

Department of Revenue

Motor Fuel Tax Section EDI Implementation Guide ANSI ASC X.12 V4030

Version 1.06 July 01, 2022

Table of Contents

Chapter 1 – Introduction	1-5
Changes From Previous Version	1-5
Description	
File Naming	
Important Tips	
IRS Terminal Codes (TCN)	
lowa Motor Fuel Tax Licensees	
Contact Information	
Chapter 2 – Motor Fuels X12 Data Model	2-8
Chapter 3 – X12 Attribute and Separator Conventions	3-9
Attribute Conventions	3-9
Separator Requirements	3-10
Chapter 4 – X12 EDI Envelope	4-11
Envelope Flows	4-11
Interchange Control Header Description	4-12
Functional Group Header Description	4-13
Functional Group Trailer Description	4-14
Interchange Control Trailer Description	
Chapter 5 - 813 EDI Combined Reporting	5-15
ANSI ASC X12 – 813 EDI Standard	5-15
813 Combined Reporting Structure	
813 Map Flow	
Transaction Set - Header Description	5-19
Transaction Set - Report Information	5-26
Transaction Set - Summary Information	5-30
Transaction Set - Schedules	
<u>Transaction Set - Trailer Description</u>	5-42
Chapter 6 - 997 Functional Acknowledgment	6-43
ANSI ASC X12 – 997 EDI Standard	6-43
997 EDI Map	6-44
Transaction Set - Header Description	6-44
Transaction Set Trailer Description	6-48
Appendix A - Trading Partner Agreement	A-49
Appendix B - Iowa Schedule Codes	B-51
Appendix C - Product Codes	C-52
Appendix D - Summary Codes / TIA Codes	
Appendix E - Transaction Type Mode Codes	
Appendix F - USA States, Canadian Provinces/Territories and Mexican State Abbreviations	
Appendix G - Terminal Codes	
Appendix H - Error Response Codes	
Appendix I - Report Codes	
Appendix J - Sample EDI Files	J-61

References

ASC X12 The Accredited Standards Committee

Subcommittee - X12G - Government

Task Group 2 (X12G/TG2)

Tax Information Interchange Development

TIGERS

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FTA Uniformity Guide Motor Fuel Tax Section, Uniformity Project

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Chapter 1 – Introduction

Changes From Previous Version

- Page 1-7 Updated EDI and General Contact information
- Page B-51 Added Schedule Code 13K Credit or Deduction for Reduced Tax Rate

Description

The motor fuel taxpayer's inbound tax return information will follow the ANSI ASC X12 813 Electronic Filing of Tax Returns transaction set – as defined in Version 004030.

The following mapping descriptions define the standard layout and data structure of the 813.

The Department requires that all schedules attached to the filed tax returns and information reports reflect detailed information needed to perform tracking of motor fuel. The 813 transaction set is used to capture both return and schedule data.

File Naming

Format: IA-Name-License #-ccyymm-nn.edi

- IA is the state abbreviation
- Name is the first four characters of the company name
- License # is the 9 digit license number assigned by Iowa
- Ccyymm is the reporting year and month
- Nn represents an original or amended return
 - o 00 for an original return
 - o 01 for the first amended return
 - o 02 for the second amended return

o etc

Example: IA-Sinc-704123456-200509-00.edi

• "IA" the state of Iowa

• "Sinc" the first four characters of the company name

"704123456" the license number issued by Iowa
"200509" the reporting year and month
"00" the file contains an original return

Important Tips

- All electronic submissions must consist of a single functional group enclosing a single 813 transaction set. Multiple 813 transactions sets within a file are not allowed.
- Multiple TOR returns within an 813 transaction set will be allowed as long as they are all for the same tax period and same license number.
- Prior period loads may be reported on the current tax period being submitted.
- The only valid value for Original Filing Option (BTI13) is 00 Original.
- The only valid value for Amended Filing Option (BTI14) is CO Corrected.
- Round to whole gallons. Round down all amounts less than .50 and round up all amounts of .50 through .99. Decimal points are not valid in the gallon fields.
- When reporting terminal codes, you must use the Internal Revenue Service terminal codes that have been assigned to every terminal and refinery in the United States. Any other terminal codes may result in errors.
- Email addresses must contain an @ symbol.
- The "tax due" in your file (TIA02 when TFS02 = S02 and TIA01 = 5005) must match the amount due calculated by the system.
- The "Total Net Reported" (TIA04 when TIA01 = 5001) must equal the sum of gross gallons (sum of TIA04 when TIA01 = 5006) reported in the file.
- The license number in BTI10 must match the license number on the screen for which you are filing.
- The tax period end date (DTM02 when DTM01 = 194) must match the tax period selected on the screens for which you are filing.
- Please make certain that the information on the tax return is correct before filing electronically.
- Please provide complete information. Do not shorten names or cities unless an abbreviation is required.
- You must enter the manifest number or bill of lading on each schedule unless reporting a summary.
- If you are a third party filer sending the return for a taxpayer, please let us know your federal employer identification number before sending a file. (The Sender ID (ISA06) and Software Provider Number (BTI12 when BTI11 is SV) are validated against a database of approved filers).
- Information required on SDR and TOR schedules: Schedule Code, Product Code, Carrier Name, Carrier FEIN, Mode, Origin Terminal Code, Seller Name, Seller FEIN, Origin State, Purchaser Name, Purchaser FEIN, Destination State, Bill of Lading Date, Bill of Lading Number, and Gross Gallons.
- Information required on CCR schedules: Same as SDR and TOR schedules with Consignor Name and Consignor FEIN required.
- The FEIN in ISA06 is validated against a database of approved filers and must match a valid approved FEIN.

IRS Terminal Codes (TCN)

A listing of the IRS Terminal Codes most commonly used in Iowa can be found in <u>Appendix G</u>. All IRS Terminal Codes will be accepted. A complete listing of all IRS Terminal Codes can be found at <u>www.irs.gov/Businesses/Small-Businesses-&-Self-Employed/Terminal-Control-Number-TCN-Terminal-Locations-Directory</u>.

Iowa Motor Fuel Tax Licensees

A listing of current Iowa Motor Fuel Tax Licensees may be found at: revenue.iowa.gov/reports

Contact Information

EDI Contact: Scott Fisher
Phone: 515-601-4417
Fax: 515-281-3756

Email: scott.fisher1@iowa.gov

General Contact: Estie Mason
Phone: 515-281-6196
Fax: 515-281-3756

Email: estie.mason@iowa.gov

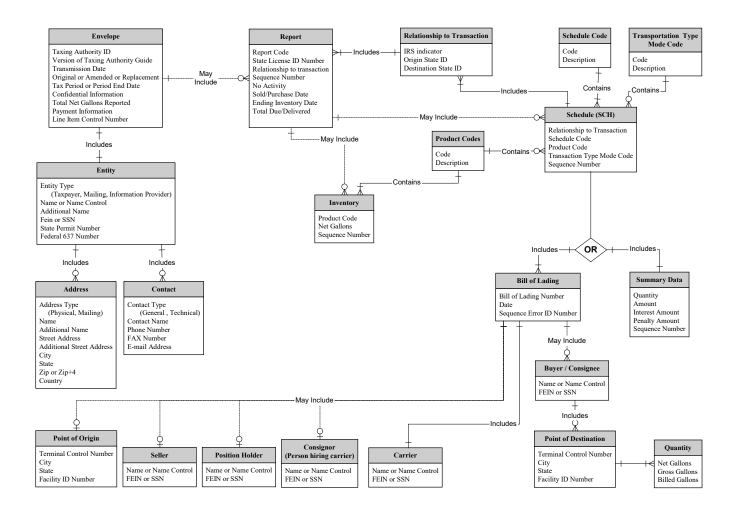
Note: All correspondence should be mailed to the following address:

Iowa Department of Revenue Compliance: Fuel Tax Unit

PO Box 10456

Des Moines, IA 50306-0456

Chapter 2 – Motor Fuels X12 Data Model



Chapter 3 – X12 Attribute and Separator Conventions

Attribute Conventions

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 nonspace 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 d O Optional data or is based or X Relational da one is presen	ement is used in a segment. ata element - This element is required to appear in the segment. a element - The appearance of this data element is at the option of the sending party n a mutual agreement of the interchange parties. ata element - Relational conditions may exist between two or more data elements. If t the other/s is required. The relational condition is displayed under the Syntax X12 Standards.					
Data Element Length		r positions assigned to a data element. Example: Data element length of 2/10. You racters but no more than 10 characters for this element (minimum of 2/ maximum of					
Semantic Note Designator	of a des	lata element within a segment may have a designator (Z) that indicates the existence a semantic note. Semantic notes are considered part of the standard. If a condition ignator and a semantic note both affect a single data element, the condition will lear first, separated from the semantic note designator by a vertical bar (). The onber 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	4 F		Pipe
Segment Terminator	5C	E0	\	Back Slash
Element Separator	7E	A1	~	Tilde
Sub-element Separator	5E	5F	^	Caret
Padding Character	20	40	Space	Space

Chapter 4 – X12 EDI Envelope

Envelope Flows

-820 Transaction Set (ACH Payment) 820 details are defined in this guide.	Max 1
GE Functional Group Trailer · · · · · · · · · · · · · · · · · · ·	
- GS Functional Group Header	Max >1
- GE Functional Group Trailer	
A Interchange Control Trailer · · · · · · · · · · · · · · · · · · ·	
A Interchange Control Header	
- GS Functional Group Header	Max 1
GE Functional Group Trailer	
A Interchange Control Trailer······	
A Interchange Control Trailer······	
A Interchange Control Trailer······	
A Interchange Control Trailer A Interchange Control Header GS Functional Group Header -151 Transaction Set (Electronic Filing of Tax Return Data Acknowledgement) 151 details are defined in this guide. GE Functional Group Trailer	
A Interchange Control Trailer A Interchange Control Header GS Functional Group Header -151 Transaction Set (Electronic Filing of Tax Return Data Acknowledgement) 151 details are defined in this guide. GE Functional Group Trailer	
A Interchange Control Trailer GS Functional Group Header -151 Transaction Set (Electronic Filing of Tax Return Data Acknowledgement) 151 details are defined in this guide. GE Functional Group Trailer A Interchange Control Trailer	Max 1
A Interchange Control Trailer GA Interchange Control Header GS Functional Group Header -151 Transaction Set (Electronic Filing of Tax Return Data Acknowledgement) 151 details are defined in this guide.	Max 1-

Note: The Iowa Department of Revenue only accepts envelopes containing a single functional group (i.e., a single GS-GE sequence) and a single 813 transaction set (i.e., single return or report) within a file. All electronic submissions must consist of a single functional group enclosing a single 813 transaction set. Transaction sets 151, 820 and 826 are not used for Iowa.

Key:

Not Used Not used: no data to transmit
Not used Strikethrough

Syntax Notes Note: Notes defined by X12 Standards
FTA Notes Note: Notes defined by FTA Uniformity

Interchange Control Header Description

Interchange Segment (Requ								
Elem	Sub-Ele	Field	Field Name	Field			Field	
Ref#	Ref#	Status		Type	Min.	Max.	Description	
I01		M	Authorization Information Qualifier	ID	2	2	"00" = No Authorization Information Present. (No meaningful information in ISA02) "03" – Additional Data Identification	
102		M	Authorization Information	AN		10	Information used for additional identification or authorization of the interchange sender or the data in the interchange.	
103		M	Security Information Qualifier	ID	2	2	meaningful information in ISA04) "01" = Password	
I04		M	Security Information	AN	10		This is used for identifying the security information about the interchange sender of the data in the interchange.	
I05		M	Interchange ID Qualifier	ID	2		"01" - DUNS Number "32" = Employer's Identification Number "ZZ" - ID qualifier published by the sender used to designate the sender ID element being qualified.	
106		M	Interchange Sender ID	AN	15	15	Sender's FEIN Number plus 6 spaces [xxxxxxxxx]	
I05		M	Interchange ID Qualifier	ID	2	2	"01" = DUNS Number '32" = Employer's Identification Number "ZZ" = ID qualifier published by the receiver used to designate the receiver ID element being qualified.	
I07		M	Interchange Receiver ID	AN	15	15	"421223822 " = Department of Revenue FEIN number plus 6 spaces.	
I08		M	Interchange Date	DT	6	6	"YYMMDD" = Date Of The Interchange	
I09		M		TM	4		"HHMM" = Time Of The Interchange	
I65		M	Repetition Separator		1	1	" " = EBCDIC - 4F HEX ASCII = 7C HEX	
I11		M	Interchange Control Version Number	ID		5	00.000 112.01112.	
I12		M	Interchange Control Number	N0	9	9	identifies the interchange data to the sender. The sender assigns this number. This control number should never be reused for any future filings. This number should also be entered in IEA02.	
I13		M	Acknowledgment Requested	ID	1	1	"0" = No Acknowledgment Required "1" = Acknowledgment Required	
I14		M	Usage Indicator	ID	1	1		
I15		M	Component Sub-Element Separator		1	1		
	Ref # 101 102 103 104 105 106 105 107 108 109 165 111 112 113 114 114 114 114 115 114 115 116 117 117 118 114 114 115 115 116 116 117 11	Ref # Ref#	Ref # Ref# Status 101 M 102 M 103 M 104 M 105 M 106 M 107 M 108 M 109 M 165 M 111 M 112 M 113 M 114 M	Ref # Ref# Status 101 M Authorization Information Qualifier 102 M Authorization Information 103 M Security Information Qualifier 104 M Security Information 105 M Interchange ID Qualifier 106 M Interchange Sender ID 107 M Interchange ID Qualifier 108 M Interchange Receiver ID 108 M Interchange Date 109 M Interchange Time 165 M Repetition Separator 111 M Interchange Control Version Number 112 M Interchange Control Number 113 M Acknowledgment Requested 114 M Usage Indicator 115 M Component Sub-Element	Ref# Ref# Status Type I01 M Authorization Information Qualifier ID I02 M Authorization Information AN I03 M Security Information Qualifier ID I04 M Security Information AN I05 M Interchange ID Qualifier ID I06 M Interchange Sender ID AN I05 M Interchange ID Qualifier ID I07 M Interchange Receiver ID AN I08 M Interchange Date DT I09 M Interchange Time TM I65 M Repetition Separator ID I11 M Interchange Control Version Number NO I12 M Interchange Control Number NO I13 M Acknowledgment Requested ID I14 M Usage Indicator ID	Ref# Ref# Status Type Min. I01 M Authorization Information Qualifier ID 2 I02 M Authorization Information AN 10 I03 M Security Information Qualifier ID 2 I04 M Security Information AN 10 I05 M Interchange ID Qualifier ID 2 I06 M Interchange Sender ID AN 15 I05 M Interchange ID Qualifier ID 2 I07 M Interchange Receiver ID AN 15 I08 M Interchange Date DT 6 I09 M Interchange Time TM 4 I65 M Repetition Separator I 1 I11 M Interchange Control Version Number NO 9 I12 M Interchange Control Number NO 9 I13 M Acknowledgment Requested <td>Ref# Ref# Status Type Min. Max. 101 M Authorization Information Qualifier ID 2 2 102 M Authorization Information AN 10 10 103 M Security Information Qualifier ID 2 2 104 M Security Information AN 10 10 105 M Interchange ID Qualifier ID 2 2 106 M Interchange Sender ID AN 15 15 105 M Interchange ID Qualifier ID 2 2 107 M Interchange Receiver ID AN 15 15 108 M Interchange Date DT 6 6 109 M Interchange Time TM 4 4 165 M Repetition Separator ID 5 5 111 M Interchange Control Version Number NO 9</td>	Ref# Ref# Status Type Min. Max. 101 M Authorization Information Qualifier ID 2 2 102 M Authorization Information AN 10 10 103 M Security Information Qualifier ID 2 2 104 M Security Information AN 10 10 105 M Interchange ID Qualifier ID 2 2 106 M Interchange Sender ID AN 15 15 105 M Interchange ID Qualifier ID 2 2 107 M Interchange Receiver ID AN 15 15 108 M Interchange Date DT 6 6 109 M Interchange Time TM 4 4 165 M Repetition Separator ID 5 5 111 M Interchange Control Version Number NO 9	

Example:

Syntax Notes:	None
FTA Notes:	ISA09 does not include the century based on the ANSI ASC X12 Standard.
Iowa Notes:	None

Electronic Signature Method:

The following example illustrates how the ISA01-ISA04 can serve as an electronic signature.

