

1205 Kimball Blvd Jasper, IN 47546 812-634-4000

Invoice message

EDI Transaction 810 Specifications X12 Standard 004010 Inbound to Kimball

Table of Contents

1 Schema structure	3
2164 (Interchange Control Header)	4
2 ISA (Interchange Control Header) 2.1 GS (Functional Group Header)	
2.1 GS (Functional Gloup Header) 2.1.1 ST (Transaction Set Header)	00 o
2.1.1.1 BIG_CN_CR (Beginning Segment for Invoice) 2.1.1.2 CUR_BY (Currency)	
2.1.1.3 REF_PK_IV_BM_VN (Reference Identification)	
2.1.1.4 PER_BD_RE_IC (Administrative Communications Contact)	
2.1.1.5 N1_BY_SF_CA_BT (Name)	
2.1.1.5.1 N1 (Name)	
2.1.1.6 N1 RI (Name)	
2.1.1.6.1 N1 (Name)	
2.1.1.7 N1_ST (Name)	
2.1.1.7.1 N1 (Name)	
2.1.1.7.1.1 N3 (Address Information)	
2.1.1.7.1.2 N4 (Geographic Location)	22
2.1.1.8 ITD_01 (Terms of Sale/Deferred Terms of Sale)	23
2.1.1.9 DTM_011 (Date/Time Reference)	25
2.1.1.10 IT1_BP_MG_MF_VP (Baseline Item Data (Invoice))	26
2.1.1.10.1 IT1 (Baseline Item Data (Invoice))	
2.1.1.10.1.1 TXI (Tax Information)	31
2.1.1.10.1.2 CTP (Pricing Information)	
2.1.1.10.1.3 REF (Reference Identification)	
2.1.1.10.1.4 L7 (Tariff Reference)	
2.1.1.11 TDS_01_02 (Total Monetary Value Summary)	35
2.1.1.12 TXI_01 (Tax Information)	
2.1.1.13 SAC_01 (Service, Promotion, Allowance, or Charge Information)	
2.1.1.13.1 SAC (Service, Promotion, Allowance, or Charge Information)	
2.1.1.14 CTT (Transaction Totals)	
2.1.1.15 SE (Transaction Set Trailer)	
2.1.2 GE (Functional Group Trailer)	
2.2 IEA (Interchange Control Trailer)	43

1 Schema structure

Name	Level	Max Occ.	Content
ISA	1	1	Interchange Control Header
G S	2	-1	Functional Group Header
ST	3	-1	Transaction Set Header
BIG_CN_CR	4	1	Beginning Segment for Invoice
CUR_BY	4	1	Currency
REF_PK_IV_BM		12	Reference Identification
PER_BD_RE_IC	2 4	3	Administrative Communications Contact
N 1_BY_SF_CA_	_B74	200	Name
N 1	5	1	Name
N 1_R I	4	200	Name
L N 1	5	1	Name
N 1_ST	4	200	Name
	5	1	Name
N 3	6	2	Address Information
LL- N 4	6	1	Geographic Location
ITD_01	4	-1	Terms of Sale/Deferred Terms of Sale
DTM_011	4	10	Date/Time Reference
IT1_BP_MG_M	F_¥FP	200000	Baseline Item Data (Invoice)
	5	1	Baseline Item Data (Invoice)
TXI	6	10	Tax Information
CTP	6	25	Pricing Information
REF	6	-1	Reference Identification
L - L7	6	-1	Tariff Reference
TDS_01_02	4	1	Total Monetary Value Summary
TXI_01	4	10	Tax Information
SAC_01	4	25	Service, Promotion, Allowance, or Charg
SAC	5	1	Service, Promotion, Allowance, or Charg
СТТ	4	1	Transaction Totals
SE	4	1	Transaction Set Trailer
G E	3	1	Functional Group Trailer
L IEA	2	1	Interchange Control Trailer

2 ISA (Interchange Control Header)

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

This segment is mandatory here. Max. occurrences is 1.

Label Standard Name Impl Comment 101 M ID2/2 M ID2/2 Description: Code to identify the type of Authorization Information information in the Authorization Information Qualifier Standard codelist for I01 is supported. 102 O AN10/10 O AN10/10 Authorization Description: Information used for additional Information identification or authorization of the interchange sender or the data in the interchange; the type of information is set by the Authorization Information Qualifier (101) 103 Security M ID2/2 M ID2/2 Description: Code to identify the type of Information information in the Security Information Qualifier Standard codelist for I03 is supported. O AN10/10 104 Security O AN10/10 Description: This is used for identifying the security Information information about the interchange sender or the data in the interchange; the type of information is set by the Security Information Qualifier (103) Description: Qualifier to designate the 105 Interchange ID M ID2/2 M ID2/2 Qualifier system/method of code structure used to designate the sender or receiver ID element being qualified ΖZ Mutually Defined 106 Interchange M AN15/15 M AN15/15 Description: Identification code published by the Sender ID sender for other parties to use as the receiver ID to route data to them; the sender always codes this value in the sender ID element 105 Interchange ID M ID2/2 M ID2/2 Description: Qualifier to designate the Qualifier system/method of code structure used to designate the sender or receiver ID element being qualified ΖZ **Mutually Defined** 107 Interchange M AN15/15 M AN15/15 Description: Identification code published by the Receiver ID receiver of the data; When sending, it is used by the sender as their sending ID, thus other parties sending to them will use this as a receiving ID to route data to them 108 Interchange M DT6/6 M DT6/6 Description: Date of the interchange Date

