N1 N1 N1 N1 N1 N1	F Rela F Sect F No Tot P Sum Rela Sect Loop S REF TIA TIA TIA TIA TIA TIA Schee Rela Seq Poir Selli Pors Carr Buy	aquence Error ID Number Activity tal Delivered mary Information ationship to the Transaction information uence Error ID Number Summary Data	100,000	
	0200 0920 100 T 0200 -1000 111 18 18 18 100 TF 0200 0200 0500 0500 0500 0500 0500	REF REF TIA FS Loop REF FGS 100 300 300 FS Loop REF REF N1 N1 N1 N1	F Rela F Sect F No Tot P Sum Rela Sect Loop S REF TIA TIA TIA TIA TIA TIA Schee Rela Seq Poir Selli Pors Carr Buy	aquence Error ID Number Activity tal Delivered mary Information ationship to the Transaction information uence Error ID Number Summary Data Sequence Error ID Number Information Interest Penality dules ationship to the Transaction information uence Error ID Number nt of Origin ler Information sition Holder Information sition Holder Information sition Formation rier Information rier Information	100,000	
	0200 0920 100 T 0200 -1000 111 18 18 18 18 00 TF 0200 0200 0200 0200 0500 0500 0500 050	REF REF TIA FS Loop REF FGS 100 300 300 FS Loop REF REF N1 N1 N1 N1 N1 N1 N1 N1	Rela Sect No Tot P Sum Rela Secu Loop S REF TIA TIA TIA TIA TIA TIA Rela Seq Poir Sell Pos Pers Carr Buy Poir	aquence Error ID Number Activity tal Delivered mary Information ationship to the Transaction information uence Error ID Number Summary Data Sequence Error ID Number Information Interest Penality dules ationship to the Transaction information quence Error ID Number nt of Origin ler Information sition Holder Information son Hiring Carrier (Consignor) rier Information rier Information et // Consignee Information nt of Destination		
_	0200 0920 100 T 0200 -1000 111 18 18 18 0200 0200 0200 0200 0500 0500 0500 050	REF REF TIA FS Loop REF FGS 100 300 300 FS Loop REF REF N1 N1 N1 N1 N1 N1 N1 S1 FGS	REF TIA TIA TIA TIA Secutor REF TIA TIA TIA TIA TIA TIA TIA TIA Seque Poir Sellu Pos Porr Carr Buy Poir Buy Poir	aquence Error ID Number Activity tal Delivered mary Information ationship to the Transaction information uence Error ID Number Summary Data Sequence Error ID Number Information Interest Penality dules ationship to the Transaction information quence Error ID Number nt of Origin ler Information sition Holder Information sition Holder Information sition Holder Information rrier Information rrier Information metric (Consigner) rrier Information to f Destination Bill LadingMax	100,000	
_	0200 0920 100 T 0200 -1000 111 18 18 18 18 100 TF 0200 0200 0500 0500 0500 0500 0500 050	REF REF TIA FS Loop REF FGS 100 300 300 FS Loop REF REF N1 N1 N1 N1 N1 N1 N1 N1 N1 N1 N1 N1 N1	REF Rela Sect P Summ Rela Sect Loop S REF TIA TIA TIA TIA Set REF Carn Buy Poir Loop E REF	aquence Error ID Number Activity tal Delivered mary Information ationship to the Transaction information uence Error ID Number Summary Data		
_	0200 0920 100 T 0200 -1000 111 18 18 18 18 000 TF 0200 0500 0500 0500 0500 0500 0500 050	REF REF TIA FS Loop REF FGS 100 300 300 FS Loop REF REF N1 N1 N1 N1 N1 N1 N1 N1 N1 N1 N1 N1 N1	REF TIA TIA TIA TIA Secutor REF TIA TIA TIA TIA TIA TIA TIA TIA Seque Poir Sellu Pos Porr Carr Buy Poir Buy Poir	aquence Error ID Number Activity tal Delivered mary Information ationship to the Transaction information uence Error ID Number Sequence Error ID Number Information Interest Penality dules ationship to the Transaction information quence Error ID Number nt of Origin ler Information sition Holder Information son Hiring Carrier (Consigner) rier Information error ID Number nt of Destination Bill Lading Sequence Error ID Number Bill Cading Date		
	0200 0920 100 Tr 0200 -1000 111 18 18 18 18 0200 0500 0500 0500 0500 0500 0500 050	REF REF TIA FS Loop REF FGS 300 300 FS Loop REF REF N1 N1 N1 N1 N1 N1 N1 N1 N1 N1 N1 N1 N1	REF DTM	aquence Error ID Number Activity tal Delivered mary Information ationship to the Transaction information uence Error ID Number Summary Data		
_	0200 0920 100 T 0200 -1000 111 18 18 18 18 0200 0200 0500 0500 0500 0500 0500 050	REF REF TIA FS Loop REF FGS 100 300 300 800 FS Loop REF REF N1 N1 N1 N1 N1 N1 N1 N1 N1 N1 N1 N1 N1	Rela Seq Tot Seq Tot Seq Seq	aquence Error ID Number Activity tal Delivered mary Information ationship to the Transaction information uence Error ID Number Summary Data Sequence Error ID Number Information Interest Penality dules ationship to the Transaction information quence Error ID Number nt of Origin ler Information stion Holder Information son Hiring Carrier (Consignor) rier Information son Hiring Carrier (Consignor) rier Information Bill Lading Bill Lading Max Sequence Error ID Number Bill of Lading Date Bill of Lading Net		

-0100 SE Transaction Set Trailer-

813 Map/Envelope Structure

One or more 813 transaction sets can be included within an ISA/GS envelope. An ISA/GS envelope may contain all 813 transactions or all 820 transactions; different transaction sets may not be mixed in an envelope.

Key:	
Not Used	Not used: no data to transmit
Syntax Notes	Note: Notes defined by X12 Standards
FTA Notes	Note: Notes defined by FTA Uniformity
NC Notes	Note: Notes defined by the North Carolina Department of Revenue to further clarify the Department's requirements
Struck-out Text	Text, elements or entire segments that are struck out (example), are part of the Uniform map, but are not used by North Carolina

Transaction Set Header Description

Beginnir	Beginning of Transaction Set (Required)									
Header S	Segme	nt						Pos. No. 0100		
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	igth	Field		
ID	Ref #	Ref #	Status		Туре	Min	Max	Description		
ST01	143		М	Transaction Set Code	ID	3	3	Transaction Set Type "813"		
ST02	329		М	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	Version of Taxing Authority's implementation Guide "1.0" = North Carolina Version		
ST~813~	1001~3	1.0\								
Syntax No	otes:	None								
FTA Note	FTA Note: It is recommended that the 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.									
NC Notes		North C	arolina 1	equires use of ST03						

v	Identify Tax Agency Information(Required)Begin Tax Information SegmentPos. No. 0200										
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	igth	Field			
ID	Ref #	Ref #	Status		Туре	Min	Max	Description			
BTI01	128		М	Reference Number Qualifier	ID	2	2	"T6" = Defines as Tax Filing			
BTI02	127		М	Reference Number	AN	3	3	Determined by FTA "050" = All Fuels Tax Filings			
BTI03	66		М	ID Code Qualifier	ID	2	2	"47" = Tax Authority			
BTI04	67		М	ID Code	AN	2	20	Determined by Tax Authority ""NCMOTORFUELS""			
BTI05	373		0	Transaction Create Date	DT	8	8	"CCYYMMDD" = Transmission Date			
BTI06	818		0	Name Control ID	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		Х	ID Code Qualifier	ID	2	2	 "24" = FEIN Federal Employer Identification Number "34" = Social Security Number "50" = Canadian Business Number 			
BTI08	67		Х	ID Code	AN	9	18	Taxpayer's FEIN or SSN or Canadian Business Number			
BTI09	66		Х	ID Code Qualifier	ID	2	2	"49" = State (assigned) Identification Number			
BTI10	67		Х	ID Code	AN	2	20	License or Permit Number			
BTI11	66		Х	ID Code Qualifier	ID	2	2	"SV" = Electronic Filer ID Number			
BTI12	67		Х	ID Code	AN	9	15	State assigned Software Identification			
BTI13	353		0	Transaction Set Purpose Code	ID	2	2	Original Filing Options: "00" = Original			
BTI14	640		0	Transaction Type Code	ID	2	2	Amended Filing Options:			

		"6S" = Supplemental
		"CO" = Corrected
		DRFUELS~20010523~ABCD~24~516999988~49~1234~SV~xxxxxxx~00\
Syntax No		BTI07 or BTI08 is present, then the other is required.
		BTI09 or BTI10 is present, then the other is required.
		BTI11 or BTI12 is present, then the other is required.
FTA Notes	S:	
BTI07 mu	st be the FEIN if	the taxpayer has one. Submit a SSN only for sole proprietorships that have not been issued a FEIN.
7 1 1	(* CDT112	
		nd BTI14 are as follows: BTI13 should be used when the taxpayer transmits their initial return (BTI13 should be used when the taxpayer transmits their initial return (BTI13). This is
		'I14 should be used when the taxpayer transmits modifications (BTI14 should be used without BTI13). This is a tor Fuel Uniformity Committee, not a requirement of X12. Further clarification of these elements is located
below.	idation of the Mot	or Fuer Uniformity Committee, not a requirement of A12. Further clarification of these elements is located
	4	
Elemen	it	Application
BTI13 [In	itial Return]	
"00" = Ori	iginal	Use "Original" when first attempting to transmit your return to the department whether the return is received or not. Always use "00" until the original return is received.
<u>"05" – Re</u>	place	Use "Replace" when first attempt of transmitted return had corrupted data.
<u>"15" – Res</u>	submission	Use "Resubmission" when the Department did not receive first attempt of your transmitted return.
BTI14 [A	mended Return]	
"CO" = Co	orrected	Use "Corrected" when adjusting or correcting original or amended return.
<u>"6R" – Re</u>	submission	Use "Resubmission" when first attempt to transmit amended return was not received by the Department.
"6S" = Suj	pplemental	Use "Supplemental" when transmitting new or additional data not included in original or amended return.
NC Notes:	The so	oftware provider code (BIT12) will be assigned by the state.
		are vendors should contact the Department's EDI Coordinator (See the Contact Information
		n) to request a software provider code.
	Filers	who develop their own software may leave the BTI11 and BTI12 blank.
Tay Filin	a Pariad	(Required)

Tax Filin	Fax Filing Period(Required)										
Date/Tir	Date/Time Reference Segment Pos. No. 0300										
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field			
ID	Ref #	Ref #	Status		Туре	Min	Max	Description			
DTM01	374		М	Date/Time Qualifier	ID	3	3	"194" = Tax Period End Date			
DTM02	373		Х	Date	DT	8	8	"CCYYMMDD" = Tax Filing Period End			
DTM03 at	nd DTN	104 are no	t used.								
DTM05	1250		X	Date Time Period Format Qualifier	Ð	3	3	"RD8" - Range of Dates			
DTM06	1251		X	Date Time Period	AN	17	17	"CCYYMMDD-CCYYMMDD" - Tax Filing			
								Period Beginning and Ending Dates.			
DTM~194	~2005	1031\									
Syntax No	otes:	At least	one of E	TM02 or DTM05 is required.							
		If eithe	r DTM05	5 or DTM06 is present, then the oth	er is re	quired	•				
FTA Note	s:	If quali	fier "194	" is used in DTM01, then DTM05 a	and DT	M06 ai	re not	used.			
	If qualifier "683" is used in DTM01, then DTM02 is not used.										
NC Notes	NC Notes: DTM02Tax Period end date is required										

Confide	Confidential Data										
Tax Info	Tax Information and Amount Segment Pos. No. 0400										
Element	Elem	Sub-Ele	Field	Field Name	Field	Ler	igth	Field			
Ð	Ref #	Ref #	Status		Type	Min	Max	Description			
TIA01	817		M	Tax Information Code	AN	4	4	<u>"5010" = Confidential Information</u>			
TIA02 is a	TIA02 is not used.										
TIA03	44 9		X	Fixed Format Information	AN	1	5	User defined:			
								Example: "6103" = IRS 6103B Tax data.			
TIA~501	0~~61	03\		-							
Syntax No	otes:	TIA03 i	is requir	ed.							
FTA Note	s:	This seg	gment is	used only between the states and th	ie IRS						

Total Ne	Total Net Reported									
Tax Info	ormatio	on and A	mount	Segment				Pos. No. 0400		
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field		
ID	Ref #	Ref #	Status		Туре	Min	Max	Description		
TIA01	817		М	Tax Information Code	AN	4	4	"5001" = Total Net Reported		
TIA02 and	d TIA03	3 are not u	sed.							
TIA04	380		Х	Quantity	R	1	15	Total Number of Net Gallons in Tax Filing		
TIA05	355		М	Unit of Measurement Code	ID	2	2	"GA" = Gallons		
TIA~500	1~~~1	000000~0	JA\							
Syntax No	otes:	TIA04 i	s requir	ed.						
		If TIA0	If TIA05 is present, then TIA04 is required.							
FTA Note	es:	Even th	ough thi	s value can be calculated, it is inclu	ded, as	a cont	rol fig	ure to verify that the amount calculated by		
		the Tax	the Tax Authority is the same as expected by the taxpayer.							
NC Notes:	:	This is t	he sum o	f net gallons (+/-) across all schedu	les in th	e tax t	filing			

Sequenc	Sequence ID Number										
Reference	Reference Number Segment Pos. No. 0200										
Element Elem Sub-Ele Field Field Name Field Length Field											
Ð	Ref #	Ref #	Status		Type	Min	Max	Description			
REF01	128		M	Reference Identification Qualifier	Ð	2	2	"FJ" = Sequence ID Number			
REF02	F02 127 X Reference Identification AN 1 9 Sequence Number										
REF03	352		X	Description	AN	1	5	Error Response Code			
REF~55~	00012	34\									
Syntax No	otes:	At least	one of t	he REF02 or REF03 is required.							
FTA Note	s:	This seg	yment is	only used when resending to an eri	or repo	rted ir	1 the 1	51 transaction set.			
	REF02 is always required. REF03 is used for responding to an error										

Paymen	t Orde	r Remitt	ance A	dvice				(Required)
Beginnii								Pos. No. 0200
Element		Sub-Ele	Field	Field Name	Field	Ler	igth	Field
Ð	Ref #	Ref #	Status		Type	Min	Max	Description
BPR01	305		M	Transaction Handling Code	₩	1	2	"S" = Single Debit Authorization
				C C				"P" = Pre notification
BPR02	782		M	Monetary Amount	R	1	18	Amount of tax payment
BPR03	478		M	Credit/Debit Flag Code	ID	1	1	"D" = Debit
BPR04	591		M	Payment Method Code	ID	3	3	"ACH" = Automated Clearing House
BPR05	812		M	Payment Format Code	ID	3	3	"CCD" = Cash Contration/Disbursement
				-				"CCP" - Cash Concentration/Disbursement
BPR06 th	rough E	SPR11_arc	e not inse	erted by the taxpayer. They are on :	file with	the p	arty th	at creates the ACH Debit transaction. The
taxpayer (transmi	ts empty f	ields for	these elements.				
BPR06	506		$\frac{X/Z}{Z}$	(ODFI) ID Number Qualifier	Ð	2	2	"01" - ABA Transit Routing Number and Cheek
								Digits.
BPR07	507		X	(ODFI) Identification Number	AN	3	12	State's Bank Routing and Transit Number
BPR08	569		O/Z	(ODFI) Account Number Qualifier	Đ	1	3	"DA" = Demand Deposit
					Į			<u>"SG" – Savings</u>
BPR09	508		$\frac{X/Z}{X}$	(ODFI) Account Number	AN	1	35	State's Bank Account Number to be Credited
BPR10	509		0	Originating Company Identifier	AN	10	$\frac{10}{10}$	State ID
								Example: Taxing Authority's DUNS Number
BPR11	510		0	Originating Company	θ	9	9	Code Identifying Fiscal Agent
				Supplemental Code				
BPR12	506		$\frac{X/Z}{Z}$	(RDFI) ID Number Qualifier	Ð	2	2	"01" = ABA Transit Routing Number and Check
								Digits
BPR13	507		X	(RDFI) Identification Number	AN	3	12	Taxpayer's Bank Routing and Transit Number
BPR14	569		O/Z	(RDFI) Account Number Qualifier	Ð	1	3	"DA" - Demand Deposit
								<u>"SG" - Savings</u>
BPR15	508		X/Z	(RDFI) Account Number	AN	+	35	Taxpayer's Bank Accounted to be Debited
BPR16	373		O/Z	Date	DT	8	8	The intended payment effective date
								(CCYYMMDD)
BPR17	1048		O/Z	Business Function Code	ID	1	3	"TAX" = Tax Payment

BPR~S~500~D~	ACH~CCD~~~~01~123456789~DA~987654321~20010325~TAX\
Syntax Notes:	— If either BPR06 or BPR07 is present, then the other is required.
	— If either BPR12 or BPR13 is present, then the other is required.
FTA Notes:	This segment should not be mandated by a taxing authority
	 ODFI (Originating Depository Financial Institution) is the bank that creates the ACH transaction. For debit transactions, this is the state's Bank. RDFI (Receiving Depository Financial Institution) is the bank that accepts the ACH transaction. For debit transactions, this is the Taxpayer's Bank.