- ISA01 is 03 (zero three). ISA01 qualifies ISA02 as an authorization code.
- ISA02 is the ten-digit authorization code provided by the taxing authority. This code, in conjunction with the tendigit password in ISA04, will represent your signature that is affixed to a trading partner agreement.
- ISA03 is 01 (zero one). ISA03 qualifies ISA04 as a security password.
- ISA04 is the ten-digit password that is created by the trading partner and entered on the trading partner agreement. This password, in conjunction with ISA02 authorization code, will represent your signature that is established on the trading partner agreement.

Functional Group Header Description

Function	Functional Group Segment (Required									
Element	Elem.	Sub-Ele	Field	Field Name	Field	Len	gth	Field		
ID	Ref#	Ref#	Status		Type	Min.	Max.	Description		
GS01	479		M	Functional Identifier Code	ID	2	2	"TF" = 813 Transaction Set		
								"RA" - 820 Transaction Set		
								"TI" - 826 Transaction Set		
								"FA" = 997 Transaction Set		
GS02	142		M	Application Sender's Code	AN	2	15	"123456789" = Taxpayer FEIN Number		
GS03	124		M	Application Receiver's Code	AN	2	15	"421223822" Department of Revenue FEIN		
								Number.		
GS04	373		M/Z	Date	DT	8	8	"CCYYMMDD" = Date		
GS05	337		M/Z	Time	TM	4	6	"HHMMSS" = Time		
GS06	28		M/Z	Group Control Number	N0	1	9	Filer defined unique control number for this		
				-				filing. This control number should never be		
								reused for any future filings. This number should		
								also be entered in GE02.		
GS07	455		M	Responsible Agency Code	ID	1	2	"X" = ASC X12		
GS08	480		M	Version/ Release / Industry	AN	1	12	"004030"		
				Identifier Code						

Example:

GS~TF~123456789~421223822~20050823~0931~1101~X~004030\

Syntax Notes:	None
FTA Notes:	None
Iowa Notes:	None

813 Electronic Filing of Tax Return Data – see page 5-14

997 Functional Acknowledgement – see page 6-42

Functional Group Trailer Description

Function	Functional Group Segment (Required)											
Element	Elem.	Sub-Ele	Field	Field Name	Field	Length		Length		Len	gth	Field
ID	Ref#	Ref#	Status		Type	Min.	Max.	Description				
GE01	97		M	Number of Transaction Sets Included	N0	1	6	Count of transaction sets within this GS/GE				
GE02	28		M/Z	Group Control Number	N0	1	9	The data interchange control number in the trailer must be identical to the same data element in the associated functional header (GS06)				
Example: GE~1~110												
Syntax I	Notes:		Non	e								
FTA No	tes:		Non	e								
Iowa No	tes:		Non	e								

Interchange Control Trailer Description

Function	Functional Group Segment (Required)																							
Element	Elem.	Sub-Ele	Field	Field Name	Field	Length		Length		Length		Length		Length		Length		Length		Length		Field Len		Field
ID	Ref#	Ref#	Status		Type	Min.	Max.	Description																
IEA01	116		M	Number of Included	N0	1	5	Count of Function Groups Within This ISA/IEA																
				Functional Groups																				
IEA02	112		M	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).																
Example:																								
IEA~10~0	0000000)1\																						
Syntax I	Notes:		Non	e																				
FTA No	tes:		Non	e																				
Iowa No	tes:		Non	e																				

Chapter 5 - 813 EDI Combined Reporting

ANSI ASC X12 – 813 EDI Standard

RELE	ASE • 00	4030		TRA	NSACTION	SET TABLES • 8°
8	313	Elec	tronic Filing of Tax Return Data			
	-		DNAL GROUP- TF			
			Draft Standard for Trial Use contains the format and esta			
			onic Filing of Tax Return Data Transaction Set (813) for			
			Interchange (EDI) environment. This transaction set can x returns with a federal, state, or local taxing authority ar			
			tax return.	nd Willon may ii	illiale pay	illellis related
		Tab	le 1			
NOTE	POS.NO.	SEG.ID	NAME	REQ.DES.	MAX USE	LOOP REPEAT
	0100	ST	Transaction Set Header	М	1	
	0200	<u>BTI</u>	Beginning Tax Information	M	1	
	0300	ı	Date/Time Reference	M	10	
N	0400	ı	Tax Information and Amount	0	1000	
	0430	ı	Reference Identification	0	10	
	0450		Trace Reginning Segment for Payment Order/Pemittance Advice	0	1000	
	0470	BPK	Beginning Segment for Payment Order/Remittance Advice	0	1000	_
N	0500	N4	LOOP ID - N1 Name	0	1	>1
N	0600	ı —	Additional Name Information	0	2	
	0700		Individual Name Structure Components	o	10	
	0800	ı	Address Information	o	2	
	0900	ı	Geographic Location	0	1	
	1000	PER	Administrative Communications Contact	0	2	
						
		Tab				
NOTE	POS.NO.	SEG.ID		REQ.DES.	MAX USE	LOOP REPEAT
			LOOP ID - TFS			100000
	0100		Tax Form Reference Identification	0	1	
	0200 0300	ı	Reference Identification Date/Time Reference	0	10 10	
	0400		Message Text	0	1000	
			LOOP ID - N1		,,,,,	>1
N	0500	<u>N1</u>	Name	0	1	
	0600	ı	Additional Name Information	o	2	
	0700	ı	Individual Name Structure Components	0	10	
	0800	<u>N3</u>	Address Information	0	2	
	0900	<u>N4</u>	Geographic Location	0	1	
			LOOP ID - TIA			10000
N	0920	ı	Tax Information and Amount	0	1	
	0940		<u>Date/Time Reference</u>	0	10	
	0960	MSG	Message Text	0	1000	
	46.55		LOOP ID - FGS	-		100000
	1000	ı	Form Group Reference Identification	0	1	
	1100 1200	ı	Reference Identification Date/Time Reference	0	10 10	
	1200	<u>51M</u>		J	10	
	1200	<u>N1</u>	LOOP ID - N1	0	1	>1
N	1300	1.41	<u>ivano</u>	3		11
N						
N						

¹ Data Interchange Standards Association, Inc. (DISA)

			I SET TABLES			RELEASE • 004
	1400	<u>N2</u>	Additional Name Information	0	2	- 11
	1500	<u>IN2</u>	Individual Name Structure Components	0	10	
	1600	<u>N3</u>	Address Information	0	2	
	1700	<u>N4</u>	Geographic Location	0	1	
			LOOP ID - TIA			10000
l	1800	TIA	Tax Information and Amount	0	1	
	1900	<u>DTM</u>	Date/Time Reference	0	10	
	2000	MSG	Message Text	0	1000	
TF	POS.NO.	Tab	le 3	REQ.DES.	MAX USE	LOOP REPEAT
	0100	SE	Transaction Set Trailer	M	1	LOGI KLI LAI
	0.00				· .	
			ges loop repeat value in table/positions 1/0500, 2/0500 and 2/1300.			6 20529

1/0500 This N1 loop reflects names and addresses associated with the entire filling.

2/0500 This N1 loop reflects names and addresses associated with a particular tax form (TFS).

2/0920 At least one occurrence of the TIA segment must be present in the transaction set, either in Table 1 or Table 2.

2/1300 This N1 loop reflects names and addresses associated with a particular subset of a tax form.

2/1800 At least one occurrence of the TIA segment must be present in the transaction set, either in Table 1 or Table 2.

2 DECEMBER 1999

² Data Interchange Standards Association, Inc. (DISA)

813 Combined Reporting Structure

Table1

Pos	Uniform	п
No	813 Map	Header
0100	ST	Transaction Set Header
0200	BTI	Identify Tax Agency Information
0300	DTM	Tax Filing Period
0400	TIA	Confidential Information
0400	TIA	Total Net Reported
0430	REF	Sequence Number
0470	BPR	Payment Information
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

Pos No	Uniform 813 Map	Report	SUM	SCH
0100	TFS	Report	Summary Information	Schedules
0200	REF	Relationship to the Transaction	Relationship to the Transaction	Relationship to the Transaction
0200	REF	Sequence Number	Sequence Number	Sequence Number
0200	REF	No Activity		
0300	DTM	Sold/Purchase Date		
0300	DTM	Ending Inventory Date		
0500	N1			Point of Origin
0500	N1			Seller Information
0500	N1			Position Holder 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/Transported		
1000	FGS	Physical Inventory by Product	Summary Data	Bill of Lading
1100	REF	Sequence Number	Sequence Number	Sequence Number
1200	DTM			Bill of Lading Date
1800	TIA	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

		on Set Header (TS 8		— м
0200 0300	BTI DTM	Identify Tax Agency Info Tax Filing Period	ormation	
0400	TIA	Confidential Information	n	
0400	TIA	Total Net Reported		
0430	REF	Line Item Control Numb	ber	
0470	BPR	Payment Order/Remitta	ance Advice	
-0500	N1 Loo 800 N2	Taxpayer Name Deta	ail-	Max 1
	300 N2	Additional Taxpay	/er Name Detail	
	900 N4	City, State, Zip Co	ode Detail	
	000 PE	General Contact F		
	000 PE	EDI Contact Perso		
-0500	N1 Loo	Mailing Name Detail-	Name Date!	Max 1
	600 N2 800 N3	Additional Mailing		
	900 N4	Mailing Address D Mailing City, State		
- 0100	TFS Loc	Report Information	Max 10	0.000
	200 RE		e Transaction Information	
	200 RE	Sequence Number	er e	
	200 RE	No Activity	No.	
	300 DT 300 DT	Sold/Purchased Date Ending Inventory I		
	920 TIA	Total Due/Transpo		
		•		
-10	000 FG 1100	Loop Physical Inventor REF Sequence Nu		ገ
	1800	REF Sequence Nu TIA Physical Inver		
	1000	TIA T TTYSICAL ITTVE	intol y	
02	TFS Loc 200 RE 200 RE	Relationship to the Sequence Number	e Transaction information	
02	200 RE 200 RE 200 FG 1100 1800 1800	Relationship to the Sequence Number Loop Summary Data- REF Sequence Nu TIA Information TIA Interest	e Transaction information or	Í
02 02	200 RE 200 RE 200 FG 1100 1800	Relationship to the Sequence Number Loop Summary Data- REF Sequence Nu TIA Information	e Transaction information or	Í
02 02	200 RE 200 RE 200 FG 1100 1800 1800	Relationship to the Sequence Number Loop Summary Data- REF Sequence Nu TIA Information TIA Interest	e Transaction information or	
- 0100	200 RE 200 RE 200 FG 1100 1800 1800 1800	Relationship to the Sequence Number Sequence Number Loop Summary Data-REF Sequence Number IIA Information TIA Interest Penality Schedules	e Transaction information The state of the	
- 0100	200 RE 200 RE 2000 FG 1100 1800 1800 1800 TFS Loc	Relationship to the Sequence Number Sequence N	e Transaction information Max 100,000 umber e Transaction information	
- 0100 02 02 -10	200 RE 200 RE 300 FG 1100 1800 1800 1800 TFS Loc 200 RE	Relationship to the Sequence Number Sequence N	e Transaction information Max 100,000 umber e Transaction information	
- 0100 02 02 02 02 02 05	000 RE 000 RE 000 FG 1100 1800 1800 TFS Loc 200 RE 200 RE 200 RS	Relationship to the Sequence Number Loop Summary Data-REF Sequence Number IIA Interest TIA Penality Schedules Relationship to the Sequence Number Point of Origin	e Transaction information Max 100,000 umber e Transaction information er	
- 0100 02 02 -10	200 RE 200 RE 200 FG 1100 1800 1800 1800 TFS Loc 200 RE 200 RE 200 N1 300 N1	Relationship to the Sequence Number Sequence Number Sequence Number Sequence Number Sequence Number Schedules Relationship to the Sequence Number Point of Origin Seller Information	e Transaction information Max 100,000 umber e Transaction information er	
- 0100 - 0100 02 05 05 05	000 RE 000 RE 000 FG 1100 1800 1800 TFS Loc 200 RE 200 RE 200 RS	Relationship to the Sequence Number Loop Summary Data- REF Sequence Number TIA Information TIA Interest TIA Penality Schedules Relationship to the Sequence Number Point of Origin Seller Information Position Holder Inf	e Transaction information Max 100,000 umber e Transaction information er formation / Delivering Exchange Party Information	
- 0100 02 03 -100 - 0100 02 05 05 05 05	200 RE 200 RE 200 RE 1100 1800 1800 1800 TFS Loc 200 RE 200 RE 200 RE 200 N1 500 N1	Relationship to the Sequence Number Loop Summary Data- REF Sequence Number TIA Information TIA Interest TIA Penality Schedules Relationship to the Sequence Number Point of Origin Seller Information Position Holder Inf	e Transaction information	
- 0100 - 0100 - 05 05 05 05	200 RE 200 RE 200 FG 1100 1800 1800 1800 TFS Loc 200 RE 200 RE 200 RE 200 N1 500 N1 500 N1 500 N1	Relationship to the Sequence Number Sequence Number Sequence Number Sequence Number Sequence Number Sequence Number Point of Origin Seller Information Position Holder Inf Receiving Exchan, Person Hiring Carrier Information	e Transaction information Max 100,000 umber e Transaction information er formation / Delivering Exchange Party Information ige Party Information rier (Consignor) n	
- 0100 - 0100 - 05 05 05 05 05 05	200 RE 200 RE 200 RE 1100 1800 1800 1800 TFS Loc 200 RE 200 RE 200 RE 200 N1 500 N1 500 N1 500 N1 500 N1	Relationship to the Sequence Number Point of Origin Seller Information Position Holder Inf Receiving Exchangers Number Person Hirring Carrier Information Buyer/Consignee Issuer Number Nu	e Transaction information Max 100,000 umber e Transaction information er formation / Delivering Exchange Party Information nge Party Information rifer (Consignor) n Information	
- 0100 - 0100 - 05 05 05 05 05 05	200 RE 200 RE 200 FG 1100 1800 1800 1800 TFS Loc 200 RE 200 RE 200 RE 200 N1 500 N1 500 N1 500 N1	Relationship to the Sequence Number Sequence Number Sequence Number Sequence Number Sequence Number Sequence Number Point of Origin Seller Information Position Holder Inf Receiving Exchan, Person Hiring Carrier Information	e Transaction information Max 100,000 umber e Transaction information er formation / Delivering Exchange Party Information nge Party Information rifer (Consignor) n Information	
- 0100 - 0100 - 05 05 05 05 05 05	200 RE 200 RE 1100 1800 1800 1800 TFS Loc 200 RE 200 RE 200 RE 200 RE 200 N1 500 FG	Relationship to the Sequence Number Loop Summary Data- REF Sequence Number TIA Information TIA Interest TIA Penality Schedules Relationship to the Sequence Number Point of Origin Seller Information Position Holder Inf Receiving Exchangers Hiring Can Carrier Information Buyer/Consignee I Point of Destinatio Loop Bill Lading—	e Transaction information max 100,000 mber E Transaction information e Transaction information er formation / Delivering Exchange Party Information nge Party Information rier (Consignor) n Information m Max 100,000	
- 0100 - 0100 - 02 02 05 05 05 05	000 RE 000 RE 000 FG 1100 1800 1800 1800 TFS Loc 200 RE 200 RE 200 RI 200 N1 500 N1	Relationship to the Sequence Number Loop Summary Data— REF Sequence Number Sequence Number ItA Information TIA Interest Penality Schedules Relationship to the Sequence Number Point of Origin Seller Information Position Holder Inf Receiving Exchangerson Hiring Carrier Information Buyer/Consignee Point of Destination Destination Destination Destination Reference Number Network Penality Information Buyer/Consignee Point of Destination Reference Number Network Penality Information Buyer/Consignee Reference Number Network Penality Information Buyer/Consignee Reference Network Penality Information Penalit	e Transaction information max 100,000 umber e Transaction information er formation / Delivering Exchange Party Information nge Party Information rier (Consignor) n Information on Max 100,000 umber	
- 0100 - 0100 - 02 02 05 05 05 05	200 RE 200 RE 200 FG 1100 1800 1800 1800 TFS Loc 200 RE 200 RE 200 RE 200 RE 200 N1 300 N1	Relationship to the Sequence Number Sequence Number Sequence Number Sequence Number Schedules Schedules Relationship to the Sequence Number Point of Origin Seller Information Position Holder Inf Receiving Exchangers Hiring Carrier Information Buyer/Consignee Point of Destination Seguence Number Sequence Number Point of Destination Buyer/Consignee Point of Destination Buyer/Consignee Point of Destination Sequence Number Seque	e Transaction information max 100,000 umber e Transaction information e Transaction information er formation / Delivering Exchange Party Information age Party Information rrier (Consignor) n Information umber Date	
- 0100 - 0100 - 02 02 05 05 05 05	200 RE 200 RE 200 RE 1100 1800 1800 1800 TFS Loc 200 RE 200 RE 200 RE 200 RI 500 N1	Relationship to the Sequence Number Sequence Number Sequence Number Sequence Number Sequence Number Sequence Number Point of Origin Seller Information Position Holder Inf Receiving Exchan, Person Hiring Carrier Information Buyer/Consignee I Point of Destination Sequence Number Sequence Number Point of Drigin Seller Information Position Holder Inf Receiving Exchan, Person Hiring Carrier Information Buyer/Consignee I Point of Destination Sequence Number Sequen	e Transaction information max 100,000 mber e Transaction information e Transaction information formation / Delivering Exchange Party Information ge Party Information rier (Consignor) n Information on Max 100,000 mber g Date g Net	
- 0100 - 0100 - 02 02 05 05 05 05	200 RE 200 RE 200 FG 1100 1800 1800 1800 TFS Loc 200 RE 200 RE 200 RE 200 RE 200 N1 300 N1	Relationship to the Sequence Number Sequence Number Sequence Number Sequence Number Schedules Schedules Relationship to the Sequence Number Point of Origin Seller Information Position Holder Inf Receiving Exchangers Hiring Carrier Information Buyer/Consignee Point of Destination Seguence Number Sequence Number Point of Destination Buyer/Consignee Point of Destination Buyer/Consignee Point of Destination Sequence Number Seque	e Transaction information max 100,000 umber e Transaction information er formation / Delivering Exchange Party Information ige Party Information rier (Consignor) n Information on max 100,000 umber j Date j Net j Gross	

