Transaction Set 850
Purchase Order

Functional Group ID = PO X12 Version 004 Release 010

September 2002



Revision History

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OVERVIEW

1. FUNCTIONAL DEFINITION

This Draft Standard for Trial Use contains the format and establishes the data contents of the Purchase Order Transaction Set (850) for use within the context of an Electronic Data Interchange (EDI) environment. The transaction set can be used to provide for customary and established business and industry practice relative to the placement of purchase orders for goods and services. This transaction set should not be used to convey purchase order changes or purchase order acknowledgment information.

2. CONSIDERATIONS

3. TRADING PARTNERS

1. Any buyer to any seller.

4. EDIFICE BUSINESS MODELS

This is a simple recast/version upgrade of an existing EDIFICE guideline.

5. FIELD OF APPLICATION

This transaction may be applied for both national and international trade. It is based on universal commercial practice and is not dependent on the type of business or industry.

6. FORMAT

The transmission in the ASC X12 format uses two required envelopes. One is the ISA Interchange Control Header Segment, which starts and identifies an interchange of zero or more functional groups and interchange-related control segments. The ISA includes the sender's mailbox address and a receiver's mailbox address, and specifies which delimiter (a/k/a control, service) characters (data element separator, component element separator and data segment terminator) are being used.

There are no default service characters reserved for use in ASC X12. Allowable service characters should be discussed between trading partners.

The second required envelope is GS Functional Group Header, which indicates the beginning of a functional group and provides group level control information. The GS segment includes functional group level sender and receiver addresses, typically used by the trading partner(s) for



internal routing. The GS also includes the GS08 ASC X12 Version/Release/Industry Identifier Code. EDIFICE does not recommend the use of an Industry Identifier code.

The functional groups are analogous to batches of like documents, i.e. purchase orders, invoices, etc. Each functional group contains one ore more transaction sets (electronic documents).

Each transaction set is an ordered collection of segments.

Each segment is an ordered collection of data elements. Each segment has been assigned a two or three character identifier. This identifier marks the beginning of each segment. Each element within the segment is separated by a data element delimiter. EDIFICE recommends the use of the asterisk (*) character as a data element delimiter. A segment terminator character is used to mark the end of a segment.

Any shaded areas indicate EDIFICE recommended usage and comment.



7. ATTRIBUTES

Each data element has three ANSI attributes: Element usage, element type and minimum/maximum length. EDIFICE has additional usage indicated for optional segments and elements which are noted in the following table.

MARGIN	ATTRIBUTE	DE NOTE	MEANING
Must Use	M (Mandatory)	N/A	If a segment, composite, or stand alone data element is mandatory according to the standard, EDIFICE cannot change the mandatory status on that component. DATA ELEMENT within a COMPOSITE: A data element within a composite is mandatory only if the composite is used.
Х	C or X (Conditional) or O (Optional)	No note or NOT USED	EDIFICE has determined no value in supplying the composite or data element; hence, it need not be generated.
Blank	C or X (Conditional) or O (Optional)	REQUIRED	EDIFICE members agree that the data concerned must be sent.
Blank	C or X (Conditional) or O (Optional)	No note	Indicates that EDIFICE makes no recommendation regarding usage. The trading partners must agree on usage.
Blank	C or X (Conditional) or O (Optional)	ADVISED	EDIFICE has determined value in supplying the data element; hence, it should be generated.
Blank	C or X (Conditional) or O (Optional)	DEPENDING	Data must be sent if a particular defined condition or set of conditions exist. The associated conditions must be explained at the appropriate level of detail.



8. Changes from version 3020

Only segments, elements or codes used by EDIFICE are listed. Because this is a recast and EDIFICE is not adding codes to any code lists except codes identified in EDIFICE's guidelines for product and other identifiers. Type ID fields which have increased in maximum length are not listed.

- All date fields changed from 6/6 (YYMMDD) to 8/8 (CCYYMMDD).
- Changes made to harmonize related transactions 850, 855, 860 and 865; added SAC segment at detail level, with element and code usage based on harmonization with 865; miscellaneous changes to code lists and notes.
- Changes made to bring transaction into conformance with Product and Other ID supporting document; miscellaneous changes to code lists and notes.
- Per Blanket Order support document added code '036' Expiration Date to DE 374 (used in DTM01).
- Per Product and Other ID support document, added codes to DE 98 and DE 66 code lists (used in N1 segment).
- Per Product and Other ID support document, changed N2, N3 and N4 segments to 'Used'
- Per Product and Other ID support document added code 'EM' Electronic Mail to DE 365 (used in PERO3).
- Max use of N1 loop in detail area (LIN.N1) changed from 5 to 200.
- Max length of DE 93 Name (used in N102) changed from 35 to 60
- Max length of DE 67 Identification Code (used in N104) changed from 17 to 80
- Max length of DE 350 Assigned Identification (used in PO101) changed from 11 to 20;
 EDIFICE still recommends that trading partners use no more than 6 bytes.
- Per Blanket Order support document, usage of DE 350 Assigned Identification (used in PO101) is changed to required for Stand Alone Purchase Orders and optional for Blanket Purchase Orders.
- Max length of DE330 Quantity Ordered (used in PO102) changed from 9 to 15.
- Usage of Unit or Basis for Measurement Code (used in PO103) changed to a Composite Unit of Measure. Use of DE 355 (Unit or Basis for Measurement Code) remains the same.
- Max length of DE 212 Unit Price (used in PO104) changed from 14 to 17.
- Max length of DE 235 Product/Service ID (used in PO1 segment) changed from 30 to 48.
- Per Product and Other ID supporting document, added codes to DE 235 code list (used in POC segment).
- Requirement of DE 234 Product/Service ID Qualifier (used in PO1 segment) changed from 'O' Optional to 'X' Conditional.
- Removed usage of DE 234 code 'PW' Part Drawing. See code list for PO106.
- Per Blanket Order support document added code 'RE' Release Number to DE 128 (used in REF01).
- Segment SCH changed to a SCH loop. Max use remains at 200.
- Per Product and Other ID support document added '038' Ship Not Later, '063' Do Not Deliver After, and '064' Do Not Deliver Before to DE374 (used in SCH05).
- Segment CTT changed to a CTT loop. Max use remains at 1
- Requirement for CTT02 segment changed from 'M' Mandatory to 'O' Optional.
- Max length of DE 96 Number of Included Segments in SE01 changed from 6 to 10.



SEGMENT TABLES

850 Purchase Order - List of Used and Not Used Segments

Heading:

M	Pos. No. 010	Seg. <u>ID</u> ST	Name Transaction Set Header	Req. <u>Des.</u> M	Max.Use	Loop <u>Repeat</u>	Notes and <u>Comments</u>
M	020	BEG	Beginning Segment for Purchase Order	М	1		
	040	CUR	Currency	0	1		
	050	REF	Reference Identification	Ο	>1		
Not Used	060	PER	Administrative Communications Contact	Ο	3		
	070	TAX	Tax Reference	Ο	>1		
	080	FOB	F.O.B. Related Instructions	Ο	>1		
Not Used	090	CTP	Pricing Information	Ο	>1		
Not Used	095	PAM	Period Amount	0	10		
Not Used	110	CSH	Sales Requirements	Ο	5		
Not Used	115	TC2	Commodity	Ο	>1		
			LOOP ID – SAC			25	
	120	SAC	Service, Promotion, Allowance, or Charge Information	0	1		
Not Used	125	CUR	Currency	О	1		
	130	ITD	Terms of Sale/Deferred Terms of Sale	0	>1		
Not Used	140	DIS	Discount Detail	0	20		
Not Used	145	INC	Installment Information	0	1		
	150	DTM	Date/Time Reference	0	10		
Not Used	160	LDT	Lead Time	0	12		
Not Used	180	LIN	Item Identification	0	5		n1
Not Used	185	SI	Service Characteristic Identification	0	>1		
Not Used	190	PID	Product/Item Description	0	200		
Not Used	200	MEA	Measurements	0	40		
	210	PWK	Paperwork	Ο	25		
Not Used	220	PKG	Marking, Packaging, Loading	Ο	200		
Not Used	230	TD1	Carrier Details (Quantity and Weight)	Ο	2		
	240	TD5	Carrier Details (Routing	Ο	12		
	250	TD 2	Sequence/Transit Time)	0	1.2		
Not Used	250	TD3	Carrier Details (Equipment)	0	12		
Not Used	260	TD4	Carrier Details (Special Handling, or Hazardous Materials, or Both)	0	5		
Not Used	270	MAN	Marks and Numbers	0	10		
Not Used	276	PCT	Percent Amounts	0	>1		
Not Used	280	СТВ	Restrictions/Conditions	0	5		
Not Used	285	TXI	Tax Information	0	>1		
			LOOP ID - AMT			>1	
Not Used	287	AMT	Monetary Amount	0	1		
Not Used	289	REF	Reference Identification	0	>1		
Not Used	290	DTM	Date/Time Reference	0	1		
Not Used	292	PCT	Percent Amounts	0	>1		
			LOOP ID - FA1			>1	
Not Used	293	FA1	Type of Financial Accounting Data	0	1		



Not Used	294	FA2	Accounting Data	М	>1	
			LOOP ID - N9			1000
Not Used	295	N9	Reference Identification	0	1	
Not Used	297	DTM	Date/Time Reference	Ο	>1	
Not Used	300	MSG	Message Text	0	1000	
			LOOP ID - N1			200
	310	N1	Name	0	1	
	320	N2	Additional Name Information	Ο	2	
	330	N3	Address Information	Ο	2	
	340	N4	Geographic Location	Ο	>1	
Not Used	345	NX2	Location ID Component	Ο	>1	
Not Used	350	REF	Reference Identification	Ο	12	
	360	PER	Administrative Communications Contact	Ο	>1	
Not Used	365	SI	Service Characteristic Identification	0	>1	
Not Used	370	FOB	F.O.B. Related Instructions	0	1	
Not Used	380	TD1	Carrier Details (Quantity and Weight)	0	2	
Not Used	390	TD5	Carrier Details (Routing	0	12	
			Sequence/Transit Time)	_		
Not Used	400	TD3	Carrier Details (Equipment)	О	12	
Not Used	410	TD4	Carrier Details (Special Handling, or Hazardous Materials, or Both)	0	5	
Not Used	420	PKG	Marking, Packaging, Loading	0	200	
			LOOP ID – LM			>1
Not Used	430	LM	Code Source Information	0	1	
Not Used	440	LQ	Industry Code	M	>1	
			LOOP ID - SPI			>1
Not Used	450	SPI	LOOP ID – SPI Specification Identifier	0	1	>1
Not Used	450 460	SPI REE	Specification Identifier	0	1	>1
Not Used	460	REF	Specification Identifier Reference Identification	0	5	>1
Not Used Not Used	460 470	REF DTM	Specification Identifier Reference Identification Date/Time Reference	0 0	5 5	>1
Not Used	460	REF	Specification Identifier Reference Identification Date/Time Reference Message Text	0	5	
Not Used Not Used Not Used	460 470 480	REF DTM MSG	Specification Identifier Reference Identification Date/Time Reference Message Text LOOP ID - N1	0 0 0	5 5 50	>1
Not Used Not Used Not Used	460 470 480 490	REF DTM MSG N1	Specification Identifier Reference Identification Date/Time Reference Message Text LOOP ID - N1 Name	0 0 0	5 5 50	
Not Used Not Used Not Used Not Used Not Used	460 470 480 490 500	REF DTM MSG N1 N2	Specification Identifier Reference Identification Date/Time Reference Message Text LOOP ID - N1 Name Additional Name Information	0 0 0	5 5 50 1 2	
Not Used Not Used Not Used Not Used Not Used	460 470 480 490 500 510	REF DTM MSG N1 N2 N3	Specification Identifier Reference Identification Date/Time Reference Message Text LOOP ID - N1 Name Additional Name Information Address Information	0 0 0	5 5 50 1 2 2	
Not Used Not Used Not Used Not Used Not Used Not Used	460 470 480 490 500 510 520	REF DTM MSG N1 N2 N3 N4	Specification Identifier Reference Identification Date/Time Reference Message Text LOOP ID - N1 Name Additional Name Information Address Information Geographic Location	0 0 0	5 5 50 1 2 2 1	
Not Used Not Used Not Used Not Used Not Used Not Used Not Used	460 470 480 490 500 510 520 530	REF DTM MSG N1 N2 N3 N4 REF	Specification Identifier Reference Identification Date/Time Reference Message Text LOOP ID - N1 Name Additional Name Information Address Information Geographic Location Reference Identification	0 0 0	5 5 50 1 2 2 1 20	
Not Used Not Used Not Used Not Used Not Used Not Used Not Used Not Used	460 470 480 490 500 510 520 530 540	REF DTM MSG N1 N2 N3 N4 REF G61	Specification Identifier Reference Identification Date/Time Reference Message Text LOOP ID - N1 Name Additional Name Information Address Information Geographic Location Reference Identification Contact	0 0 0	5 5 50 1 2 2 1 20 1	
Not Used Not Used Not Used Not Used Not Used Not Used Not Used	460 470 480 490 500 510 520 530 540	REF DTM MSG N1 N2 N3 N4 REF	Specification Identifier Reference Identification Date/Time Reference Message Text LOOP ID - N1 Name Additional Name Information Address Information Geographic Location Reference Identification Contact Message Text	0 0 0	5 5 50 1 2 2 1 20	20
Not Used Not Used Not Used Not Used Not Used Not Used Not Used Not Used Not Used	460 470 480 490 500 510 520 530 540 550	REF DTM MSG N1 N2 N3 N4 REF G61 MSG	Specification Identifier Reference Identification Date/Time Reference Message Text LOOP ID - N1 Name Additional Name Information Address Information Geographic Location Reference Identification Contact Message Text LOOP ID - CB1	0 0 0 0 0 0 0 0	5 5 50 1 2 2 1 20 1 50	
Not Used Not Used Not Used Not Used Not Used Not Used Not Used Not Used	460 470 480 490 500 510 520 530 540	REF DTM MSG N1 N2 N3 N4 REF G61	Specification Identifier Reference Identification Date/Time Reference Message Text LOOP ID - N1 Name Additional Name Information Address Information Geographic Location Reference Identification Contact Message Text LOOP ID - CB1 Contract and Cost Accounting	0 0 0	5 5 50 1 2 2 1 20 1	20
Not Used Not Used Not Used Not Used Not Used Not Used Not Used Not Used Not Used	460 470 480 490 500 510 520 530 540 550	REF DTM MSG N1 N2 N3 N4 REF G61 MSG	Specification Identifier Reference Identification Date/Time Reference Message Text LOOP ID - N1 Name Additional Name Information Address Information Geographic Location Reference Identification Contact Message Text LOOP ID - CB1	0 0 0 0 0 0 0 0	5 5 50 1 2 2 1 20 1 50	20
Not Used Not Used Not Used Not Used Not Used Not Used Not Used Not Used Not Used	460 470 480 490 500 510 520 530 540 550	REF DTM MSG N1 N2 N3 N4 REF G61 MSG	Specification Identifier Reference Identification Date/Time Reference Message Text LOOP ID - N1 Name Additional Name Information Address Information Geographic Location Reference Identification Contact Message Text LOOP ID - CB1 Contract and Cost Accounting Standards Data	0 0 0 0 0 0 0 0	5 5 50 1 2 2 1 20 1 50	20
Not Used	460 470 480 490 500 510 520 530 540 550 560 570	REF DTM MSG N1 N2 N3 N4 REF G61 MSG	Specification Identifier Reference Identification Date/Time Reference Message Text LOOP ID - N1 Name Additional Name Information Address Information Geographic Location Reference Identification Contact Message Text LOOP ID - CB1 Contract and Cost Accounting Standards Data Reference Identification	0 0 0 0 0 0 0 0 0	5 5 50 1 2 2 1 20 1 50	20
Not Used	460 470 480 490 500 510 520 530 540 550 560 570 580 590	REF DTM MSG N1 N2 N3 N4 REF G61 MSG CB1 REF DTM	Specification Identifier Reference Identification Date/Time Reference Message Text LOOP ID - N1 Name Additional Name Information Address Information Geographic Location Reference Identification Contact Message Text LOOP ID - CB1 Contract and Cost Accounting Standards Data Reference Identification Date/Time Reference	0 0 0 0 0 0 0 0 0	5 5 50 1 2 2 1 20 1 50	20
Not Used	460 470 480 490 500 510 520 530 540 550 560 570 580 590	REF DTM MSG N1 N2 N3 N4 REF G61 MSG CB1 REF DTM LDT	Specification Identifier Reference Identification Date/Time Reference Message Text LOOP ID - N1 Name Additional Name Information Address Information Geographic Location Reference Identification Contact Message Text LOOP ID - CB1 Contract and Cost Accounting Standards Data Reference Identification Date/Time Reference Lead Time	0 0 0 0 0 0 0 0 0	5 5 50 1 2 2 1 20 1 50	20
Not Used	460 470 480 490 500 510 520 530 540 550 560 570 580 590 600	REF DTM MSG N1 N2 N3 N4 REF G61 MSG CB1 REF DTM LDT	Specification Identifier Reference Identification Date/Time Reference Message Text LOOP ID - N1 Name Additional Name Information Address Information Geographic Location Reference Identification Contact Message Text LOOP ID - CB1 Contract and Cost Accounting Standards Data Reference Identification Date/Time Reference Lead Time Message Text	0 0 0 0 0 0 0 0 0	5 5 50 1 2 2 1 20 1 50	>1
Not Used	460 470 480 490 500 510 520 530 540 550 560 570 580 590 600	REF DTM MSG N1 N2 N3 N4 REF G61 MSG CB1 REF DTM LDT MSG	Specification Identifier Reference Identification Date/Time Reference Message Text LOOP ID - N1 Name Additional Name Information Address Information Geographic Location Reference Identification Contact Message Text LOOP ID - CB1 Contract and Cost Accounting Standards Data Reference Identification Date/Time Reference Lead Time Message Text LOOP ID - ADV	0 0 0 0 0 0 0 0 0	5 5 50 1 2 2 1 20 1 50	>1
Not Used	460 470 480 490 500 510 520 530 540 550 560 570 580 590 600	REF DTM MSG N1 N2 N3 N4 REF G61 MSG CB1 REF DTM LDT MSG	Specification Identifier Reference Identification Date/Time Reference Message Text LOOP ID - N1 Name Additional Name Information Address Information Geographic Location Reference Identification Contact Message Text LOOP ID - CB1 Contract and Cost Accounting Standards Data Reference Identification Date/Time Reference Lead Time Message Text LOOP ID - ADV Advertising Demographic Information	0 0 0 0 0 0 0 0 0	5 5 5 50 1 2 2 1 20 1 50 1 20 5 1 50	>1