Name De	Name Detail									
Name Se	gment	;						Pos. No. 0500		
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field		
ID	Ref #	Ref #	Status		Туре	Min	Max	Description		
N101	98		М	Entity Identification Code	ID	2	2	"TP" = Primary Taxpayer		
N102	93		Х	Name	AN	1	35	Taxpayer Name		
N1~TP~AE	BC Dis	tributi	ng∖		-					
Syntax No	tes:	N102 is	required	I.						
FTA Note:	:	N101: U	Jse "TP"	for tax reporting. or "L9" for info	rmation	repor	ting.			
NC Notes:	NC Notes: This segment is required									

	Additional Taxpayer Name Detail Additional Name Segment Pos. No. 0600										
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	i gth		Field		
HD I	Ref #	Ref #	Status		Type	Min	Max		Description		
N201	93		M	Name	AN	+	35	Taxpayer Name			
N202	93		θ	Name	AN	+	35	Taxpayer Name			
N2~ABC F	uel (lompany ~	·ABC St	ation							
Syntax Note	es:	None									
FTA Note:		None									

Address	Address Detail										
Address	Address Information Segment Pos. No. 0800										
Element	Elem	Sub-Ele	Field	Field Name	Field	ld Length		Field			
ID	Ref #	Ref #	Status		Туре	Min	Max	Description			
N301	166		М	Address Information	AN	1	35	First Line Street Address			
N302	166		0	Address Information	AN	1	35	Second Line Street Address			
N3~123	Center	r Street	:∼Suite	2 A\							
Syntax No	otes:	None									
FTA Note	:	None									
NC Notes:	NC Notes:		gment is	required							

City, Sta	City, State, Zip Code Detail									
Location	Location Geographic Segment Pos. No. 0900									
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field		
ID	Ref #	Ref #	Status		Туре	Min	Max	Description		
N401	19		М	City Name	AN	2	30	Name of City		
N402	156		М	State code or Province	ID	2	2	State or Province Abbreviation		
N403	116		0	Postal (Zip) Code	ID	3	11	ZIP Code, ZIP Plus 4 Code or Foreign Postal code		
N404	26		0	Country	ID	2	3	Country Abbreviation (United States = US)		
N4~Char	lotte	~NC~1234	5-2222	2~US\						
Syntax No	tes:	None								
FTA Note	:	None								
NC Notes:	:	This seg	ment is	required						

General	Conta	ct Person	1	General Contact Person									
Adminis	trative	e Commu	inicatio	ns Contact Segment				Pos. No. 1000					
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	ngth	Field					
ID	Ref #	Ref #	Status		Туре	Min	Max	Description					
PER01	366		М	Contact Function Code	ID	2	2	Contact Type Code: "CN" = General Contact					
PER02	93		М	Name	AN	1	35	Contact Name					
PER03	365		Х	Communications Number Qualifier	ID	2	2	"TE" = Telephone Number					
PER04	364		Х	Communications Number	AN	10	14	Voice Telephone Number					
PER05	365		Х	Communications Number Qualifier	ID	2	2	"FX" = FAX Number					
PER06	364		Х	Communications Number	AN	10	10	FAX Telephone Number					
PER07	365		Х	Communications Number Qualifier	ID	2	2	"EM" = Electronic Mail					
PER08	364		Х	Communications Number	AN	1	80	E-mail Address					
PER~CN~	Donna	Smith~1	E~701	5559988~FX~7015559977~EM~	DSmith	n@Oil	Co.co	om/					
Syntax No	otes:	If either	r PER05	or PER04 is present, then the other or PER06 is present, then the other or PER08 is present, then the other	r is requ	uired.							
FTA Note	:	None											
NC Notes:	:	This seg	gment is	required.									

EDI Con	EDI Contact Person								
Adminis	trative	Commu	inicatio	ns Contact Segment				Pos. No. 1000	
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	igth	Field	
ID	Ref #	Ref #	Status		Туре	Min	Max	Description	
PER01	366		М	Contact Function Code	ID	2	2	Contact Type Code: "EA" = EDI Coordinator	
PER02	93		М	Name	AN	1	35	Contact Name	
PER03	365		Х	Communications Number Qualifier	ID	2	2	"TE" = Telephone Number	
PER04	364		Х	Communications Number	AN	10	14	Voice Telephone Number	
PER05	365		Х	Communications Number Qualifier	ID	2	2	"FX" = FAX Number	
PER06	364		Х	Communications Number	AN	10	10	FAX Telephone Number	
PER07	365		Х	Communications Number Qualifier	ID	2	2	"EM" = Electronic Mail	
PER08	364		Х	Communications Number	AN	1	80	E-mail Address	
PER~EA~	John S	Smith~TH	5~7015	559988~FX~7015559988~EM~J	Smith	OilC	o.cor	n \	
Syntax No	otes:	If either	r PER05	or PER04 is present, then the other or PER06 is present, then the other or PER08 is present, then the other	r is requ	uired.			
FTA Note	:	None							
NC Notes:	:	This seg	gment is	required.					

The following segments are required if the mailing address is different than the physical address.

Mailing	Name	Detail								
Name Se	gment					_		Pos. No. 0500		
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field		
ID	Ref #	Ref #	Status		Туре	Min	Max	Description		
N101	98		М	Entity Identification Code	ID	2	2	"31" = Postal Mailing		
N102	93		Х	Name	AN	1	35	Mailing Name		
N1~31~ABC Company\										
Syntax Notes: N102 is required.										
FTA Note: None										
Mailing	Additi	onal Nar	ne Deta	il						
Addition	al Nar	ne Segm	ent					Pos. No. 0600		
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field		
ID	Ref #	Ref #	Status		Type	Min	Max	Description		
								Mailing Name		
N201	73									
N201 N202	93		0	Name	AN	-1	35	Mailing Name		
N202	93	Company-	θ	Name Ibsidiary\	AN	1	35	Mailing Name		
N202	93 Fuel (Company- None	θ		AN	1	35	Mailing Name		

Mailing.	Mailing Address Detail											
Address	Address Information Segment Pos. No. 0800											
Element Elem Sub-Ele Field Field Name Field Length								Field				
ID	Ref #	Ref #	Status		Туре	Min	Max	Description				
N301	166		М	Address Information	AN	1	35	First Line Street Address				
N302	166		0	Address Information	AN	1	35	Second Line Street Address				
N3~123	N3~123 Center Street~P.O Box 17\											
Syntax No	otes:	None										
FTA Note:		None										

	Mailing City, State, Zip Code Detail										
Location	Location Geographic Segment Pos. No. 0900										
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field			
ID	Ref #	Ref #	Status		Туре	Min	Max	Description			
N401	19		М	City Name	AN	2	30	Name of City			
N402	156		М	State code or Province	ID	2	2	State or Province Abbreviation			
N403	116		0	Postal (Zip) Code	ID	3	11	ZIP Code, ZIP Plus 4 Code or Foreign Postal code			
N404	26		0	Country	ID	2	3	Country Abbreviation (United States = US)			
N4~Char	N4~Charlotte~NC~12345-2222~US\										
Syntax Notes: None											
FTA Note	:	None									

End of Transaction Set Header

Transaction Set - Terminal Operator Report (TOR)

This TFS loop reports information on the TOR. Transaction detail is reported using the Schedule section of this map.

The TFS loop is repeated when reporting information for each terminal reported. Repeat the FGS loop within the TFS loop for each product reported.

Beginnir	Beginning of Terminal Operator Report										
Tax For	Tax Form SegmentPos. No. 0100										
Element	Elem	Sub-Ele	Field	Field Name	Field	Ler	igth	Field			
ID	Ref. #	Ref. #	Status		Туре	Min	Max	Description			
TFS01	128		М	Reference Identification Qualifier	ID	2	2	"T2" = Tax Form Code			
TFS02	127		М	Reference Identification	AN	1	6	"TOR" = Terminal Operator Report			
TFS03 and	l TFS04	are not use	ed								
TFS05	66		Х	ID Code Qualifier	ID	2	2	"TC" = IRS Terminal Code			
TFS06	67		Х	ID Code	AN	9	9	IRS Terminal Control Number (TCN)			
TFS~T2~TOR~~~TC~T99NC0000\											
Syntax Notes: If either TFS05 or TFS06 is present, then the other is required.											
FTA Note: None											

Relation	Relationship to the Transaction Information										
Reference	Reference Segment Pos. No. 0200										
Element	Elem	Sub-Ele	Field	Field Name	Field	Ler	igth	Field			
Ð	Ref. #	Ref. #	Status		Type	Min	Max	Description			
REF01	128		M	Reference Identification Qualifier	Đ	2	2	"SU" = Special Processing			
REF02	127		X	Reference Identification	AN	3	3	IRS = IRS Data			
								N/A = If not applicable to the IRS			
REF03 No	ot used										
REF04	C040	128	M	Reference Identification Qualifier	Ð	2	2	"S0" - Special Approval (S Zero)			
REF05	C040	127	M	Reference Identification	AN	2	2	State Abbreviation for state which data belongs to.			
REF06	C040	128	X	Reference Identification Qualifier	Ð	2	2	"S0" - Special Approval (S Zero)			
REF07	C040	<u>127</u>	X	Reference Identification	AN	2	2	State abbreviation for state which data belongs to.			
REF~SU~	REF-SU-N/ASOANC										
Syntax No	otes:	REF02	is requir	ed.							
FTA Note	:	REF02,	REF05	and REF07 represent the taxing au	thoritie	s and	their r	elationship to the information in this TFS loop.			
				use the sub-element separator.							

Sequence ID Number Usage

Sequence ID number is a counter used as a reference point when the Department contacts a filer with a question about the EDI file. The first Sequence ID Number within an envelope (ISA/IEA loop) will start at 1. Every subsequent REF within the ISA/IEA loop will be incremented by 1.

Sequenc	Sequence ID Number										
Reference	Reference Number Segment Pos. No. 0200										
Element	Element Elem Sub-Ele Field Field Name Field Length F										
ID	Ref #	Ref #	Status		Туре	Min	Max	Description			
REF01	128		М	Reference Identification Qualifier	ID	2	2	"55" = Sequence ID Number			
REF02	127		Х	Reference Identification	AN	1	9	Sequence Number			
REF03	352		X	Description	AN	1	5	Error Response Code			
REF~55~	00000	01\									
Syntax No	Syntax Notes: REF02 is required.										
FTA Note	FTA Notes: REF02 is always required; REF03 is used when responding to an error										
NC Notes:	NC Notes: REF03 is not used. See notes on sequence number on page 5-30										

Condition 1 - If an account has no activity; the following REF segment is required. The following Condition 2 DTM and FGS are not used.

No Activity											
Reference Number Segment Pos. 1											
Element	Element Elem Sub-Ele Field Field Name Field Length Field										
ID	Ref #	Ref #	Status		Туре	Min	Max	Description			
REF01	128		М	Entity Identification Code	ID	2	2	"BE" = Business Activity			
REF02	127		Х	Name	AN	1	1	"1" = No Activity			
REF~BE~	1\										
Syntax Notes: REF02 is required.											
FTA Note: None											

Condition 2 - If an account has activity; the following DTM and FGS segments are required. The preceding REF is not used. This FGS loop contains inventory information. The FGS loop repeated when the product code value changes.

	Ending Inventory Date(Conditional)Date/Time Reference SegmentPos. No. 0300											
Element	Element Elem Sub-Ele Field Field Name						gth	Field				
ID	Ref #	Ref #	Status		Туре	Min	Max	Description				
DTM01	374		М	Date/Time Qualifier	ID	3	3	"184" = Inventory Date				
DTM02	373		Х	Date	DT	8	8	"CCYYMMDD"				
DTM~184	~2005	1031\										
Syntax Notes: DTM02 is required.												
FTA Note: None												

Total Du	ie							(Conditional)			
Tax Info	Tax Information and Amount SegmentPos. No. 0920										
Element	Element Elem Sub-Ele Field		Field	Field Name	Field	Len	gth	Field			
ID	Ref. #	Ref. #	Status		Туре	Min	Max	Description			
TIA01	C037	817	М	Tax Information ID Number	AN	4	4	"5003" = Total Due			
TIA02	782		Х	Monetary Amount	R	1	15	Dollar Amount			
TIA03 is n	TIA03 is not used.										
TIA04	380		Х	Quantity	R	1	15	Quantity			
TIA05	C001	355	М	Unit of Measurement Code	ID	2	2	"GA" = Gallons			
TIA~5003	i~~~100	000~GA\									
Syntax No	Syntax Notes: At least one of TIA02 or TIA04 is required.										
	If TIA05 is present, then TIA04 is required.										
NC Notes:	:	TIA02 D	Oollar An	nount: Line 9 of the GAS-1204: Ter	minal (Operat	tor Re	turn			
	TIA04 Gallons is the sum of net gallons on all schedules for the return										

•	Physical Inventory by Product(Conditional)Form Group SegmentPos. No. 1000											
Element ID	Elem Ref. #	Sub-Ele Ref. #	Field Status	Field Name	Field Type		gth Max	Field Description				
FGS01	350		М	Assigned Identification	AN	2	2	+ +				
FGS02	128		Х	Reference Identification Qualifier	ID	2	2	"PG" = Product Group				
FGS03	127		Х	Reference Identification	AN	3	3	Product Code See Appendix on page D-78				
FGS~EI~	PG~06	5\										
Syntax No	otes:	If either	FGS02	or FGS03 is present, then the othe	r is requ	ired.						
FTA Note	:	None	None									
NC Notes:	:	Invento	Inventory is required for in-state terminals only.									

Sequence ID Number												
-	Reference Number Segment Pos. No. 0200											
Element	Elem		Field	Field Name	Field	Len	gth	Field				
ID	Ref #	Ref #	Status		Туре	Min	Max	Description				
REF01	128		М	Reference Identification Qualifier	ID	2	2	"55" = Sequence ID Number				
REF02	127		Х	Reference Identification	AN	1	9	Sequence Number				
REF03 352 X Description AN 1 5 Error Response Code												
REF~55~0001234\												
Syntax No	otes:	REF02	is requir	ed.								
FTA Note	s:	REF02	is alway:	s required; REF03 is used when res	spondin	g to an	error					
NC Notes	:	REF03	is not us	ed. See notes on sequence number	on page	5-30						
Inventor	Inventory (Required if FGS is Used)											
Tax Information and Amount SegmentPos. No. 1800												
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field				
ID	Ref. #	Ref. #	Status		Туре	Min	Max	Description				
TT 1 0 1	017			T I C ID N I	4 N T	4	4					

TIA01	817		М	Tax Information ID Number	AN	4	4	"5002" = Net Physical Inventory		
TIA02 and	TIA02 and TIA03 are not used.									
TIA04	380		Х	Quantity	R	1	15	Quantity		
TIA05	355		М	Unit of Measurement Code	ID	2	2	"GA" = Gallons		
TIA~500	2~~~1	0000~GA	١							
Syntax No	yntax Notes: If TIA05 is present, then TIA04 is required.									
FTA Note	FTA Note: Physical Inventory is the only value passed. All other information is derivable from schedules.									

End of FGS loop (Line item detail) End of TFS loop (TOR detail)

Transaction Set - Supplier/Distributor Report (SDR)

This TFS loop reports information on the SDR. Transaction detail is reported using the Summary Information and Schedule sections of this map.

	Beginning of Supplier/Distributor Report Detail Tax Form Segment Pos. No. 0100										
Element			Field								
ID	Ref. #	Ref. #	Status		Туре	Min	Max	Description			
TFS01	128		М	Reference Identification Qualifier	ID	2	2	"T2" = Tax Form Code			
TFS02	127		М	Reference Identification	AN	1	6	"SDR" = Supplier/Distributor Report			
TFS~T2~	SDR\										
Syntax No	Syntax Notes: None										
FTA Note	FTA Note: The TFS loop is used once when reporting information for the SDR. Repeat the FGS loop within the TFS loop for										
each product reported.											

Relation	ship to	the Tra	nsactio	n Information								
Reference	Reference Segment Pos. No. 0200											
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	igth	Field				
Ð	Ref. #	Ref. #	Status		Type	Min	Max	Description				
REF01	128		M	Reference Identification Qualifier	Ð	2	2	"SU" = Special Processing				
REF02	127		X	Reference Identification	AN	3	3	IRS = IRS Data				
								N/A = If not applicable to the IRS				
REF03 No	st used											
REF04	C040	128	M	Reference Identification Qualifier	Ð	2	2	"S0" = Special Approval (S Zero)				
REF05	C040	127	M	Reference Identification	AN	2	2	State Abbreviation for state which data belongs to.				
REF06	C040	128	X	Reference Identification Qualifier	Đ	2	2	"S0" - Special Approval (S Zero)				
REF07	C040	127	X	Reference Identification	AN	2	2	State abbreviation for state which data belongs to.				
REF-SU-	REF-SU-N/AS0^NC\											
Syntax No	Syntax Notes: At least one of REF02 or REF03 is required.											
FTA Note	:	REF02,	REF05	and REF07 represent the taxing au	thoritic	s and	their r	elationship to the information in this TFS loop.				
REF05 REF07 use the sub-element separator.												

Sequence	Sequence ID Number										
Reference Number Segment Pos. No. 0200											
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field			
ID	Ref #	Ref #	Status		Туре	Min	Max	Description			
REF01	128		М	Reference Identification Qualifier	ID	2	2	"55" = Sequence ID Number			
REF02	127		Х	Reference Identification	AN	1	9	Sequence Number			
REF03	352		X	Description	AN	1	5	Error Response Code			
REF~55~	00012	34\									
Syntax No	Syntax Notes: REF02 is required.										
FTA Note	FTA Notes: REF02 is always required; REF03 is used when responding to an error										
NC Notes:	NC Notes: REF03 is not used. See notes on sequence number on 5-30										

Condition 1 - If an account has no activity this segment is required. The Condition 2 DTM, TIA and FGS Loop are not used.

	No Activity(CoReference Number SegmentPos										
Element	Element Elem Sub-Ele Field Field Name Field						gth	Field			
ID	Ref #	Ref #	Status		Туре	Min	Max	Description			
REF01	128		М	Entity Identification Code	ID	2	2	"BE" = Business Activity			
REF02	127		Х	Name	AN	1	1	"1" = No Activity			
REF~BE~	REF~BE~1\										
Syntax No	Syntax Notes: REF02 is required.										
FTA Note	s:	None									

Condition 2 – If an account has activity; at least the TIA (Total Due) segment is required. The Condition 1 REF is not used. The FGS loop contains inventory information by product. The FGS loop repeats when the product code value changes.

	Ending Inventory Date (Conditional) Date/Time Reference Segment Pos. No. 0300										
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field			
Ð	Ref #	Ref #	Status		Type	Min	Max	Description			
DTM01	374		M	Date/Time Qualifier	Ð	3	3	<u>"184" = Inventory Date</u>			
DTM02	373		X	Date	DT	8	8	"CCYYMMDD"			
DTM~184	DTM~184~20051031										
Syntax No	Syntax Notes: DTM02 is required.										
FTA Note	FTA Notes: Use this segment when reporting ending inventory in the FGS Loop for the supplier/distributor.										