Label	Name	Standard	Impl	Comment
109	Interchange Time	M TM4/4	M TM4/4	Description: Time of the interchange
110	Interchange Control Standards Identifier	M ID1/1	M ID1/1	Description: Code to identify the agency responsible for the control standard used by the message that is enclosed by the interchange header and trailerCodeDescription
				U
111	Interchange Control	M ID5/5	M ID5/5	Description: Code specifying the version number of the interchange control segments
	Version Number			Code Description
				00401
112	Interchange Control Number	M N9/9	M N9/9	Description: A control number assigned by the interchange sender
113	Acknowledgm ent Requested	M ID1/1	M ID1/1	Description: Code sent by the sender to request an interchange acknowledgment (TA1)
				Standard codelist for I13 is supported.
114	Usage Indicator	M ID1/1	M ID1/1	Description: Code to indicate whether data enclosed by this interchange envelope is test, production or information
				Standard codelist for I14 is supported.
I15	Component Element Separator	M AN1/1	M AN1/1	Description: Type is not applicable; the component element separator is a delimiter and not a data element; this field provides the delimiter used to separate component data elements within a composite data structure; this value must be different than the data element separator and the segment terminator

2.1 GS (Functional Group Header)

Purpose: To indicate the beginning of a functional group and to provide control information Semantics: GS04 is the group date.

GS05 is the group time.

The data interchange control number GS06 in this header must be identical to the same data element in the associated functional group trailer, GE02. Comments: A functional group of related transaction sets, within the scope of X12 standards, consists of a collection of similar transaction sets enclosed by a functional group header and a functional group trailer.

Label Name Standard Impl Comment 479 Functional M ID2/2 M ID2/2 Description: Code identifying a group of Identifier Code application related transaction sets IN Invoice information 142 M AN2/15 M AN2/15 Description: Code identifying party sending Application Sender's Code transmission; codes agreed to by trading partners 124 Application M AN2/15 M AN2/15 Description: Code identifying party receiving transmission; codes agreed to by trading partners Receiver's Code 373 Date M DT8/8 M DT8/8 Description: Date expressed as CCYYMMDD 337 Time M TM4/8 M TM4/8 Description: Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS, or HHMMSSD, or HHMMSSDD, where H = hours (00-23), M = minutes (00-59), S = integer seconds (00-59) and DD = decimal seconds; decimal seconds are expressed as follows: D = tenths (0-9) and DD = hundredths (00-99) Description: Assigned number originated and 28 Group Control M N0/9 M N0/9 Number maintained by the sender Responsible Description: Code identifying the issuer of the 455 M ID1/2 M ID1/2 standard; this code is used in conjunction with Agency Code Data Element 480 Х **Accredited Standards Committee** X12

Label	Name	Standard	Impl	Comment
480	Version / Release / Industry Identifier Code	M AN1/12	M AN1/12	Description: Code indicating the version, release, subrelease, and industry identifier of the EDI standard being used, including the GS and GE segments; if code in DE455 in GS segment is X, then in DE 480 positions 1-3 are the version number; positions 4-6 are the release and subrelease, level of the version; and positions 7-12 are the industry or trade association identifiers (optionally assigned by user); if code in DE455 in GS segment is T, then other formats are allowed Code Description 004010

2.1.1 ST (Transaction Set Header)

Purpose: To indicate the start of a transaction set and to assign a control number Semantics: The transaction set identifier (ST01) used by the translation routines of the interchange partners to select the appropriate transaction set definition (e.g., 810 selects the Invoice Transaction Set).

Label	Name	Standard	Impl Comment		
143	Transaction Set Identifier Code	M ID3/3	M ID3/3	Description: Code uniquely identifying a Transaction Set Standard codelist for _143 is supported.	
329	Transaction Set Control Number	M AN4/9	M AN4/9	CodeDescription810Invoice	

2.1.1.1 BIG_CN_CR (Beginning Segment for Invoice)

Purpose: To indicate the beginning of an invoice transaction set and transmit identifying numbers and dates Semantics: BIG01 is the invoice issue date.

BIG03 is the date assigned by the purchaser to purchase order.

BIG10 indicates the consolidated invoice number. When BIG07 contains code CI, BIG10 is not used.

Comments: BIG07 is used only to further define the type of invoice when needed.

This segment is mandatory here.

Max. occurrences is 1.