Detail:



	Pos. <u>No.</u>	Seg. <u>ID</u>	Name LOOP ID - PO1	Req. <u>Des.</u>	<u>Max.Use</u>	Loop Repeat 100000	Notes and Comments
М	010	PO1	Baseline Item Data	М	1		n2
Not Used	015	LIN	Item Identification	0	>1		
Not Used	018	SI	Service Characteristic Identification	0	>1		
Not Used	020	CUR	Currency	0	1		
Not Used	025	CN1	Contract Information	0	1		
Not Used	030	PO3	Additional Item Detail	0	25		
			LOOP ID - CTP			>1	
Not Used	040	СТР	Pricing Information	0	1	<i>/</i> 1	
Not Used	043	CUR	Currency	0	1		
Not Used	045	PAM	Period Amount	0	10		
		MEA			40		
Not Used	049	MEA	Measurements	0	40	1000	
Not Head	050	DID	LOOP ID - PID			1000	
Not Used	050	PID	Product/Item Description	0	1		
Not Used	060	MEA	Measurements	0	10		
	070	PWK	Paperwork	О	25		
	090	PO4	Item Physical Details	0	>1		
	100	REF	Reference Identification	0	>1		
Not Used	110	PER	Administrative Communications Contact	0	3		
			LOOP ID – SAC			25	
	130	SAC	Service, Promotion, Allowance, or Charge Information	0	1		
Not Used	135	CUR	Currency	0	1		
Not Used	137	CTP	Pricing Information	0	1		
Not Used	140	IT8	Conditions of Sale	0	1		
Not Used	142	CSH	Sales Requirements	0	>1		
Not Used	150	ITD	Terms of Sale/Deferred Terms of Sale	0	2		
Not Used	160	DIS	Discount Detail	0	20		
Not Used	165	INC	Installment Information	0	1		
Not Used	170	TAX	Tax Reference	0	>1		
Not Used	180	FOB	F.O.B. Related Instructions	0	>1		
Not Used	190	SDQ	Destination Quantity	0	500		
Not Used	200	IT3	Additional Item Data	0	5		
Not Used	210	DTM	Date/Time Reference	0	10		
Not Used	235	TC2	Commodity	0	>1		
Not Used	240	TD1	Carrier Details (Quantity and Weight)	0	1		
Not Used	250	TD5	Carrier Details (Routing Sequence/Transit Time)	0	12		
Not Used	260	TD3	Carrier Details (Equipment)	0	12		
Not Used	270	TD4	Carrier Details (Special Handling, or Hazardous Materials, or Both)	Ο	5		
Not Used	276	PCT	Percent Amounts	0	>1		
Not Used	280	MAN	Marks and Numbers	0	10		
Not Used	289	MSG	Message Text	0	>1		
Not Used	290	SPI	Specification Identifier	0	>1		
Not Used	291	TXI	Tax Information	О	>1		
Not Used	292	CTB	Restrictions/Conditions	0	>1		
			LOOP ID - QTY			>1	
Not Used	293	QTY	Quantity	0	1		
Not Used	294	SI	Service Characteristic Identification	0	>1		
			LOOP ID – SCH			200	