Total Du	Fotal Due(Conditional)											
Tax Info	Tax Information and amount SegmentPos. No. 0											
Element	Elem	Sub-Ele	Field	Field Name	Field	Ler	igth	Field				
ID	Ref. #	Ref. #	Status		Туре	Min	Max	Description				
TIA01	817		М	Tax Information ID Number	AN	4	4	"5003" = Total Due				
TIA02	782		Х	Monetary Amount	R	1	15	Dollar Amount				
TIA03 is not used.												
TIA04	380		Х	Quantity	R	1	15	Quantity				
TIA05	355		М	Unit of Measurement Code	ID	2	2	"GA" = Gallons				
TIA~500	3~153	.75~~250)00~GA	Λ								
Syntax No	otes:	At least	one of T	TA02 or TIA04 is required.								
	If TIA05 is present, then TIA04 is required.											
FTA Note	FTA Notes: Total Due is passed as a check value and represents dollars and/or quantity.											
NC Notes	:	Format	ting of T	IA02:								
				he total amount due from Line 23				· Fuel Supplier Tax Return				
	TIA04 is the sum of net gallons on all schedules for the return											

Physical	Physical Inventory by Product (Conditional)										
Form Group Segment Pos. No. 1000											
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	igth	Field			
Ð	Ref. #	Ref. #	Status		Type	Min	Max	Description			
FGS01	350		M	Assigned Identification	AN	2	2	<u>"EI" = Ending Inventory</u>			
FGS02	128		X	Reference Identification Qualifier	Ð	2	2	<u>"PG" = Product Group</u>			
FGS03	127		X	Reference Identification	AN	3	3	Product Code			
FCS~EI~	PG~06!	5\									
Syntax No	Syntax Notes: If either FGS02 or FGS03 is present, then the other is required.										
FTA Notes: This FGS allows looping to report Inventory by product. Repeat this loop (a single TIA per FGS) as many times											
	as needed to complete reporting requirements.										

Sequence	Sequence ID Number										
Reference	Reference Number Segment Pos. No. 0200										
Element	nt Elem Sub Ele Field Field Name Field Length Field										
Ð	Ref #	Ref #	Status		Type	Min	Max	Description			
REF01	128		M	Reference Identification Qualifier	Ð	2	2	<u>"55" – Sequence ID Number</u>			
REF02	127		X	Reference Identification	AN	1	9	Sequence Number			
REF03	352		X	Description	AN	1	5	Error Response Code			
REF~55~	00012	34\									
Syntax No	Syntax Notes: REF02 is required.										
FTA Note	FTA Notes: REF02 is always required; REF03 is used when responding to an error										
NC Notes:	NC Notes: REF03 is not used. See notes on sequence number on page 5-30										

Inventor	nventory (Required if FGS is Used)											
Tax Information and Amount Segment Pos. No. 180												
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	igth	Field				
Ð	Ref. #	Ref. #	Status		Type	Min	Max	Description				
TIA01	817		M	Tax Information ID Number	AN	4	4	<u>"5002" = Net Physical Inventory</u>				
TIA02 - T	TIA02 - TIA03 are not used.											
TIA04	380		X	Quantity	R	1	15	Quantity				
TIA05	355		M	Unit of Measurement Code	Ð	2	2	<u>"GA" = Gallons</u>				
TIA~500	2~~~2!	2000~GA	-									
Syntax No	Syntax Notes: TIA04 is required.											
	If TIA05 is present, then TIA04 is required.											
FTA Note	FTA Notes: Physical Inventory is the only value passed in this loop. All other information is derivable from schedules.											

End of FGS loop (Line item detail) End of TFS loop (SDR detail)

<u>Transaction Set – Transporter Report (CCR)</u>

This TFS loop reports information on the CCR. Transaction detail is reported using the Summary and Schedule section of this map.

	Beginning of Report Tax Form Segment Pos. No. 010											
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field				
ID	Ref. #	Ref. #	Status		Туре	Min	Max	Description				
TFS01	128		М	Reference Identification Qualifier	ID	2	2	"T2" = Tax Form Code				
TFS02	127		М	Reference Identification	AN	1	6	CCR – Transporter Report				
TFS~T2~	TFS~T2~CCR \											
Syntax No	otes:	None										

Relation	Relationship to the Transaction Information										
Reference	Reference Segment Pos. No. 0200										
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	igth	Field			
Ð	Ref. #	Ref. #	Status		Type	Min	Max	Description			
REF01	128		M	Reference Identification Qualifier	Ð	2	2	"SU" = Special Processing			
REF02	127		X	Reference Identification	AN	3	3	IRS = IRS Data			
								N/A = If not applicable to the IRS			
REF03 No	t used										
REF04-01	C040	128	M	Reference Identification Qualifier	Ð	2	2	<u>"S0" = Special Approval (S Zero)</u>			
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	Ð	2	2	<u>"S0" = Special Approval (S Zero)</u>			
REF04-04	C040	127	X	Reference Identification	AN	2	2	State abbreviation for state which data belongs to.			
REF-SU-	IRSS	0^MT\		-							
Syntax No	otes:	REF02	is requir	ed.							
FTA Note	FTA Note: REF02, REF04 02 and REF04 04 represent the taxing authorities and their relationship to the information in this TFS										
-		loop.		-	_			-			
-		REF05	REFO	⁷ use the sub-element separator.							

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		Туре	Min	Max	Description											
REF01	128		М	Reference Identification Qualifier	ID	2	2	"55" = Sequence Number											
REF02	127		Х	Reference Identification	AN	1	9	Sequence Number											
REF03	352		X	Description	AN	1	г)	Error Response Code											
REF~55~(0001234	4																	
Syntax No	otes:	At least	t one of F	REF02 or REF03 is required.															
FTA Note	FTA Note: This segment is used to identify information for error processing. This segment can be generated by the filer when																		
	first filling to assist in identifying information or when responding to an error reported.																		
	REF02 is always required. REF03 is used for responding to an error.																		
Condition	Condition 1 – If an account has no activity this segment is required. The Condition 2 DTM and FGS are not used.																		
--	--	--------------------------------------	--	------	----	---	---	-------------------	--	--	--	--	--	--	--	--	--	--	--
No Activity																			
Reference Number Segment Pos. No. 0200																			
Element	Element Elem Sub-Ele Field Field Name Field Length Field																		
ID	Ref #	Ref# Ref# Status Type Min Max Descri																	
REF01	128		M Entity Identification Code ID 2 2 "BE" = Business Activity																
REF02	127		Х	Name	AN	1	1	"1" = No Activity											
REF~BE~	-1\																		
Syntax No	Syntax Notes: REF02 is required.																		
FTA Note	FTA Note: If an account has no activity, this segment is required.																		

 \mathbf{c} diti. TE **1** DTM 4 ECS а

Condition 2 – If an account has activity; at least the TIA (Total Delivered) is required. The Condition 1 REF is not used.

Total Du	Total Due/Transported(Conditional)										
Tax Info	ormatio	on and a	mount	Segment				Pos. No. 0920			
Element	Elem	Sub-Ele	Field	Field Name	Field	Length		Field			
ID	Ref. #	Ref. #	Status		Туре	Min	Max	Description			
TIA01	C037	817	М	Tax Information ID Number	AN	4	4	"5004" = Total Net Transported			
TIA02 782 X Monetary Amount						1	15	Dollar Amount			
TIA03 is r	TIA03 is not used.										
TIA04	380		X Quantity R 1 15 Quantity								
TIA05	C001	355	М	Unit of Measurement Code	ID	2	2	"GA" = Gallons			
TIA~5003	3~~~100	000~GA\									
Syntax No	otes:			TA02 or TIA04 is required. ent, then TIA04 is required.							
FTA Note	es:	Total T	ranspor	ted is passed as a check value and r	epresen	ts qua	ntity.				
NC Notes	:	Dollar A	Amount:	Line 5 of GAS-1301 Transporter F	Return						
	TIA04 Gallons is the sum of net gallons on all schedules for the return										

End of FGS loop (Line item detail) End of TFS loop (detail)

Summary Information

This TFS loop reports summary information. This TFS loop is used in combination with the SDR report.

Summary information is used when the information cannot be derived from the schedule details. This TFS loop repeats when one of the following values changes: TFS02 Summary Code, TFS04 Product Code.

If there are no transactions to report in this filing, it is not necessary to transmit a Summary Information TFS loop.

Beginnir	ng of S	ummary	Inform	ation				
Tax For	m Segi	ment			-	-		Pos. No. 0100
Element	Elem	Sub-Ele	Field	Field Name	Field		ngth	Field
ID	Ref. #	Ref. #	ef.# Status Type Min Max				Description	
TFS01	128		М	Reference Identification Qualifier	ID	2	2	"T3" = Tax Schedule Code
TFS02	127		М	Reference Identification	AN	1	6	TFS02 Summary Code "S02" Total Amount Due "S02A" Tax "S02C" Inspection Fee "S03A" Tax Credit (Adjustments) "S03A01" Administrative Discount "S03B02" Inspection Fee Tare Allowance "S03C" Road Tax Tare Allowance
TFS03	128		Х	Reference Identification Qualifier	ID	2	2	"PG" = Product Group
TFS04	127		Х	Reference Identification	AN	3	3	Product Code See appendix D
TFS05	66		Х	Identification Code Qualifier	ID	2	2	"94" = Mode
TFS06	67		Х	Identification Code	AN	2	2	"CE" = Transaction Type Mode Code
TFS~T3~	S02A~1	PG~065~9	94~CE\					
Syntax No		If either		or TFS04 is present, then the other or TFS06 is present, then the other	-			
FTA Note		None						
NC Notes:	:	None						

Relation	ship to	the Tra	nsactio	n Information									
Reference	Reference Segment Pos. No. 0200												
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	igth	Field					
Ð	Ref. #	Ref. #	f.# Status Description										
REF01	128		M Reference Identification Qualifier ID 2 2 ² "SU" = Special Processing										
REF02	127		X Reference Identification AN 3 3 IRS = IRS Data										
	N/A = If not applicable to the IRS												
REF03 No	ot used												
REF04	C040	128	M	Reference Identification Qualifier	Ð	2	2	"S0" - Special Approval (S Zero)					
REF05	C040	127	M	Reference Identification	AN	2	2	State Abbreviation for state which data belongs to.					
REF06	C040	128	X	Reference Identification Qualifier	Ð	2	2	<u>"S0" - Special Approval (S Zero)</u>					
REF07	C040	127	X	Reference Identification	AN	2	2	State abbreviation for state which data belongs to.					
REF~SU~	<u>N/A~~</u>	50^NC\											
Syntax No	otes:	At least	one of F	REF02 or REF03 is required.									
FTA Note	s:	DEE05		and REF07 represent the taxing au 7 use the sub-element separator.	thoritie	s and a	their r	elationship to the information in this TFS loop.					
		REFUS	REFU	use the sub-clement separator.									

Sequenc	Sequence ID Number										
Reference Number Segment Pos. No. 0200											
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field			
ID	Ref #	Ref #	Status		Туре	Min	Max	Description			
REF01	128		М	Reference Identification Qualifier	ID	2	2	"55" = Sequence ID Number			
REF02	127		X Reference Identification AN 1 9 Sequence Number								
REF03	EF03 352 X Description AN 1 5 Error Response Code										
REF~55~	00012	34\						·			
Syntax No	otes:	REF02	is requir	ed.							
FTA Note	s:	REF02	is alway:	s required; REF03 is used when res	spondin	g to an	error	•			
NC Notes:	NC Notes: REF03 is not used. See notes on sequence number on page 5-30										
Summary Data											

Summar	Summary Data											
Forms Group Segment Pos												
Element	Element Elem Sub-Ele Field Field Name Field Length Field							Field				
ID	ID Ref. # Ref. # Status Type Min Max D				Description							
FGS01	350		М	Assigned Identification	AN	1	1	"S" = Schedule Summary				
FGS~S\												
Syntax Notes: None												
FTA Notes: None												

Sequence	Sequence ID Number											
Reference	Reference Number Segment Pos. No. 0200											
Element	Elem	Sub-Ele	Field									
ID	Ref #	Ref #	Status		Description							
REF01	128		M Reference Identification Qualifier ID 2 2 "55" = Sequence ID Number									
REF02	127		X Reference Identification AN 1 9 Sequence Number									
REF03	352		X	Description	AN	1	5	Error Response Code				
REF~55~	00012	34\										
Syntax No	otes:	REF02	is requir	red.								
FTA Note	FTA Notes: REF02 is always required; REF03 is used when responding to an error											
NC Notes:	NC Notes: REF03 is not used. See notes on sequence number on page 5-30											

Information

Tax Info	rmatio	on and A	mount	Segment				Pos. No. 1800	
Element	Elem	Field							
ID	Ref. #	Ref. #	Status		Туре	Min	Max	Description	
TIA01	817		М	Tax Information ID Number	AN	4	4	TIA Code	
								"5005" = Net	
TIA02	782		Х	Monetary Amount	R	1	15	Dollar Amount	
TIA03 are	not used	d.							
TIA04	380		Х	Quantity	R	1	15	Quantity	
TIA05	355		М	Unit of Measurement Code	ID	2	2	"GA" = Gallons	
TIA~500	5~~~2	5000~GA	or T	IA~5005~1475.63\					
Syntax No	otes:	At least	one of T	TA02 or TIA04 is required.					
	If TIA05 is present, then TIA04 is required.								
FTA Note	FTA Notes: None								

Interest										
Tax Information and Amount SegmentPos. No. 18										
Element	Elem	Sub-Ele	Field	Field Name	Field	Ler	igth	Field		
ID	Ref. #	Ref. #	Status		Туре	Min	Max	Description		
TIA01	C037	817	М	Tax Information ID Number	AN	4	4	"5008" = Interest		
TIA02	782		Х	Monetary Amount	R	1	15	Dollar Amount		
TIA~500	8~500	\								
Syntax No	Syntax Notes: TIA02 is required.									
FTA Notes: None										

Penalty												
Tax Info	Tax Information and Amount Segment											
Element	Elem	Field										
ID	Ref. #	Ref. #	Status		Description							
TIA01	C037	817	М	Tax Information ID Number	AN	4	4	"5009" = Penalty				
TIA02	782		Х	Monetary Amount	R	1	15	Dollar Amount				
TIA~500	9~200`	١										
Syntax No	Syntax Notes: TIA02 is required.											
FTA Notes: None												

End of FGS loop (Line item detail) End of TFS loop (SDR detail)

North Carolina Summary Mapping

Gas-1202 Motor Fuel Supplier Return

TFS02 Summary Code: Road Tax Tare Allowa		-	-	ry Product of return)		Code:	5005
TFS02 Summary Code: Inspection Tax Tare		-	-	ry Product of return)		Code:	5005
TFS02 Summary Code: Motor Fuel Tax Due		-	-	ry Product of return)		Code:	5005
TFS02 Summary Code: Inspection Fees	S02C	-	-	ry Product of return)		Code:	5005
TFS02 Summary Code: Administrative Disco (Total Administrativ	ount	(Page 1,	Line 18 c	of return)	TIA		
TFS02 Summary Code: Adjustments	S03A	-	-	ry Product of return)		Code:	5005
TFS02 Summary Code: Total Amount Due Penalty Interest	(Required) (Required)	(Page 1,	Line 21 c	of return) of return) of return)	TIA	Code: Code: Code:	5009

Gas-1204 Motor Fuel Terminal Operator Return

TFS02 Summary Code:	S02		
Penalty	(Required)	(Page 1, Line 9 of return)	TIA Code: 5009

Gas-1301 Motor Fuel Transporter Return

TFS02 Summary Code:	S02		
Penalty	(Required)	(Page 1, Line 5 of return)	TIA Code: 5009

Product Code Specifications

Gas-1202 Motor Fuel Supplier Return

When reporting summary by product, summarize values and report using the primary product code for the column as shown in the following table:

Column	Primary Product Code
Gasoline	065
Undyed Diesel	160
Dyed Diesel	226
Undyed Kerosene	142
Dyed Kerosene	072
Jet Fuel	130
Aviation Gasoline	125

Note: Summary segments are required as indicated above and for any value less than or equal to zero. However, summary segments are not required with a "No Activity" filing.

Schedules

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

Tax Form Code, Schedule Code, Mode Code, Product Code, Origin, Position Holder, Seller, Consignor, Carrier, Buyer, or Destination.

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, SDR and/or CCR sections of this map.

Beginnii	ng of S	chedules								
Tax For	m Segi	ment						Pos. No. 0100		
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field		
ID	Ref. #	Ref. #	Status		Туре	Min	Max	Description		
TFS01	128		М	Reference Identification Qualifier	ID	2	2	"T3" = Tax Schedule Code		
TFS02	127		М	Reference Identification	AN	1	6	Schedule Type Code See schedule code list in Appendix on page C-77		
TFS03	128		Х	Reference Identification Qualifier	ID	2	2	"PG" = Product Group		
TFS04	127		Х	Reference Identification	AN	3	3	Product Code See Product Codes in Appendix on page D-78		
TFS05	66		Х	Identification Code Qualifier	ID	2	2	"94" = Mode		
TFS06	67		Х	Identification Code	AN	2	2	Transaction Type Mode Code See Code List in Appendix on page F-82		
TFS~T3~1~PG~065~94~J \										
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.										
FTA Note	s:	None								

Relation	Relationship to the Transaction Information										
Reference Segment Pos. No. 0200											
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	ngth	Field			
ID	Ref. #	Ref. #	Status		Туре	Min	Max	Description			
REF01	128		M	Reference Identification Qualifier	Ð	2	2	"SU" = Special Processing			
REF02	127		X	Reference Identification	AN	3	3	IRS = IRS Data			
								N/A = If not applicable to the IRS			
REF03 No	t used										
REF04	C040	128	M	Reference Identification Qualifier	Ð	2	2	<u>"S0" = Special Approval (S Zero)</u>			
REF05	C040	127	M	Reference Identification	AN	2	2	State Abbreviation for state which data belongs to.			
REF06	C040	128	X	Reference Identification Qualifier	Đ	2	2	"S0" - Special Approval (S Zero)			
REF07	C040	127	X	Reference Identification	AN	2	2	State abbreviation for state which data belongs to.			
REF~SU~	REF~SU~N/A~~SO^NC\										
Syntax No	tes:	REF02	is requir	ed.							
FTA Note	s:	REF02,	REF05	and REF07 represent the taxing au	thoritie	s and	their r	clationship to the information in this TFS loop.			
		REF05 REF07 use the sub-element separator.									

Sequenc	Sequence ID Number										
Reference Number SegmentPos. No. 0200											
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field			
ID	Ref #	Ref #	Status		Туре	Min	Max	Description			
REF01	128		М	Reference Identification Qualifier	ID	2	2	"55" = Sequence ID Number			
REF02	127		Х	Reference Identification	AN	1	9	Sequence Number			
REF03	352		X	Description	AN	1	5	Error Response Code			
REF~55~	00012	34\									
Syntax No	otes:	REF02	is requir	red.							
FTA Note	FTA Notes: REF02 is always required; REF03 is used when responding to an error										
NC Notes:	NC Notes: REF03 is not used. See notes on sequence number on page 5-30										

For Point of Origin/Terminal: (One of the following Options is Required)

Use Option 1 when the origin has an IRS TCN.