Label	Name	Standard	Impl	Comment	
373	Date	M DT8/8	M DT8/8	Description: Date expressed as CCYYMMDD	
76	Invoice Number	M AN1/22	M AN1/22	Description: Identifying number assigned by issuer	
373	Date	O DT8/8	M DT8/8	Description: Date expressed as CCYYMMDD	
324	Purchase Order Number	O AN1/22	M AN1/22	Description: Identifying number for Purchase Order assigned by the orderer/purchaser	
328	Release Number	O AN1/30	O AN1/30	Description: Number identifying a release against a Purchase Order previously placed by the parties involved in the transaction	
327	Change Order Sequence Number	O AN1/8	O AN1/8	Description: Number assigned by the orderer identifying a specific change or revision to a previously transmitted transaction set	
640	Transaction Type Code	O ID2/2	M ID2/2	Description: Code specifying the type of transaction	
				Code Description	
				CR Credit Memo	
				CN Credit Invoice	
				DI Debit Invoice	

2.1.1.2 CUR_BY (Currency)

Purpose: To specify the currency (dollars, pounds, francs, etc.) used in a transaction Comments: See Figures Appendix for examples detailing the use of the CUR segment. 'Syntax Rules: C0807 : If CUR08 is present, then CUR07 is required. C0907 : If CUR09 is present, then CUR07 is required. L101112 : If CUR10 is present, then at least one of CUR11 or CUR12 is required. C1110 : If CUR11 is present, then CUR10 is required. C1210 : If CUR12 is present, then CUR10 is required. L131415 : If CUR13 is present, then at least one of CUR14 or CUR15 is required. C1413 : If CUR14 is present, then CUR13 is required. C1513 : If CUR15 is present, then CUR13 is required. L161718 : If CUR16 is present, then at least one of CUR17 or CUR18 is required. C1716 : If CUR17 is present, then CUR16 is required. C1816 : If CUR18 is present, then CUR16 is required. L192021 : If CUR19 is present, then at least one of CUR20 or CUR21 is required. C2019 : If CUR20 is present, then CUR19 is required. C2119 : If CUR21 is present, then CUR19 is required.

Label	Name	Standard	Impl	Comment	
98	Entity Identifier Code	M ID2/3	M ID2/3	Description: Code identifying an organizational entity, a physical location, property or an individual	
				Code Description	
				BY Buying Party (Purchaser)	
100	Currency Code	M ID3/3	M ID3/3	Description: Code (Standard ISO) for country in whose currency the charges are specified	

2.1.1.3 **REF_PK_IV_BM_VN** (Reference Identification)

Purpose: To specify identifying information Semantics: REF04 contains data relating to the value cited in REF02.

'Syntax Rules: R0203 : At least one of REF02 or REF03 is required.

This segment is mandatory here.

Kimball usage: Codes PK and IV mandatory.

Max. occurrences is 12.

Label	Name	Standard	Impl	Comment
128	Reference Identification	M ID2/3	M ID2/3	Description: Code qualifying the Reference Identification
	Qualifier			Code Description
				VN Vendor Order Number
				PK Packing List Number
				IV Seller's Invoice Number
				BM Bill of Lading Number
				Kimball usage: Freight Tracking Number
127	Reference Identification	O AN1/30	M AN1/30	Description: Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier
352	Description	O AN1/80	O AN1/80	Description: A free-form description to clarify the related data elements and their content

2.1.1.4 **PER_BD_RE_IC** (Administrative Communications Contact)

Purpose: To identify a person or office to whom administrative communications should be directed' Syntax Rules: P0304 : If either PER03 or PER04 is present, then the other is required. P0506 : If either PER05 or PER06 is present, then the other is required. P0708 : If either PER07 or PER08 is present, then the other is required.

This segment is optional here. Max. occurrences is 3.

Label	Name	Standard	Impl		Comment
366	Contact Function Code	M ID2/2	M ID2/2	Description: Code identifying the major duty or responsibility of the person or group named	
				Code	Description
				RE	Receiving Contact
				BD	Buyer Name or Department
				IC	Information Contact
365	Communicatio n Number		M ID2/2	Description: (communication	Code identifying the type of on number
	Qualifier			Code	Description
				TE	Telephone
				FX	Facsimile
365	Communicatio n Number	O ID2/2	M ID2/2	Description: (communication	Code identifying the type of on number
	Qualifier			Code	Description
				FX	Facsimile
				TE	Telephone
365	Communicatio	O ID2/2	M ID2/2	Description: (Code identifying the type of

Label	Name	Standard	Impl	Comment	
	n Number Qualifier			communica	ation number
	Qualifier			Code	Description
				FX	Facsimile
				TE	Telephone

2.1.1.5 N1_BY_SF_CA_BT (Name)

Ν	Level a	Max Occ. m	Content	е	
N1	5	1	N	а	m

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

2.1.1.5.1 N1 (Name)

Purpose: To identify a party by type of organization, name, and code Comments: This segment, used alone, provides the most efficient method of providing organizational identification. To obtain this efficiency the "ID Code" (N104) must provide a key to the table maintained by the transaction processing party.

N105 and N106 further define the type of entity in N101.

' Syntax Rules: R0203 : At least one of N102 or N103 is required. P0304 : If either N103 or N104 is present, then the other is required.