-0100

SE Transaction Set Trailer-

5-18

Transaction Set - Header Description

Beginnir	Reginning 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		Type	Min	Max	Description			
ST01	143		M	Transaction Set Code	ID	3	3	"813" = Transaction Set Type			
ST02	329		M	Transaction Set Control Number	AN	4	9	Filer defined unique control number for this filing. This control number should never be reused for any future filings. This number should also be entered in SE02.			
ST03	1705		O/Z	Implementation Convention Reference	AN	1	5	Version of taxing authority's implementation guide.			
Example: ST~813~1	10001~		1								
Syntax :	Notes:		No	ne							
					ement	will h	elp th	tify which implementation guide the ne receiver of the data determine if the uide for the data transmission.			
Iowa No	ntes:		ST	3 must contain a whole num	her (i e	1 ins	stead	of 1 01)			

Identify 'Begin Ta								(Required) Pos. No. 0200	
Element	Elem	Sub-Ele	Field	Field Name	Field	Ler	Length Field		
ID	Ref#	Ref#	Status		Type	Min	Max	Description	
BTI01	128		M	Reference Number Qualifier	ID	2	2	"T6" = Defines as Tax Filing	
BTI02	127		M	Reference Number	AN	3	3	"050" = All fuels tax filing	
BTI03	66		M	ID Code Qualifier	ID	2	2	"47" = Tax Authority	
BTI04	67		M	ID Code	AN	2		"421223822" = IA Dept of Revenue FEIN number.	
BTI05	373		О	Transaction Create Date	DT	8	8	"CCYYMMDD" = Transmission Date	
BTI06	818		0	Name Control ID	AN	4		First 4 positions of Taxpayer's Legal Business Name. If business name is less than 4 characters, left justify name control and pad with "*".	
BTI07	66		X	ID Code Qualifier	ID	2	2	"24" = FEIN Federal Employer Identification Number "34" = Social Security Number "50" = BN – Canadian Business Number	
BTI08	67		X	ID Code	AN	9	18	Taxpayer's FEIN or SSN or BN	
BTI09	66		X	ID Code Qualifier	ID	2	2	"49" = State (assigned) Identification Number	
BTI10	67		X	ID Code	AN	2	20	License or Permit Number	
BTI11	66		X	ID Code Qualifier	ID	2	2	"48" = IRS Electronic Filer ID Number "SV" = Software Provider Number	
BTI12	67		X	ID Code	AN	9	18	637 Permit Number or State Assigned Software Provider Number	
BTI13	353		0	Transaction Set Purpose Code	ID	2	2	"00" = Original "05" = Replace "15" = Resubmission	
BTI14	640		0	Transaction Type Code	ID	2	2	Amended Filing Options: "6R" = Resubmission "6S" = Supplemental "CO" = Corrected	
Example: BTI~T6~0	050~47~	42122382	22~20050	0823~ABC*~24~516999988~49~	-7041234	56~SV	√~ZY(0001~00\	
Syntax N	BTI~T6~050~47~421223822~20050823~ABC*~24~516999988~49~704123456~SV~ZY0001~00\ Syntax Notes: If either BTI07 or BTI08 is present, then the other is required. If either BTI09 or BTI10 is present, then the other is required. If either BTI11 or BTI12 is present, then the other is required.								

FTA Notes:	BTI07 must be the FEIN if the taxpayer has one. Submit a SSN only for sole proprietorships that have not been issued a FEIN. In Canada, companies use a BN – Canadian Business Number. The application of the BTI13 and BTI14 are as follows: BTI13 should be used when the
	taxpayer transmits their initial return (BTI13 should be used without BTI14); BTI14 should
	be used when the taxpayer transmits modifications (BTI14 should be used without BTI13).
	This is a recommendation of the motor Fuel Uniformity Committee, not a requirement of
	X12. Further clarification of these elements are located below.
Element	Application
BTI13 [Initial Return]	
"00" = Original	Use "Original" when first attempt to transmit your return to the department, no matter if the Department receives your return.
"05" - Replace	Use "Replace" when first attempt of transmitted return had corrupted data.
"15" - Resubmission	Use "Resubmission" when the Department did not receive first attempt of your transmitted return.
BTI14 [Amended Return	
"CO" = Corrected	Use "Corrected" when adjusting or correcting original or amended return
"6R" = Resubmission	Use "Resubmission" when first attempt to transmit amended return was not received by the Department.
"6S" - Supplemental	Use "Supplemental" when transmitting new or additional data not included in original or amended return.
Iowa Notes:	For BTI13, Iowa will not use codes 05 and 15. For BTI14, Iowa will not use codes 6R and 6S.

Tax Fili	ng Per	iod						(Required)		
Date/Tir	Date/Time Reference Segment Pos. No. 0300									
Element	Elem	Sub-Ele	Field	Field Name	Field	d Length		Field		
ID	Ref#	Ref#	Status		Type	Min	Max	Description		
DTM01	374		M	Date/Time Qualifier	ID	3	3	"194" = Tax Period End Date		
								"683" = Filing Period		
DTM02	373		X	Date	DT	8	8	"CCYYMMDD" = Tax Filing Period End		
DTM03 tl	ırough	DTM04 aı	e not us	ed.						
DTM05	1250		X	Date Time Period Format Qualifer	ID	3	3	"RD8" = Range of Dates		
DTM06	1251		X	Date Time Period	AN	17	17	"CCYYMMDD CCYYMMDD" Tax Filing		
						Period Beginning and Ending Dates.				
Example: DTM~194		0823\								
Syntax	Syntax Notes: At least one of DTM02 or DTM0. If either DTM05 or DTM06 is pr							her is required.		
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.						
					UI, the	en D'I	W102	is not used.		
Iowa No	Iowa Notes: DTM02 is required.									

Confidential Data (Not Used)									
Tax Information and Amount Segment Pos. No. 0400									
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	igth	Field	
ID	Ref#	Ref#	Status		Type	Min	Max	Description	
TIA01	C037	817	M	Tax Information Code	AN	4	4	"5010" - Confidential Information	
TIA02 is n	10t used								
TIA03	449		X	Fixed Format Information	AN	1	5	User Defined:	
								Example: "6103" - IRS 6103 C Tax Data	
Example:	:								
TIA5010)-6103 \	i							
Syntax 1	Notes:		TL	103 is required.					
FTA Notes: This segment is used only betwee					n the s	tates	and t	he IRS.	
Iowa Notes: Not Used by Iowa Department of Revenue.									

Total Ne	Total Net Reported									
Tax Info	Tax Information and Amount Segment Pos. No. 0400									
Element	Elem	Sub-Ele	Field	Field Name	Field					
ID	Ref#	Ref#	Status		Type	Min	Max	Description		
TIA01	C037	817	M	Tax Information Code	AN	4	4	"5001" = Total Net Reported		
TIA02 and	d TIA0	3 are not u	sed.							
TIA04	380		X	Quantity	R	1	15	Total Number of Net Gallons (Total number of Gallons (Gross) before any adjustments)		
TIA05	C001	355	M	Unit of Measurement Code	ID	2	2	"GA" = Gallons "LT" = Liters		
Example:	:									
TIA~5001	l~~~90	00000~GA	1							
Syntax 1	Notes:			A04 is required. TIA05 is present, then TIA04 i	s requi	ired.				
FTA Notes: Even though this value can be cal amount calculated by the Tax Au								uded, as a control figure to verify that the ne as expected by the taxpayer.		
Iowa Notes:				e gallons reported here will be T a sum of all the gallons rep				ross gallons before adjustments. This is llons on a schedule.		

Line Item Control Number (Sequence Number)										
Reference Number Segment Pos. No. 0430										
Element	Elem	Sub-Ele	Field	Field Field Name Field Length Field				Field		
ID	Ref#	Ref#	Status		Type	Min	Max	Description		
REF01	128		M	Reference Identification Number	ID	2	2	"FJ" Line Item Control Number		
REF02	127		X	Reference Identification	AN	4	9	Control Number		
Example	÷									
REF-FJ-	000123	4\								
Syntax	Notes:		RE	F02 is required.						
FTA No	tes:		Thi	is segment is used to identify i	nform	tion	for er	ror processing. This segment can be		
								identifying information or when		
				responding to an error reported.						
REF02 is always required.										
T 31	4									
Iowa N	Iowa Notes: Not Used by Iowa									

The payment order remittance advice is included as a convenience for industry if a taxing authority accepts a BPR segment. The recommendation is **not** to mandate this as the only method of payment a taxing authority accepts.

Payment	Payment Order Remittance Advice (Not Used)									
Beginning Segment Pos. No. 0470										
Element	Elem	Sub-Ele	Field							
ID	Ref#	Ref#	Status		Type	Min	Max	Description		
BPR01	305		M	Transaction handling Code	ID	1	2	"S" - Single Debit Authorization		
								"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 Concentration/Disbursement		
								"CCP" = Cash Concentration/Disbursement plus		
								Addenda (CCD+)		
BPR06 th	rough P	PR11 are	not inse	rted by the taxpayer. They are on t	the file v	with th	e part	y that creates the ACH Debit transaction. The		
taxpayer (ransmi	ts empty f	ields for	these elements.						
BPR06	506		X/Z	(ODFI) ID Number Qualifier	$\frac{\mathrm{ID}}{\mathrm{ID}}$	2	2	"01" = ABA Transit Routing Number and Check		
								Digits.		
BPR07	507		X	(ODFI) Identification Number	AN	3	12	State's Bank Routing and Transit Number		
BPR08	569		X/Z	(ODFI) Account Number Qualifier	$\stackrel{ ext{HD}}{ ext{HD}}$	4	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		Đ	Originating Company Identifier	AN	10	10	State ID Example: Taxing Authority's DUNS Number
BPR11	510		Đ	Originating Company Supplemental Code	О	9	9	Code Identifying Fiscal Agent
BPR12	506	Ş	X/Z	(RDFI) ID Number Qualifier	₩	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	•)/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 Account to be Debited
BPR16	373	•)/Z	Date	ĐŦ	8	8	The intended payment effective date (CCYYMMDD)
BPR17	1048	(D/Z	Business Function Code	ID	1	3	"TAX" = Tax Payment
BPR16	373	()/Z	Date	ĐŦ	8	8	The intended payment effective date (CCYYMMDD)

Example: 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 BPR08 is present, then BPR09 is required.					
	If either BPR12 or BPR13 is present, then the other is required.					
	If BPR14 is present, then BPR15 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.					
Iowa Notes:	Not Used by Iowa					

Name Do	Name Detail									
Name Segment Pos. No. 050										
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field		
ID	Ref#	Ref#	Status		Type	Min	Max	Description		
N101	98		M	Entity Identification Code	ID	2	2	"TP" = Primary Taxpayer		
								"L9" = Information Provider		
N102	93		X	Name	AN	1	35	Name		
_		•								

Example: N1~TP~ABC Oil Company\

Syntax Notes:	N102 is required
	N101: Use "TP for tax reporting or "L9" for information reporting
Iowa Notes:	None

	Additional Taxpayer Name Detail Additional Name Segment Pos. No. 0600											
Element	Elem	Sub-Ele	Field	Field Name	Field	Ler	gth	Field				
ID	Ref#	Ref#	Status		Type	Min	Max	Description				
N201	93		M	Name	AN	1	35	Taxpayer Name				
N202	93		О	Name	AN	1	35	Taxpayer Name				

Example: N2~ABC Trucking~ABC Station\

TIZ TIZO TIWOTHING TIZO STA	
Syntax Notes:	None
FTA Notes:	None
Iowa Notes:	None

Address	Address Detail											
Address	Address Information Segment Pos. No. 0800											
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field				
ID	Ref#	Ref#	Status		Type	Min	Max	Description				
N301	166		M	Address Information	AN	1	35	First Line Street Address				
N302	166		О	Address Information	AN	1	35	Second Line Street Address				

Example: N3~123 C Street~PO Box 222\

Ī	Syntax Notes:	None
	FTA Notes:	None
	Iowa Notes:	None

City, Sta	City, State, Zip Code Detail										
Location Geographic Segment Pos. No. 0900											
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field			
ID	Ref#	Ref#	Status		Type	Min	Max	Description			
N401	19		О	City Name	AN	2	30	Name of City			
N402	156		О	State or Province Code	ID	2	2	State or Province Abbreviation			
N403	116		О	Postal (Zip) Code	ID	3	11	ZIP Code, ZIP Plus 4 Code or Foreign Postal code			
N404	26		О	Country Code	ID	2	3	Country Abbreviation (United States = USA)			
Example:											
N4~Des N	/loines~	IA~50317	7-2222~U	JSA\							
Syntax 1	Syntax Notes: None										
FTA No	tes:		Noi	ne							
Iowa No	Iowa Notes: None										

General	General Contact Person										
Adminis	Pos. No. 1000										
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field			
ID	Ref#	Ref#	Status		Type	Min	Max	Description			
PER01	366		M	Contact Function Code	ID	2	2	Contact Type Code: "CN" = General Contact			
DED 02	02		0	NT	ANI	1	25				
PER02	93		O	Name	AN	1		Contact Name			
PER03	365		X	Communications Number Qualifier	ID	2	2	"TE" = Telephone Number			
PER04	364		X	Communications Number	AN	10	14	Voice Telephone Number			
PER05	365		X	Communications Number Qualifier	ID	2	2	"FX" = FAX Number			
PER06	364		X	Communications Number	AN	10	10	FAX Telephone Number			
PER07	365		X	Communications Number Qualifier	ID	2	2	"EM" = Email Address			
PER08	364		X	Communications Number	AN	1	80	E-mail Address			
Estamala.											