Use Option 2 when the origin does not have an IRS TCN. Use Option 3 when the state requires an origin facility ID (currently used by the state of Florida).

Option 1

Point of	Origin	l						(One of the two options is used)
Name Se	gment	:1			_			Pos. No. 0500
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field
ID	Ref. #	Ref. #	Status		Туре	Min	Max	Description
N101	98		М	Entity Identification Code	ID	2	2	"OT" = Origin Terminal
N102 is no	ot used.							
N103	66		Х	Identification Code Qualifier	ID	2	2	"TC" = IRS Terminal Code
N104	67		Х	Identification Code	AN	9	9	IRS Terminal Code (Code list is located at
								www.irs.gov/bus_info/excise/index.html)
N1~OT~~	TC~T5	SNC0000	۱					
Syntax No	otes:	N103 is	required	1.				
		If either	r N103 o	r N104 is present, then the other is	require	d.		
FTA Note	s:	None						
NC Notes	:	Origin T	Terminal	(Option 1) is required when the or	igin has	an IR	S TCN	Ň
				(Option 1) is required for all Tern	-			
					r Sched	ule 6X	– Gall	lons exchanged between licensed suppliers
				l for Terminal Operator Receipts				
		Either o	rigin opt	tion 1 or origin option 2 is required	for all	other s	schedu	les

Option 2

Point of Name Se	.,						(One of the two options is used) Pos. No. 0500			
Element	Elem	Sub-Ele	Field	Field Name	Field	Length		Field		
ID	Ref. #	Ref. #	Status		Туре	Min	Max	Description		
N101	98		М	Entity Identification Code	ID	2	2	"SF" = Ship From		
N102	93		Х	Name	AN	2	2	Origin State Abbreviation		
N1~SF~N	C/			·						
Syntax No	otes:	N102 is	required	1.						
FTA Note	FTA Notes: None									
NC Notes:	NC Notes: Either origin option 1 or origin option 2 is required for all schedules									

Point of	Point of Origin										
Name Segment 1 Pos. No. 0500											
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field			
ID	Ref. #	Ref. #	Status		Туре	Min	Max	Description			
N401	19		М	City Name	AN	2	30	Name of City			
N402	156		0	State or Province Code	ID	2	2	State or Providence Abbreviation			
N403	116		θ	Postal Code	Ð	3	- 11	ZIP or ZIP plus 4 Code			
N4~Selm	a~NC∖										
Syntax No	otes:	None									
FTA Note	FTA Notes: None										
NC Notes:	NC Notes: Include this segment when using origin option 2.										

Option 3

	Point of Origin (One of the three options is used) Name Segment 1 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	₽	2	2	"WO" - Storage Facility at Origin			
N102 is no	ot used.										
N103	66		X	Identification Code Qualifier	₽D	2	2	-"FA" = Facility Identification			
N104	67		X	Identification Code	AN	2	20	Facility/License Number			
N1~WO~~	FA~12	3456\									
Syntax No	Syntax Notes: N103 is required.										
	If either N103 or N104 is present, then the other is required.										
FTA Note	s:	None									

Seller In	Seller Information											
Name Se	Name Segment 2 Pos. No. 0500											
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field				
ID	Ref. #	Ref. #	Status		Туре	Min	Max	Description				
N101	98		М	Entity Identification Code	ID	2	2	"SE" = Selling Party				
N102	93		Х	Name	AN	1	35	Seller's Name				
N103	66		Х	Identification Code Qualifier	ID	2	2	"24" = FEIN				
								"34" = SSN				
								"50" = BN – Canadian Business Number				
N104	67		Х	Identification Code	AN	9	18	Seller's FEIN or SSN or BN + 2 character suffix				
N1~SE~F	uel In	nc~24~51	L666999	9901\								
Syntax No	otes:	At least	one of N	1102 or N103 is required.								
		If either	r N103 o	r N104 is present, then the other is	require	d.						
FTA Note	s:	None										
NC Notes:	NC Notes: Required for Supplier Receipt Schedules											
				ansporter Schedules								
		FEIN or	· SSN or	BN + 2 character suffix is the Acco	unt Nu	nber a	s refle	ected in the NC Motor Fuels Tax Master Bulletin.				

Position	Position Holder Information or Delivering Exchange Party Information											
Name Se	Name Segment 3 Pos. No. 0500											
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field				
ID	Ref. #	Ref. #	Status		Туре	Min	Max	Description				
N101	98		М	Entity Identification Code	ID	2	2	"ON" = Position Holder				
N102	93		Х	Name	AN	1	35	Position Holder's Name				
N103	66		Х	Identification Code Qualifier	ID	2	2	"24" = FEIN				
								"34" = SSN				
								"50" = BN – Canadian Business Number				
N104	67		Х	Identification Code	AN	9	18	Position Holder's FEIN or SSN or BN + 2				
								character suffix				
N1~ON~A	BC Fue	el~24~51	L688888	3802\								
Syntax No	otes:	At least	one of N	102 or N103 is required.								
		If either	r N103 o	r N104 is present, then the other is	require	d.						
FTA Note	FTA Notes: None											
NC Notes:	NC Notes: Required for Terminal Operator Receipt Schedules											
		Require	ed for Te	erminal Operator Disbursement Second	chedules							
	FEIN or SSN or BN + 2 character suffix is the Account Number as reflected in the NC Motor Fuels Tax Master Bulletin.											

Receivin	Receiving Exchange Party Information									
Name Se	egment	3						Pos. No. 0500		
Element	Hement Elem Sub-Ele Field Field Name Field Length					Field				
Ð	Ref. #	Ref. #	Status		Type	Min	Max	Description		
N101	98		M	Entity Identification Code	Đ	2	2	"EC" = Position Holder		
N102	93		X	Name	AN	1	35	Position Holder's Name or Control Name (First 4		
								position of tax payer business name)		
N103	66		X	Identification Code Qualifier	Đ	2	2	$\frac{"24" = FEIN}{}$		
								<u>"34" – SSN</u>		
								"FI" = Federal Taxpayer 637 ID Number		
								<u>"50" = BN Canadian Business Number</u>		
N104	67		X	Identification Code	AN	9	18	Position Holder's FEIN or SSN or IRS 637		
								Number or BN		
N1~EC~ABC_Fuel~24~5168888888										
Syntax Notes: At least one of N102 or N103 is required.										
If either N103 or N104 is present, then the other is required.										
FTA Notes: None										

Person F	Person Hiring Carrier (Consignor)									
Name Se	egment	4			_			Pos. No. 0500		
Element	Elem	Sub-Ele	Sub-Ele Field Field Name Field Length		Field					
ID	Ref. #	Ref. #	Status		Туре	Min	Max	Description		
N101	98		М	Entity Identification Code	ID	2	2	"CI" = Consignor (Person Hiring the Carrier)		
N102	93		Х	Name	AN	1	35	Consignor Name		
N103	66		Х	Identification Code Qualifier	ID	2	2	"24" = FEIN "34" = SSN "50" = BN – Canadian Business Number		
N104	67		Х	Identification Code	AN	9	18	Consignor's (Person Hiring the Carrier) FEIN or SSN or BN + 2 character suffix		
N1~CI~A	BC Di	stributi	ng~24	-51677777701\						
Syntax Notes: At least one of N102 or N103 is required. If either N103 or N104 is present, then the other is required.										
FTA Notes: None										
NC Notes:	NC Notes: Required for Transporter schedules FEIN or SSN or BN + 2 character suffix is the Account Number as reflected in the NC Motor Fuels Tax Master Bulletin.									

Carrier Information									
Name Se	egment	5						Pos. No. 0500	
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field	
ID	Ref. #	Ref. #	Status		Туре	Min	Max	Description	
N101	98		М	Entity Identification Code	ID	2	2	"CA" = Carrier Name	
N102	93		Х	Name	AN	1	35	Carrier Name	
N103	66		Х	Identification Code Qualifier	ID	2	2	"24" = FEIN	
								"34" = SSN	
								"50" = BN – Canadian Business Number	
N104	67		Х	Identification Code	AN	9	18	Carrier's FEIN or SSN or BN + 2 character suffix	
N1~CA~X	YZ Tru	ucking~2	24~5151	.5151501\					
Syntax No	otes:	At least	one of N	102 or N103 is required.					
	If either N103 or N104 is present, then the other is required.								
FTA Notes: None									
NC Notes:	:	Require	ed for all	schedules					
FEIN or SSN or BN + 2 character suffix is the Account Number as reflected in the NC Motor Fuels Tax Master Bulletin							ected in the NC Motor Fuels Tax Master Bulletin.		

Buyer/Consignee Information											
Name Se	egment	t 6						Pos. No. 0500			
Element	Elem	Sub-Ele	Field	Field Name	Field	Length		Field			
ID	Ref. #	Ref. #	Status		Туре	Min	Max	Description			
N101	98		М	Entity Identification Code	ID	2	2	"BY" = Buying Party (Purchaser/Consignee)			
N102	93		Х	Name	AN	1	35	Buyer Name			
N103	66		Х	Identification Code Qualifier	ID	2	2	"24" = FEIN "34" = SSN "50" = BN – Canadian Business Number			
N104	67		Х	Identification Code	AN	9	18	Purchaser's FEIN or SSN or BN + 2 character suffix			
N1~BY~O	il Pu	rchaser	~24~51'	722222202\							
Syntax Notes: At least one of N102 or N103 is required.											
If either N103 or N104 is present, then the other is required.											
FTA Note	es:	None	None								
NC Notes	:	-	Required for Supplier Disbursement and Transporter Schedules								
FEIN or SSN or BN + 2 character suffix is the Account Number as reflected in the NC Motor Fuels Tax Master Bulletin.											

For Point (Address) of Delivery/Destination: (One of the following Options is Required)

Use Option 1 when the destination has an IRS TCN.

Use Option 2 when the destination does not have an IRS TCN.

Use Option 3 when the state requires a destination facility ID (currently used by the state of Florida).

Option 1

	Point of Destination(One of the two options is used)Name Segment 7Pos. No. 0500										
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	lgth	Field			
ID	Ref. #	Ref. #	Status		Туре	Min	Max	Description			
N101	98		М	Entity Identification Code	ID	2	2	"DT" = Destination Terminal			
N102 is no	ot used.										
N103	66		Х	Identification Code Qualifier	ID	2	2	"TC" = IRS Terminal Code			
N104	67		Х	Identification Code	AN	9	9	IRS Terminal Code (Code list is located at www.irs.gov/bus info/excise/index.html)			
N1~DT~~	TC~T5	6NC0000	\								
Syntax Notes: N103 is required. If either N103 or N104 is present, then the other is required.											
FTA Note	es:	None									
NC Notes: Destination Terminal (Option 1) is required when the destination has an IRS TCN Destination Terminal (Option 1) is required for all Terminal Operator Receipts. Either Destination option 1 or Destination option 2 is required for all schedules											

Option 2

Point of Destination(One of the two options is u Pos. No. (Name Segment 7Pos. No. (
Element Elem Sub-Ele Field			Field	Field Name	Field	Len	lgth	Field	
ID	Ref. #	Ref. #	Status		Туре	Min	Max	Description	
N101	98		М	Entity Identification Code	ID	2	2	"ST" = Ship To	
N102	93		Х	Name	AN	2	2	Destination State Abbreviation	
N1~ST~N	N1~ST~NC\								
Syntax Notes: N102 is required.									
FTA Notes: None									

Point of	Point of Destination									
Name Se	Name Segment 7 Pos. No. 0500									
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	lgth	Field		
ID	Ref. #	Ref. #	Status		Туре	Min	Max	Description		
N401	19	19	М	City Name	AN	2	30	Name of City		
N402	156	156	0	State or Province Code	ID	2	2	State or Providence Abbreviation		
N403	116	116	θ	Postal Code	Ð	3	++	ZIP or ZIP plus 4 Code		
N4~Gree	nsbord	o~NC∖								
Syntax No	Syntax Notes: None									
FTA Notes: None										
NC Notes: Include this segment when using destination option 2.										

Option 3

Point of	Point of Destination (One of the three options is used)										
Name Se	gment	7						Pos. No. 0500			
Element					Field						
Ð	Ref. #	Ref. #	Status		Type	Min	Max	Description			
N101	98		M	Entity Identification Code	Ð	2	2	"WD" = Destination Facility			
N102 is not used.											
N103	66		X	Identification Code Qualifier	Ð	2	2	"FA" = Facility Identification			
N104	67		X	Identification Code	AN	2	20	Facility/License Number			
N1-WDFA-123456											
Syntax Notes: N103 is required.											
If either N103 or N104 is present, then the other is required.											
FTA Notes: None											

This FGS loop begins the individual shipments within the TFS loop. It is repeated when one of the following values changes: Bill of Lading (Document) Number Bill of Lading Date (Date Shipped)

Gallons

Bill of Lading											
Forms G	Forms Group Segment Pos. No. 1000										
Element Elem Sub-Ele Field Field Nan				Field Name	Field	Ler	gth	Field			
ID	Ref. #	Ref. #	Status		Туре	Min	Max	Description			
FGS01	350		М	Assigned Identification	AN	1	1	"D" = Schedule Detail			
FGS02	128		Х	Reference Identification Qualifier	ID	2	2	"BM" = Bill of Lading Number			
FGS03	127		Х	Reference Identification	AN	1	15	Bill of Lading Number			
FGS~D~BM~00123456\											
Syntax Notes: If either FGS02 or FGS03 is present, then the other is required.											
FTA Notes: None											

Sequence	Sequence ID Number										
Reference	Reference Number Segment Pos. No. 0200										
Element Elem Sub-Ele Field Field Name Field Length						igth	Field				
ID	Ref #	Ref #	Status		Туре	Min	Max	Description			
REF01	128		М	Reference Identification Qualifier	ID	2	2	"55" = Sequence ID Number			
REF02	127		Х	Reference Identification	AN	1	9	Sequence Number			
REF03	352		X	Description	AN	1	5	Error Response Code			
REF~55~	00012	34\									
Syntax No	Syntax Notes: REF02 is required.										
FTA Note	FTA Notes: REF02 is always required; REF03 is used when responding to an error										
NC Notes: REF03 is not used. See notes on sequence number on page 5-30											

	ading	Date							
	• • •	erence S	egment						Pos. No. 1200
Element	-	Sub-Ele	Field	Field Name	Field	Len	gth		Field
ID	Ref. #	Ref. #	Status		Туре	Min	Max		Description
DTM01	374		М	Date/Time Qualifier	ID	3	3	"095" = Bill of La	ding Date
DTM02	373		Х	Date	DT	8	8	Bill of Lading Da	te (CCYYMMDD)
DTM~095	5~2001	0505\						0	//
Syntax N	otes:	DTM02	2 is requi	red.					
FTA Not	es:	None							
Bill of I	ading	Net							
			mount	Segment					Pos. No. 1800
Element		Sub-Ele	Field	Field Name	Field	Len	oth		Field
ID	Ref. #	Ref. #	Status		Туре		Max		Description
TIA01	817		M	Tax Information ID Number	AN	4	4	"5005" = Net	
-			1						
		are not use		· ·					
TIA04	380		Х	Quantity	R	1		Quantity	
TIA05	355		М	Unit of Measurement Code	ID	2	2	"GA" = Gallons	
TIA~500									
Syntax N	otes:		is requir						
FTA Not			5 is pres	ent, then TIA04 is required.					
		None							
NC Notes	S :	Require	ea						
Bill of I	oding								
DILUT		Croce							
Tor Inf		Gross	mount	Sagmant					Dec No. 1900
	ormati	on and A		Segment	Field	Lor	ath		Pos. No. 1800
Element	ormatio Elem	on and A Sub-Ele	Field	Segment Field Name	Field	Len	<u> </u>		Field
Element ID	ormatio Elem Ref. #	on and A	Field Status	Field Name	Туре	Min	Max	"5006" - Cross	
Element ID TIA01	ormatio Elem Ref. # 817	on and A Sub-Ele Ref. #	Field Status M	0			<u> </u>	"5006" = Gross	Field
Element ID TIA01	ormatio Elem Ref. # 817	on and A Sub-Ele	Field Status M	Field Name	Туре	Min	Max	"5006" = Gross	Field
Element ID TIA01	ormatio Elem Ref. # 817	on and A Sub-Ele Ref. #	Field Status M	Field Name	Туре	Min	Max	"5006" = Gross Quantity	Field
Element ID TIA01 TIA02 an	ormatio Elem Ref. # 817 d TIA03	on and A Sub-Ele Ref. #	Field Status M	Field Name Tax Information ID Number	Type AN	Min 4	Max 4		Field
Element ID TIA01 TIA02 an TIA04	ormatic Elem Ref. # 817 d TIA03 380 355	on and A Sub-Ele Ref. # are not use	Field Status M ed. X	Field Name Tax Information ID Number Quantity	Type AN R	Min 4	Max 4	Quantity	Field
Element ID TIA01 TIA02 an TIA04 TIA05	ormatic Elem Ref. # 817 d TIA03 380 355 06~~~8	on and A Sub-Ele Ref. # are not use	Field Status M ed. X	Field Name Tax Information ID Number Quantity Unit of Measurement Code	Type AN R	Min 4	Max 4	Quantity	Field
Element ID TIA01 TIA02 an TIA04 TIA05 TIA~500	ormatic Elem Ref. # 817 d TIA03 380 355 06~~~8	on and A Sub-Ele Ref. # are not use	Field Status M ed. X M is requir	Field Name Tax Information ID Number Quantity Unit of Measurement Code	Type AN R	Min 4	Max 4	Quantity	Field
Element ID TIA01 TIA02 an TIA04 TIA05 TIA~500	ormatic Elem Ref. # 817 d TIA03 380 355 06~~~8 otes:	on and A Sub-Ele Ref. # are not use	Field Status M ed. X M is requir	Field Name Tax Information ID Number Quantity Unit of Measurement Code ed.	Type AN R	Min 4	Max 4	Quantity	Field
Element ID TIA01 TIA02 an TIA04 TIA05 TIA~500 Syntax N	ormatic Elem Ref. # 817 d TIA03 380 355 06~~~8 otes:	on and A Sub-Ele Ref. # are not use 000~GA\ TIA04 i If TIA0	Field Status M ed. X M is requir 05 is pres	Field Name Tax Information ID Number Quantity Unit of Measurement Code ed.	Type AN R	Min 4	Max 4	Quantity	Field
Element ID TIA01 TIA02 an TIA04 TIA05 TIA~500 Syntax N FTA Not	ormatic Elem Ref. # 817 d TIA03 380 355 06~~~8 otes:	on and A Sub-Ele Ref. # are not use 000~GA\ TIA04 i If TIA0 None	Field Status M ed. X M is requir 05 is pres	Field Name Tax Information ID Number Quantity Unit of Measurement Code ed.	Type AN R	Min 4	Max 4	Quantity	Field
Element ID TIA01 TIA02 an TIA04 TIA05 TIA~500 Syntax N FTA Not NC Notes	ormatic Elem Ref. # 817 d TIA03 380 355 06~~~8 otes: es: s:	on and A Sub-Ele Ref. # are not use 000~GA\ TIA04 i If TIA0 None Require	Field Status M ed. X M is requir 05 is pres	Field Name Tax Information ID Number Quantity Unit of Measurement Code ed.	Type AN R	Min 4	Max 4	Quantity	Field
Element ID TIA01 TIA02 an TIA04 TIA05 TIA~500 Syntax N FTA Not NC Notes Bill of I	ormatic Elem Ref. # 817 d TIA03 380 355 06~~~8 otes: es: s: ading	on and A Sub-Ele Ref. # are not use 000~GA\ TIA04 i If TIA0 None Require Billed	Field Status M ed. X M is requir 5 is pres	Field Name Tax Information ID Number Quantity Unit of Measurement Code ed. ent, then TIA04 is required.	Type AN R	Min 4	Max 4	Quantity	Field Description
Element ID TIA01 TIA02 an TIA04 TIA05 TIA~500 Syntax N FTA Not NC Notes Bill of I Tax Inf	ormatic Elem Ref. # 817 d TIA03 380 355 06~~~8 otes: es: s: cading ormatic	on and A Sub-Ele Ref. # are not use 000~GA\ TIA04 i If TIA0 None Require Billed on and A	Field Status M cd. X M is requir 5 is pres ed	Field Name Tax Information ID Number Quantity Unit of Measurement Code ed. ent, then TIA04 is required. Segment	Type AN R ID	Min 4	Max 4 15 2	Quantity	Field Description
Element ID TIA01 TIA02 an TIA04 TIA05 TIA~500 Syntax N FTA Not NC Notes Bill of L Tax Inf Element	ormatic Elem Ref. # 817 d TIA03 380 355 06~~~8 otes: es: s: cading to comatic	on and A Sub-Ele Ref. # are not use 000~GA\ TIA04 i If TIA0 if TIA0 None Require Billed on and A Sub-Ele	Field Status M cd. X M is requir 5 is pres ed ed	Field Name Tax Information ID Number Quantity Unit of Measurement Code ed. ent, then TIA04 is required.	Type AN R ID	Min 4 1 2 Len	Max 4 15 2	Quantity	Field Description
Element ID TIA01 TIA02 an TIA04 TIA05 TIA~500 Syntax N FTA Not NC Notes Bill of I Tax Inf	ormatic Elem Ref. # 817 d TIA03 380 355 06~~~8 otes: es: s: cading ormatic	on and A Sub-Ele Ref. # are not use 000~GA\ TIA04 i If TIA0 None Require Billed on and A	Field Status M cd. X M is requir 5 is pres ed	Field Name Tax Information ID Number Quantity Unit of Measurement Code ed. ent, then TIA04 is required. Segment	Type AN R ID	Min 4	Max 4 15 2	Quantity	Field Description