						·
	295	SCH	Line Item Schedule	0	1	n3
Not Used	296	TD1	Carrier Details (Quantity and Weight)	0	2	
	297	TD5	Carrier Details (Routing Sequence/Transit Time)	0	12	
Not Used	298	TD3	Carrier Details (Equipment)	Ο	12	
Not Used	299	TD4	Carrier Details (Special Handling, or Hazardous Materials, or Both)	0	5	
Not Used	300	REF	Reference Identification	0	>1	
			LOOP ID – PKG			200
Not Used	305	PKG	Marking, Packaging, Loading	0	1	
Not Used	310	MEA	Measurements	0	>1	
Not Used	320	LS	Loop Header	0	1	
			LOOP ID - LDT			>1
Not Used	321	LDT	Lead Time	0	1	
Not Used	322	QTY	Quantity	0	>1	
Not Used	323	MSG	Message Text	0	1	
Not Used	324	REF	Reference Identification	0	3	
1100 0300	32 1	KLI	LOOP ID - LM			>1
Not Used	325	LM	Code Source Information	0	1	<i>></i> 1
Not Used	326	LQ	Industry Code	M	>1	
		•				
Not Used	327	LE	Loop Trailer	0	1	1000
			LOOP ID - N9		_	1000
Not Used	330	N9	Reference Identification	0	1	
Not Used	332	DTM	Date/Time Reference	0	>1	
Not Used	335	MEA	Measurements	О	40	
NI - 4 III	240		NA T t	\sim	1000	
Not Used	340	MSG	Message Text	0	1000	
Not Usea	340	MSG	LOOP ID - N1	0	1000	200
Not Used	350	MSG N1		0	1	200
			LOOP ID - N1			200
Not Used	350	N1	LOOP ID - N1 Name	0	1	200
Not Used Not Used	350 360	N1 N2	LOOP ID - N1 Name Additional Name Information Address Information	0	1 2	200
Not Used Not Used Not Used	350 360 370	N1 N2 N3	LOOP ID - N1 Name Additional Name Information	0 0 0	1 2 2	200
Not Used Not Used Not Used Not Used Not Used	350 360 370 380 383	N1 N2 N3 N4 QTY	LOOP ID – N1 Name Additional Name Information Address Information Geographic Location Quantity	0 0 0 0	1 2 2 1	200
Not Used Not Used Not Used Not Used Not Used	350 360 370 380 383 385	N1 N2 N3 N4 QTY NX2	LOOP ID - N1 Name Additional Name Information Address Information Geographic Location Quantity Location ID Component	0 0 0 0	1 2 2 1 >1 >1	200
Not Used Not Used Not Used Not Used Not Used Not Used	350 360 370 380 383 385 390	N1 N2 N3 N4 QTY NX2 REF	LOOP ID - N1 Name Additional Name Information Address Information Geographic Location Quantity Location ID Component Reference Identification	0 0 0 0 0	1 2 2 1 >1 >1 12	200
Not Used Not Used Not Used Not Used Not Used Not Used Not Used	350 360 370 380 383 385 390 400	N1 N2 N3 N4 QTY NX2 REF PER	LOOP ID - N1 Name Additional Name Information Address Information Geographic Location Quantity Location ID Component Reference Identification Administrative Communications Contact	0 0 0 0 0	1 2 2 1 >1 >1 12	200
Not Used Not Used Not Used Not Used Not Used Not Used Not Used Not Used	350 360 370 380 383 385 390 400 405	N1 N2 N3 N4 QTY NX2 REF PER SI	LOOP ID - N1 Name Additional Name Information Address Information Geographic Location Quantity Location ID Component Reference Identification Administrative Communications Contact Service Characteristic Identification	0 0 0 0 0 0	1 2 2 1 >1 >1 12 3 >1	200
Not Used Not Used Not Used Not Used Not Used Not Used Not Used Not Used Not Used	350 360 370 380 383 385 390 400 405 406	N1 N2 N3 N4 QTY NX2 REF PER SI DTM	LOOP ID - N1 Name Additional Name Information Address Information Geographic Location Quantity Location ID Component Reference Identification Administrative Communications Contact Service Characteristic Identification Date/Time Reference	0 0 0 0 0 0	1 2 2 1 >1 >1 12 3 >1	200
Not Used Not Used Not Used Not Used Not Used Not Used Not Used Not Used Not Used	350 360 370 380 383 385 390 400 405 406 410	N1 N2 N3 N4 QTY NX2 REF PER SI DTM FOB	LOOP ID - N1 Name Additional Name Information Address Information Geographic Location Quantity Location ID Component Reference Identification Administrative Communications Contact Service Characteristic Identification Date/Time Reference F.O.B. Related Instructions	0 0 0 0 0 0 0	1 2 2 1 >1 >1 12 3 >1 1	200
Not Used Not Used	350 360 370 380 383 385 390 400 405 406 410 415	N1 N2 N3 N4 QTY NX2 REF PER SI DTM FOB SCH	LOOP ID - N1 Name Additional Name Information Address Information Geographic Location Quantity Location ID Component Reference Identification Administrative Communications Contact Service Characteristic Identification Date/Time Reference F.O.B. Related Instructions Line Item Schedule	0 0 0 0 0 0 0	1 2 2 1 >1 >1 12 3 >1 1 1 200	200
Not Used Not Used	350 360 370 380 383 385 390 400 405 406 410 415 420	N1 N2 N3 N4 QTY NX2 REF PER SI DTM FOB SCH TD1	LOOP ID - N1 Name Additional Name Information Address Information Geographic Location Quantity Location ID Component Reference Identification Administrative Communications Contact Service Characteristic Identification Date/Time Reference F.O.B. Related Instructions Line Item Schedule Carrier Details (Quantity and Weight)		1 2 2 1 1 >1 1 2 3 3 >1 1 1 2 200 2	200
Not Used Not Used	350 360 370 380 383 385 390 400 405 406 410 415 420	N1 N2 N3 N4 QTY NX2 REF PER SI DTM FOB SCH	LOOP ID - N1 Name Additional Name Information Address Information Geographic Location Quantity Location ID Component Reference Identification Administrative Communications Contact Service Characteristic Identification Date/Time Reference F.O.B. Related Instructions Line Item Schedule Carrier Details (Quantity and Weight) Carrier Details (Routing	0 0 0 0 0 0 0	1 2 2 1 >1 >1 12 3 >1 1 1 200	200
Not Used Not Used	350 360 370 380 383 385 390 400 405 406 410 415 420 430	N1 N2 N3 N4 QTY NX2 REF PER SI DTM FOB SCH TD1	LOOP ID - N1 Name Additional Name Information Address Information Geographic Location Quantity Location ID Component Reference Identification Administrative Communications Contact Service Characteristic Identification Date/Time Reference F.O.B. Related Instructions Line Item Schedule Carrier Details (Quantity and Weight)		1 2 2 1 1 >1 1 2 3 3 >1 1 1 2 200 2	200
Not Used Not Used	350 360 370 380 383 385 390 400 405 406 410 415 420 430	N1 N2 N3 N4 QTY NX2 REF PER SI DTM FOB SCH TD1 TD5	LOOP ID - N1 Name Additional Name Information Address Information Geographic Location Quantity Location ID Component Reference Identification Administrative Communications Contact Service Characteristic Identification Date/Time Reference F.O.B. Related Instructions Line Item Schedule Carrier Details (Quantity and Weight) Carrier Details (Routing Sequence/Transit Time) Carrier Details (Equipment) Carrier Details (Special Handling, or		1 2 2 1 1 >1 12 3 >1 1 1 200 2 12	200
Not Used	350 360 370 380 383 385 390 400 405 406 410 415 420 430 440 450	N1 N2 N3 N4 QTY NX2 REF PER SI DTM FOB SCH TD1 TD5	LOOP ID - N1 Name Additional Name Information Address Information Geographic Location Quantity Location ID Component Reference Identification Administrative Communications Contact Service Characteristic Identification Date/Time Reference F.O.B. Related Instructions Line Item Schedule Carrier Details (Quantity and Weight) Carrier Details (Routing Sequence/Transit Time) Carrier Details (Equipment)		1 2 2 1 1 1 1 2 2 2 3 3 > 1 1 1 2 2 2 2 1 2 1 2 1 2	200
Not Used	350 360 370 380 383 385 390 400 405 406 410 415 420 430 440 450	N1 N2 N3 N4 QTY NX2 REF PER SI DTM FOB SCH TD1 TD5 TD3 TD4	LOOP ID - N1 Name Additional Name Information Address Information Geographic Location Quantity Location ID Component Reference Identification Administrative Communications Contact Service Characteristic Identification Date/Time Reference F.O.B. Related Instructions Line Item Schedule Carrier Details (Quantity and Weight) Carrier Details (Routing Sequence/Transit Time) Carrier Details (Equipment) Carrier Details (Special Handling, or Hazardous Materials, or Both)		1 2 2 1 1 1 1 2 2 2 1 1 1 1 2 2 2 2 1 2 1 2 5	>1
Not Used	350 360 370 380 383 385 390 400 405 406 410 415 420 430 440 450	N1 N2 N3 N4 QTY NX2 REF PER SI DTM FOB SCH TD1 TD5 TD3 TD4	LOOP ID - N1 Name Additional Name Information Address Information Geographic Location Quantity Location ID Component Reference Identification Administrative Communications Contact Service Characteristic Identification Date/Time Reference F.O.B. Related Instructions Line Item Schedule Carrier Details (Quantity and Weight) Carrier Details (Routing Sequence/Transit Time) Carrier Details (Equipment) Carrier Details (Special Handling, or Hazardous Materials, or Both) Marking, Packaging, Loading		1 2 2 1 1 1 1 2 2 2 1 1 1 1 2 2 2 2 1 2 1 2 5	
Not Used	350 360 370 380 383 385 390 400 405 406 410 415 420 430 440 450 460	N1 N2 N3 N4 QTY NX2 REF PER SI DTM FOB SCH TD1 TD5 TD3 TD4 PKG	LOOP ID - N1 Name Additional Name Information Address Information Geographic Location Quantity Location ID Component Reference Identification Administrative Communications Contact Service Characteristic Identification Date/Time Reference F.O.B. Related Instructions Line Item Schedule Carrier Details (Quantity and Weight) Carrier Details (Routing Sequence/Transit Time) Carrier Details (Equipment) Carrier Details (Special Handling, or Hazardous Materials, or Both) Marking, Packaging, Loading LOOP ID - LDT		1 2 2 1 1 1 1 2 2 3 3 > 1 1 1 2 2 2 1 2 1 2 5 2 2 0 0	
Not Used	350 360 370 380 383 385 390 400 405 406 410 415 420 430 440 450 460	N1 N2 N3 N4 QTY NX2 REF PER SI DTM FOB SCH TD1 TD5 TD3 TD4 PKG	LOOP ID - N1 Name Additional Name Information Address Information Geographic Location Quantity Location ID Component Reference Identification Administrative Communications Contact Service Characteristic Identification Date/Time Reference F.O.B. Related Instructions Line Item Schedule Carrier Details (Quantity and Weight) Carrier Details (Routing Sequence/Transit Time) Carrier Details (Equipment) Carrier Details (Special Handling, or Hazardous Materials, or Both) Marking, Packaging, Loading LOOP ID - LDT Lead Time		1 2 2 1 1 1 1 2 2 3 3 > 1 1 1 2 2 2 1 2 1 2 5 2 2 0 0	
Not Used	350 360 370 380 383 385 390 400 405 406 410 415 420 430 440 450 460	N1 N2 N3 N4 QTY NX2 REF PER SI DTM FOB SCH TD1 TD5 TD3 TD4 PKG LDT MAN	LOOP ID - N1 Name Additional Name Information Address Information Geographic Location Quantity Location ID Component Reference Identification Administrative Communications Contact Service Characteristic Identification Date/Time Reference F.O.B. Related Instructions Line Item Schedule Carrier Details (Quantity and Weight) Carrier Details (Routing Sequence/Transit Time) Carrier Details (Equipment) Carrier Details (Special Handling, or Hazardous Materials, or Both) Marking, Packaging, Loading LOOP ID - LDT Lead Time Marks and Numbers Quantity		1 2 2 1 1 1 1 2 2 3 3 > 1 1 1 2 2 2 1 2 1 2 5 2 2 0 0 1 1 1 0	
Not Used	350 360 370 380 383 385 390 400 405 406 410 415 420 430 440 450 460	N1 N2 N3 N4 QTY NX2 REF PER SI DTM FOB SCH TD1 TD5 TD3 TD4 PKG LDT MAN QTY	LOOP ID - N1 Name Additional Name Information Address Information Geographic Location Quantity Location ID Component Reference Identification Administrative Communications Contact Service Characteristic Identification Date/Time Reference F.O.B. Related Instructions Line Item Schedule Carrier Details (Quantity and Weight) Carrier Details (Routing Sequence/Transit Time) Carrier Details (Equipment) Carrier Details (Special Handling, or Hazardous Materials, or Both) Marking, Packaging, Loading LOOP ID - LDT Lead Time Marks and Numbers		1 2 2 1 1 1 1 2 2 3 3 > 1 1 1 2 2 2 2 1 2 1 2 5 2 2 0 0 1 1 0 5	