1 EKU6 304	A Communications Number AN 1 80 E-man Address							
Example:								
PER~CN~John Doe~TE~3139959988~FX~3139950329~EM~john.doe@abcoil.com\								
Syntax Notes:	Syntax Notes: If either PER03 or PER04 is present, then the other is required.							
	If either PER05 or PER06 is present, then the other is required.							
	If either PER07 or PER08 is present, then the other is required.							
FTA Notes:	None							
Iowa Notes:	None							

EDI Con	DI Contact Person										
Adminis	trative	e Commu	nicatio	ns Contact Segment				Pos. No. 1000			
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field			
ID	Ref#	Ref#	Status		Type	Min	Max	Description			
PER01	366		M	Contact Function Code	ID	2	2	Contact Type Code: "EA" = EDI Cordinator			
PER02	93		О	Name	AN	1	35	Contact Name			
PER03	365		X	Communications Number Qualifier	ID	2	2	"TE" = Telephone Number			
PER04	364		X	Communications Number	AN	10	14	Voice Telephone Number			
PER05	365		X	Communications Number Qualifier	ID	2	2	"FX" = FAX Number			
PER06	364		X	Communications Number	AN	10	10	FAX Telephone Number			
PER07	365		X	Communications Number Qualifier	ID	2	2	"EM" = Email Address			
PER08	364		X	Communications Number	AN	1	80	E-mail Address			
Example: PER~EA~		oe~TE~31	1399599	88~FX~3139950329~EM~john.do	e@abco	il.com	ı\				
Syntax 1	Notes:			ither PER03 or PER04 is pres							
				If either PER05 or PER06 is present, then the other is required.							
	If either PER07 or PER08 is present, then the other is required.										
FTA No	FTA Notes: None										

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

None

Iowa Notes:

. ,	Mailing Name Detail Name Segment Pos. No. 0500												
Element Elem Sub-Ele Field Field Name Field Length Field													
ID	Ref#	Ref#	Status		Type	Min	Max	Description					
N101	98		M	Entity Identification Code	ID	2	2	"31" = Postal Mailing					
N102	N102 93 X Name					1	35	Mailing Name					
Example: N1~31~A		Corp\											
Syntax		N10	02 is required										
FTA No	FTA Notes: None												
Iowa Notes: None													

	Mailing Additional Name Detail Additional Name Segment Pos. No. 0600												
Element	Elem	Sub-Ele	Field	Field Nar	me	Field	Len	gth	Field				
ID	Ref#	Ref#	Status			Type	Min	Max	Description				
N201	93		M	Name		AN	1	35	Mailing Name				
N202	93		О	Name		AN	1	35	Mailing Name				
Example:													
N2~ABC		0	tation\										
Syntax 1		No	1e										
FTA No	FTA Notes: None												
Iowa Notes: None													

Mailing Address Detail												
Address Information Segment Pos. No. 0800												
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field				
ID	Ref#	Ref#	Status		Type	Min	Max	Description				
N301	166		M	Address Information	AN	1	35	First Line Street Address				
N302	166		О	Address Information	AN	1	35	Second Line Street Address				
Example:												
N3~123 C	ity Stre	et~PO Bo	x 222\									
Syntax 1	Notes:		No	ne								
FTA No	tes:		No	ne								
Iowa No	otes:		No	ne								
Mailing City, State, Zip Code Detail												
Location								Pos. No. 0900				

Location	1 05 1 (05 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0										
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field			
ID	Ref#	Ref#	Status		Type	Min	Max	Description			
N401	19		О	City Name	AN	2	30	Name of City			
N402	156		О	State or Province Code	ID	2	2	State or Province Abbreviation			
N403	116		О	Postal (Zip) Code	ID	3	11	ZIP Code, ZIP Plus 4 Code or Foreign Postal code			
N404	26		О	Country Code	ID	2	3	Country Abbreviation (United States = USA)			
Example	:										
N4~Des Moines~IA~50317-2222~USA\											
Syntax	Syntax Notes: None										
ETA N	ETA Notas: None										

Syntax Notes:	None
FTA Notes:	None
Iowa Notes:	None

End of Transaction Set Header

Transaction Set - Report Information

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

Repeat the FGS loop within the TFS loop for each product reported.

Beginnir	ng of I	Report											
Tax For	Tax Form Segment Pos. No. 0100												
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field					
ID	Ref. #	Ref. #	Status		Type	Min	Max	Description					
TFS01	128		M	Reference Identification Qualifier	ID	2	2	"T2" = Tax Form Code					
TFS02	127		M	Reference Identification	AN	1	6	Report Code: "SDR" = Distributor Report "TOR" = Terminal Operator Report "CCR" = Carrier Report "RET" = Retailer Report					
TFS03 and	TFS04	are not use	ed										
TFS05	66		X	ID Code Qualifier	ID	2	2	"TC" = IRS Terminal Code					
TFS06	67		X	ID Code	AN	9	9	IRS Terminal Control Number (TCN)					
TFS~T2~SDR\													
Syntax		If e	ither TFS05 or TFS06 is pres	ent, the	en the	othe	r is required.						
FTA No	FTA Notes: TFS05 and TFS06 are only used							ort.					
Iowa No	otes:		No	ne			·						

Relation	ship to	the Tra	nsactio	n Information				(Not Used)				
Referen	-							Pos. No. 0200				
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field				
ID	Ref#	Ref#	Status		Type	Min	Max	Description				
REF01	128		M	Reference Identification Qualifier	ID	2	2	"SU" - Special Processing				
REF02	127		M	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	ID	2	2	"S0" = Special Approval (S Zero)				
01												
REF04	C040	127	M	Reference Identification	AN	2	2	State Abbreviation for the state which it belongs to				
02												
REF04	C040	128	X	Reference Identification Qualifier	ID	2	2	"S0" = Special Approval (S Zero)				
03												
REF04	C040	127	X	Reference Identification	AN	2	2	State Abbreviation for the state which it belongs to				
04												
Example												
REF-SU-	IRS	SO^MT\										
Syntax		RE	F02 is required									
FTA Notes:			RE	REF02, REF04 02 and REF04 04 represent the taxing authorities and their relationship to								
				the information in this TFS loop.								
				REF05 REF07 use the sub element separator.								
Iowa N	otes:		No	Used by Iowa								

Sequence	Sequence Number										
Reference Number Segment Pos. No. 0200											
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field			
ID	Ref#	Ref#	Status		Type	Min	Max	Description			
REF01	128		M	Reference Identification Qualifier	ID	2	2	"55" = Sequence Number			
REF02	127		X	Reference Identification	AN	1	20	Sequence Number			
REF03	352		X	Description	AN	1	5	Error Response Code (See <u>Appendix H</u>)			

Example: REF~55~0001234\

TCET 33 00012311	
Syntax Notes:	At least one of REF02 and REF03 is required.
FTA Notes:	This segment is used to identify information for error processing. This segment can be
	generated by the filer when first filing to assist in identifying information or when
	responding to an error reported.
	REF02 is always required. REF03 is used for responding to an error.
Iowa Notes:	None

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

No Activ	No Activity (Conditional											
Reference Number Segment Pos. No. 0200												
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field				
ID	Ref#	Ref#	Status		Type	Min	Max	Description				
REF01	128		M	Reference Identification Qualifier	ID	2	2	"BE" = Business Activity				
REF02 127 X Reference identification						1	1	"1" = No Activity				
Example:	:											
REF~BE~	-1\											
Syntax 1	Notes:		RE	F02 is required								
FTA No		If a	n account has no activity, this	segme	ent is	requi	red					
Lowe No		No	ne									

Sold/Acc	old/Acquired Date (Conditional)													
Date/Time Reference Segment Po														
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field						
ID	Ref#	Ref#	Status		Type	Min	Max	Description						
DTM01	374		M	Date/Time Qualifier	ID	3	3	"572" = Date Property Sold						
								"631" = Date Property Acquired						
DTM02	373		X	Date	DT	8	8	"CCYYMMDD"						
Example														
DTM~572	~20050:	520\												
Syntax 1	Notes:		DT	M02 is required.										
FTA Notes: This segment is used once when you purchase or sell a terminal.														
Iowa No	otes:		On	ly one Sold Date and/or one	Acquire	d Dat	te is a	llowed per EDI return.						

Condition 2 - If an account has activity, at least the TIA (Total Due/Delivered) is required. The Condition 1 REF is not used. The FGS loop contains inventory information. The FGS loop is repeated when the product code value changes.

Ending 1	Ending Inventory Date												
Date/Tin	Date/Time Reference Segment Pos. No. 0300												
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field					
ID	Ref#	Ref#	Status		Type	Min	Max	Description					
DTM01	374		M	Date/Time Qualifier	ID	3	3	"184 = Inventory Date					
DTM02	373		X	Date DT 8 8 "CCYYMMDD"									
Example													
DTM~184	l~2001	0520\											
Syntax	Syntax Notes: DTM02 is required												
FTA No	FTA Notes: None												
Iowa No	Iowa Notes: None												

Total Du	Total Due/Transported (Conditional)											
Tax Info	rmati	on and A	mount	Segment				Pos. No. 0920				
Element	Elem	Sub-Ele	Field	Field Name	Field		gth	Field				
ID	Ref#	Ref#	Status		Type	Min	Max	Description				
TIA01	C037	817	M	Tax Information ID Number	AN	4	4	"5003" = Total Due				
								"5004" = Total Net Transported				
TIA02	782		X	Monetary Amount	R	1	15	Dollar Amount (Total Tax Due from the				
								transactions in this file)				
TIA03	Not	Used										
TIA04	380		X	Quantity	R	1	15	Quantity				
TIA05	C001	355	M	Unit of Measurement Code	ID	2	2	"GA" = Gallons				
								"LT" = Liters				
Example												
TIA~5003	~25000	or TIA	~5003~2	.5000~~100000~GA\								
Syntax	Notes:		At	least one of TIA02 or TIA04 i	s requi	red.						
	If TIA05 is present, then TIA04											
FTA No	FTA Notes: Total Due/Transported is passed							and represents dollars and/or quantity.				
Iowa No	otes:		If T	TIA01 = "5003", then $TIA02$ is	s the to	tal an	noun	t due from line 16 of 81-010, Iowa Fuel				
			Tax	x Return.				ŕ				

Physical	hysical Inventory by Product (Conditional)												
Form G	Form Group Segment Pos. No. 1000												
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field					
ID	Ref#	Ref#	Status		Type	Min	Max						
FGS01	350		M	Assigned Identification	AN	2	2	"BI" = Beginning Inventory (First Filing) "EI" = Ending Inventory "GL" = Gains and Losses					
FGS02	128		X	Reference Identification Qualifier	AN	2	2	"PG" = Product Group					
FGS03	127		X	Reference Identification	AN	3	5	Product Code See Product Codes in Appendix C					
Example: FGS~EI~I		5\											
Syntax 1	Notes:		If e	ither FGS02 or FGS03 is pres	ent, th	en th	e othe	er is required.					
FTA No	FTA Notes: FGS01 Recommend BI only be period's ending inventory. FGS01 GL TIA04 is Positive for							g. Beginning inventory is the previous					
Iowa No	Iowa Notes: None												

Saguana	Sequence Number													
	Reference Number Segment Pos. No. 1100													
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field						
ID	Ref#	Ref#	Status		Type	Min	Max	Description						
REF01	128		M	Reference Identification Qualifier	ID	2	2	"55" = Sequence Number						
REF02	127		X	Reference Identification	AN	1	20	Sequence Number						
REF03 352 X Description AN 1 5 Error Respo								Error Response Code (See Appendix H)						
Example REF~55~		4\												
Syntax	Syntax Notes: This segment is used to identify i generated by the filer when first responding to an error reported. At least one of REF02 or REF03							ror processing. This segment can be identifying information or when						
FTA No	tes:		RE	F02 is always required. REF	03 is us	ed fo	r resp	oonding to an error.						
Iowa No	otes:		No	ne				_						

Invento	ry							(Required if FGS is Used)		
Tax Info	rmati	on and A	mount	Segment				Pos. No. 1800		
Element	Elem	Sub-Ele	Field	Field Name	Field	Length		Field		
ID	Ref#	Ref#	Status		Type	Min	Max	Description		
TIA01	C037	817	M	Tax Information ID Number	AN	4	4	"5002" = Net Physical Inventory		
TIA02 and TIA03 are not used			ed							
TIA04	380		X	Quantity	R	1	15	Quantity		
TIA05	C001	355	M	Unit of Measurement Code	ID	2	2	"GA" = Gallons		
								"LT" - Liters		
Example	:									
TIA~5002	2~~~1	0000~GA\	١							
Syntax	Notes:		TIA	A04 is required.						
			If T	If TIA05 is present, then TIA04 is required.						
FTA Notes: Physica			Phy	hysical Inventory is the only value passed. All other information is derivable from						
				schedules.						
Iowa N	Iowa Notes: None									

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

Transaction Set - 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 can not be derived from the schedule details. This TFS loop repeats when one of the following values change: TFS02 Summary Code, TFS04 Product Code, TFS06.