Label	Name	Standard	Impl		Comment
98	Entity Identifier Code	M ID2/3	M ID2/3	Description: Code identifying an organizational entity, a physical location, property or an individu	
				Code	Description
				SF	Ship From
				CA	Carrier
				BY	Buying Party (Purchaser)
				вт	Bill-to-Party
66	Identification Code Qualifier	O ID1/2	M ID1/2		Code designating the system/method cture used for Identification Code (67)
				Code	Description
				92	Assigned by Buyer or Buyer's Agent
67	Identification Code	O AN2/80	M AN2/80	Description:	Code identifying a party or other code

2.1.1.6 N1_RI (Name)

Ν	Level a	Max Occ. m	Content	е	
N1	5	1	N	а	m

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

This segment group is optional here. Max. occurrences is 200.

2.1.1.6.1 N1 (Name)

Purpose: To identify a party by type of organization, name, and code Comments: This segment, used alone, provides the most efficient method of providing organizational identification. To obtain this efficiency the "ID Code" (N104) must provide a key to the table maintained by the transaction processing party.

N105 and N106 further define the type of entity in N101.

'Syntax Rules: R0203 : At least one of N102 or N103 is required. P0304 : If either N103 or N104 is present, then the other is required.

Label	Name	Standard	Impl	Comment
98	Entity Identifier Code	M ID2/3	M ID2/3	Description: Code identifying an organizational entity, a physical location, property or an individual
				Code Description
				RI Remit To
93	Name	O AN1/60	M AN1/60	Description: Free-form name
66	Identification Code Qualifier	O ID1/2	M ID1/2	Description: Code designating the system/method of code structure used for Identification Code (67)CodeDescription31Bank Identification Code
67	Identification Code	O AN2/80	M AN2/80	Description: Code identifying a party or other code

2.1.1.7 N1_ST (Name)



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

2.1.1.7.1 N1 (Name)

Purpose: To identify a party by type of organization, name, and code Comments: This segment, used alone, provides the most efficient method of providing organizational identification. To obtain this efficiency the "ID Code" (N104) must provide a key to the table maintained by the transaction processing party.

N105 and N106 further define the type of entity in N101.

'Syntax Rules: R0203 : At least one of N102 or N103 is required. P0304 : If either N103 or N104 is present, then the other is required.

Label	Name	Standard	Impl	Comment
98	Entity Identifier Code	M ID2/3	M ID2/3	Description: Code identifying an organizational entity, a physical location, property or an individualCodeDescription
				ST Ship To
93	Name	O AN1/60	M AN1/60	Description: Free-form name
66	Identification Code Qualifier	O ID1/2	M ID1/2	Description: Code designating the system/method of code structure used for Identification Code (67)
				Code Description
				92 Assigned by Buyer or Buyer's Agent
67	Identification Code	O AN2/80	M AN2/80	Description: Code identifying a party or other code
N3	Address Information	0	0	Purpose: To specify the location of the named party
				Max. occurrences is 2.
N4	Geographic Location	Ο	0	Purpose: To specify the geographic place of the named party Comments: A combination of either N401 through N404, or N405 and N406 may be adequate to specify a location. N402 is required only if city name (N401) is in the U.S. or Canada. ' Syntax Rules: C0605 : If N406 is present, then N405 is required.
				Max. occurrences is 1.

2.1.1.7.1.1 N3 (Address Information)

Purpose: To specify the location of the named party

This segment is optional here. Max. occurrences is 2.

Label	Name	Standard	Impl	Comment
166	Address Information	M AN1/55	M AN1/55	Description: Address information

2.1.1.7.1.2 N4 (Geographic Location)

Purpose: To specify the geographic place of the named party Comments: A combination of either N401 through N404, or N405 and N406 may be adequate to specify a location. N402 is required only if city name (N401) is in the U.S. or Canada. ' Syntax Rules: C0605 : If N406 is present, then N405 is required.

This segment is optional here. Max. occurrences is 1.

Label	Name	Standard	Impl	Comment
19	City Name	O AN2/30	M AN2/30	Description: Free-form text for city name
156	State or Province Code	O ID2/2	M ID2/2	Description: Code (Standard State/Province) as defined by appropriate government agency
116	Postal Code	O ID3/15	M ID3/15	Description: Code defining international postal zone code excluding punctuation and blanks (zip code for United States)
26	Country Code	O ID2/3	M ID2/3	Description: Code identifying the country

2.1.1.8 ITD_01 (Terms of Sale/Deferred Terms of Sale)

Purpose: To specify terms of sale Semantics: ITD15 is the percentage applied to a base amount used to determine a late payment charge.

Comments: If the code in ITD01 is "04", then ITD07 or ITD09 is required and either ITD10 or ITD11 is required; if the code in ITD01 is "05", then ITD06 or ITD07 is required.

'Syntax Rules: L03040513 : If ITD03 is present, then at least one of ITD04, ITD05 or ITD13 is required. L08040513 : If ITD08 is present, then at least one of ITD04, ITD05 or ITD13 is required. L091011 : If ITD09 is present, then at least one of ITD10 or ITD11 is required.