			LOOP ID - SLN			1000
	470	SLN	Subline Item Detail	0	1	
Not Used	475	MSG	Message Text	0	>1	
Not Used	480	SI	Service Characteristic Identification	0	>1	
Not Used	490	PID	Product/Item Description	0	1000	
Not Used	500	PO3	Additional Item Detail	0	104	
Not Used	505	TC2	Commodity	0	>1	
Not Used	513	ADV	Advertising Demographic Information	0	>1	
Not Used	515	DTM	Date/Time Reference	0	10	
Not Used	516	CTP	Pricing Information	0	25	
Not Used	517	PAM	Period Amount	0	10	
Not Used	518	PO4	Item Physical Details	0	1	
Not Used	519	TAX	Tax Reference	0	3	
			LOOP ID - N9			>1
Not Used	523	N9	Reference Identification	0	1	
Not Used	524	DTM	Date/Time Reference	0	>1	
Not Used	525	MSG	Message Text	0	>1	
			LOOP ID - SAC			25
Not Used	526	SAC	Service, Promotion, Allowance, or	0	1	
Not Used	527	CUR	Charge Information Currency	0	1	
Not Used	528	СТР	Pricing Information	0	1	
			LOOP ID - QTY			>1
Not Used	529	QTY	Quantity	0	1	
Not Used	530	SI	Service Characteristic Identification	0	>1	
			LOOP ID - N1			10
Not Used	535	N1	Name	0	1	10
Not Used	540	N2	Additional Name Information	0	2	
Not Used	550	N3	Address Information	0	2	
Not Used	560	N4	Geographic Location	0	1	
Not Used	570	NX2	Location ID Component	0	>1	
Not Used	580	REF	Reference Identification	0	12	
Not Used	590	PER	Administrative Communications Contact	0	3	
Not Used	595	SI	Service Characteristic Identification	0	>1	
			LOOP ID - AMT			>1
Not Used	600	AMT	Monetary Amount	0	1	
Not Used	610	REF	Reference Identification	0	1	
Not Used	612	PCT	Percent Amounts	0	>1	
			LOOP ID - LM			>1
Not Used	620	LM	Code Source Information	0	1	
Not Used	630	LQ	Industry Code	М	>1	

Summary:

	Pos. <u>No.</u>	Seg. <u>ID</u>	<u>Name</u>	Req. <u>Des.</u>	<u>Max.Use</u>	Loop <u>Repeat</u>	Notes and Comments	
			LOOP ID - CTT			1		
	010	CTT	Transaction Totals	0	1		n4	
Not Used	020	AMT	Monetary Amount	О	1		n5	
М	030	SF	Transaction Set Trailer	М	1			



Transaction Set Notes

- 1. If segment LIN is used, do not use LIN01.
- **2.** PO102 is required.
- 3. The SCH segment is used to specify various quantities of items ordered that are to be scheduled. When this segment is used the unit of measurement code (SCH02) should always be identical to the unit of measurement code in the associated PO1 segment (PO103) and the sum of values of quantity (SCH01) should always equal the quantity ordered (PO102) in the PO1 segment.
- 4. The number of line items (CTT01) is the accumulation of the number of PO1 segments. If used, hash total (CTT02) is the sum of the value of quantities ordered (PO102) for each PO1 segment.
- **5.** If AMT is used in the summary area, then AMT01 will = TT and AMT02 will indicate total transaction amount as calculated by the sender.



Segment: **ST** Transaction Set Header

Position: 010

Loop:

Level: Heading Usage: Mandatory

Max Use: 1

Purpose:

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

Syntax Notes:

Semantic Notes:

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

Comments:

			Data Licinciti Summary		
	Ref.	Data			
	<u>Des.</u>	<u>Element</u>	<u>Name</u>	<u>Attr</u>	<u>ibutes</u>
М	ST01	143	Transaction Set Identifier Code	М	ID 3/3
			Code uniquely identifying a Transaction Set		
			850 Purchase Order		
M	ST02	329	Transaction Set Control Number	М	AN 4/9
			Identifying control number that must be unique w	ithin	the
			transaction set functional group assigned by the o transaction set	rigin	ator for a
			The control number is assigned by the sender. It sequentially assigned within each functional group		
			recovery and research. The control number in the	SE se	egment
			(SE02) must be identical to the control number in	the S	T segment
			for each transaction.		



Segment: BEG Beginning Segment for Purchase Order

Position: 020

Loop:

Level: Heading Usage: Mandatory

Max Use: 1

Purpose: To indicate the beginning of the Purchase Order Transaction Set and

transmit identifying numbers and dates

Syntax Notes:

Semantic Notes: 1 BEG05 is the date assigned by the purchaser to purchase order.

Comments:

	Ref.	Data	,		
	<u>Des.</u>	<u>Element</u>		<u>Attı</u>	<u>ributes</u>
М	BEG01	353	Transaction Set Purpose Code	М	ID 2/2
			Code identifying purpose of transaction set		
			00 Original		
			06 Confirmation		
М	BEG02	92	Purchase Order Type Code	М	ID 2/2
			Code specifying the type of Purchase Order		
			BE Blanket Order/Estimated Quantiti Commitment)	es (l	Not firm
			BK Blanket Order (Quantity Firm)		
			RL Release or Delivery Order		
			An order for goods and services p	olace	ed against
			a pre-existing contract or blanke	t ord	der
			SA Stand-alone Order		
М	BEG03	324	Purchase Order Number		AN 1/22
			Identifying number for Purchase Order assigned by	the	
			orderer/purchaser		
	BEG04	328	Release Number		AN 1/30
			Number identifying a release against a Purchase Or placed by the parties involved in the transaction	der	previously
			EDIFICE Usage: OPTIONAL. While release number	may	be carried
			at the header level, it is recommended that release	nun	nber be
			carried in an REF segment at the line item level.		
М	BEG05	373	Date	М	DT 8/8
			Date expressed as CCYYMMDD		
			Purchase Order Date		
	BEG06	367	Contract Number	О	AN 1/30
			Contract number		
			EDIFICE Usage: OPTIONAL. This is the buyer's con		t number.
			For business that is conducted under a contract. it		.1. 6.11
			RECOMMENDED that the contract number be place rather than a header level REF segment.	d in	this field



Not Used	BEG07	587	Acknowledgment Type	0	ID 2/2		
oscu			Code specifying the type of acknowledgment Refer to 004010 Data Element Dictionary for acceptalues.	tab	le code		
Not Used	BEG08	1019	Invoice Type Code	0	ID 3/3		
oscu			Code defining the method by which invoices are to Refer to 004010 Data Element Dictionary for acceptalues.				
Not Used	BEG09	1166	Contract Type Code	0	ID 2/2		
oscu			Code identifying a contract type Refer to 004010 Data Element Dictionary for acceptable values.				
Not Used	BEG10	1232	Purchase Category	0	ID 2/2		
oscu			Code identifying the broad category of products or being acquired	or services			
			Refer to 004010 Data Element Dictionary for acceptalues.	tab	le code		
Not Used	BEG11	786	Security Level Code	0	ID 2/2		
Oseu			Code indicating the level of confidentiality assigned leader to the information following Refer to 004010 Data Element Dictionary for acceptance values.				
Not Used	BEG12	640	Transaction Type Code	0	ID 2/2		
oseu		Code specifying the type of transaction Refer to 004010 Data Element Dictionary for acceptalues.	tab	le code			



Segment: CUR Currency

Position: 040

Loop:

Level: Heading **Usage**: Optional

Max Use: 1

Purpose: To specify the currency (dollars, pounds, francs, etc.) used in a

transaction

Syntax Notes: 1 If CUR08 is present, then CUR07 is required.

2 If CUR09 is present, then CUR07 is required.

3 If CUR10 is present, then at least one of CUR11 or CUR12 is required.

4 If CUR11 is present, then CUR10 is required.5 If CUR12 is present, then CUR10 is required.

6 If CUR13 is present, then at least one of CUR14 or CUR15 is required.

7 If CUR14 is present, then CUR13 is required.8 If CUR15 is present, then CUR13 is required.

9 If CUR16 is present, then at least one of CUR17 or CUR18 is required.

10 If CUR17 is present, then CUR16 is required.11 If CUR18 is present, then CUR16 is required.

12 If CUR19 is present, then at least one of CUR20 or CUR21 is required.

13 If CUR20 is present, then CUR19 is required.14 If CUR21 is present, then CUR19 is required.

Semantic Notes:

Comments: 1 See Figures Appendix for examples detailing the use of the CUR

segment.

Notes: EDIFICE Usage: OPTIONAL

	Ref.	Data				
	Des.	Element	Name	Att	<u>ributes</u>	
М	CUR01	98	Entity Identifier Code	М		
			Code identifying an organizational entity, a physic	al lo	•	
			property or an individual		,	
			BY Buying Party (Purchaser)			
			SE Selling Party			
М	CUR02	100	Currency Code	М	ID 3/3	
			Code (Standard ISO) for country in whose currency	the $^{\prime}$	charges	
			are specified			
Not Used	CUR03	280	Exchange Rate	0	R 4/10	
			Value to be used as a multiplier conversion factor	to co	onvert	
			monetary value from one currency to another			
Not Used	CUR04	98	Entity Identifier Code	0	ID 2/3	
			Code identifying an organizational entity, a physic property or an individual	al lo	cation,	
			Refer to 004010 Data Element Dictionary for acceptable values.			