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

Beginnin	Beginning of Summary Information												
Tax For	Tax Form Segment Pos. No. 0100												
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field					
ID	Ref#	Ref#	Status		Type	Min	Max	Description					
TFS01	128		M	Reference Identification Qualifier	ID	2	2	"T3" = Tax Schedule Code					
TFS02	127		M	Reference Identification	AN	1	6	TFS02 Summary Code (See Appendix D)					
TFS03	128		X	Reference Identification Qualifier	ID	2	2	"PG" = Product Group					
TFS04	127		X	Reference Identification	AN	3	5	Product Code (See Appendix C)					
TFS05	66		X	Identification Code Qualifier	ID	2	2	"T2" = Tax Form Code "94" = Mode					
TFS06	67		X	Reference Identification	AN	1	6	Report Code (See Appendix I) or "CE" = Mode					
Example TFS~T3~S		G~228~94	~CE\										
Syntax			ither TFS03 or TFS04 is pres ither TFS05 or TFS06 is pres										
FTA No	TFS02 references the report the s If TFS05 = "94" then TFS06 = "C Appendix I)						assoc						
Iowa No	otes:		No	ne		<u> </u>	<u> </u>						

Relation	ship to	the Tra	nsactio	n Information				(Not Used)				
Referen	ce Segi	nent 						Pos. No. 0200				
Element	Elem	Sub-Ele	Field	Field Name	Field	Ler	igth	Field				
ID	Ref#	Ref#	Status		Type	Min	Max	Description				
REF01	128		M	Reference Identification Qualifier	ID	2	2	"SU" - Special Processing				
REF02	127		M	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	ID.	2	2	"S0" = Special Approval (S Zero)				
01												
REF04	C040	127	M	Reference Identification	AN	2	2	State Abbreviation for the state which it belongs to				
02												
REF04	C040	128	X	Reference Identification Qualifier	ID	2	2	<u>"S0" = Special Approval (S Zero)</u>				
03												
REF04	C040	127	X	Reference Identification	AN	2	2	State Abbreviation for the state which it belongs to				
04												
Example												
REF-SU-	IRS	SO^MT\										
Syntax:	Notes:		RE	F02 is required								
FTA No	otes:		RE	REF02, REF04 02 and REF04 04 represent the taxing authorities and their relationship to								
				the information in this TFS loop.								
				REF05 REF07 use the sub element separator.								
Iowa No	otes:		No	t Used by Iowa								

Sequence	Sequence Number											
Reference	Reference Number Segment Pos. No. 0200											
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field				
ID	Ref#	Ref#	Status		Type	Min	Max	Description				
REF01	128		M	Reference Identification Qualifier	ID	2	2	"55" = Sequence Number				
REF02	127		X	Reference Identification	AN	1	20	Sequence Number				
REF03	352		X	Description	AN	1	5	Error Response Code (See <u>Appendix H</u>)				

Example: REF~55~0001234\

Syntax Notes:	At least one of REF02 and REF03 is required.
FTA Notes:	This segment is used to identify information for error processing. This segment can be generated by the filer when first filing to assist in identifying information or when
	responding to an error reported. REF02 is always required. REF03 is used for responding to an error.
Iowa Notes:	None

Summar	y Data	ì										
Forms G	Forms Group Segment Pos. No. 1000											
Element Elem Sub-Ele Field Field Name Field Length Field												
ID	Ref#	Ref#	Status		Type	Min	Max	Description				
FGS01	350		M	Assigned Identification	ID	1	1	"S" = Schedule Summary				
Example												
FGS~S\												
Syntax	Syntax Notes: None											
FTA Notes: None												
Iowa No	Iowa Notes: None											

Sequence	Sequence Number												
Reference	Reference Number Segment Pos. No. 1100												
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field					
ID	Ref#	Ref#	Status		Type	Min	Max	Description					
REF01	128		M	Reference Identification Qualifier	ID	2	2	"55" = Sequence Number					
REF02	127		X	Reference Identification	AN	1	20	Sequence Number					
REF03	352		X	Description	AN	1	5	Error Response Code (See Appendix H)					

Example: REF~55~0001234\

Syntax Notes:	At least one of REF02 and REF03 is required.
FTA Notes:	This segment is used to identify information for error processing. This segment can be
	generated by the filer when first filing to assist in identifying information or when
	responding to an error reported.
	REF02 is always required. REF03 is used for responding to an error.
Iowa Notes:	None

Informa	nformation										
Tax Info	rmatio	on and A	mount	Segment				Pos. No. 1800			
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field			
ID	Ref#	Ref#	Status		Type	Min	Max	Description			
TIA01	C037	817	M	Tax Information ID Number	AN	4	4	TIA Code (See Appendix D)			
TIA02	782		X	Monetary Amount	R	1	15	Dollar Amount			
TIA03 not	used										
TIA04	380		X	Quantity	R	1	15	Quantity			
TIA05	C001	355	M	Unit of Measurement Code	ID	2	2	"GA" = Gallons			
								"LT" = Liters			
Example:											
TIA~5006	~5625.	00~~2500	0~GA\								
Syntax 1	Notes:		At	least one of TIA02 or TIA04 is	requi	red.					
If TIA05 is present, the TIA04 is						ed.					
FTA No	tes:		Noi								
Iowa No	otes:		Noi	ne							

Interest									
Tax Information and Amount Segment Pos. No. 1800									
Element Elem Sub-Ele F			Field	Field Name	Field	Len	gth	Field	
ID	Ref#	Ref#	Status		Type	Min	Max	Description	
TIA01	C037	817	M	Tax Information ID Number	AN	4	4	"5008" = Interest	
TIA02	782		X	Monetary Amount	R	1	15	Dollar Amount	
Example:	•								
TIA~5008	3~500.0	0\							
Syntax 1	Notes:		TIA	A02 is required					
FTA Notes: None									
Iowa Notes: None				ne					

Penalty									
Tax Information and Amount Segment Pos. No. 1800									
			Field	Field Name	Field	Ler	gth	Field	
ID	Ref#	Ref#	Status		Type	Min	Max	Description	
TIA01	C037	817	M	Tax Information ID Number	AN	4	4	"5009" = Penalty	
TIA02	782		X	Monetary Amount	R	1	15	Dollar Amount	
Example: TIA~5009		00\							
Syntax 1	Notes:		TIA	A02 is required					
FTA Notes: None									
Iowa Notes: None									

End of FGS loop (Summary Data) End of TFS loop (Summary Information) 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, Consignee 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, CCR and/or other report type sections of this map.

Transaction Set - Schedules

Beginnin	Beginning of Schedules								
Tax Form Segment Pos. No. 0100									
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field	
ID	Ref#	Ref#	Status		Type	Min	Max	Description	
TFS01	128		M	Reference Identification Qualifier	ID	2	2	"T3" = Tax Schedule Code	
TFS02	127		M	Reference Identification	AN	1	6	Schedule Type Code (See <u>Appendix B</u>)	
TFS03	128		X	Reference Identification Qualifier	ID	2	2	"PG" = Product Group	
TFS04	127		X	Reference Identification	AN	3	5	Product Code	
								(See <u>Appendix C</u>)	
TFS05	66		X	Identification Code Qualifier	ID	2	2	"94" = Mode	
TFS06	67		X	Identification Code	AN	2	2	Transaction Type Mode Code	
								(See Appendix E)	

Example:

TFS~T3~1~PG~065~94~J\

Syntax Notes:	None
FTA Notes:	If either TFS03 or TFS04 is present, then the other is required.
	If eitherTFS05 or TFS06 is present, then the other is required.
Iowa Notes:	If Mode Code has only one character ("J", add a blank space to the end ("J").

Relation	Relationship to the Transaction Information (Not Used)										
	Reference Segment Pos. No. 0200										
Element		Sub-Ele	Field	Field Name	Field	Len	gth	Field			
ID	Ref#	Ref#	Status		Type	Min	Max	Description			
REF01	128		M	Reference Identification Qualifier	ID	2	2	"SU" - Special Processing			
REF02	127		M	Reference Identification	AN	3	3	IRS - IRS Data			
								N/A = If not applicable to the IRS			
REF03 not used											
REF04	C040	128	M	Reference Identification Qualifier	₽	2	2	"S0" = Special Approval (S Zero)			
REF05	C040	127	M	Reference Identification	AN	2	2	State Abbreviation for the state which it belongs to			
REF06	C040	128	X	Reference Identification Qualifier	ID	2	2	"S0" = Special Approval (S Zero)			
REF07	C040	127	X	Reference Identification	AN	2	2	State Abbreviation for the state which it belongs to			
Example REF-SU-		S0^MT\									
Syntax	Notes:	ļ.	RE	F02 is required							
FTA No	otes:		RE	REF02, REF05 and REF07 represent the taxing authorities and their relationship to the							
				information in this TFS loop.							
				F05 REF07 use the sub-elem	ent ser	arate	r.				
Iowa No	otes:		No	t Used by Iowa							

Sequenc	Sequence Number									
Reference Number Segment Pos. No. 0200										
Element	Elem	Sub-Ele	Field	Field Name	Field					
ID	Ref#	Ref#	Status		Type	Min	Max	Description		
REF01	128		M	Reference Identification Qualifier	ID	2	2	"55" = Sequence Number		
REF02	127		X	Reference Identification	AN	1	20	Sequence Number		
REF03	352		X	Description	AN	1	5	Error Response Code (See Appendix H)		

Example:

REF~55~0001234\

Syntax Notes:	At least one of REF02 and REF03 is required.
FTA Notes:	This segment is used to identify information for error processing. This segment can be
	generated by the filer when first filing to assist in identifying information or when
	responding to an error reported.
	REF02 is always required. REF03 is used for responding to an error.
Iowa Notes:	None

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

Option 1								
Point of	Origin	1						(One of three options is required)
Name Se	Name Segment 1							Pos. No. 0500
Element	Element Elem Sub-Ele Field Field Name F					Len	gth	Field
ID	Ref#	Ref#	Status		Type	Min	Max	Description
N101	98		M	Entity Identification Code	ID	2	2	"OT" = Origin Terminal
N102	Not	Used						
N103	66		X	Identification Code Qualifier	ID	2	2	"TC" = IRS Terminal Code
N104	67		X	Identification Code	AN	9	9	IRS Terminal Code (See Appendix G)
Evample								

Example: N1~OT~_TC~T42IA3457\

Syntax Notes:	N103 and N104 are required							
FTA Notes:	None							
Iowa Notes:	None							

Option 2

Point of	Origin	1			(One of three options is required)			
Name Segment 1 Pos. N								
Element	Elem	Sub-Ele	Field	ield Field Name Field Length				Field
ID	Ref#	Ref#	Status		Type	Min	Max	Description
N101	98		M	Entity Identification Code	ID	2	2	"SF" = Ship From
N102	93		X	Name	ID	2	2	Origin State Abbreviation

Example: N1~SF~IA\

	N102 is required
FTA Notes:	None
Iowa Notes:	None

Point of	Point of Origin									
Name Segment 1 Pos. N										
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field		
ID	Ref#	Ref#	Status		Type	Min	Max	Description		
N401	19		О	City Name	AN	2	30	Name of City		
N402	156		О	State or Province Code	ID	2	2	State or Province Abbreviation		
N403	116		О	Postal (Zip) Code	ID	3	11	Zip Code, Zip Plus 4 Code or Foreign Postal Code		
N404	26		О	Country Code	ID	2	3	Country Abbreviation (United States = USA)		
N405	309		X	Location Qualifier	ID	1	2	"CY" = County		
N406	310		О	Location Identifier	AN	1	5	County		

Example: N4~Des Moines~IA~50317-2222~USA\

Syntax Notes:	None
FTA Notes:	N404 through N406 are optional
	N406 is based on the federal county codes
	N405 and N406 are not in the IRS 4030 map
Iowa Notes:	None

Option 5	Option 5							
Point of	Point of Origin (One of three options is required							
Name So	Name Segment 1 Pos. No. 0500							Pos. No. 0500
Element	Element Elem Sub Ele Field			Field Name	Field	Len	gth	Field
ID	Ref#	Ref#	Status		Type	Min	Max	Description
N101	98		M	Entity Identification Code	ID	2	2	"WO" = Storage Facility at Origin
N102	Not	Used						
N103	66		X	Identification Code Qualifier	ID	2	2	"FA" - Facility Identification
N104	67		X	Identification Code	AN	2	20	Nonterminal Storage Facility License Number
	_ .							

Example: N1- WO-- FA- 714123456\

Syntax Notes:	N103 and N104 are required
FTA Notes:	None
Iowa Notes:	Not Used by Iowa

	Seller/Supplier Information Name Segment 2 Pos. No. 0500							
Element	Element Elem Sub-Ele Field Field Nam					Len	gth	Field
ID	Ref#	Ref#	Status		Type	Min	Max	Description
N101	98		M	Entity Identification Code	ID	2	2	"SE" = Selling Party
N102	93		X	Name	AN	1	35	Seller's Name
N103	66		X	Identification Code Qualifier	ID	2	2	"24" = FEIN
								"34" = SSN
								"50" = BN – Canadian Business Number
N104	67		X	Identification Code	AN	9	18	Seller's FEIN, SSN, or BN

Example: N1~SE~Fuel Seller Inc~24~419999999\

Syntax Notes:	At least one of N102 and N103 are required
	If either n103 or N104 is present, the other is required
FTA Notes:	N102, N103, N104 are required
Iowa Notes:	None

Position	Position Holder Information or Delivering Exchange Party Information							
Name Se	Name Segment 3 Pos. No. 0500							Pos. No. 0500
Element	Elem	Sub-Ele	Field	Field Name	Field	ield Length		Field
ID	Ref#	Ref#	Status		Type	Min	Max	Description
N101	98		M	Entity Identification Code	ID	2	2	"ON" = Position Holder
N102	93		X	Name	AN	1	35	Position Holder's Name
N103	66		X	Identification Code Qualifier	ID	2	2	"24" = FEIN
								"34" = SSN
								"50" = BN – Canadian Business Number
								"FI" = Federal Taxpayer 637 ID Number
N104	67		X	Identification Code	AN	9	18	Position Holder's FEIN, SSN, or BN or IRS 637
								Number

Example: N1~ON~Fuel Position Holder Inc~24~419999999\

Syntax Notes:	At least one of N102 and N103 are required
	If either n103 or N104 is present, the other is required
FTA Notes:	If reporting position holder or 2-party exchange information this segment is required. For
	2-party exchanges this segment defines the party of origin.
	N102, N103, N104 are required.
Iowa Notes:	None

Receivin	Receiving Exchange Party Information							
Name Segment 4 Pos. No. 050								Pos. No. 0500
Element	Element Elem Sub-Ele Field Field Name					Len	gth	Field
ID	Ref#	Ref#	Status		Type	Min	Max	Description
N101	98		M	Entity Identification Code	ID	2	2	"EC" = Exchanger
N102	93		X	Name	AN	1	35	Exchange Party Name
N103	66		X	Identification Code Qualifier	ID	2	2	"24" = FEIN
								"34" = SSN
								"50" = BN – Canadian Business Number
								"FI" = Federal Taxpayer 637 ID Number
N104	67		X	Identification Code	AN	9	18	Exhanger's FEIN, SSN, or BN or IRS 637 Number

Example: N1~EC~Fuel Exchange Receiver Inc~24~419999999\

8	teeerver me 21 119999999
Syntax Notes:	At least one of N102 and N103 are required
	If either n103 or N104 is present, the other is required
FTA Notes:	N102, N103, N104 are required.
Iowa Notes:	None

Person F	Person Hiring Carrier (Consignor)										
Name Se	Name Segment 4 Pos. No. 0500										
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field			
ID	Ref#	Ref#	Status		Type	Min	Max	Description			
N101	98		M	Entity Identification Code	ID	2	2	"CI" = Consignor Name (Person Hiring the			
								Carrier)			
N102	93		X	Name	AN	1	35	Consignor Name			
N103	66		X	Identification Code Qualifier	ID	2	2	"24" = FEIN			
								"34" = SSN			
								"50" = BN – Canadian Business Number			
N104	67		X	Identification Code	AN	9	18	Consignor's (Person Hiring the Carrier) FEIN,			
								SSN, or BN			

Example: N1~C1~Fuel Consignor Inc~24~419999999\

[G	1.1
Syntax Notes:	At least one of N102 and N103 are required
	If either n103 or N104 is present, the other is required
FTA Notes:	N102, N103, N104 are required.
Iowa Notes:	None

	Carrier Information Name Segment 6 Pos. No. 0500									
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field		
ID	Ref#	Ref#	Status		Type	Min	Max	Description		
N101	98		M	Entity Identification Code	ID	2	2	"CA" = Carrier Name		
N102	93		X	Name	AN	1	35	Carrier's Name		
N103	66		X	Identification Code Qualifier	ID	2	2	"24" = FEIN		
								"34" = SSN		
								"50" = BN – Canadian Business Number		
N104	67		X	Identification Code	AN	9	18	Carrier's FEIN, SSN, or BN		

Example: N1~CA~Fuel Carrier Inc~24~419999999\

Syntax Notes:	At least one of N102 and N103 are required
	If either n103 or N104 is present, the other is required
	N102, N103, N104 are required.
Iowa Notes:	None