Label	Name	Standard	Impl	Comment
336	Terms Type Code	O ID2/2	M ID2/2	Description: Code identifying type of payment terms
				Code Description
				01 Basic
333	Terms Basis Date Code	O ID1/2	M ID1/2	Description: Code identifying the beginning of the terms period
				Code Description
				3 Invoice Date
338	Terms Discount Percent	O R1/6	O R1/6	Description: Terms discount percentage, expressed as a percent, available to the purchaser if an invoice is paid on or before the Terms Discount Due Date
370	Terms Discount Due Date	O DT8/8	O DT8/8	Description: Date payment is due if discount is to be earned expressed in format CCYYMMDD
351	Terms Discount Days Due	O N0/3	O N0/3	Description: Number of days in the terms discount period by which payment is due if terms discount is earned
446	Terms Net Due Date	O DT8/8	O DT8/8	Description: Date when total invoice amount becomes due expressed in format CCYYMMDD
386	Terms Net Days	O N0/3	O N0/3	Description: Number of days until total invoice amount is due (discount not applicable)
362	Terms Discount Amount	O N0/10	O N0/10	Description: Total amount of terms discount
388	Terms Deferred Due Date	O DT8/8	O DT8/8	Description: Date deferred payment or percent of invoice payable is due expressed in format CCYYMMDD

Label	Name	Standard	Impl	Comment
389	Deferred Amount Due	O N0/10	O N0/10	Description: Deferred amount due for payment
352	Description	O AN1/80	O AN1/80	Description: A free-form description to clarify the related data elements and their content
107	Payment Method Code	O ID1/2	O ID1/2	Description: Code identifying type of payment procedures Standard codelist for _107 is supported.
954	Percent	O R1/10	O R1/10	Description: Percentage expressed as a decimal

2.1.1.9 DTM_011 (Date/Time Reference)

Purpose: To specify pertinent dates and times' Syntax Rules: R020305 : At least one of DTM02, DTM03 or DTM05 is required. C0403 : If DTM04 is present, then DTM03 is required. P0506 : If either DTM05 or DTM06 is present, then the other is required.

This segment is optional here. Max. occurrences is 10.

Label	Name	Standard	Impl	Comment				
374	Date/Time Qualifier	M ID3/3	M ID3/3	Description: Code specifying type of date or time, or both date and time				
				Code Description				
				011 Shipped				
373	Date	O DT8/8	M DT8/8	Description: Date expressed as CCYYMMDD				

2.1.1.10 IT1_BP_MG_MF_VP (Baseline Item Data (Invoice))

Ν	a	1	mL	ее	v	Ме	2	lа	x	o ()	n	c	t	c	е		n		t
- I	Т	1	5			1			В	а	5	5	е		I	i	n		e	
Т	Х	I	6			1	0		Т	а	>	(I		n		f	0	
С	Т	Р	6			2	5		Р	r	i	с	i	n		g			Ι	n
R	Е	F	6			-	1		R	е		f	е		r	e		n		с
Lι	7		6			-	1		Т	а	r	•	i	f	f		R		e	

Purpose: To specify the basic and most frequently used line item data for the invoice and related transactions

This segment group is mandatory here. Max. occurrences is 200,000.

2.1.1.10.1 IT1 (Baseline Item Data (Invoice))

Purpose: To specify the basic and most frequently used line item data for the invoice and related transactions Semantics: IT101 is the purchase order line item identification. Comments: Element 235/234 combinations should be interpreted to include products and/or services. See the Data Dictionary for a complete list of IDs.

IT106 through IT125 provide for ten different product/service IDs for each item. For example: Case, Color, Drawing No., U.P.C. No., ISBN No., Model No., or SKU.

'Syntax Rules: P020304 : If either IT102, IT103 or IT104 is present, then the other is required. P0607 : If either IT106 or IT107 is present, then the other is required. P0809 : If either IT108 or IT109 is present, then the other is required. P1011 : If either IT110 or IT111 is present, then the other is required. P1213 : If either IT112 or IT113 is present, then the other is required. P1415 : If either IT114 or IT115 is present, then the other is required. P1617 : If either IT116 or IT117 is present, then the other is required. P1617 : If either IT116 or IT117 is present, then the other is required. P1819 : If either IT118 or IT119 is present, then the other is required. P2223 : If either IT122 or IT123 is present, then the other is required. P2425 : If either IT124 or IT125 is present, then the other is required.

This segment is optional here. Max. occurrences is 1.