TIA01	817		М	Tax Information ID Number	AN	4	4	"5007" = Billed		
TIA02 and TIA03 are not used.										
TIA04	380		Х	Quantity	R	1	15	Quantity		
TIA05	355		М	Unit of Measurement Code	ID	2	2	"GA" = Gallons		
TIA~500	TIA~5007~~~8000~GA\									
Syntax No	Syntax Notes: TIA04 is required.									
	If TIA05 is present, then TIA04 is required.									
FTA Note	FTA Notes: None									
NC Notes: Required for all Supplier schedules										

End of FGS loop for Individual shipments. End of TFS loop for Schedule.

	End of Transaction Set (Required) Trailer Segment Pos. No. 0100									
Element ID		Sub-Ele	Field Status	Field Name	Field Type		gth Max	Field Description		
SE01	96		М	Number of Included Segments	N0	1	10	Number of segments (inserted by translator)		
SE02	329		М	Transaction Set Control Number	AN	4		Determined by Filer (same value in ST02, unique control number)		
SE~156~	SE~156~10001\									
Syntax No	Syntax Notes:									
FTA Note	s:	None								

Transaction Set Trailer Description

End of Transaction Set

Chapter 6 - 820 ACH Debit Payment

ANSI ASC X12 – 820 EDI Standard

RELEASE	• 004	004030 TRANSACTION SET TABLES • 82								
82	0 ī	Payr	nent Order/Remittance Advice							
	F	UNCTIC								
			Draft Standard for Trial Use contains the format and esta							
			ent Order/Remittance Advice Transaction Set (820) for							
			Interchange (EDI) environment. The transaction set can ance advice, or make a payment and send a remittance		ke a payn	nent, send a				
	1	ennu	ance assice, or make a payment and send a remittance	auvice.						
	a	also b accou	ransaction set can be an order to a financial institution to e a remittance advice identifying the detail needed to pe nts receivable system. The remittance advice can go dir ial institution, or through a third party agent.	orform cash app	lication to	the payee's				
	Ľ									
		Tabl								
OTE POS	_	SEG.ID	NAME Transaction Set Header	REQ.DES.	MAX USE	LOOP REPEAT				
			Transaction Set neader Beginning Segment for Payment Order/Remittance Advice	M	1					
			Note/Special Instruction	0	>1					
	- I	TRN		0	1					
			Currency	0	1					
			Reference Identification	0	>1					
06	00		Date/Time Reference	0	>1					
			LOOP ID - N1			>1				
			<u>Name</u> Additional Name Information	0	1 >1					
			Additional Name Information Address Information	0	>1					
			Geographic Location	0	1					
			Reference Identification	o	>1					
12			Administrative Communications Contact	0	>1					
			Remittance Delivery Method	0	1					
14	00	DTM	Date/Time_Reference	0	1					
		Tab	le 2							
OTE POS	NO.	SEG.ID	NAME	REQ.DES.	MAX USE	LOOP REPEAT				
			LOOP ID - ENT			>1				
NC 01	00	ENT		0	1					
			LOOP ID - FA1		23 (23) 11 (11)	>1				
			Type of Financial Accounting Data	0	1					
01	60	FA2	Accounting Data	м	>1					
_			LOOP ID - NM1		h dh lu	1				
			Individual or Organizational Name Additional Name Information	0	1 >1					
			Additional Name Information Address Information	0	>1					
			Geographic Location	0	1					
			Reference Identification	0	>1					
07	00	PER	Administrative Communications Contact	0	>1					
			LOOP ID - ADX			>1				
			Adjustment	0	1					
09	00	<u>NTE</u>	Note/Special Instruction	0	>1					
ECEMBE						1				

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		I SET TABLES			EASE • 0040
100		Administrative Communications Contact	0	>1	
105		Date/Time Reference	0	1	
		LOOP ID - REF	_		>1
110		Reference Identification	0	1	
120		Date/Time Reference	0	>1	
		LOOP ID - IT1	-		>1
130		Baseline Item Data (Invoice)	0	1	
131(132(Rate Amounts or Percents	0 0	1 1	
1320		Quantity		I	
4.40	DEE	LOOP ID - REF	^	4	>1
140) 141)		Reference Identification Date/Time Reference	0 0	1 1	
1410			0		
4.404		LOOP ID - SAC	<u>^</u>	4	>1
142) 143)		Service, Promotion, Allowance, or Charge Information	0 0	1 >1	
143		Tax Information Date/Time Reference	0	10	
1440	<u>D 1 M</u>			10	
1450	CI N	LOOP ID - SLN Subline Item Detail	o	1	>1
145	<u> 3</u>				
1460	DEE	LOOP ID - REF Reference Identification	o	1	>1
140		Date/Time Reference	0	>1	
14/1	Dim			~1	
148	SAC.	LOOP ID - SAC Service, Promotion, Allowance, or Charge Information	o	1	>1
140		Tax Information	0	۰ >1	
1450	1.01				
149	EA1	LOOP ID - FA1 Type of Financial Accounting Data	0	1	>1
149		Accounting Data	м	>1	
		LOOP ID - RMR		<u> </u>	>1
150	RMR	Remittance Advice Accounts Receivable Open Item Reference	0	1	- 1
160		Note/Special Instruction	õ	>1	
170		Reference Identification	о	>1	
180	DTM	Date/Time Reference	o	>1	
1850	VEH	Vehicle Information	0	1	
		LOOP ID - IT1			>1
190	IT1	Baseline Item Data (Invoice)	0	1	
1920	RPA	Rate Amounts or Percents	о	1	
1940	QTY	Quantity	0	1	
		LOOP ID - REF			>1
200	REF	Reference Identification	0	1	
201	DTM	Date/Time Reference	0	1	
		LOOP ID - SAC			>1
202		Service, Promotion, Allowance, or Charge Information	0	1	
203	IXI	Tax Information	0	>1	
		LOOP ID - SLN			>1
2040	<u>SLN</u>	Subline Item Detail	0	1	
		LOOP ID - REF			>1
205	REF	Reference Identification	0	1	
206	DTM	Date/Time Reference	0	>1	
		LOOP ID - SAC			>1
207	SAC	Service, Promotion, Allowance, or Charge Information	0	1	

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DECEMBER 1999

(The 820 mapping is not used at this time. Please contact the Division if you plan to pay by the 820 transaction.) 820 ACH Debit. Payment

⁴ Data Interchange Standards Association, Inc. (DISA)

	ASE • 004 2080		Tax Information	0	ACTION SET	
			LOOP ID - ADX			>1
С	2100	<u>ADX</u>	Adjustment	0	1	
	2200	NTE	Note/Special Instruction	0	>1	
	2300	PER	Administrative Communications Contact	0	>1	
			LOOP ID - REF			>1
	2400	<u>REF</u>	Reference Identification	0	1	
	2500	<u>DTM</u>	Date/Time Reference	0	>1	
			LOOP ID - IT1			>1
С	2600	IT1	Baseline Item Data (Invoice)	0	1	
			Rate Amounts or Percents	0	1	- 11
	2620	QTY	Quantity	0	1	
			LOOP ID - REF			>1
			Reference Identification	0	1	- 111
	2710	DTM	Date/Time Reference	0	1	
			LOOP ID - SAC			>1
			Service, Promotion, Allowance, or Charge Information	0	1	- 111
			Tax Information	0	>1	
	2740	DIM	Date/Time Reference	0	10	
		~ ~	LOOP ID - SLN	<u>,</u>		>1
	2750	SLN	Subline Item Detail	0	1	
			LOOP ID - REF	_		>1
			Reference Identification	0	1	
	2770	DIM	Date/Time Reference	0	>1	_
			LOOP ID - SAC	-		>1
	2780		Service, Promotion, Allowance, or Charge Information	0 0	1	
	2790	IVI	Tax Information	0	>1	
			LOOP ID - FA1	<u>,</u>		>1
			Type of Financial Accounting Data	0	1	
	2796	<u>FA2</u>	Accounting Data	M	>1	
		TVD	LOOP ID - TXP	<u>^</u>	4	
Ν			Tax Payment Tax Information	0 0	1 >1	
	2050	TVI		0		
N	2870	DED	LOOP ID - DED	0	4	
N	20/0	DED	Deductions	0	1	
	0000		LOOP ID - LX	<u>^</u>	4	
Ν			Assigned Number Reference Identification	0 0	1 >1	
			Trace	0	>1	
	3050	NM1	LOOP ID - NM1 Individual or Organizational Name	0	1	>
			Reference Identification	0	>1	
			Maintenance Type	0	1	
			LOOP ID - AIN			>1
	3200	AIN	Income	0	1	
			Quantity	0	>1	
			Date or Time or Period	0	>1	
			LOOP ID - PEN			>1
	3350	PEN	Pension Information	0	1	
		<u>AMT</u>	Monetary Amount	ο	>1	
	•					•

(The 820 mapping is not used at this time. Please contact the Division if you plan to pay by the 820 transaction.) 820 ACH Debit Payment

⁵ Data Interchange Standards Association, Inc. (DISA)

	3450		SET TABLES Date or Time or Period	0	>1	RELEASE • 004030
	0400	<u>011</u>			- 1	
	3500	INV	LOOP ID - INV Investment Vehicle Selection	0	1	>1
	3550		Date or Time or Period	o	>1	
			LOOP ID - N9			
N	3600	N9	Reference Identification	0	1	
	3650	_	Reference Identification	o	>1	
			LOOP ID - AMT			>1
с	3700	AMT	Monetary Amount	0	1	
	3800		Reference Identification	0	>1	
			LOOP ID - N1			>1
	3900	N1	Name	0	1	
	4000	REF	Reference Identification	0	>1	
			LOOP ID - EMS			>1
	4100	EMS	Employment Position	0	1	
	4200	ATN	Attendance	0	>1	
	4300		Income	0	>1	
	4400	PYD	Payroll Deduction	0	>1	
			LOOP ID - RYL			>1
Ν	4500	RYL	Royalty Payment	0	1	
			LOOP ID - NM1			>1
	4600	<u>NM1</u>	Individual or Organizational Name	0	1	
			LOOP ID - LOC			>1
	4700	LOC	Location	0	1	
			LOOP ID - PID			>1
	4800		Product/Item Description	0	1	
	4900	DTM	Date/Time Reference	0	1	
			LOOP ID - PCT	-		>1
	5000		Percent Amounts	0	1	
	5100	<u>QIY</u>	Quantity	0	1	
	5000	A 8 27	LOOP ID - AMT	~	-	>1
	5200 5300		Monetary Amount Adjustment	0	1 >1	
	5500		-	<u> </u>	~1	<u></u>
	5400	ACA	LOOP ID - ASM Amount and Settlement Method	o	1	1
	5400 5500		Anount and Settement Method Adjustment	0	1	
		ana shi ka k		-		
		 Tab	le 3			
NOTE P	POS.NO.	SEG.ID	NAME	REQ.DES.	MAX USE	LOOP REPEAT
	0100	<u>SE</u>	Transaction Set Trailer	м	1	
		Adde	segment to table/positions 2/0150, 2/0160, 2/1495, 2/1496, 2/2795 and 2/27	'96		2 329398
			segment to table/position $2/3650$.			2 332398
			segment to table/position 2/1850.			4 093199
	TES	Th - 5	NT loop is for vender or consumer third party and all dated as we at			
			NT loop is for vendor or consumer third party consolidated payments. XP loop is for tax payments.			
			ED loop is for tax payments.			
			X loop is for pension payments.			
			9 loop is for payroll payments.			
			YL loop is for royalty payments.			
4						DECEMBER 1999

(The 820 mapping is not used at this time. Please contact the Division if you plan to pay by the 820 transaction.) 820 ACH Debit Payment

⁶ Data Interchange Standards Association, Inc. (DISA)

COMMENTS 1/0350 The TRN segment is used to uniquely identify a payment order/remittance advice. 1/0400 The CUR segment does not initiate a foreign exchange transaction. 1/0700 The N1 loop allows for name/address information for the payer and payee which would be utilized to address remittance(s) for delivery. 2/0100 ENT09 may contain the payee's accounts receivable customer number. 2/0200 Allowing the NM1 segment to repeat in this area allows the paying entity within a payer and the paid entity within a paye to be identified (not the payer and payee). 2/0800 This ADX loop contains adjustment items which are not netted to an RMR segment in this transaction set. 2/1300 Loop IT1 within the ADX loop is the adjustment line item detail loop. 2/1900 Loop RMR is for open items being referenced or for payment on account. 2/1900 Loop IT1 within the RMR loop is the remittance line item detail loop. 2/2100 This ADX loop can only contain adjustment information for the immediately preceding RMR, use the outer ADX loop (position 080). 2/2600 Loop IT1 within the ADX loop is the adjustment line item detail loop. 2/3700 The AMT segment can be used to provide information about allocation or distribution of net pay that is split across multiple payment orders. 2/3700 The AMT segment at table/position 2/3700. 2 3313 </th
 1/0400 The CUR segment does not initiate a foreign exchange transaction. 1/0700 The N1 loop allows for name/address information for the payer and payee which would be utilized to address remittance(s) for delivery. 2/0100 ENT09 may contain the payee's accounts receivable customer number. 2/0200 Allowing the NM1 segment to repeat in this area allows the paying entity within a payer and the paid entity within a payer to be identified (not the payer and payee). 2/0800 This ADX loop contains adjustment items which are not netted to an RMR segment in this transaction set. 2/1300 Loop IT1 within the ADX loop is the adjustment line item detail loop. 2/1500 Loop RMR is for open items being referenced or for payment on account. 2/1900 Loop IT1 within the RMR loop is the remittance line item detail loop. 2/1000 Loop IT1 within the RMR loop is the adjustment information for the immediately preceding RMR segment and affects the amount (RMR64) calculation. If this adjustment amount is not netted to the immediately preceding RMR, use the outer ADX loop (position 080). 2/2600 Loop IT1 within the ADX loop is the adjustment line item detail loop. 2/300 The AMT segment can be used to provide information about allocation or distribution of net pay that is split across multiple payment orders.
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multiple payment orders.
Changes comment at table/position 2/3700. 2 3313

(The 820 mapping is not used at this time. Please contact the Division if you plan to pay by the 820 transaction.) 820 ACH Debit Payment

⁷ Data Interchange Standards Association, Inc. (DISA)

820 Structure

Table 1

rabic	1							
Pos No	Uniform 820 Map	Header						
0100	ST	Transaction Set Header						
0200	BTI	Identify Tax Agency Information						
0200	BPR	Payment Order Remittance Advice						
0350	TRN	Sender Defined Trace Number						
0600	DTM	Tax Filing Period						
0700	N1	Taxpayer Name Detail						
0900	N3	Address Detail						
1000	N4	City, State, Zip Code Detail						
1200	PER	General Contact Person						

Table 2

Pos No	Uniform 820 Map	Header					
2800	ТХР	Tax Payment Segment					

Table 3

Pos No	Uniform 820 Map	Header					
0100	SE	Transaction Set Trailer					

820 Map Flow

BPR TRN	tion Set Header (TS 820) Payment Order Remittance Advice Sender Defined Trace Numbe Tax Filing Period	Max
N1 N3 N4	Taxpayer Name Address detail City State Zip Code Detail	Max 1
TFS Loo p TXP	Beginning of Schedules	Max >1_
	BPR TRN DTM N1 Loop N1 N3 N4 PER TFS Loop	BPR Payment Order Remittance Ádvice TRN Sender Defined Trace Numbe DTM Tax Filing Period N1 Taxpayer Name N3 Address detail N4 City State Zip Code Detail PER General Contct Persn

-0100 SE Transaction Set Trailer-

820 Map/Envelope Structure

One or more 820 transaction sets can be included within an ISA/GS envelope. An ISA/GS envelope may contain all 820 transactions or all 813 transactions; different transaction sets may not be mixed in an envelope.