_	Buyer/Consignee Information Name Segment 7								
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field	
ID	Ref#	Ref#	Status		Type	Min	Max	Description	
N101	98		M	Entity Identification Code	ID	2	2	"BY" = Buying Party (Buyer/Consignee)	
N102	93		X	Name	AN	1	35	Buyer/Consignee's Name	
N103	66		X	Identification Code Qualifier	ID	2	2	"24" = FEIN	
								"34" = SSN	
								"50" = BN – Canadian Business Number	
N104	67		X	Identification Code	AN	9	18	Buyer/Consignee's FEIN, SSN, or BN	

Example: N1~BY~Fuel Purchaser Inc~24~419999999\

L	TVI DI TUCITUICII I I I I I I I I I I I I I I I I I	119999999
	Syntax Notes:	At least one of N102 and N103 are required
ı		If either n103 or N104 is present, the other is required
l	FTA Notes:	N102, N103, N104 are required.
ı	Iowa Notes:	None

For Point (Address) of Delivery/Destination: (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 a destination facility ID (currently used by the state of Florida)

Option 1

Point of	Destin	ation						(One of the three options is used)			
Name Se	Name Segment 8 Pos. N										
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field			
ID	Ref#	Ref#	Status		Type	Min	Max	Description			
N101	98		M	Entity Identification Code	ID	2	2	"DT" = Destination Terminal			
N102 is no	ot used										
N103	66		X	Identification Code Qualifier	ID	2	2	"TC" = IRS Terminal Code			
N104	67		X	Identification Code	AN	9	9	IRS Terminal Code (See Appendix G)			
Example: N1~DT~~		2IA3457\			-	-	-				
Syntax 3	Syntax Notes: N103 and N104 are required										
FTA No	otes:		Noi	ne							
Iowa No	otes:		Noi	ne							

Option 2

Point of Name Se							(One of the three options is used) Pos. No. 0500	
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field
ID	Ref#	Ref#	Status		Type	Min	Max	Description
N101	98		M	Entity Identification Code	ID	2	2	"ST" = Ship To
N102	93		X	Name	AN	2	2	Destination State Abbreviation (See Appendix F)
Example: N1~ST~IA	Example: N1~ST~IA\							
Syntax 1	Notes:		N10	02 is required				

Syntax Notes:	N102 is required
FTA Notes:	None
Iowa Notes:	None

Point of	Point of Destination									
Name Segment 8 Pos. No. 0500										
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field		
ID	Ref#	Ref#	Status		Type	Min	Max	Description		
N401	19		О	City Name	AN	2	30	Name of City		
N402	156		О	State or Province Code	ID	2	2	State or Province Abbreviation		
N403	116		О	Postal (Zip) Code	ID	3	11	Zip Code, Zip Plus 4 Code or Foreign Postal Code		
N404	26		О	Country Code	ID	2	3	Country Abbreviation (United States = USA)		
N405	309		X	Location Qualifier	ID	1	2	"CY" = County		
N406	310		О	Location Identifier	AN	1	5	County		
Example:		•					•			

N4~Des Moines~IA~50317-2222~USA\

Syntax Notes:	None
FTA Notes:	N404 through N406 are optional
	N406 is based on the federal county codes
	N405 and N406 are not in the IRS 4030 map
Iowa Notes:	None

Option 3

Point of	Coint of Destination (One of the three options is used)									
Name Se	Name Segment 8 Pos. No. 0500									
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	igth	Field		
ID I	Ref#	Ref#	Status		Type	Min	Max	Description		
N101	98		M	Entity Identification Code	₽	2	2	"WD" = Destination Facility		
N102 is no	t used									
N103	66		X	Identification Code Qualifier	₩	2	2	"FA" = Facility Identification		
N104	67		X	Identification Code	AN	9	20	Nonterminal Storage Facility License Number		
Example:	.									
N1-WD	FA-71	4123456\								
Syntax 1	Syntax Notes: N103 and N104 are required									
FTA No	FTA Notes: None									
Iowa No	otes:		Not	Used by Iowa.						

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

	If either FGS02 or FGS03 is present, then the other is required.
FTA Notes:	None
Iowa Notes:	None

Sequence Number									
Reference	Reference Number Segment Pos. No.								
Element	Element Elem Sub-Ele Field			Field Name	Field	Len	gth	Field	
ID	Ref#	Ref#	Status		Type	Min	Max	Description	
REF01	128		M	Reference Identification Qualifier	ID	2	2	"55" = Sequence Number	
REF02	127		X	Reference Identification	AN	1	20	Sequence Number	
REF03	352		X	Description	AN	1	5	Error Response Code (See Appendix H)	
Example:									
REF~55~	REF~55~0001234\								

KEF~33~0001234\	
Syntax Notes:	At least one of REF02 and REF03 is required.
FTA Notes:	This segment is used to identify information for error processing. This segment can be generated by the filer when first filing to assist in identifying information or when
	responding to an error reported.
	REF02 is always required. REF03 is used for responding to an error.
Iowa Notes:	None

Bill of Lading Date Date/Time Reference Segment Pos. No. 1200								
Element Elem Sub-Ele Field Field Name Field Length	Field							
ID Ref# Ref# Status Type Min Max Do	scription							
DTM01 374 M Date/Time Qualifier ID 3 3 "095" = Bill of Lading	g Date							
DTM02 373 X Date DT 8 8 Bill of Lading Date (C	CCYYMMDD)							

Example: DTM~095~20050831\

Syntax Notes:	DTM02 is required
FTA Notes:	None
Iowa Notes:	None

Bill of Lading Net									
Tax Info	Tax Information and Amount Segment Pos. No. 1800								
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	igth	Field	
ID	Ref#	Ref#	Status		Type	Min	Max	Description	
TIA01	C037	817	M	Tax Information ID Number	AN	4	4	"5005" = Net	
TIA02	Not	Used							
TIA03	Not	Used							
TIA04	380		X	Quantity	R	1	15	Quantity	
TIA05	C001	355	M	Unit of Measurement Code	ID	2	2	"GA" = Gallons	
								"LT" = Liters	
Example:	:								

TIA~5005~~~8000~GA\

Syntax Notes:	TIA04 and TIA05 are required
	Numbers should be reported as positive for both disbursements and receipts
Iowa Notes:	None

	Bill of Lading Gross Tax Information and Amount Segment Pos. No. 1800									
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field		
ID	Ref#	Ref#	Status		Type	Min	Max	Description		
TIA01	C037	817	M	Tax Information ID Number	AN	4	4	"5006" = Gross		
TIA02	Not	Used								
TIA03	Not	Used								
TIA04	380		X	Quantity	R	1	15	Quantity		
TIA05	C001	355	M	Unit of Measurement	ID	2	2	"GA" = Gallons		
								"LT" = Liters		

Example: TIA~5006~~~8000~GA\

Syntax Notes:	TIA04 and TIA05 are required
FTA Notes:	Numbers should be reported as positive for both disbursements and receipts
Iowa Notes:	None

	Bill of Lading Billed Fax Information and Amount Segment Pos. No. 1800							
Tax Information and Amount Segment Element Elem Sub-Ele Field Field Name					Field	Length		Field Field
ID	Ref#	Ref#	Status		Type	Min	Max	Description
TIA01	C037	817	M	Tax Information ID Number	AN	4	4	"5007" = Billed
TIA02	Not	Used						
TIA03	Not	Used						
TIA04	380		X	Quantity	R	1	15	Quantity
TIA05	C001	355	M	Unit of Measurement	ID	2	2	"GA" = Gallons
								"LT" - Liters
Evample	Evample:							

Example: TIA~5007~~~8000~GA\

Syntax	Notes:	TIA04 and TIA05 are required
FTA N		Numbers should be reported as positive for both disbursements and receipts
Iowa N	lotes:	None

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

Transaction Set - Trailer Description

End of Transaction Set (Required) Trailer Segment Pos. No. 0100											
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field			
ID	Ref#	Ref#	Status		Type	Min	Max	Description			
SE01	96		M	Number of Included Segments	N0	1	10	Number of segments (inserted by translator)			
SE02	329		M	Transaction Set Control Number	AN	4	9	Determined by Filer (same value in ST02, unique control number)			
Example SE~156~1	0001\										
Syntax :	Notes:		No	ne							
FTA No		No	ne								
Iowa No	otes:		No	ne							

End of Transaction Set

Chapter 6 - 997 Functional Acknowledgment

ANSI ASC X12 - 997 EDI Standard

RELE	ASE • 0	4030		TRAN	SACTION SET	TABLES • 9					
ç	97	Functional Acknowledgment									
•			IONAL GROUP: FA								
		Func Interd set of enco funct	Draft Standard for Trial Use contains the format tional Acknowledgment Transaction Set (997) for change (EDI) environment. The transaction set of f acknowledgments to indicate the results of the ded documents. The encoded documents are the ional groups, used in defining transactions for be over the semantic meaning of the information er	or use within the context of can be used to define the syntactical analysis of the te transaction sets, which usiness data interchange	of an Electror control struc e electronica are grouped . This standa	nic Data tures for a lly l in					
		Tab	ole 1								
NOTE	POS.NO.	SEG.II		REQ.DES.	MAX USE LO	OP REPEAT					
N	0100	ST	Transaction Set Header	M	1						
N	0200		Functional Group Response Header	 M	1						
			LOOP ID - AK2			999999					
N	0300	AK2	Transaction Set Response Header	0	1						
			LOOP ID - AK3			999999					
С	0400		Data Segment Note	0	1						
	0500		Data Element Note	0	99						
	0600 0700	AK9	Transaction Set Response Trailer Functional Group Response Trailer	<u>М</u> М	1						
	0800	SE	Transaction Set Trailer	м	1						
	OTES										
	1/0100 1/0100 1/0200	ackn The I Trans appli ackn appli There AK1 be or	se acknowledgments shall not be acknowledged, thereby pro wowledgments. Nor shall a Functional Acknowledgment be sowledgments. Nor shall a Functional Acknowledgment. Functional Group Header Segment (GS) is used to start the saction Sets. In preparing the functional group of acknowled cation receiver's code, taken from the functional group bein owledgment functional group responds to only those function cation sender's code. e is only one Functional Acknowledgment Transaction Set pairs used to respond to the functional group header and to stand to used to respond to the functional group that is being acknowledgment and to stand the second of the functional group that is being acknowledgment.	sent to report errors in a previous envelope for the Functional Actigments, the application sender go acknowledged, are exchange mal groups from one application per acknowledged functional graft the acknowledgment for a fundleged.	us Functional cknowledgment r's code and the d; therefore, on n receiver's code pup. nctional group.	e e to one There shall					
	1/0300	shall	is used to start the acknowledgment of a transaction set wit appear in the same order as the transaction sets in the fun- owledged.	thin the received functional grou ctional group that has been rec	up. The AK2 seg eived and is bei	gments ng					
С	OMMEN 1/0400	The o	data segments of this standard are used to report the result action sets; they report the extent to which the syntax comps. They do not report on the semantic meaning of the transply with the request of the sender).	olies with the standards for trans	saction sets and	functional					

³ Data Interchange Standards Association, Inc. (DISA)

997 EDI Map

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

Beginnin	Beginning of Transaction Set (Required) Pos. No. 0100										
Element	Element Elem Sub Ele Field Field Field Name Field Length Field										
ID	Ref#	Ref#	Status		Type	Min	Max	Description			
ST01	143		M	Transaction Set Code	ID	3	3	"997" - Transaction Set Type			
ST02	329		M	Transaction Set Control Number	AN	4	9	Translator defined (same value in SE02, unique			
								control number)			

Function	ial Gr e	eader				(Required)		
								Pos. No. 0200
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	igth	Field
ID	Ref#	Ref#	Status		Type	Min	Max	Description
AK101	479		M/Z	Transaction Set Identifier Code	ID	2	2	Functional ID found in the GS segment (GS01) of
								the functional group being acknowledged.
								Equals one of the following:
								TF = 813
								RD = 820
								TI = 826
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
								aeknowledged.

Transaci	Transaction Set Response Header (Optional) Pos. No. 0300										
Element Elem Sub-Ele Field Field Name Field Length Field											
ID.	Ref#	Ref#	Status		Type	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.			
								Equals one of the following: 813, 820, 826, 151			
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.			

Element	Elem	Sub-Ele	Field	Field Name	Field	Length		Field
ID	Ref#	Ref#	Status		Type	Min	Max	Description
AK301	721		M	Segment ID Code	ID.	2	3	Code defining the segment ID of the segment in error. See X12 guide for codes.
AK302	719		M	Segment Position in Transaction Set	N0	1	6	The position of the segment counted from the transaction set header (ST). The transaction set header is 1.
AK303	447		Ð	Loop Identifier Code	AN	1	6	Loop ID number given on the transaction set diagram.
AK304	720		θ	Segment Syntax Error Code	₽	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 Element Note (Optional) Pos. No. 0500											
Element	Elem	Sub-Ele	Field	Field Name	Field	Len	gth	Field			
ID	Ref#	Ref#	Status		Type	Min	Max	Description			
AK401	C030		M	Position in Segment				Code indicating relative position of element in error. See X12 guide for further information.			
AK401	C030	722	M	Element Position in Segment	N0	1	2				
AK401	C030	1528	Đ	Component Data Element Position in Composit	N0	1	2				
AK401	C030	1686	Ð	Repeating Data Element Position	N0	1	4				
AK402	725		Ð	Data Element Reference Number	N0	1	4	Reference number used to locate the element in th Data Element Dictionary.			
AK403	723		М	Data Element Syntax Error Code	₽	+	ൻ	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 may repetitions 13 = Too many components			
AK404	724		O/Z	Copy of Bad Data Element	AN	1	99	A copy of the bad data element.			

Transac	tion Se	t Respon	ise Tra	iler				(Required) Pos. No. 0600
Element	Elem	Sub-Ele	Field	Field Name	Field	Lor	igth	Field
ID	Ref #	Ref#	Status	Tield I (dille	Type			Description
AK501	717		M	Transaction Set Acknowledgement Code	ID	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 be analyzed
AK502	718		O	Transaction Set Syntax Error Code	ID	1	3	1 - Transaction set not supported
AK503	718		O	Transaction Set Syntax Error Code	ID	1		2 = Transaction set trailer missing
AK504	718		O	Transaction Set Syntax Error Code	ID	1	3	
AK505	718		O	Transaction Set Syntax Error Code	ID	1	3	trailer do not match.
AK506	718		Đ	Transaction Set Syntax Error Code	ID	1	3	4 = Number of included segments does not match actual count
This comm	ent ack	nowledge	S accenta	nce or rejection and reports errors	Refer	o the	X12 st	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 S3S security 25 = S3S security start segment missing for S4S security 26 S4E security end segment missing for S4S security 27 = S4S security start segment missing for S4E security end segment

					,			Pos. No. 0700
Element	Elem	Sub-Ele	Field	Field Name	Field	Ler		Field
ID	Ref#	Ref#	Status		Type	Min	Max	Description
\K901	715		M	Functional Group	ID	1	1	A = Accepted
				Acknowledgement Code				E = Accepted but errors were noted
								M = Rejected, message authentication code faile
								R = Rejected
								W = Rejected, assurance failed validity tests
								X = Rejected, content after decryption could no
								analyzed
AK902	97		M	Number of Transaction Sets	NO	1	6	Number of Transaction Sets Included
				Included				
AK903	123		M	Number of Received Transaction	N ₀	1	6	Number of Received Transaction Sets
				Sets				
AK904	2		M	Number of Accepted Transaction	N0	1	6	Number of Accepted Transaction Sets
				Sets				•
AK905	716		Đ	Functional Group Syntax Error	ID	1	3	1 = Functional group not supported
				Code				2 = Functional group version not supported
AK906	716		0	Functional Group Syntax Error	ID	1	3	3 = Functional group trailer missing
				Code				4 = Group control number in the functional group
AK907	716		0	Functional Group Syntax Error	ID	1	3	
111507	,10		Ü	Code	12	-		5 = Number of included transaction sets does no
AK908	716		0	Functional Group Syntax Error	ID	1	3	match actual count.
III	710		O	Code	110			6 - Group control number violates syntax
AK909	716		0	Functional Group Syntax Error	ID	1	2	10 - Authentication key name unknown
112707	710		0	Code	110	T	3	11 - Encryption key name unknown
				Code				12 - Requested service (authentication or
								encryption) not available
								13 = Unknown security recipient
								14 = Unknown security originator
								15 = Syntax error in decrypted text
								16 = Security not supported
								17 = Incorrect message length (encryption only)
								18 = Message authentication code failed
								23 = Transaction set control number not unique
								within the functional group.
								24 = S3E security end segment missing for S3S
								security
								25 - S3S security start segment missing for S3F
								security
								26 S4E security end segment missing for S4S
								security
								27 = S4S security start segment missing for S4I
								security end segment

6-47

Transaction Set Trailer Description

	End of Transaction Set Trailer Segment Pos. No. 0800										
Element Elem Sub-Ele Field Field Name Field Length Field											
ID	Ref#	Ref#	Status		Type	Min	Max	Description			
SE01	96	96	M	Number of Included Segments	N0	1	10	Number of segments (inserted by translator)			
SE02	329	329	M	Transaction Set Control Number	AN	4	9	Determined by Filer (same value in ST02, unique control number)			
Example: SE-6-100\											

End of Transaction Set

An example of a 997 ACK can be found below.