Label	Name	Standard	Impl	Comment			
350	Assigned Identification	O AN1/20	M AN1/20	Description: Alphanumeric characters assigned for differentiation within a transaction set			
358	Quantity Invoiced	O R1/10	M R1/10	Description: Number of units invoiced (supplier units)			
355	Unit or Basis for Measurement Code	O ID2/2	M ID2/2				
212	Unit Price Extended	O R1/17	M R1/17	Description: Extended Price of product, service, commodity, etc.			
639	Basis of Unit Price Code	O ID2/2	M ID2/2	Description: Code identifying the type of unit price for an itemCodeDescriptionPEExtended Price Per Line Item			
235	Product/Servic e ID Qualifier	O ID2/2	M ID2/2	Description: Code identifying the type/source of the descriptive number used in Product/Service ID (234)CodeDescriptionBPBuyer's Part Number			

Label	Name	Standard	Impl	Comment			
234	Product/Servic e ID	O AN1/48	M AN1/48	Description: Identifying number for a product or service			
235	Product/Servic e ID Qualifier	O ID2/2	M ID2/2	Description: Code identifying the type/source of the descriptive number used in Product/Service I (234)			
				Code Description			
				MG Manufacturer's Part Number			
235	Product/Servic e ID Qualifier	O ID2/2	M ID2/2	Description: Code identifying the type/source of the descriptive number used in Product/Service ID (234)			
				Code Description			
				MF Manufacturer			
235	Product/Servic e ID Qualifier	O ID2/2	M ID2/2	Description: Code identifying the type/source of the descriptive number used in Product/Service ID (234)			
				Code Description			
				CH Country of Origin Code			
234	Product/Servic e ID	O AN1/48	O AN1/48	Description: Identifying number for a product or service			
235	Product/Servic e ID Qualifier	O ID2/2	M ID2/2	Description: Code identifying the type/source of the descriptive number used in Product/Service ID (234)			
				Code Description			
				VP Vendor's (Seller's) Part Number			
234	Product/Servic e ID	O AN1/48	O AN1/48	Description: Identifying number for a product or service			
235	Product/Servic e ID Qualifier	O ID2/2	M ID2/2	Description: Code identifying the type/source of the descriptive number used in Product/Service ID (234)			
				Code Description			
				PD Part Number Description			

Label	Name	Standard	Impl	Comment
ТХІ	Tax Information	0	0	 Purpose: To specify tax information Semantics: TXI02 is the monetary amount of the tax. TXI03 is the tax percent expressed as a decimal. TXI07 is a code indicating the relationship of the price or amount to the associated segment. ' Syntax Rules: R020306 : At least one of TXI02, TXI03 or TXI06 is required. P0405 : If either TXI04 or TXI05 is present, then the other is required. C0803 : If TXI08 is present, then TXI03 is required. Max. occurrences is 10.
СТР	Pricing Information	0	0	 Purpose: To specify pricing information Semantics: CTP07 is a multiplier factor to arrive at a final discounted price. A multiplier of .90 would be the factor if a 10% discount is given. CTP08 is the rebate amount. Comments: See Figures Appendix for an example detailing the use of CTP03 and CTP04. See Figures Appendix for an example detailing the use of CTP03, CTP04 and CTP07. ' Syntax Rules: P0405 : If either CTP04 or CTP05 is present, then the other is required. C0607 : If CTP06 is present, then CTP07 is required. C0902 : If CTP09 is present, then CTP02 is required. C1002 : If CTP10 is present, then CTP02 is required. C1103 : If CTP11 is present, then CTP03 is required.
REF	Reference Identification	Ο	Ο	Purpose: To specify identifying information Semantics: REF04 contains data relating to the value cited in REF02. ' Syntax Rules: R0203 : At least one of REF02 or REF03 is required. Max. occurrences is "unbound".
L7	Tariff Reference	0	0	Purpose: To reference details of the tariff used to arrive at applicable rates or charge Semantics: L710 is the effective date. In L715 and L716, "City" and "State" are used for rate combination city and state.
				Max. occurrences is "unbound".

2.1.1.10.1.1 TXI (Tax Information)

Purpose: To specify tax information Semantics: TXI02 is the monetary amount of the tax. TXI03 is the tax percent expressed as a decimal.

TXI07 is a code indicating the relationship of the price or amount to the associated segment.

' Syntax Rules: R020306 : At least one of TXI02, TXI03 or TXI06 is required. P0405 : If either TXI04 or TXI05 is present, then the other is required. C0803 : If TXI08 is present, then TXI03 is required.

This segment is optional here. Max. occurrences is 10.

Label	Name	Standard	Impl	Comment
963	Tax Type	M ID2/2	M ID2/2	Description: Code specifying the type of tax
	Code			Code Description
				ZZ Mutually Defined
				Tariff Tax Amount
782	Monetary Amount	O R1/18	M R1/18	Description: Monetary amount

2.1.1.10.1.2 CTP (Pricing Information)

Purpose: To specify pricing information Semantics: CTP07 is a multiplier factor to arrive at a final discounted price. A multiplier of .90 would be the factor if a 10% discount is given. CTP08 is the rebate amount.

Comments: See Figures Appendix for an example detailing the use of CTP03 and CTP04. See Figures Appendix for an example detailing the use of CTP03, CTP04 and CTP07.