Not Used	CUR05	100	Currency Code	0	ID 3/3			
oseu			Code (Standard ISO) for country in whose currency are specified	Code (Standard ISO) for country in whose currency the charges				
Not Used	CUR06	669	Currency Market/Exchange Code	0	ID 3/3			
oseu			Code identifying the market upon which the current rate is based	-				
			Refer to 004010 Data Element Dictionary for acceptalues.					
Not Used	CUR07	374	Date/Time Qualifier	X	ID 3/3			
			Code specifying type of date or time, or both date Refer to 004010 Data Element Dictionary for acceptalues.					
Not Used	CUR08	373	Date	0	DT 8/8			
	CUROO	227	Date expressed as CCYYMMDD	^	TM 4/0			
Not Used	CUR09	337	Time	0	TM 4/8			
			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)					
Not Used	CUR10	374	Date/Time Qualifier	X	ID 3/3			
oscu			Code specifying type of date or time, or both date Refer to 004010 Data Element Dictionary for acceptalues.					
Not Used	CUR11	373	Date	X	DT 8/8			
Not	CUR12	337	Date expressed as CCYYMMDD Time	X	TM 4/8			
Used			HHMMSS, or HHMMSSD, or HHMMSSDD, where $H = 23$, $M = minutes (00-59)$, $S = integer seconds (00-59)$	Time expressed in 24-hour clock time as follows: HHMM, or IHMMSS, or HHMMSSD, or HHMMSSDD, where $H = hours (00-3)$, $M = minutes (00-59)$, $S = integer seconds (00-59)$ and DD decimal seconds; decimal seconds are expressed as follows: D				
Not	CUR13	374	Date/Time Qualifier	X	ID 3/3			
Used			Code specifying type of date or time, or both date and time Refer to 004010 Data Element Dictionary for acceptable code					
Not	CUR14	373	values. Date	X	DT 8/8			
Used			Date expressed as CCYYMMDD					



Not Used	CUR15	337	Time	X	TM 4/8		
osca			Time expressed in 24-hour clock time as follows: HHMMSS, or HHMMSSD, or HHMMSSDD, where H = 23), M = minutes (00-59), S = integer seconds (00 = decimal seconds; decimal seconds are expressed = tenths (0-9) and DD = hundredths (00-99)	hours (00– 1–59) and DD			
Not Used	CUR16	374	Date/Time Qualifier	X	ID 3/3		
oseu			Code specifying type of date or time, or both date Refer to 004010 Data Element Dictionary for acceptalues.				
Not Used	CUR17	373	Date	X	DT 8/8		
			Date expressed as CCYYMMDD				
Not Used	CUR18	337	Time	X	TM 4/8		
			Time expressed in 24-hour clock time as follows: HHMM HHMMSS, or HHMMSSD, or HHMMSSDD, where H = hours 23), M = minutes (00-59), S = integer seconds (00-59) a = decimal seconds; decimal seconds are expressed as fol = tenths (0-9) and DD = hundredths (00-99)				
Not Used	CUR19	374	Date/Time Qualifier	X	ID 3/3		
oseu			Code specifying type of date or time, or both date Refer to 004010 Data Element Dictionary for acceptalues.				
Not Used	CUR20	373	Date	X	DT 8/8		
Not Used	CUR21	337	Date expressed as CCYYMMDD Time	X	TM 4/8		
	Time expressed in 24-hour clock time as follows: HHM HHMMSS, or HHMMSSD, or HHMMSSDD, where H = hou 23), M = minutes (00-59), S = integer seconds (00-59) = decimal seconds; decimal seconds are expressed as = tenths (0-9) and DD = hundredths (00-99)			urs (00– 9) and DD			



Segment: **REF** Reference Identification

Position: 050

Loop:

Level: Heading Usage: Optional

Max Use: >1

Purpose: To specify identifying information

Syntax Notes: 1 At least one of REF02 or REF03 is required.

If either C04003 or C04004 is present, then the other is required.
If either C04005 or C04006 is present, then the other is required.

REF04 contains data relating to the value cited in REF02.

Semantic Notes: 1

Comments:

Notes:

EDIFICE Usage: OPTIONAL. This segment is used for reference numbers that are agreed upon by both trading partners. There is one reference

number per segment.

	Ref.	Data				
	Des.	Element	<u>Name</u>	<u>Att</u>	<u>ributes</u>	
M	REF01	128	Reference Identification Qualifier	М	ID 2/3	
			Code qualifying the Reference Identification			
			CJ Clause Number			
			DQ Delivery Quote Number			
			GC Government Contract Number			
			GP Government Priority Number			
			PH Priority Rating			
			PR Price Quote Number			
	REF02	127	Reference Identification	Χ	AN 1/30	
			Reference information as defined for a particular T	Transaction Set		
			or as specified by the Reference Identification Qua	lifier	•	
			EDIFICE Usage: REQUIRED.			
Not	REF03	352	Description	Χ	AN 1/80	
Used						
			A free-form description to clarify the related data	elem	ents and	
			their content			
Not	REF04	C040	Reference Identifier	0		
Used				_		
			To identify one or more reference numbers or iden	itific	ation	
			numbers as specified by the Reference Qualifier			
Not	COAOOI					
Used	C04001	128	Reference Identification Qualifier	М	ID 2/3	
USEU	C04001	128	•	М	ID 2/3	
oseu	C04001	128	Code qualifying the Reference Identification			
oseu	C04001	128	Code qualifying the Reference Identification Refer to 004010 Data Element Dictionary for acce			
			Code qualifying the Reference Identification Refer to 004010 Data Element Dictionary for accevalues.	otab	le code	
Not	C04001	128 127	Code qualifying the Reference Identification Refer to 004010 Data Element Dictionary for acce			
			Code qualifying the Reference Identification Refer to 004010 Data Element Dictionary for acce values. Reference Identification	otab M	le code AN 1/30	
Not			Code qualifying the Reference Identification Refer to 004010 Data Element Dictionary for accevalues.	otab M Trans	le code AN 1/30 saction Set	



Not Used	C04003	128	Reference Identification Qualifier	X	ID 2/3		
			Code qualifying the Reference Identification Refer to 004010 Data Element Dictionary for acceptalues.	otab	le code		
Not Used	C04004	127	Reference Identification	X	AN 1/30		
			Reference information as defined for a particular T or as specified by the Reference Identification Qual	Reference information as defined for a particular Transaction Set			
Not Used	C04005	128	Reference Identification Qualifier	X	ID 2/3		
			Code qualifying the Reference Identification Refer to 004010 Data Element Dictionary for acceptable code values.				
Not Used	C04006	127	Reference Identification	X	AN 1/30		
			Reference information as defined for a particular Transaction or as specified by the Reference Identification Qualifier				



Segment: TAX Tax Reference

Position: 070

Loop:

Level: Heading
Usage: Optional
Max Use: >1

Purpose: To provide data required for proper notification/determination of

applicable taxes applying to the transaction or business described in the

transaction

Syntax Notes: 1 At least one of TAX01 or TAX03 is required.

If either TAX02 or TAX03 is present, then the other is required.
If either TAX04 or TAX05 is present, then the other is required.
If either TAX06 or TAX07 is present, then the other is required.
If either TAX08 or TAX09 is present, then the other is required.
If either TAX10 or TAX11 is present, then the other is required.

Semantic Notes:

Comments: 1 Tax ID number is, in many instances, referred to as a Tax Exemption

Number. The paired (combined) use of data elements 309 and 310

provides for the designation of five taxing jurisdictions.

2 TAX01 is required if tax exemption is being claimed.

Notes: EDIFICE Usage: ADVISED. This segment while optional is required in

some states such as California. It is strongly recommended that all sales for resale purposes include the TAX segment with the appropriate Tax

Exempt Codes along with Tax Identification Number.