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

GS-FA-040539587050-INTERNALROUTING-20050913-1510-1001-X-004030\

ST-997-0014\

AK1-TF-52001\

AK2-813-000000124\

AK5~A\

AK9-A-1-1-1\

SE-6-0014\

GE-1-1001\

IEA--1--0000000001\

Appendix A - Trading Partner Agreement

Iowa Department of Revenue

Trading Partner Agreement For Electronic Data Exchange

This Agreement is entered into on	_(date), by and between the <i>Iowa</i>
Department of Revenue ("Department") and	
("Licensee").	

The Department and the Licensee wish to provide a means by which the Licensee will file its Iowa Motor Fuel terminal operator, supplier and/or carrier report(s) by electronically transmitting data in substitution for conventional, paper-based documents and to assure that such report 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 shown above and shall continue until terminated by either party. 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 report(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 will access the Department's internet website and upload the EDI file to a Department approved secure web server (https).
- 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 report(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 report(s). Each party shall use security procedures which are reasonably sufficient to ensure that all transmissions of the report(s) are authorized and to protect its business records and data from improper access. In addition, the Licensee will 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 report filed pursuant to this agreement, shall constitute the signature of the Licensee on the report as if such report were actually signed by the Licensee. Each Party shall adopt as its signature an electronic identification consisting of codes in each electronic transmission submitted by such Party (the Signature). Each Party agrees that any signature of a Party affixed to or contained in any 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.
- 6. **Receipt of Transmission:** A report shall be deemed to have been filed with the department when the report, in the stipulated format, is accessible to the Department or the Department's third party service provider and meets the requirements of the taxing authority. 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.

- 7. **Acknowledgement of Transmission:** Upon receiving a successfully transmitted report 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 report. The acknowledgement will communicate only that Department has received the Licensee's transmission. An acknowledgement does not imply any findings by the Department about the correctness of the report. A transmission that is received by the Department but is not in the stipulated format will not constitute a valid report.
- 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 report was not received by the Department in the required format.
- 9. **Record Retention:** The Licensee shall maintain records of the transactions covered by electronic filings for a period of not less than three 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 Iowa statutes.
- 10. **Admissibility of Returns/Reports as Evidence:** A certified copy of any report 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 report 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 the taxes due, if greater than zero, by use of electronic payment. The Licensee shall follow the procedures of the Department's eFile and Pay Program.
- 12. **Governing Law:** This Agreement shall be governed by, and interpreted in accordance with the laws of the state of Iowa.
- 13. **Identifying Codes & Numbers:** To ensure proper identification of electronically transmitted reports, 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.

Licensee:		
	Print Name of Licensee or Authorized Agent	
	Signature of Licensee or Authorized Agent	Date
Department:		
	Print Name of Authorized Agent	
	Signature of Authorized Agent	Date

Appendix B - Iowa Schedule Codes

Schedule Code	Schedule of Receipts	Tax Calc Status
1A	Gallons received originating state tax-paid.	Not included in tax calculation.
1G	Gallons received fully taxed at a reduced rate (for blending).	Not included in tax calculation.
2	Gallons received from motor fuel licensee tax unpaid.	Not included in tax calculation.
2A	Gallons received from terminals, refineries or distributors, origin tax-unpaid.	Not included in tax calculation.
2B	Gallons received tax-unpaid, blendable stock.	Not included in tax calculation.
2X	Gallons received from suppliers on exchange agreements tax unpaid.	Not included in tax calculation.
3	Gallons imported from another state direct to customer	Included in tax calculation as taxable gallons.
3A	Gallons imported from terminals/refineries.	Included in tax calculation as taxable gallons.
3B	Gallons imported from bulk storage in another state.	Included in tax calculation as taxable gallons.
Schedule Code	Schedule of Disbursements	Tax Calc Status
5	Gallons delivered tax collected.	Included in tax calculation as taxable gallons.
5X	Gallons delivered and partially taxed.	Not included in tax calculation. Supports
	• •	S04A dollar amount for blender credit.
6	Gallons delivered to motor fuel licensee – tax not collected.	Not included in tax calculation.
6B	Gallons sold tax-exempt, customer is a licensed blender.	Not included in tax calculation.
6F	Gallons sold for tax-exempt purposes from in-state terminals.	Not included in tax calculation.
6X	Gallons delivered to suppliers or permissive suppliers on exchange agreements.	Not included in tax calculation.
7	Gallons exported.	Included in tax calculation as gross gallons and exported gallons, not taxable gallons.
10E	Gallons delivered to customers representing uncollectible motor fuel taxes.	Not included in tax calculation. Supports S04A dollar amount for uncollectible taxes.
11A	Diversion to state of	Included in tax calculation as gross gallons and exported gallons, not taxable gallons.
11B	Diversion from state of .	Included in tax calculation as taxable gallons.
13K	Credit or Deduction for Reduced Tax Rate	Included in tax calculation as Gallon Deduction for Reduced Tax Rate Sales.
Schedule Code	Carrier / Transportation Schedules	Tax Calc Status
14A	Carrier deliveries in another state (export).	Not applicable.
14B	Carrier deliveries received from another state (import).	Not applicable.
14D	Carrier receipts.	Not applicable.
14E	Carrier deliveries.	Not applicable.
Schedule Code	IRS Gasoline Terminal / Storage Facility (Ethanol Plants, Biodiesel Plants) Schedules	Tax Calc Status
15A	IRS Gasoline Terminal or Storage Facility Receipts	Not applicable.
15B	IRS Gasoline Terminal or Storage Facility Disbursements	Not applicable.

Appendix C - Product Codes

<u>Product</u>	<u>Code</u>
Alcohol	123
Aviation Gasoline	125
Bio-Diesel Undyed	B00-B99
Bio-Diesel Dyed	
Blending Components*	
Compressed Natural Gas	224
Diesel Fuel - dye added	228
High Sulfur Diesel Fuel - dye added	226
Low Sulfur Diesel Fuel - dye added	227
No. 1 Diesel - dye added	231
Diesel Fuel - undyed	
Low Sulfur Diesel Fuel #1 - undyed	
Low Sulfur Diesel Fuel #2 - undyed	
No. 1 Fuel Oil - undyed	
#1 High Sulfur Diesel - undyed	
#2 High Sulfur Diesel - undyed	
Ethanol	
Gasohol	
Gasoline	
E-75	E75 or 078
E-85	E85 or 079
Jet Fuel	130
Kerosene - undyed	142
Low Sulfur Kerosene - undyed	145
High Sulfur Kerosene - undyed	147
Kerosene - dye added	
Low Sulfur Kerosene - dye added	073
High Sulfur Kerosene - dye added	
Liquid Natural Gas	
Methanol	
Natural Gasoline	061
Propane (Liquified Petroleum Gas)	054
Residual Fuel Oil	
Soy Oil	
Undefined Products**	

^{*} Gasohol blending components which do not have a specified product code.

^{**} Products which do not have a specified product code. Also used for diesel blending components which do not have a specified product code.

Appendix D - Summary Codes / TIA Codes

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

813 Map

- Header TIA code 5000 defines the version/publication number of the taxing authority's EC Implementation Guide. 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.
- CCR Common Carrier Report TIA code 5004 (Total Net Transported) is a check value used to acknowledge and validate the report.
- 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.

820 Map

No TIA or summary codes used.

826 Map

- Header TIA code 5000 defines the version/publication number of the taxing authority's EC Implementation
 Guide. TIA code 5001 (Total Net Reported) is a check value for determining if all information is included in
 the EDI file.
- Schedules TIA 5005 (Net), 5006 (Gross) and 5007 (Billed) are used to report bill of lading volume details or further define summary detail.

151 Map

No TIA or summary codes used.

Summary Codes/TIA combinations

Field Description	Summary Codes	TIA Code	Units
Taxes / Fees	S02	5005, 5008,	Monetary
		5009	
Tax Bad Debt Write-Off / Blender Credit	S04A	5005	Monetary

FTA Uniformity TIA Codes

The data represented by these TIA codes is not derivable from schedules or represents a check value.		
5000	Not Used	Header
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, 826
5011-	Not Used	
5199	Not Useu	

Appendix E - Transaction Type Mode Codes

Transaction Type Mode Codes		
Code	Description	
J_	Truck	
R_	Rail	
B_	Barge	
S_	Ship	
PL	Pipeline	
GS	Gas Station	
BA	Book Adjustment	
ST	Stationary Transfer	
CE	Summary Information	
RT	Removal from Terminal (other than by	
	truck or Rail) for sale or consumption	

The X.12 standard requires 2 characters in the field using this code. The "_" in the code table represents a space.

Appendix F - USA States, Canadian Provinces/Territories and Mexican State Abbreviations

		Canadian (CAN)	
USA (USA) State	Abbreviation	Province/Territory	Abbreviation
Alabama	AL	Alberta	AB
Alaska	AK	British Columbia	BC
Arizona	AZ	Manitoba	MB
Arkansas	AR	New Brunswick	NB
California	CA	Newfoundland	NF
Colorado	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	Ouebec	QC
Hawaii	HI	Saskatchewan	SK
Idaho	ID	Yukon Territory	YT
Illinois	IL	Tukon Territory	11
Indiana	IN	Mexican (MEX) State	Abbreviation
Iowa	IA	Aguascalientes	AG
Kansas	KS	Baja California	BJ
Kentucky	KY	Baja California Sur	BS
Louisiana	LA	Campeche	CP
Maine	ME		CH
	MD	Chiapas Chihuahua	CH
Maryland	_		
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 Dakota	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	WV		
Wisconsin	WI		
Wyoming	WY	1	

Appendix G - Terminal Codes

Terminal Codes

IRS Code	Terminal Name	City	State
T39IA3475	Sinclair Terminal	Montrose	IA
T42IA3450	BP Products North America Inc	Bettendorf	IA
T42IA3451	Flint Hills Resources, LP-Bettendorf	Bettendorf	IA
T42IA3452	Phillips Pipeline CoBettendorf	Bettendorf	IA
T42IA3454	BP Products North America Inc	Council Bluffs	IA
T42IA3455	National Coop Refinery	Council Bluffs	IA
T42IA3456	BP Products North America Inc	Des Moines	IA
T42IA3457	Magellan Pipeline Company, L.P.	Des Moines	IA
T42IA3458	BP Products North America Inc	Dubuque	IA
T42IA3460	Magellan Pipeline Company, L.P.	Dubuque	IA
T42IA3461	Magellan Pipeline Company, L.P.	Duncombe	IA
T42IA3463	Magellan Pipeline Company, L.P.	Coralville	IA
T42IA3464	Kaneb Pipe Line – Le Mars	Le Mars	IA
T42IA3465	Magellan Pipeline Company, L.P.	Clear Lake	IA
T42IA3466	Kaneb Pipe Line – Milford	Milford	IA
T42IA3467	Magellan Pipeline Company, L.P.	Milford	IA
T42IA3468	BP Products North America Inc	North Liberty	IA
T42IA3469	BP Products North America Inc	Ottumwa	IA
T42IA3470	Conoco Pipeline Co – Pleasant Hill	Pleasant Hill	IA
T42IA3471	CITGO – Bettendorf	Bettendorf	IA
T42IA3472	Kaneb Pipe Line – Rock Rapids	Rock Rapids	IA
T42IA3473	Magellan Pipeline Company, L.P.	Sioux City	IA
T42IA3474	Magellan Pipeline Company, L.P.	Waterloo	IA
T43MO3703	Ayers Oil Co	Caton	МО
T43MO3706	Sinclair Pipeline	Carrollton	МО
T43MO3710	Conoco K.S.	Parkville	МО
T43MO3711	Kerr McGee Ref	Lagrange	MO
T43MO3716	Williams Pipe Line	Palmyra	МО
T46SD3551	Kaneb Pipe Line Co	Mitchell	SD
T46SD3553	Amoco Oil	Sioux Falls	SD
T46SD3554	Williams Pipe Line	Sioux Falls	SD
T46SD3557	Kaneb Pipe Line Co	Yankton	SD
T47NE3603	Conoco Lincoln Products	Roca	NE
T47NE3605	Williams Pipe Line Lincoln	Roca	NE
T47NE3606	Kaneb Pipe Line	Norfolk	NE
T47NE3608	Williams Pipe Line	Omaha	NE
T41MN3402	Amoco Oil Spring Valley	Spring Valley	MN
T41MN3413	Williams Pipe Line	Mankato	MN
T41MN3416	Williams Pipe Line Rochester	Eyota	MN
T39WI3065	Cenex McFarland	McFarland	WI
T39WI3067	Citgo	McFarland	WI
T39WI3069	Terminal Oil Group LTD	Madison	WI

T39WI3072	Koch	McFarland	WI
T39WI3079	Mobil Oil Madison	McFarland	WI
T39WI3083	Kerr-McGee Ref	McFarland	WI
T39WI3085	Uno Ven	McFarland	WI
T39WI3088	US Oil Madison	Madison	WI
T36IL3303	Amoco Oil Rochelle	Rochelle	IL
T36IL3305	GATX Terminals Corp	Argo	IL
T36IL3308	Marathon Oil Rockford	Rockford	IL
T36IL3309	Marathon Oil Willow Springs	Willow Springs	IL
T36IL3312	Petroleum Fuel & Terminal Co	Forest View	IL
T36IL3314	ST Services Peru	Peru	IL
T36IL3315	Shell Oil Argo	Bedford Park	IL
T36IL3319	Williams Pipe Line Amboy	Amboy	IL
T36IL3350	Amoco Oil Peoria	Creve Coeur	IL
T36IL3355	Hicks Oils & Hicks Gas Inc	Creve Coeur	IL
T37IL3352	Clark Ref & Mtkth Peoria	Bartonville	IL

If the terminal code is not listed, see the complete list of all IRS Terminal Codes at www.irs.gov/Businesses/Small-Businesses-&-Self-Employed/Terminal-Control-Number-TCN-Terminal-Locations-Directory.

Appendix H - Error Response Codes

These codes are used to return a response to a taxing authority that has sent a 997 transaction set containing records in error.

Code	Description
00001	Record corrected.
00002	Record correct as originally submitted.
00003	Remove record, reported in error.
00004 99999	Available for future use.