' Syntax Rules: P0405 : If either CTP04 or CTP05 is present, then the other is required. C0607 : If CTP06 is present, then CTP07 is required. C0902 : If CTP09 is present, then CTP02 is required. C1002 : If CTP10 is present, then CTP02 is required. C1103 : If CTP11 is present, then CTP03 is required.

This segment is optional here. Max. occurrences is 25.

Label	Name	Standard	Impl	Comment
236	Price Identifier	O ID3/3	M ID3/3	Description: Code identifying pricing specification
	Code			Code Description
				INV Invoice Billing Unit Price
212	Unit Price	O R1/17	M R1/17	Description: Price per unit of product, service, commodity, etc.

2.1.1.10.1.3 REF (Reference Identification)

Purpose: To specify identifying information Semantics: REF04 contains data relating to the value cited in REF02.

' Syntax Rules: R0203 : At least one of REF02 or REF03 is required.

This segment is optional here. Max. occurrences is "unbound".

Label	Name	Standard	Impl	Comment
128	Reference Identification Qualifier	M ID2/3	M ID2/3	Description: Code qualifying the ReferenceIdentificationCodeDescriptionVNVendor Order Number
127	Reference Identification	O AN1/30	M AN1/30	Description: Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier

2.1.1.10.1.4 L7 (Tariff Reference)

Purpose: To reference details of the tariff used to arrive at applicable rates or charge Semantics: L710 is the effective date.

In L715 and L716, "City" and "State" are used for rate combination city and state.

This segment is optional here. Max. occurrences is "unbound".

Label	Name	Standard	Impl	Comment
169	Tariff Item Number	O AN1/16	M AN1/16	Description: Number assigned in the tariff to specific rate or group of rates that applies to one or more items in the shipment

2.1.1.11 TDS_01_02 (Total Monetary Value Summary)

Purpose: To specify the total invoice discounts and amounts Semantics: TDS01 is the total amount of invoice (including charges, less allowances) before terms discount (if discount is applicable).

TDS02 indicates the amount upon which the terms discount amount is calculated.

TDS03 is the amount of invoice due if paid by terms discount due date (total invoice or installment amount less cash discount).

TDS04 indicates the total amount of terms discount.

Comments: TDS02 is required if the dollar value subject to discount is not equal to the dollar value of TDS01.

Label	Name	Standard	Impl	Comment
610	Amount	M N0/15	M N0/15	Description: Monetary amount
				Kimball usage: Gross Invoice Amount
610	Amount	O N0/15	O N0/15	Description: Monetary amount
				Kimball usage: Net Invoice Amount (Prior to Freight, Tariff, and taxes, etc.)

2.1.1.12 TXI_01 (Tax Information)

Purpose: To specify tax information Semantics: TXI02 is the monetary amount of the tax. TXI03 is the tax percent expressed as a decimal.

TXI07 is a code indicating the relationship of the price or amount to the associated segment.

'Syntax Rules: R020306 : At least one of TXI02, TXI03 or TXI06 is required. P0405 : If either TXI04 or TXI05 is present, then the other is required. C0803 : If TXI08 is present, then TXI03 is required.

This segment is optional here. Max. occurrences is 10.

Label	Name	Standard	Impl		Comment
963	Tax Type Code	M ID2/2	M ID2/2	Description:	Code specifying the type of tax
	Code			Code	Description
				SP	State/Provincial Tax
				SL	State and Local Tax
				SE	State Excise Tax
				FT	Federal Excise Tax
				СТ	County Tax
				CS	City Sales Tax
				VA	Value Added Tax
				СР	County/Parish Sales Tax

Label	Name	Standard	Impl	Comment
				CA City Tax
				ZZ Mutually Defined
782	Monetary Amount	O R1/18	M R1/18	Description: Monetary amount
954	Percent	O R1/10	M R1/10	Description: Percentage expressed as a decimal

2.1.1.13 SAC_01 (Service, Promotion, Allowance, or Charge Information)

NLevel aMax Occ. mContenteSAC51Service, Promotion, Allowance, or Charge Information

Purpose: To request or identify a service, promotion, allowance, or charge; to specify the amount or percentage for the service, promotion, allowance, or charge

This segment group is optional here. Max. occurrences is 25.

2.1.1.13.1 SAC (Service, Promotion, Allowance, or Charge Information)

Purpose: To request or identify a service, promotion, allowance, or charge; to specify the amount or percentage for the service, promotion, allowance, or charge Semantics: If SAC01 is "A" or "C", then at least one of SAC05, SAC07, or SAC08 is required.

SAC05 is the total amount for the service, promotion, allowance, or charge.

If SAC05 is present with SAC07 or SAC08, then SAC05 takes precedence.

SAC08 is the allowance or charge rate per unit.

SAC10 and SAC11 is the quantity basis when the allowance or charge quantity is different from the purchase order or invoice quantity.

SAC10 and SAC11 used together indicate a quantity range, which could be a dollar amount, that is applicable to service, promotion, allowance, or charge.

SAC13 is used in conjunction with SAC02 or SAC04 to provide a specific reference number as identified by the code used.

SAC14 is used in conjunction with SAC13 to identify an option when there is more than one option of the promotion.