Key: Not Used

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

Transaction Set Header Description

Beginnir			on Set					(Required)		
Header S	Segme	nt						Pos. No. 0100		
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	ngth	Field		
ID	Ref #	Ref #	Status		Туре	Min	Max	Description		
ST01	143		М	Transaction Set Code	ID	3	3	Transaction Set Type "820"		
ST02	329		М	Transaction Set Control Number	AN	4	9	Transmitter defined unique control number (same value as SE02)		
ST03	1705		O/Z	Implementation Convention Reference	AN	1	5	Version of taxing authority's implementation guide.		
ST~820~0	ST~820~00500~1.0\									
Syntax No	otes:	None								
FTA Note	:	This ele	ement wi					ation guide the trading partner is using. s using an old guide or the most current		

Payment			ance A	dvice				(Required)
Beginnir Element		ment Sub-Ele	Field	Field Name	Field	Lei	ngth	Pos. No. 0200 Field
ID	Ref #	Ref #	Status	Field Walle	Туре		Max	Description
BPR01	305		M	Transaction Handling Code	ID	1		"S" = Single Debit Authorization
BPR02	782		М	Monetary Amount	R	1	18	Amount of tax payment
BPR03	478		М	Credit/Debit Flag Code	ID	1		"D" = Debit
BPR04	591		М	Payment Method Code	ID	3	3	"ACH" = Automated Clearing House
BPR05	812		М	Payment Format Code	ID	3		"CCD" = Cash Concentration/Disbursement
taxpayer (transmi		ields for	these elements.				at creates the ACH Debit transaction. The
BPR06	506		X/Z	(ODFI) ID Number Qualifier	ID	2		"01" = ABA Transit Routing Number and Check Digits.
BPR07	507		Х	(ODFI) Identification Number	AN	3	12	State's Bank Routing and Transit Number
BPR08	569		O/Z	(ODFI) Account Number Qualifier	ID	1	3	"DA" = Demand Deposit "SG" = Savings
BPR09	508		X/Z	(ODFI) Account Number	AN	1	35	State's Bank Account Number to be Credited
BPR10	509		Ο	Originating Company Identifier	AN	10	10	State ID Example: Taxing Authority's DUNS Number
BPR11	510		О	Originating Company Supplemental Code	О	9	9	Code Identifying Fiscal Agent
BPR12	506		X/Z	(RDFI) ID Number Qualifier	ID	2	2	"01" = ABA Transit Routing Number and Check Digits
BPR13	507		Х	(RDFI) Identification Number	AN	3	12	Taxpayer's Bank Routing and Transit Number
BPR14	569		O/Z	(RDFI) Account Number Qualifier	ID	1	3	"DA" = Demand Deposit "SG" = Savings
BPR15	508		X/Z	(RDFI) Account Number	AN	1	35	Taxpayer's Bank Accounted to be Debited
BPR16	373		O/Z	Date	DT	8	8	The intended payment effective date (CCYYMMDD)
BPR17	1048		O/Z	Business Function Code	ID	1	3	"TAX" = Tax Payment
BPR~S~5	00~D~A	CH~CCD)~~~~~	01~123456789~DA~987654321~~T	AX\			
Syntax No	otes:	If BPR	14 is pres	or BPR13 is present, then the othe sent, then BPR15 is required.	-			
FTA Notes: ODFI (Originating Depository Financial Institution) is the bank that creates the ACH transaction. For debit transactions, this is the state's Bank. RDFI (Receiving Depository Financial Institution) is the bank that accepts the ACH transaction. For debit transactions, this is the Taxpayer's Bank.								

NC Notes: Please refer to payment procedures regarding the payment effective date.

	Sender defined Trace Number (Requir Trace Segment Pos. No. 0											
Element	Element Sub-Ele Field Field Name Field Length Field											
ID	Ref #	Ref #	Status		Туре	Min	Max	Description				
TRN01	481		М	Trace Type Code	ID	1	1	"1" = Current Transaction Trace Number				
TRN02	127		M/Z	Reference Identification	AN	1	50	Sender defined Trace Number associated with EFT				
TRN~1~a	TRN~1~abc123\											
Syntax Notes: None												
FTA Notes: None												

Tax Filir	ng Peri	iod						(Required)				
Date/Tin	Date/Time Reference Segment Pos. No. 0600											
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	igth	Field				
ID	Ref #	Ref #	Status		Туре	Min	Max	Description				
DTM01	374		М	Date/Time Qualifier	ID	3	3	"194" = Tax Period End Date				
DTM02	373		Х	Date	DT	8	8	"CCYYMMDD" = Tax Filing Period End				
DTM03 an	nd DTN	104 are no	t used.									
DTM05	1250		X	Date Time Period Format Qualifier	Ð	3	3	"RD8" - Range of Dates				
DTM06	1251		X	Date Time Period	AN	17	17	"CCYYMMDD-CCYYMMDD" - Tax Filing				
								Period Beginning and Ending Dates.				
DTM~194	~20050	525\										
Syntax No	tes:	At least	one of E	TM02 or DTM05 is required.								
	If either DTM05 or DTM06 is present, then the other is required.											
FTA Note	FTA Notes: If qualifier "194" is used in DTM01, then DTM05 and DTM06 are not used.											
	If qualifier "683" is used in DTM01, then DTM02 is not used.											
NC Notes:	:											

Taxpaye	r Nam	e Detail										
Name Se	Name Segment Pos. No. 0700											
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field				
ID	Ref #	Ref #	Status		Туре	Min	Max	Description				
N101	98		М	Entity Identification Code	ID	2	2	"TP" = Primary Taxpayer				
N102	93		Х	Name	AN	1	35	Taxpayer Name				
N103	66		Х	Identification Code Qualifier	ID	2	2	"24" = FEIN				
								"34" = SSN				
								"50" = BN – Canadian Business Number				
N104	67		Х	Identification Code	AN	2	18	Taxpayer's FEIN or SSN or BN				
N1~TP~A	BC Dist	ributing~2	4~12345	6789\	-							
Syntax No												
	If either N103 or N104 is present, then the other is required.											
FTA Note	s:	N102, N	103 and	N104 are required.								
NC Notes:	C Notes: Taxpayer Name Detail is required											

Address	Address Detail												
Address	Address Information Segment Pos. No. 0900												
Element	Elem	Sub-Ele	Field	Field Name	Field	Length		Field					
ID	Ref #	Ref #	Status		Туре	Min	Max	Description					
N301	166		М	Address Information	AN	1	35	First Line Street Address					
N302	166		0	Address Information	AN	1	35	Second Line Street Address					
N3~123 C	Street~	PO Box 2	22\										
Syntax No	yntax Notes: None												
FTA Note	FTA Notes: None												
NC Notes:	NC Notes: Address Detail is required												

_____(The 820 mapping is not used at this time. Please contact the Division if you plan to pay by the 820 transaction.)820 ACH Debit. Payment

City, Sta								
Location	ı Geog	raphic S	egment					Pos. No. 1000
Element	Elem	Sub-Ele	Field	Field Name	Field	Ler	igth	Field
ID	Ref #	Ref #	Status		Туре	Min	Max	Description
N401	19		0	City Name	AN	2	30	Name of City
N402	156		0	State code or Province	ID	2	2	State or Province Abbreviation
N403	116		0	Postal (Zip) Code	ID	3	11	ZIP Code, ZIP Plus 4 Code or Foreign Postal code
N404	26		0	Country	ID	2	3	Country Abbreviation (United States = USA)
N4~Billin	gs~MT~	-59401-222	22~US\					
Syntax No	otes:	None						
FTA Note	es:	None						
NC Notes	:	City, St	ate and Z	Zip Code are required				
General	Conta	ct Persor	n					
			_	ns Contact Segment				Pos. No. 1200
Element	Elem	Sub-Ele	Field	Field Name	Field	Ler	ngth	Field
ID	Ref #	Ref #	Status		Туре		Max	Description
PER01	366		М	Contact Function Code	ID	2	2	*
								"CN" = General Contact
PER02	93		0	Name	AN	1	35	Contact Name
PER03	365		Х	Communications Number	ID	2	2	"TE" = Telephone Number
				Qualifier				
PER04	364		Х	Communications Number	AN	10		Voice Telephone Number
PER05	365		Х	Communications Number	ID	2	2	"FX" = FAX Number
				Qualifier				
PER06	364		Х	Communications Number	AN	10		FAX Telephone Number
PER07	365		Х	Communications Number	ID	2	2	"EM" = Electronic Mail
				Qualifier				
PER08	364		Х	Communications Number	AN	1	80	E-mail Address
				988~FX~4069950329~EM~asn				
Syntax No	otes:			or PER04 is present, then the	-			
				or PER06 is present, then the				
			r PER07	or PER08 is present, then the	other is req	uired.		
FTA Note	es:	None						

FIA NOUCS.	IVOIC
NC Notes:	General Contact information is required

Tax Payment Detail Loop

This segment is used to define the details of the payment. It is repeated each time the tax payment type code (TXP02) changes.

Tax Pay	ment S	Segment						Pos. No. 2800			
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	igth	Field			
ID	Ref #	Ref #	Status		Туре	Min	Max	Description			
TXP01	325		М	Tax Identification Number	ÂN	1	20	Taxpayer Identification Number assigned by the taxing authority. (State Account Number)			
TXP02	1049		М	Tax Payment Type Code	ID	1	5	"05000" = Motor Fuels Taxes			
TXP03	373		М	Date	DT	8	8	Payment date (CCYYMMDD)			
TXP04	817		М	Tax Information Identification Number	AN	1	30	The taxing authority may define identifying tax information. "T" = Tax			
TXP05	1051		М	Tax Amount	N2	1	10	Tax Amount			
TXP06 thr	ough T2	XP09 are n	ot used								
TXP10	1050		0	Taxpayer Verification	AN	1	6	Code agreed to by both parties to validate the sender.			
TXP~1234	TXP~12345~05000~20051120~T~200000~~~~ab123\										
Syntax No	Syntax Notes: None										
FTA Note	s:	None									
NC Notes:	NC Notes: Please refer to payment procedures regarding the payment date.										

Transaction Set Trailer Description

	End of Transaction Set(Required)Trailer SegmentPos. No. 2100												
Element	Elem	Sub-Ele	Field	Field Name	lgth	Field							
ID	Ref #	Ref #	Status		Туре	Min	Max	Description					
SE01	96	96	М	Number of Included Segments	N0	1	10	Number of segments (inserted by translator)					
SE02	329	329	М	Transaction Set Control Number	AN	4	9	Determined by Filer (same value in ST02, unique control number)					
SE~9~820	SE~9~82000500\												
Syntax No	Syntax Notes: None												
FTA Note	es:	None											

End of Transaction Set

8

Chapter 7 - 997 Functional Acknowledgment

ANSI ASC X12 – 997 EDI Standard

RELEASE	• 004030		TRANS	ACTION SET TABLES							
99	7 Fun	Functional Acknowledgment									
		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									
		ded documents. The encoded documents are the t									
		ional groups, used in defining transactions for busin over the semantic meaning of the information enco									
	.—										
		ble 1									
NOTE POS	<u>.ND.</u> <u>SEG.II</u> 100 ST	D NAME Transaction Set Header	REQ.DES. M. M	AX USE LOOP REPEAT							
	min	Functional Group Response Header	M	1							
	1.00.04	LOOP ID - AK2		99999							
N 03	300 <u>AK2</u>	Transaction Set Response Header	0	1							
		LOOP ID - AK3		999999							
		Data Segment Note	0	1							
	500 <u>AK4</u> 500 <u>AK5</u>	Data Element Note Transaction Set Response Trailer	0 M	99							
		Functional Group Response Trailer	M	1							
08		Transaction Set Trailer									
	S 1100 Thes ackn Ackn 0100 The I Trans	e acknowledgments shall not be acknowledged, thereby preve owledgments. Nor shall a Functional Acknowledgment be sent owledgment. Functional Group Header Segment (GS) is used to start the em saction Sets. In preparing the functional group of acknowledgm	to report errors in a previous velope for the Functional Acka ents, the application sender's	Functional nowledgment scode and the							
1/0 1/0 1/0 1/0 COMM	S 1100 Thes ackn Ackn 1000 The l Tran appli ackn appli 1000 Ther 1000 Ther 1000 AK1 be or 1000 AK1 be or 1000 AK2 shall ackn MENTS 1400 The l	e acknowledgments shall not be acknowledged, thereby preve owledgments. Nor shall a Functional Acknowledgment be sent owledgment. Functional Group Header Segment (GS) is used to start the ent	nting an endiess cycle of ackor to report errors in a previous velope for the Functional Ackor ents, the application sender's knowledged, are exchanged, groups from one application i acknowledged functional group he acknowledgment for a func dged. the received functional group hal group that has been received the syntactical analysis of the	nowledgments of Functional nowledgment socide and the therefore, one receiver's code to one up, ctional group. There shall b. The AK2 segments ved and is being e functional groups of							
1/0 1/0 1/0 1/0 COMM	S 1100 Thes ackn Ackn 1100 The Tran appli 100 The appli 100 The appli 100 AK2 shall ackn MENTS 1400 The trans group	e acknowledgments shall not be acknowledged, thereby preve owledgments. Nor shall a Functional Acknowledgment be sent owledgment. Functional Group Header Segment (GS) is used to start the em saction Sets. In preparing the functional group of acknowledgm cation receiver's code, taken from the functional group being as owledgment functional group responds to only those functional cation sender's code. Is only one Functional Acknowledgment Transaction Set per is is used to respond to the functional group header and to start the eAK1 segment for the functional group that is being acknowled is used to start the acknowledgment of a transaction set within appear in the same order as the transaction sets in the function owledged.	nting an endless cycle of ackr to report errors in a previous velope for the Functional Ackr ents, the application sender's knowledged, are exchanged groups from one application i acknowledged functional group he acknowledgment for a func dged. The received functional group nal group that has been received the syntactical analysis of the with the standards for transa	nowledgments of Functional nowledgment s code and the therefore, one receiver's code to one up, ctional group. There shall b, The AK2 segments ved and is being e functional groups of totion sets and functional							

997 EDI Map

⁸ Data Interchange Standards Association, Inc. (DISA)

North Carolina is not using the 997 Functional Acknowledgement at this time. The 997 Functional Acknowledgment notifies the Information Provider that their EDI file was received. Translators create the 997 ACK when the translator processes an EDI file. This ACK is designed to pass back through the Information Provider/Transmitter's translator to notify the Information Provider/Transmitter that the EDI file was accepted, accepted with errors or rejected. If the EDI file is rejected, the Information Provider/Transmitter must fix the file and send a new EDI file.

Transaction Set Header Description

Beginnir	Beginning of Transaction Set (R Pos.										
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field			
ID	Ref #	Ref #	Status		Туре	Min	Max	Description			
ST01	143		М	Transaction Set Code	ID	3	3	Transaction Set Type "997"			
ST02	329		М	Transaction Set Control Number	AN	4	9	Translator defined (same value in SE02, unique			
								control number)			

Functior	Functional Group Response Header										
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field			
ID	Ref #	Ref #	Status		Туре	Min	Max	Description			
AK101	479		M/Z	Transaction Set Identifier Code	ID	2		Functional ID found in the GS segment (GS01) of the functional group being acknowledged. TF = 813			
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.			

Transac	tion Se	et Respon	ise Hea	der				(Optional) Pos. No. 0300
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field
ID	Ref #	Ref #	Status		Туре	Min	Max	Description
AK201	143		M/Z	Functional Identifier Code	ID	3	3	Transaction set ID found in the ST segment (ST01) of the transaction set being acknowledged. 813
AK202	329		M/Z	Transaction Set Control Number	AN	4	9	Transaction set control number found in the ST segment (ST01) of the transaction set being acknowledged.

Data Seg	gment	(Optional) Pos. No. 0400							
Element	Elem	Sub-Ele	Field	Field Name	Field Le		gth	Field	
ID	Ref #	Ref #	Status		Туре	Min	Max	Description	
AK301	721		М	Segment ID Code	ID	2	3	Code defining the segment ID of the segment in error. See X12 guide for codes.	
AK302	719		М	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		0	Loop Identifier Code	AN	1	6	Loop ID number given on the transaction set diagram.	
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 	

Data Ele	ement	Note						(Optional) Pos. No. 0500	
Element ID	Elem Ref #	Sub-Ele	Field	Field Name	Field	Ler	ıgth	Field	
		Ref #	Status		Туре	Min	Max	Description	
AK401	C030		М	Position in Segment				Code indicating relative position of element in error. See X12 guide for further information.	
AK401	C030	722	М	Element Position in Segment	N0	1	2		
AK401	C030	1528	0	Component Data Element Position in Composite	N0	1	2		
AK401	C030	1686	0	Repeating Data Element Position	N0	1	4		
AK402	725		0	Data Element Reference Number	N0	1	4	Reference number used to locate the element in th Data Element Dictionary.	
AK403	723		Μ	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 bad data element.	