Appendix I - Report Codes

Code	Description
TOR	Terminal Operator
SDR	Supplier/Distributor Report
CCR	Common Carrier Report
RET	Retailer Report

Appendix J - Sample EDI Files

Sample SDR Report – With Activity (Form 81-010, Iowa Fuel Tax Return)

Formatted with carriage returns for viewing. In an actual filing, carriage returns would be omitted.

```
ISA~00~
             ~00~
                       ~32~123456789
                                         ~32~421223822
                                                           ~050822~0931~|~00403~00000001~0~T~^\
GS~TF~123456789~421223822~20050822~0931~1101~X~004030\
ST~813~10001~1\
DTM~194~20050731\
TIA~5001~~~49000~GA\
N1~TP~ABC Oil Company\
N2~ABC Trucking~ABC Station\
N3~123 C Street~PO Box 222\
N4~Des Moines~IA~50317-2222~USA\
PER~CN~John Smith~TE~3139959989~FX~3139950330~EM~john.smith@abcoil.com\
PER~EA~John Doe~TE~3139959988~FX~3139950329~EM~john.doe@abcoil.com\
N1~31~ABC Oil Corp\
N2~ABC Trucking~ABC Station\
N3~123 D Street~PO Box 333\
N4~Des Moines~IA~50317-3333~USA\
TFS~T2~SDR\
                                                      Begin Supplier Report
REF~55~1\
                                                      Sequence Number
                                                      Total Due
TIA~5003~4854.39\
TFS\sim T3\sim S02\sim \sim 94\sim CE\
                                                      Begin Summary Taxes/Fees Information
REF~55~2\
                                                      Sequence Number
FGS\sim S\setminus
                                                      Summary Data
REF~55~3\
                                                      Sequence Number
TIA~5005~4915.76\
                                                      Tax Amount
TIA~5008~0.81\
                                                      Interest Amount
TIA~5009~162.03\
                                                      Penalty Amount
TFS\sim T3\sim S04A\sim \sim 94\sim CE
                                                      Begin Summary Uncollectible Information
REF~55~4\
                                                      Sequence Number
FGS\sim S\sim \setminus
                                                      Summary Data
REF~55~5\
                                                      Sequence Number
                                                      Uncollectible Amount
TIA~5005~224.21\
                                                      Begin Schedule of Receipts for Gasoline
TFS\sim T3\sim 2\sim PG\sim 065\sim 94\sim J\setminus
REF~55~6\
                                                      Sequence Number
N1 \hspace{-0.1cm}\sim\hspace{-0.1cm} TC \hspace{-0.1cm}\sim\hspace{-0.1cm} T42IA3457 \hspace{-0.1cm}\setminus
                                                      Originating Terminal
N1~SE~Fuel Seller Inc~24~419999999\
                                                      Seller Information
N1~CA~Fuel Carrier Inc~24~418888888
                                                      |Carrier Information
N1~ST~IA\
                                                      Ship To State
N4~Des Moines~IA~50317-2222~USA\
                                                      Point of Destination
FGS~D~BM~00123456\
                                                      Bill of Lading Number
REF~55~7\
                                                      Sequence Number
DTM~095~20050615\
                                                      Bill of Lading Date
                                                      Bill of Lading Net
TIA~5005~~~8005~GA\
TIA~5006~~~8000~GA\
                                                      Bill of Lading Gross
TIA~5007~~~8000~GA\
                                                      Bill of Lading Billed
TFS\sim T3\sim 2\sim PG\sim 160\sim 94\sim J\setminus
                                                      Begin Schedule of Receipts for Diesel
REF{\sim}55{\sim}8\backslash
                                                      Sequence Number
N1~OT~~TC~T42IA3457\
                                                      Originating Terminal
N1~SE~Fuel Seller Inc~24~419999999\
                                                      Seller Information
N1~CA~Fuel Carrier Inc~24~418888888\
                                                      Carrier Information
                                                      Ship To State
N1~ST~IA\
```

N4~Des Moines~IA~50317-2222~USA\ Point of Destination Bill of Lading Number FGS~D~BM~00123457\ REF~55~9\ Sequence Number DTM~095~20050715\ Bill of Lading Date Bill of Lading Net TIA~5005~~~8005~GA\ TIA~5006~~~8000~GA\ Bill of Lading Gross Bill of Lading Billed TIA~5007~~~8000~GA\ Begin Schedule of Receipts for Gasohol Sequence Number REF~55~10\ Originating Terminal N1~OT~~TC~T42IA3457\ N1~SE~Fuel Seller Inc~24~419999999\ Seller Information N1~CA~Fuel Carrier Inc~24~418888888\ Carrier Information N1~ST~IA\ Ship To State Point of Destination N4~Des Moines~IA~50317-2222~USA\ Bill of Lading Number FGS~D~BM~00123458\ REF~55~11\ Sequence Number Bill of Lading Date DTM~095~20050715\ Bill of Lading Net TIA~5005~~~8005~GA\ Bill of Lading Gross $TIA \sim 5006 \sim \sim 8000 \sim GA \setminus$ TIA~5007~~~8000~GA\ Bill of Lading Billed TFS~T3~5~PG~065~94~J\ Begin Schedule of Disbursements for Gasoline REF~55~12\ Sequence Number N1~SF~IA\ Ship From State N4~Des Moines~IA~50317-2222~USA\ Point of Origin Carrier Information N1~CA~Fuel Carrier Inc~24~418888888\ Purchaser Information N1~BY~Fuel Purchaser Inc~24~417777777 Ship To State N1~ST~IA\ N4~Des Moines~IA~50317-2222~USA\ Point of Destination FGS~D~BM~00223456\ Bill of Lading Number REF~55~13\ Sequence Number DTM~095~20050615\ Bill of Lading Date TIA~5005~~~8005~GA\ Bill of Lading Net $TIA \sim 5006 \sim \sim 8000 \sim GA \setminus$ Bill of Lading Gross $TIA \sim 5007 \sim \sim 8000 \sim GA \setminus$ Bill of Lading Billed Begin Schedule of Disbursements for Diesel $TFS\sim T3\sim 5\sim PG\sim 160\sim 94\sim J\setminus$ REF~55~14\ Sequence Number N1~SF~IA\ |Ship From State Point of Origin N4~Des Moines~IA~50317-2222~USA\ Carrier Information N1~CA~Fuel Carrier Inc~24~418888888 Purchaser Information N1~BY~Fuel Purchaser Inc~24~417777777\ N1~ST~IA\ Ship To State N4~Des Moines~IA~50317-2222~USA\ Point of Destination Bill of Lading Number FGS~D~BM~00223457\ Sequence Number REF~55~15\ DTM~095~20050715\ Bill of Lading Date Bill of Lading Net $TIA \sim 5005 \sim \sim 8005 \sim GA \setminus$ Bill of Lading Gross $TIA \sim 5006 \sim \sim 8000 \sim GA \setminus$ Bill of Lading Billed TIA~5007~~~8000~GA\ TFS~T3~5~PG~124~94~J\ Begin Schedule of Disbursements for Gasohol REF~55~16\ Sequence Number Ship From State N1~SF~IA\ N4~Des Moines~IA~50317-2222~USA\ Point of Origin N1~CA~Fuel Carrier Inc~24~418888888 Carrier Information N1~BY~Fuel Purchaser Inc~24~417777777 Purchaser Information N1~ST~IA\ Ship To State N4~Des Moines~IA~50317-2222~USA\ Point of Destination Bill of Lading Number FGS~D~BM~00223458\ REF~55~17\ Sequence Number Bill of Lading Date DTM~095~20050715\ Bill of Lading Net $TIA{\sim}5005{\sim}{\sim}{\sim}8005{\sim}GA \setminus$ $TIA{\sim}5006{\sim}{\sim}{\sim}8000{\sim}GA \setminus$ Bill of Lading Gross TIA~5007~~~8000~GA\ Bill of Lading Billed

 $TFS{\sim}T3{\sim}10E{\sim}PG{\sim}160{\sim}94{\sim}J \ \backslash$

REF~55~18\

 $N1\sim SF\sim IA\setminus$

N4~Des Moines~IA~50317-2222~USA\ N1~CA~Fuel Carrier Inc~24~418888888\

N1~BY~Fuel Purchaser Inc~24~417777777

 $N1\sim ST\sim IA$

N4~Des Moines~IA~50317-2222~USA\

 $FGS{\sim}D{\sim}BM{\sim}00323456 \setminus$

 $REF{\sim}55{\sim}19 \setminus$

 $DTM{\sim}095{\sim}20050515 \backslash$

 $TIA{\sim}5005{\sim}{\sim}{\sim}1005{\sim}GA \setminus$

 $TIA{\sim}5006{\sim}{\sim}{\sim}1000{\sim}GA \setminus$

TIA~5007~~~1000~GA\

SE~125~10001\

GE~1~1101\

 $IEA\sim1\sim000000001$

|Begin Schedule of Disbursements for Uncollectible

Sequence Number

|Ship From State |Point of Origin |Carrier Information

Purchaser Information

Ship To State

Point of Destination

Bill of Lading Number

Sequence Number

Bill of Lading Date

Bill of Lading Net

Bill of Lading Gross

Bill of Lading Billed

J-63 Appendix

Sample SDR Report – No Activity (Form 81-010, Iowa Fuel Tax Return)

Formatted with carriage returns for viewing. In an actual filing, carriage returns would be omitted.

ISA~00~ ~00~ ~32~123456789 ~32~421223822 ~050822~0931~|~00403~000000002~0~T~^\ ST~813~10002~1\ $BTI\sim T6\sim 050\sim 47\sim 421223822\sim 20050822\sim ABC^*\sim 24\sim 516999988\sim 49\sim 704123456\sim SV\sim ZY0001\sim 00 \times 10^{-2} M_{\odot}$ DTM~194~20050731\ TIA~5001~~~0~GA\ N1~TP~ABC Oil Company\ N2~ABC Trucking~ABC Station\ N3~123 C Street~PO Box 222\ N4~Des Moines~IA~50317-2222~USA\ PER~CN~John Smith~TE~3139959989~FX~3139950330~EM~john.smith@abcoil.com\ PER~EA~John Doe~TE~3139959988~FX~3139950329~EM~john.doe@abcoil.com\ N1~31~ABC Oil Corp\ N2~ABC Trucking~ABC Station\ N3~123 D Street~PO Box 333\ N4~Des Moines~IA~50317-3333~USA\ TFS~T2~SDR\ |Begin Supplier Report REF~55~1\ Sequence Number REF~BE~1\ No Activity SE~18~10002\

GE~1~1102\ IEA~1~00000002\

Sample TOR Report (Form 83-010, Iowa Terminal Report)

Formatted with carriage returns for viewing. In an actual filing, carriage returns would be omitted.

```
ISA~00~
             ~00~
                      ~32~123456789
                                       ~32~421223822
                                                        ~050822~0931~|~00403~000000003~0~T~^\
GS~TF~123456789~421223822~20050822~0931~1103~X~004030\
ST~813~10003~1\
BTI~T6~050~47~421223822~20050822~ABC*~24~516999988~49~704123456~SV~ZY0001~00\
DTM~194~20050731\
TIA~5001~~~48000~GA\
N1~TP~ABC Fuel Terminal\
N3~123 C Street~PO Box 222\
N4~Des Moines~IA~50317-2222~USA\
PER~CN~John Smith~TE~3139959989~FX~3139950330~EM~john.smith@abcoil.com\
PER~EA~John Doe~TE~3139959988~FX~3139950329~EM~john.doe@abcoil.com\
TFS~T2~TOR~~~TC~T42IA1234\
                                                    Begin Terminal Report
REF~55~1\
                                                    Sequence Number
                                                   Ending Inventory Date
DTM~184~20050731\
FGS~GL~PG~065\
                                                    Gain/Loss for Gasoline
REF~55~2\
                                                    Sequence Number
TIA~5002~~~-500~GA\
                                                    Loss Amount
FGS~EI~PG~065\
                                                    Ending Inventory for Gasoline
REF~55~3\
                                                    Sequence Number
TIA~5002~~~21500~GA\
                                                    Inventory Amount
TFS~T3~15A~PG~065~94~PL\
                                                    Begin Schedule of Receipts for Gasoline
REF~55~4\
                                                    Sequence Number
                                                    Point of Origin
N1~OT~~TC~T42IA7654\
                                                    Position Holder Information
N1~ON~Fuel Position Holder Inc~24~416666666\
N1~CA~Fuel Carrier Inc~24~418888888\
                                                    Carrier Information
N1\sim DT\sim\sim TC\sim T42IA1234
                                                    Point of Destination
FGS~D~BM~00123456\
                                                    Bill of Lading
                                                    Sequence Number
REF~55~5\
DTM~095~20050711\
                                                    Bill of Lading Date
                                                   Bill of Lading Net
TIA~5005~~~8005~GA\
                                                    Bill of Lading Gross
TIA~5006~~~8000~GA\
TIA~5007~~~8000~GA\
                                                    Bill of Lading Billed
FGS~D~BM~00123457\
                                                   Bill of Lading
                                                    Sequence Number
REF~55~6\
DTM~095~20050721\
                                                   Bill of Lading Date
                                                   Bill of Lading Net
TIA~5005~~~8005~GA\
                                                   Bill of Lading Gross
TIA~5006~~~8000~GA\
TIA~5007~~~8000~GA\
                                                   Bill of Lading Billed
FGS~D~BM~00123458\
                                                   Bill of Lading
                                                    Sequence Number
REF~55~7\
DTM~095~20050731\
                                                    Bill of Lading Date
TIA~5005~~~8005~GA\
                                                    Bill of Lading Net
TIA~5006~~~8000~GA\
                                                    Bill of Lading Gross
TIA~5007~~~8000~GA\
                                                    Bill of Lading Billed
TFS\sim T3\sim 15B\sim PG\sim 065\sim 94\sim PL\setminus
                                                    Begin Schedule of Disbursements for Gasoline
REF~55~8\
                                                    Sequence Number
N1~OT~~TC~T42IA1234\
                                                    Point of Origin
                                                    Position Holder Information
N1~ON~Fuel Position Holder Inc~24~416666666\
N1~CA~Fuel Carrier Inc~24~418888888\
                                                    |Carrier Information
N1~BY~Fuel Buyer Inc~24~417777777\
                                                    Buyer Information
N1~ST~IA\
                                                    Point of Destination
FGS~D~BM~00223456\
                                                    Bill of Lading
                                                    Sequence Number
REF~55~9\
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DTM~095~20050711\ TIA~5005~~~8005~GA\ TIA~5006~~~8000~GA\ $TIA \sim 5007 \sim \sim 8000 \sim GA \setminus$ $FGS{\sim}D{\sim}BM{\sim}00223457 \setminus$ REF~55~10\ DTM~095~20050721\ $TIA \sim 5005 \sim \sim 8005 \sim GA \setminus$ TIA~5006~~~8000~GA\ $TIA{\sim}5007{\sim}{\sim}{\sim}8000{\sim}GA \setminus$ $FGS{\sim}D{\sim}BM{\sim}00223458 \setminus$ $REF{\sim}55{\sim}11 \setminus$ $DTM{\sim}095{\sim}20050731 \setminus$ TIA~5005~~8005~GA\ TIA~5006~~8000~GA\ TIA~5007~~8000~GA\ SE~68~10003\ GE~1~1103\ $IEA\sim1\sim000000003$

|Bill of Lading Date
|Bill of Lading Net
|Bill of Lading Gross
|Bill of Lading Billed
|Bill of Lading
|Sequence Number
|Bill of Lading Date
|Bill of Lading Net
|Bill of Lading Gross
|Bill of Lading Billed
|Bill of Lading Billed
|Bill of Lading Date
|Bill of Lading Date
|Bill of Lading Date
|Bill of Lading Date
|Bill of Lading Net
|Bill of Lading Gross
|Bill of Lading Gross
|Bill of Lading Gross
|Bill of Lading Billed