SAC16 is used to identify the language being used in SAC15.

Comments: SAC04 may be used to uniquely identify the service, promotion, allowance, or charge. In addition, it may be used in conjunction to further the code in SAC02.

In some business applications, it is necessary to advise the trading partner of the actual dollar amount that a particular allowance, charge, or promotion was based on to reduce ambiguity. This amount is commonly referred to as "Dollar Basis Amount". It is represented in the SAC segment in SAC10 using the qualifier "DO" - Dollars in SAC09.

'Syntax Rules: R0203 : At least one of SAC02 or SAC03 is required. P0304 : If either SAC03 or SAC04 is present, then the other is required. P0607 : If either SAC06 or SAC07 is present, then the other is required. P0910 : If either SAC09 or SAC10 is present, then the other is required. C1110 : If SAC11 is present, then SAC10 is required. L130204 : If SAC13 is present, then at least one of SAC02 or SAC04 is required. C1413 : If SAC14 is present, then SAC13 is required. C1615 : If SAC16 is present, then SAC15 is required.

This segment is optional here. Max. occurrences is 1.

Label	Name	Standard	Impl	Comment
248	Allowance or Charge	M ID1/1	M ID1/1	Description: Code which indicates an allowance or charge for the service specified
	Indicator			Standard codelist for _248 is supported.
				A = Freight Allowance (Credit)
				C = Freight Charges
1300	Service, Promotion,	O ID4/4	O ID4/4	Description: Code identifying the service, promotion, allowance, or charge
	Allowance, or Charge Code			Standard codelist for _1300 is supported.
				Freight Code = D240

Label	Name	Standard	Impl	Comment
610	Amount	O ID5/5	O ID5/5	Freight Amount
352	Description	O ID15/15	O ID15/15	Description

2.1.1.14 CTT (Transaction Totals)

Purpose: To transmit a hash total for a specific element in the transaction set Notes: Number of line items (CTT01) is the accumulation of the number of IT1 segments. If used, hash total (CTT02) is the sum of the value of quantities invoiced (IT102) for each IT1 segment. Comments: This segment is intended to provide hash totals to validate transaction completeness and correctness.

'Syntax Rules: P0304 : If either CTT03 or CTT04 is present, then the other is required. P0506 : If either CTT05 or CTT06 is present, then the other is required.

This segment is optional here. Max. occurrences is 1.

Label	Name	Standard	Impl	Comment
354	Number of Line Items	M N0/6	M N0/6	Description: Total number of line items in the transaction set
347	Hash Total	O R1/10	O R1/10	Description: Sum of values of the specified data element. All values in the data element will be summed without regard to decimal points (explicit or implicit) or signs. Truncation will occur on the left most digits if the sum is greater than the maximum size of the hash total of the data element. Example:0018 First occurrence of value being hashed18 Second occurrence of value being hashed. 1.8 Third occurrence of value being hashed. 18.01 Fourth occurrence of value being hashed1855 Hash total prior to truncation. 855 Hash total after truncation to three- digit field.
81	Weight	O R1/10	O R1/10	Description: Numeric value of weight
355	Unit or Basis for Measurement	O ID2/2	O ID2/2	Description: Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken
	Code			Standard codelist for _355 is supported.
183	Volume	O R1/8	O R1/8	Description: Value of volumetric measure
355	Unit or Basis for Measurement Code	O ID2/2	O ID2/2	Description: Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken Standard codelist for _355 is supported.
352	Description	O AN1/80	O AN1/80	Description: A free-form description to clarify the related data elements and their content

2.1.1.15 SE (Transaction Set Trailer)

Purpose: To indicate the end of the transaction set and provide the count of the transmitted segments (including the beginning (ST) and ending (SE) segments) Comments: SE is the last segment of each transaction set.

Label	Name	Standard	Impl	Comment
96	Number of Included Segments	M N0/10	M N0/10	Description: Total number of segments included in a transaction set including ST and SE segments
329	Transaction Set Control Number	M AN4/9	M AN4/9	Description: Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set

2.1.2 GE (Functional Group Trailer)

Purpose: To indicate the end of a functional group and to provide control information Semantics: The data interchange control number GE02 in this trailer must be identical to the same data element in the associated functional group header, GS06. Comments: The use of identical data interchange control numbers in the associated functional group header and trailer is designed to maximize functional group integrity. The control number is the same as that used in the corresponding header.

Label	Name	Standard	Impl	Comment
97	Number of Transaction Sets Included	M N0/6	M N0/6	Description: Total number of transaction sets included in the functional group or interchange (transmission) group terminated by the trailer containing this data element
28	Group Control Number	M N0/9	M N0/9	Description: Assigned number originated and maintained by the sender

2.2 IEA (Interchange Control Trailer)

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

Label	Name	Standard	Impl	Comment
116	Number of Included Functional Groups	M N0/5	M N0/5	Description: A count of the number of functional groups included in an interchange
112	Interchange Control Number	M N9/9	M N9/9	Description: A control number assigned by the interchange sender