11 ansac	tion Se	t Respor	ise Trai	iler				(Required) Pos. No. 0600
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field
ID	Ref #	Ref #	Status		Туре	Min	Max	Description
AK501	717		М	Transaction Set Acknowledgement Code	ID	1	1	A = Accepted E = Accepted but errors were noted M = Rejected, message authentication code failed R = Rejected W = Rejected, assurance failed validity tests X = Rejected, content after decryption could not analyzed
AK502	718		0	Transaction Set Syntax Error Code	ID	1	3	
AK503	718		0	Transaction Set Syntax Error Code	ID	1	-	
AK504	718		0	Transaction Set Syntax Error Code	ID	1	3	3 = Transaction set control number in header and
AK505	718		0	Transaction Set Syntax Error Code	ID	1	3	trailer do not match. 4 = Number of included segments does not match
AK506	718		0	Transaction Set Syntax Error Code	ID	1		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 9 = Encryption key name unknown 10 = Requested service (authentication or encryption) not available. 11 = Unknown security recipient 12 = Incorrect message length (encryption only) 13 = Message authentication code failed 15 = Unknown security originator 16 = Syntax error in decryption text 17 = Security not supported 23 = Transaction set control number not unique within the functional group. 24 = S3E security end segment missing for S3E security. 25 = S3S security start segment missing for S4S security. 26 = S4E security start segment missing for S4S security 27 = S4S security start segment missing for S4E security end segment.

Functior	nal 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		Туре		Max	Description
AK901	715		М	Functional Group Acknowledgement Code	ID	1	1	A = Accepted E = Accepted but errors were noted M = Rejected, message authentication code failed P = Partially Accepted, at least one transaction set was rejected R = Rejected W = Rejected, assurance failed validity tests X = Rejected, content after decryption could not be analyzed
AK902	97		М	Number of Transaction Sets Included	N0	1	6	Number of Transaction Sets Included
AK903	123		М	Number of Received Transaction Sets	N0	1	6	Number of Received Transaction Sets
AK904	2		М	Number of Accepted Transaction Sets	N0	1	6	Number of Accepted Transaction Sets
AK905	716		0	Functional Group Syntax Error Code	ID	1	3	1 = Functional group not supported 2 = Functional group version not supported
AK906	716		0	Functional Group Syntax Error Code	ID	1	3	4 = Group control number in the functional group
AK907	716		0	Functional Group Syntax Error Code	ID	1	3	header and trailer do not agree. 5 = Number of included transaction sets does not
AK908	716		0	Functional Group Syntax Error Code	ID	1	3	6 = Group control number violates syntax
AK909	716		0	Functional Group Syntax Error Code	ID D	1	3	match actual count.

Transaction Set Trailer Description

End of Transaction Set(Required)Trailer SegmentPos. No. 0800										
Element	Element Elem Sub-Ele Field Field Name						igth	Field		
ID	Ref #	Ref #	Status		Туре	Min	Max	Description		
SE01	96	96	М	Number of Included Segments	N0	1	10	Number of segments (inserted by translator)		
SE02	329	329	М	Transaction Set Control Number	AN	4		Determined by Filer (same value in ST02, unique control number)		
SE~6~10	0\									

End of Transaction Set

An example of a 997 ACK can be found below. This 997 contains ACKs for four 813s received in one ISA/GS envelope.

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

ISA~00~000000000~00~00000000~ZZ~040539587000000~ZZ~123456789000000~990913~1512~|~00403~000000001 ~0~P~^\ GS~FA~040539587050~INTERNALROUTING~19990913~1510~1001~X~004030\

ST~997~0014\ AK1~TF~52001\ $AK2 \sim 813 \sim 000000124$ AK5~A∖ AK9~A~1~1~1\ SE~6~0014ST~997~0015\ AK1~TF~52001 AK2~813~00000125\ AK5~A\ $AK9 \sim A \sim 1 \sim 1 \sim 1 \sim 1$ SE~6~0015ST~997~0016\ AK1~TF~52001\ AK2~813~00000126\ AK5~A∖ AK9~A~1~1~1\ SE~6~0016\ ST~997~0017\ AK1~TF~52001 AK2~813~00000127\ AK3~N01~124~~1\ $AK5 \sim R \setminus$ $AK9 \sim R \sim 1 \sim 1 \sim 1 \sim 1$ SE~7~0017\ GE~4~1001\ $IEA{\sim}1{\sim}00000001{\setminus}$

Appendix A - EDI Trading Partner Profile



North Carolina Department of Revenue

Roy Cooper Governor Ronald Penny Secretary

Trading Partner Agreement For Electronic Data Exchange

This Agreement is entered into by and between the North Carolina Department of Revenue ("Department") and ______ ("Licensee").

The Department and the Licensee wish to provide a means by which the Licensee will file its North Carolina Motor Fuel terminal operator, supplier and/or carrier return(s) by electronically transmitting data in substitution for conventional, paper-based documents and to assure that such return is legally valid and enforceable. In order to achieve this goal, the parties agree as follows:

- 1. **Terms and Amendments:** This Agreement shall be effective on the date it is signed by the Department and shall continue until terminated by either party. A copy of this properly signed Agreement shall be sent to the licensee. A party may terminate this Agreement by giving thirty (30) days written notice to the other party or by the cancellation of their Motor Fuels License. This Agreement may be amended at any time by executing a written addendum signed by both the Licensee and the Department.
- 2. **Standards:** The Licensee will electronically transmit return(s) to the Department according to the Department's standards and instructions that may be revised/updated by the Department from time to time. The Department will provide these standards and instructions to the Licensee in a reasonable time frame in advance of due dates to allow compliance with filing requirements.
- 3. **Transmission:** The Licensee shall access the Department's Internet website and upload the EDI file to the Department's secured web server.
- 4. **System Operations and Security Procedures:** The Licensee, at its own expense, shall provide and maintain the equipment, software, services and testing necessary for the Licensee to transmit the electronic return(s). The Department, at its own expense, shall provide and maintain the equipment, software, services and testing necessary for the Department to receive the electronic return(s). Each party shall use security procedures, which are reasonably sufficient to ensure that all transmissions of the return(s) are authorized and to protect its business records and data from improper access. In addition, the Licensee shall comply with all security procedures established and required by the Department.
- 5. **Signatures:** The Licensee's identification number and password, when included as part of the return filed pursuant to this Agreement, shall constitute the signature of the Licensee on the return as if such return were actually signed by the Licensee. Each Party shall adopt as its signature an electronic identification consisting of codes in each electronic transmission transmitted by such Party (the Signature). Each Party agrees that any signature of a Party affixed to or contained in any transmitted electronic transmission shall be sufficient to verify the Party originated such electronic transmission. Neither Party shall disclose to any unauthorized person the Signature of the other Party. [Note: An electronic signature is not effective as the original signature needed on the Trading Partner Agreement.]
- 6. **Receipt of Transmission:** An electronically submitted return shall be deemed to have been filed with the Department when the return, in the stipulated format, is accessible to the Department or the Department's third party service provider and meets the requirements of the Department. If the Licensee attempts to file and is unable to do so because the receipt computer is not available to receive a filing, the Department will not impose late filing penalties or interest provided the Licensee contacts the Department immediately when an access problem is identified and promptly remits the tax due.
- 7. Acknowledgement of Transmission: Upon receiving a successfully transmitted return from the Licensee, the Department or the Department's third party service provider will transmit an acknowledgement in return within one (1) business day from receipt of the Licensee's return. The acknowledgement will communicate only that the Department has received the Licensee's transmission and that it has either passed or failed the syntax verification. An acknowledgement does not imply any findings by the Department about the correctness of the return. A transmission that is received by the Department but is not in the stipulated format will not constitute a valid return.

The Licensee will receive a separate acknowledgement indicating that the transmission has passed or failed the Department's data validation process. It will be the Licensee's responsibility to retrieve the acknowledgement from the location specified by the Department.

- 8. **Garbled Transmissions:** If any transmission is received in an unintelligible or garbled form and the Department cannot identify the Licensee, no acknowledgement will be transmitted. The absence of an acknowledgement shall be treated as notice to the Licensee that the return was not received by the Department in the required format. The burden shall be on the Licensee to ensure that the Department receives a valid return in the required form and format within the time required.
- 9. **Record Retention:** The Licensee shall maintain records of the transactions covered by electronic filings for a period of not less than 3 years from the due date of the filing. Each Party agrees to maintain adequate back-up files to recreate electronic transmissions as required. Back-up files shall be subject to the terms of this Agreement to the same extent as the original data. Electronic transmissions shall be retained for such periods as required by relevant North Carolina statutes.
- 10. Admissibility of Returns/Reports as Evidence: A certified copy of any return may be introduced in paper form as evidence in any judicial or administrative proceeding by either party to the same extent and under the same conditions as any other business record. Neither party shall contest the admissibility of any return on the basis that it was not originated or maintained in paper form.
- 11. **Payments:** Any Licensee filing a return electronically under this Agreement shall make payment of taxes due by use of electronic payment regardless of the tax amount. The Licensee shall follow the procedures of the Department's Electronic Payment Application Program, which allows utilization of either automated clearinghouse (ACH) debit (a pay-by-phone program set up through the State's bank), ACH credit (a transaction arranged by the Taxpayer with its bank), or EDI 820 payments.

- 12. **Identifying Codes & Numbers:** To ensure proper identification of electronically transmitted returns, the parties will exchange the identifying qualifiers. Any changes in these qualifiers will be communicated to the other party before any transmission using the new qualifiers is sent.
- 13. **Certification:** An initial electronic transmission will not be authorized by either Party until subjected to reasonable testing to ensure compliance with the Department and its requirements. After the Department accepts the electronic transmission for production use, additional testing may be required when changes are made to the system environments, including but not limited to, installation of a new EDI translator or implementation of a new EDI version.
- 14. **Waiver:** The waiver of a breach of any provision of this Agreement shall not operate as or be construed to be a waiver of any subsequent breach of this Agreement. Any waiver shall operate as a waiver only with respect to the specific matter involved and in no way shall extend to any further matter.
- 15. Entire Agreement: This Agreement constitutes the final, entire, and complete agreement of the Parties with respect to the subject matter hereof; and supercedes any prior Agreement or understanding, whether written or oral, between or represented by the Parties relating to the subject matter.
- 16. Amendment: This Agreement shall not be changed, modified, or amended without the prior written consent of the Department.
- 17. **Governing Law:** This Agreement shall be governed by, and interpreted in accordance with the laws of the state of North Carolina.
- 18. Assignment: The Licensee shall not assign or transfer any right or interest in and to this Agreement without the prior written consent of the Department. Any purported assignment without the prior written consent of the Department shall be void and of no force or effect.

The Trading Partner Agreement Partner Profile and signature box is on the next page.

Please complete the Trading Partner Agreement Partner Profile below.

Company Name:	
FEIN or SSN:	
Business Contact Name:	
Phone Number:	Fax Number:
Address:	City, State, Zip:
E-Mail Address:	
EDI Coordinator Name:	
Phone Number:	Fax Number:
Address:	City, State, Zip:
E-Mail Address:	
EDI Technical Contact Name:	
Phone Number:	Fax Number:
Address:	City, State, Zip:
E-Mail Address:	
Vendor Contact Name:	
Phone Number:	Fax Number:
Address:	City, State, Zip:
E-Mail Address:	
Access to the Internet to upload and download files from a	secure site is required for participation in this program.
Lineman	
Licensee: Print Name of Licensee or Authorized Agent	
Signature of Licensee or Authorized Agent	Date
Department: Print Name of Department's Authorized Agent	

٠g

Signature of Department's Authorized Agent

Return original, signed Trading Partner Agreement to: NC Department of Revenue, Excise Tax Division, EDI Coordinator, 1429 Rock Quarry Road, Suite 105, Raleigh, NC 27610. Emails and/or faxes will not be accepted.

Date

Appendix B - Filing Procedures

For filing procedures, please go to our website <u>www.ncdor.gov</u>. Click on Taxes & Forms, and then click the link 'Motor Fuels Tax'. Under 'Electronic Services', click the 'Motor Fuels eFile Filing Instructions'. Scroll to the bottom of the page, then click on 'EDI - Uploading an EDI File' to view the PDF presentation. You may also access the PDF presentation by clicking this link: <u>EDI Filing Procedures</u>. Questions regarding filing procedures may be referred to North Carolina Department of Revenue, Excise Tax Division

Appendix C - North Carolina Schedules

Report Type	Schedule Code	Description	
Gas 1202 - Supplier	1	Supplier Schedule of tax-paid receipts	
Gas 1202 - Supplier	5A	Gallons sold to retailers, bulk end-users, unlicensed distributors, and company- owned/company-operated stations	
Gas 1202 - Supplier	5C	Gallons sold to licensed suppliers, distributors, and importers	
Gas 1202 - Supplier	5F	Dyed diesel and dyed kerosene gallons sold for taxable purposes	
Gas 1202 - Supplier	6F	Dyed diesel and dyed kerosene gallons sold for non-taxable purposes	
Gas 1202 - Supplier	6X	Gallons exchanged between licensed suppliers	
Gas 1202 - Supplier	7	Gallons sold for export	
Gas 1202 - Supplier	8	Gallons sold to the U.S. Government	
Gas 1202 - Supplier	9A	Gallons sold to the State of North Carolina	
Gas 1202 - Supplier	9C	Gallons sold to a N.C. local board of education	
Gas 1202 - Supplier	9E	Gallons sold to a N.C. county, municipal corporation or hospital authority	
Gas 1202 - Supplier	9F	Gallons sold to a N.C. charter school	
Gas 1202 - Supplier	9G	Gallons sold to a N.C. community college	
Gas 1204 – Terminal Operator	15A	Terminal operator schedule of receipts	
Gas 1204 – Terminal Operator	15B	Terminal operator schedule of disbursements	
Gas 1301 – Transporter	14A	Gallons of motor fuels loaded at a North Carolina terminal or bulk plant and delivered to another state	
Gas 1301 – Transporter	14B	Gallons of motor fuels loaded at an out-of-state terminal or bulk plant and delivered in North Carolina	
Gas 1301 – Transporter	14C	Gallons of motor fuels loaded at a North Carolina terminal or bulk plant and delivered in North Carolina	

Appendix D - North Carolina Product Codes

Product Code	Description
054	Liquefied Propane Gas (LPG)
065	Gasoline
072	Kerosene - Dyed
122	Blending Components
123	Fuel Alcohol
124	Gasohol
125	Aviation Gasoline
130	Jet Fuel
142	Kerosene - Undyed
160	Diesel - Undyed
170	Biodiesel – Undyed
171	Biodiesel – Dyed
224	Compressed Natural Gas (CNG)
225	Liquefied Natural Gas (LNG)
226	Diesel – High Sulfur Dyed
227	Diesel – Low Sulfur Dyed

Appendix E - Summary Codes / TIA Codes

Summary Code and TIA Code Usage

Summary and TIA codes are used for the following purposes (See complete list of codes below.):

<u>813 Map</u>

- 1. TIA code 5001 (Total Net Reported) is a check value for determining if all information is included in the EDI file.
- 2. TOR Terminal Operator Report or SDR Supplier/Distributor Report TIA code 5002 (Physical Inventory) is used to report Ending and/or Beginning Inventory.
- 3. SDR Supplier/Distributor Report TIA code 5003 (Total Due) is a check value used to acknowledge and validate tax liability or taxable gallons.
- 4. CCR Common Carrier Report TIA code 5004 (Total Net Transported) is a check value used to acknowledge and validate the report.
- 5. SUM Summary Code and TIA codes are used for identifying information not found in schedules or able to be derived from the schedules. The SUM loop provides a looping structure allowing multiple TIAs in a uniform format
- 6. Schedules TIA 5005 (Net), 5006 (Gross) and 5007 (Billed) are used to report bill of lading volume details or further define summary detail.
- 7. Summary codes are defined and utilized for both quantity and money. The TIA segment of the summary has elements for both quantity and monetary values.

<u>820 Map</u>

No TIA or summary codes used.

Summary Codes

S01 Inventory

- S01A Net Gains / Losses
- S01B Casualty Loss
- S01C Product Transfer Disbursement
- S01D Product Transfer Receipt
- S01E Meter Test Disbursement
- S01F Meter Test Receipt

S02 Taxes / Fees

- S02A Tax
- S02B Transfer / Lust Fee
- S02C Inspection Fee
- S02D Other Environmental Fee
- S02E Gaseous Permit Fee

S03 Credit

- S03A Tax Credit S03A01 Collection Allowance (IN – February 2002)
 S03B Fee Credit S03B01 Transfer Fee Credit (MO – September 2001) S03B02 Inspection Fee Credit (MO – September 2001)
 S03C Allowance
- S03C Allowance

S04 Bad Debt Write-off

S04ATax Bad Debt Write-offS04BFee Bad Debt Write-off

S05 General Return

- S05A Gallons/Liters Refined, Distilled or produced
- S05B Petroleum product repackaged into containers of 55 gallons or less
- S05C Ethanol Blended with Gasoline
 - (S05C is being phased out as of September 2005, see S05M01)
- S05D Product Delivered
- S05E Other petroleum products first sold, offered for sale, or used in state (*NB*)
- S05F Total gallons of Motor Vehicle fuel first sold, offered for sale or used in state (*NB*).
- S05G Untaxed diesel used in a licensed vehicle
- S05H Kerosene blended with diesel and used in a licensed vehicle. (S05H is being phased out as of September 2005, see S05M02)
- S05I Other exempt removals (CA May 2001)
- S05J Approved for deduction (*MS January 2004*)
- S05K Taxable sales total dollar amount (ND January 2004)
- S05L Taxable sales gallons multiplied by the average sales price for a defined period (*ND January 2004*)
- S05MProduct BlendedS05M01 Product Blended with GasolineS05M02 Product Blended with Undyed DieselS05M03 Product Blended with Dyed Diesel

FTA Uniformity TIA Codes

The data represented by these TIA codes is not derivable from schedules or represents a check value.			
5000	Not used		
5001	Total Net Reported	Header	
5002	Net Physical Inventory	TOR, SDR	
5003	Total Due	SDR	
5004	Total Net Transported	CCR	
5005	Net	SCH, SUM	
5006	Gross	SCH, SUM	
5007	Billed	SCH, SUM	
5008	Interest	SUM	
5009	Penalty	SUM	
5010	Confidential Information	Header	
5011-	Not used		
5199			

Appendix F - Transaction Type Mode Codes

North Carolina Transaction Type Mode Codes		
Code	Description	
В	Barge	
BA	Book Adjustment	
CE	Summary Information	
J	Truck	
PL	Pipeline	
R	Railroad	
S	Ship	
ST	Stationary Transfer	

The X12 standard requires 2 characters in the field using this code. When a single character is used, left justify and pad with a space.

Appendix G - USA States, Canadian Provinces/ Territories and Mexican States Codes

United States of America (US) State	Abbreviation	Canadian (CA) 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	СО	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	Quebec	QC
Hawaii	HI	Saskatchewan	SK
Idaho	ID	Yukon Territory	YT
Illinois	IL		
Indiana	IN	Mexican (MX) State	Abbreviation
Iowa	IA	Aguascalientes	AG
Kansas	KS	Baja California	BJ
Kentucky	KS KY	Baja California Sur	BS
Louisiana	LA	Campeche	CP
Maine			
	ME	Chiapas	CH
Maryland	MD	Chihuahua	CI
Massachusetts	MA	Coahuila	CU
Michigan	MI	Colima	CL
Minnesota	MN	Distrito Federal	DF
Mississippi	MS	Durango	DG
Missouri	MO	Guanajuato	GJ
Montana	MT	Guerrero	GR
Nebraska	NE	Hidalgo	HG
Nevada	NV	Jalisco	JA
New Hampshire	NH	Mexico	EM
New Jersey	NJ	Michoacan	MH
New Mexico	NM	Morelos	MR
New York	NY	Nayarit	NA
North Carolina	NC	Nuevo Leon	NL
North Dakota	ND	Oaxaca	OA
Ohio	OH	Puebla	PU
Oklahoma	OK	Queretaro	QA
Oregon	OR	Quintana Roo	QR
Pennsylvania	PA	San Luis Potosi	SL
Rhode Island	RI	Sinaloa	SI
South Carolina	SC	Sonora	SO
South Carolina	SD	Tabasco	TA
Tennessee	TN	Tamaulipas	TM
Texas	TX	Tlaxcala	TL
Utah	UT	Veracruz	VZ
Vermont	VT	Yucatan	YC
Virginia	VA	Zacatecas	ZT
Washington	WA		
West Virginia	WX		
Wisconsin	WI	1	
Wyoming	WY	1	
wyonning	VV I		

Appendix H - Open

Appendix H is open for clarification of North Carolina specific procedures.

Appendix I - Amended Returns

What is an amended return?

An amended return is any data reported to the Department that adjusts or corrects an original tax filing. The filer may amend a return by filing a supplemental return.

How should I file an amended return?

If the original return was filed on paper, then the amended must be filed by paper. If the original was submitted by EDI, then the amended must be submitted by EDI or via web. Note, after you begin production EDI filing, all returns (both original and amended) must be filed via EDI or web.

Can I put amendments for different periods in one envelope?

No, amendments for different periods should be submitted in separate envelopes. Each file name carries the period covered of the file so it can be uniquely identified.

What information is needed when filing an Amended return?

The Department requires only the amended transaction(s) be filed along with all required summary (TIA) segments regardless of whether or not there has been a change in the summary value. Required Summary values, which have not changed, should be sent with a zero value. Summary values that have changed should indicate the change in value. For example, if the original return was sent with a penalty of \$15 but the correct value is \$10, the amended return should include a penalty value of -5.

Sometimes our back-office systems process a schedule transaction with a bill of lading date for a prior filing period, but we have already filed that return with the Department. How should we handle these late loads? The late loads must be reported by amending the return in which the activity occurred. Returns submitted via EDI in NC are not capable of accepting schedule transactions with a bill of lading date for a prior filing period. Late loads may not be included with current period schedule transactions. Activity must be reported in the filing period in which it occurred.

How are administrative discounts determined when filing an amended return?

The total administrative discount across all returns for a filing period, i.e., the original return and all amendments, is not to exceed \$8,000.

Appendix J - Sample EDI Files

Gas-1202 Motor Fuel Supplier Return (SDR)

(Formatted with carriage returns for viewing – in an actual filing, carriage returns would be omitted.) Note: The Motor Fuel Supplier Return should be within its own ST/SE loop.

```
ISA~00~
                 ~00~
                                ~ZZ~123456789
                                                   ~ZZ~NCMOTORFUELS
~051116~1619~|~00403~000001763~0~T~^\
GS~TF~12345678~NCMOTORFUELS~20051116~161945~1764~X~004030
ST~813~1765~1.0\
BTI~T6~050~47~NCMOTORFUELS~20051116~FUEL~24~123456789~49~12345678901~SV~Zy0000001~00
DTM~194~20051031\
TIA~5001~~~57214~GA\
N1~TP~Motor Fuel Company\
N3~1234 Any Street~P.O. Box 47\
N4~Raleigh~NC~27600~US\
PER~CN~General Smith~TE~2225551111~FX~2225552222~EM~General@MotorFuelCo.com
PER~EA~EDI Jones~TE~2225551111~FX~2225552222~EM~EDI@MotorFuelCo.com
TFS~T2~SDR\
REF~55~1\
TIA~5003~21766.67~~57214~GA\
TFS~T3~S02~~~94~CE\
REF~55~2\
FGS~S\
REF~55~3\
TIA~5005~21766.67\
TIA~5008~0\
TIA~5009~0\
TFS~T3~S02A~PG~065~94~CE\
REF~55~4\
FGS~S\
REF~55~5\
TIA~5005~13334.53\
TFS~T3~S02A~PG~160~94~CE\
REF~55~6\
FGS~S\
REF~55~7\
TIA~5005~8312.54\
TFS~T3~S02C~PG~065~94~CE\
REF~55~8\
FGS~S\
REF~55~9\
TIA~5005~85.70\
TFS~T3~S02C~PG~160~94~CE\
REF~55~10\
FGS~S\
REF~55~11\
TIA~5005~53.42\
TFS~T3~S02C~PG~226~94~CE\
REF~55~12\
FGS~S∖
REF~55~13\
TIA~5005~2.49\
TFS~T3~S03A01~PG~065~94~CE\
REF~55~14\
FGS~S\
REF~55~15\
TIA~5005~13.56\
TFS~T3~S03A01~PG~160~94~CE\
```

```
REF~55~16\
FGS~S\
REF~55~17\
TIA~5005~8.45\
TFS~T3~S03B02~PG~065~94~CE\
REF~55~18\
FGS~S\
REF~55~19\
TIA~5005~346.00\
TFS~T3~S03B02~PG~160~94~CE\
REF~55~20\
FGS~S\
REF~55~21\
TIA~5005~216.00\
TFS~T3~S03B02~PG~226~94~CE\
REF~55~22\
FGS~S\
REF~55~23\
TIA~5005~10.00\
TFS~T3~S03C~PG~065~94~CE\
REF~55~24\
FGS~S∖
REF~55~25\
TIA~5005~346.00\
TFS~T3~S03C~PG~160~94~CE\
REF~55~26\
FGS~S\
REF~55~27\
TIA~5005~216.00\
TFS~T3~1~PG~065~94~J \
REF~55~28\
N1~OT~~TC~T62TN9999\
N1~SE~A FUEL SELLER INC~24~11133311101
N1~CA~A FUEL TRANSPORTER INC~24~33322233301\
N1~ST~NC\
N4~MORRISTOWN~NC\
FGS~D~BM~1075682\
REF~55~29\
DTM~095~20120104\
TIA~5005~~~7516~GA\
TIA~5006~~~7481~GA
TIA~5007~~~7516~GA\
FGS~D~BM~1075682\
REF~55~30\
DTM~095~20120104\
TIA~5005~~~6647~GA
TIA~5006~~~6591~GA\
TIA~5007~~~6647~GA\
FGS~D~BM~1075994\
REF~55~31\
DTM~095~20120105\
TIA~5005~~~8874~GA
TIA~5006~~~8808~GA
TIA~5007~~~8874~GA
TFS~T3~5C~PG~124~94~J \
REF~55~32\
N1~OT~~TC~T62TN9999\
N1~CA~FUEL TRANSPORTER INC~24~33322233301\
N1~BY~FUEL BUYER INC~24~12312312301
N1~ST~NC\
N4~MORRISTOWN~NC\
FGS~D~BM~1078045\
REF~55~33\
```

```
DTM~095~20120112\
TIA~5005~~~11588~GA\
TIA~5006~~~11521~GA\
TIA~5007~~~11588~GA\
TFS~T3~5C~PG~160~94~J \
REF~55~34\setminus
N1~OT~~TC~T62TN9999\
N1~CA~FUEL TRANSPORTER INC~24~33322233301\
N1~BY~FUEL BUYER INC~24~12312312301\
N1~ST~NC\
N4~GAINESVILLE~NC\
FGS~D~BM~311634\
REF~55~35\
DTM~095~20120112\
TIA~5005~~~15032~GA\
TIA~5006~~~15007~GA\
TIA~5007~~~15032~GA\
TFS~T3~5A~PG~160~94~J \
REF~55~36\
N1~OT~~TC~T62TN9999\
N1~CA~FUEL TRANSPORTER INC~24~33322244401\
N1~BY~FUEL BUYER INC~24~12312312301\
N1~ST~NC\
N4~MORRISTOWN~NC\
FGS~D~BM~1078052\
REF~55~37\
DTM~095~20120112\
TIA~5005~~~3020~GA\
TIA~5006~~~3008~GA
TIA~5007~~~3020~GA
FGS~D~BM~1079963\
REF~55~38\
DTM~095~20120119\
TIA~5005~~~3533~GA\
TIA~5006~~~3511~GA\
TIA~5007~~~3533~GA\
TFS~T3~6F~PG~227~94~J \
REF~55~39\
N1~OT~~TC~T62TN9989\
N1~CA~FUEL TRANSPORTER INC~24~33322233301\
N1~BY~FUEL BUYER INC~24~12312312301\
N1~ST~NC
N4~CARY~NC 
FGS~D~BM~266922\
REF~55~40\
DTM~095~20120119\
TIA~5005~~~1004~GA\
TIA~5006~~~1000~GA\
TIA~5007~~~1004~GA\
SE~163~1765\
GE~1~1764\
IEA~1~000001763\
```

Gas-1202 Motor Fuel Supplier Return (SDR) – No Activity (Zero Return)

(Formatted with carriage returns for viewing - in an actual filing, carriage returns would be omitted.)

```
ISA~00~
                 ~00~
                                ~ZZ~123456789
                                                    ~ZZ~NCMOTORFUELS
~051116~1619~ | ~00403~000001763~0~T~^\
GS~TF~12345678~NCMOTORFUELS~20051116~161945~1764~X~004030\
ST~813~1765~1.0\
BTI~T6~050~47~NCMOTORFUELS~20051116~FUEL~24~123456789~49~12345678901~SV~Zy0000001~00
DTM~194~20051031\
TIA~5001~~~0~GA\
N1~TP~Motor Fuel Company\
N3~1234 Any Street~P.O. Box 47 \setminus
N4~Raleigh~NC~27600~US\
PER~CN~General Smith~TE~2225551111~FX~2225552222~EM~General@MotorFuelCo.com
PER~EA~EDI Jones~TE~2225551111~FX~2225552222~EM~EDI@MotorFuelCo.com
TFS~T2~SDR \setminus
REF~55~1\
REF~BE~1\
SE~13~1765\
GE~1~1764\
IEA~1~000001763\
```

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Gas-1202 Motor Fuel Supplier Return (SDR) – Amended Filing

with carriage returns for viewing – in an actual filing, carriage returns would be omitted.) Note: The Motor Fuel Supplier Return should be within its own ST/SE loop.

```
ISA~00~
                                                    ~ZZ~NCMOTORFUELS
                  ~00~
                                ~ZZ~123456789
~051116~1619~|~00403~000001763~0~T~^\
GS~TF~12345678~NCMOTORFUELS~20051116~161945~1764~X~004030\
ST~813~1765~1.0\
BTI~T6~050~47~NCMOTORFUELS~20051116~FUEL~24~123456789~49~12345678901~SV~Zy0000001~~CO
DTM~194~20051031\
TIA~5001~~~57214~GA\
N1~TP~Motor Fuel Company\
N3~1234 Any Street~P.O. Box 47\
N4~Raleigh~NC~27600~US\
PER~CN~General Smith~TE~2225551111~FX~2225552222~EM~General@MotorFuelCo.com
PER~EA~EDI Jones~TE~2225551111~FX~2225552222~EM~EDI@MotorFuelCo.com
TFS~T2~SDR\
REF~55~1\
TIA~5003~303.14~~811~GA\
TFS~T3~S02~~~94~CE\
REF~55~2\
FGS~S\
REF~55~3\
TIA~5005~303.14\
TIA~5008~0\
TIA~5009~0\
TFS~T3~S02A~PG~065~94~CE\
REF~55~4\
FGS~S\
REF~55~5\
TIA~5005~301.13\
TFS~T3~S02C~PG~065~94~CE\
REF~55~6\
FGS~S\
REF~55~7\
TIA~5005~2.01\
TFS~T3~S03B02~PG~065~94~CE\
REF~55~8\
FGS~S\
REF~55~9\
TIA~5005~8.00\
TFS~T3~S03C~PG~065~94~CE\
REF~55~10\
FGS~S\
REF~55~11\
TIA~5005~8.00\
TFS~T3~5A~PG~065~94~J \setminus
REF~55~12\
N1~OT~~TC~T56NC2000 \setminus
N1~CA~FUEL TRANSPORTER INC~24~33322244401
N1~BY~FUEL BUYER INC~24~12312312301\
N1~ST~NC\
N4~MONROE~NC\
FGS~D~BM~611934\
REF~55~13\
DTM~095~20140226\
TIA~5005~~~8033~GA
TIA~5006~~~8000~GA
TIA~5007~~~8033~GA\
FGS~D~BM~611934\
REF~55~14\
```

DTM~095~20140226\ TIA~5005~~~-7222~GA\ TIA~5006~~~-7192~GA\ TIA~5007~~~-7222~GA\ SE~59~1765\ GE~1~1764\ IEA~1~000001763\

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carriage

Gas-1204 Motor Fuel Terminal Operator Return (TOR)

with returns for viewing – in an actual filing, carriage returns would be omitted.) Note: Create one ST-SE loop for each Terminal

```
ISA~00~
                ~00~
                             ~ZZ~123456789
                                                ~ZZ~NCMOTORFUELS
~051116~1619~|~00403~000001763~0~T~^\
GS~TF~12345678~NCMOTORFUELS~20051116~161945~1764~X~004030\
ST~813~1765~1.0\
DTM~194~20051031\
TIA~5001~~~31275~GA\
N1~TP~Motor Fuel Company\
N3~1234 Any Street~P.O. Box 47\
N4~Raleigh~NC~27600~US\
PER~CN~General Smith~TE~2225551111~FX~2225552222~EM~General@MotorFuelCo.com
PER~EA~EDI Jones~TE~2225551111~FX~2225552222~EM~EDI@MotorFuelCo.com
TFS~T2~TOR~~~TC~T56NC7777
REF~55~1\
DTM~184~20051031\
TIA~5003~0~~0~GA\
FGS~EI~PG~065\
REF~55~2\
TIA~5002~~~14875~GA\
FGS~EI~PG~160\
REF~55~3\
TIA~5002~~~16643~GA
TFS~T3~15A~PG~065~94~PL\
REF~55~4\
N1~OT~~TC~T56NC7777\
N1~ON~POSITION HOLDER II~24~777888999\
N1~CA~FUEL PIPELINE~24~999999999\
N1~DT~~TC~T56NC7777\
FGS~D~BM~6343\
REF~55~5\
DTM~095~20051022\
TIA~5005~~~560~GA\
TIA~5006~~~560~GA\
TIA~5007~~~560~GA
TFS~T3~15B~PG~160~94~J \
REF~55~6\
N1~OT~~TC~T56NC7777\
N1~ON~POSITION HOLDER I~24~333444333\
N1~CA~FUEL TRANSPORTER~24~999999999\
N1~BY~BUYER ABCD~24~23423423400\
N1~ST~NC\
N4~LEXINGTON~NC\
FGS~D~BM~110782\
REF~55~7\
DTM~095~20051028\
TIA~5005~~~478~GA
TIA~5006~~~478~GA
TIA~5007~~~478~GA\
FGS~D~BM~76747\
REF~55~8\
DTM~095~20051028\
TIA~5005~~~325~GA\
TIA~5006~~~325~GA\
TIA~5007~~~325~GA\
SE~52~1765\
GE~1~1764\
IEA~1~000001763\
```

Gas-1301 Motor Fuel Transporter Return (CCR)

(Formatted with carriage returns for viewing – in an actual filing, carriage returns would be omitted.) The Motor Fuel Transporter Return should be within its own ST/SE loop.

```
ISA~00~
                 ~00~
                                ~ZZ~123456789
                                                   ~ZZ~NCMOTORFUELS
~051116~1619~|~00403~000001763~0~T~^\
GS~TF~12345678~NCMOTORFUELS~20051116~161945~1764~X~004030
ST~813~1765~1.0\
BTI~T6~050~47~NCMOTORFUELS~20051116~FUEL~24~123456789~49~12345678901~SV~Zy0000001~00
DTM~194~20051031\
TIA~5001~~~38000~GA\
N1~TP~Motor Fuel Company\
N3~1234 Any Street~P.O. Box 47\
N4~Raleigh~NC~27600~US\
PER~CN~General Smith~TE~2225551111~FX~2225552222~EM~General@MotorFuelCo.com
PER~EA~EDI Jones~TE~2225551111~FX~2225552222~EM~EDI@MotorFuelCo.com
TFS~T2~CCR\
REF~55~1\
TIA~5004~0.00~~38000~GA\
TFS~T3~S02~~~94~CE\
REF~55~2\
FGS~S\
REF~55~3\
TIA~5009~50.00\
TFS~T3~14A~PG~160~94~R \setminus
REF~55~4\
N1~OT~~TC~T56NC9999\
N1~SE~SELLER X~24~55544455501\
N1~CI~ FUEL CONSIGNOR~24~333222333\
N1~CA~FUEL CARRIER~24~99999999\
N1~BY~FUEL BUYER~24~111221111\
N1~ST~SC\
N4~CHARLESTON~SC\
FGS~D~BM~32125\
REF~55~5\
DTM~095~20051003\
TIA~5005~~~30000~GA\
TIA~5006~~~30000~GA\
TIA~5007~~~30000~GA
TFS~T3~14B~PG~160~94~J \
REF~55~6\
N1~OT~~TC~T99SC0000\
N1~SE~SELLER X~24~55544455501\
N1~CI~ FUEL CONSIGNOR~24~333222333\
N1~CA~FUEL CARRIER~24~777889999\
N1~BY~FUEL BUYER~24~111221111\
N1~ST~NC\
N4~SPARTA~NC\
FGS~D~BM~32127\
REF~55~7\
DTM~095~20040610\
TIA~5005~~~8000~GA
TIA~5006~~~8010~GA
TIA~5007~~~8000~GA
SE~48~1765\
GE~1~1764\
IEA~1~000001763\
```