	Ref.	Data			
	<u>Des.</u>	<u>Element</u>	<u>Name</u>	<u>Att</u>	<u>ributes</u>
	TAX01	325	Tax Identification Number	Χ	AN 1/20
			Number assigned to a purchaser (buyer, orderer) l	oy a '	taxing
			jurisdiction (state, county, etc.); often called a tax	exe	mption
			number or certificate number		
			EDIFICE Usage: REQUIRED.		
Not	TAX02	309	Location Qualifier	X	ID 1/2
Used					
			Code identifying type of location		
			Refer to 004010 Data Element Dictionary for acce	ptab	le code
			values.		
Not Used	TAX03	310	Location Identifier	Х	AN 1/30
oscu			Code which identifies a specific location		
Not	TAX04	309	Location Qualifier	Χ	ID 1/2
Used			·		,
			Code identifying type of location		
			Refer to 004010 Data Element Dictionary for acce	ptab	le code
			values.		
Not Used	TAX05	310	Location Identifier	X	AN 1/30
			Code which identifies a specific location		



Not Used	TAX06	309	Location Qualifier	X	ID 1/2
			Code identifying type of location Refer to 004010 Data Element Dictionary for accep	le code	
			values.		
Not Used	TAX07	310	Location Identifier	X	AN 1/30
Not Used	TAX08	309	Code which identifies a specific location Location Qualifier	x	ID 1/2
oseu			Code identifying type of location Refer to 004010 Data Element Dictionary for accep values.	tab	le code
Not Used	TAX09	310	Location Identifier	X	AN 1/30
0000			Code which identifies a specific location		
Not Used	TAX10	309	Location Qualifier	X	ID 1/2
			Code identifying type of location Refer to 004010 Data Element Dictionary for accep	tab	le code
			values.		
Not Used	TAX11	310	Location Identifier	X	AN 1/30
			Code which identifies a specific location		
	TAX12	441	Tax Exempt Code	0	ID 1/1
			Code identifying exemption status from sales and	use	tax
			EDIFICE Usage: REQUIRED.		
			0 Exempt (For Export)		
			1 Yes (Tax Exempt)		
			2 No (Not Tax Exempt)		
			3 Exempt (For Resale)		
			8 Exempt (Sale to U.S. Government) 9 Exempt (Per State Law))	
Not	TAX13	1179	Customs Entry Type Group Code	0	ID 1/1
Used	IANIS	11/3	Customs Littly Type Gloup Code	U	ו/ו טו
JJEU			Code identifying a group of entry types as filed wit	h II	S.
			Customs when goods enter the country	0.	J.
			Refer to 004010 Data Element Dictionary for accep	tab	le code
			l		

values.



Segment: FOB F.O.B. Related Instructions

Position: 080

Loop:

Level: Heading Usage: Optional Max Use: >1

Purpose: To specify transportation instructions relating to shipment

Syntax Notes: 1 If FOB03 is present, then FOB02 is required.

If FOB04 is present, then FOB05 is required.
If FOB07 is present, then FOB06 is required.
If FOB08 is present, then FOB09 is required.

Semantic Notes: 1 FOB01 indicates which party will pay the carrier.

2 FOB02 is the code specifying transportation responsibility location.

3 FOB06 is the code specifying the title passage location.

4 FOB08 is the code specifying the point at which the risk of loss transfers. This may be different than the location specified in

FOB02/FOB03 and FOB06/FOB07.

Comments:

Notes: EDIFICE Usage: OPTIONAL. The FOB usage for the electronics industry

will be to define exceptions to the ship method. The use of the segment to define terms and conditions to the ship method. The use of the segment to define terms and conditions for ownership that overrides the

contractual agreement is not recommended.

	Ref.	Data				
	<u>Des.</u>	<u>Element</u>	<u>Name</u>		<u>Attr</u>	<u>ributes</u>
M	FOB01	146	Shipment Metho	od of Payment	М	ID 2/2
			Code identifying	payment terms for transportation	cha	rges
			CC	Collect		
			DF	Defined by Buyer and Seller		
			PC	Prepaid but Charged to Customer	•	
			PP	Prepaid (by Seller)		
			WC	Weight Condition		
	FOB02	309	Location Qualifi	ier	Χ	ID 1/2
			Code identifying	type of location		
			EDIFICE Usage:	DEPENDING. Use if FOB03 used. C	ode	
			specifying transp	portation responsibility location.		
			DE	Destination (Shipping)		
			OR	Origin (Shipping Point)		
	FOB03	352	Description		0	AN 1/80
			A free-form des	cription to clarify the related data ϵ	lem	ents and
			their content			
			EDIFICE Usage:	OPTIONAL. Specify the location of	resp	oonsibility.
	FOB04	334	-	Terms Qualifier Code	0	ID 2/2
				the source of the transportation to		
				REQUIRED. Code structure used to		scribe
				esponsibility criteria; qualifies code	in :	
			Transportation 7			
			02	Trade Terms Code		



	FOB05 335		Transportation Terms Code Code identifying the trade terms which apply to the transportation responsibility		ID 3/3 pment
			EDIFICE Usage: REQUIRED.		
			FOB Free on Board		
	FOB06	309	Location Qualifier Code identifying type of location	Х	ID 1/2
			EDIFICE Usage: DEPENDING. Use if FOB07 used. C specifying title passage location.	ode	
			This code MUST match the terms and conditions be trading partners.	etwe	en the
			DE Destination (Shipping) OR Origin (Shipping Point)		
	FOB07	352	Description A free-form description to clarify the related data of their content		AN 1/80 ents and
			EDIFICE Usage: OPTIONAL. Description of location passes. The actual location should be spelled out.	whe	ere title
Not Used	FOB08	54	Risk of Loss Code	0	ID 2/2
			Code specifying where responsibility for risk of los Refer to 004010 Data Element Dictionary for acceptalues.		
Not Used	FOB09	352	Description	X	AN 1/80
2204			A free-form description to clarify the related data etheir content	elem	ents and



Segment: SAC Service, Promotion, Allowance, or Charge

Information

Position: 120

Loop: SAC Optional

Level: Heading Usage: Optional

Max Use: 1

Purpose: To request or identify a service, promotion, allowance, or charge; to

specify the amount or percentage for the service, promotion, allowance,

or charge

Syntax Notes: 1 At least one of SAC02 or SAC03 is required.

If either SAC03 or SAC04 is present, then the other is required.
If either SAC06 or SAC07 is present, then the other is required.

4 If either SAC09 or SAC10 is present, then the other is required.

5 If SAC11 is present, then SAC10 is required.

6 If SAC13 is present, then at least one of SAC02 or SAC04 is required.

7 If SAC14 is present, then SAC13 is required.8 If SAC16 is present, then SAC15 is required.

Semantic Notes: 1

1 If SAC01 is "A" or "C", then at least one of SAC05, SAC07, or SAC08 is required.

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

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

3 SAC08 is the allowance or charge rate per unit.

4 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.

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

6 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:

1 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.

2 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.

Notes:

EDIFICE Usage: OPTIONAL. Used to specify inspection requirements and other special services or allowances in the electronics industry. If multiple inspections, services or allowances are required, multiple records are sent.



	5 6	. .	Data Element Summary			
	Ref.	_Data				
	<u>Des.</u>	<u>Element</u>		<u>ttributes</u>		
М	SAC01	248	· • · . · . · . · . · . · . · . · .	M ID 1/1		
			Code which indicates an allowance or charge for the	service		
			specified			
			A Allowance			
			C Charge			
			N No Allowance or Charge			
	SAC02	1300	Service, Promotion, Allowance, or Charge Code	(ID 4/4		
	5,1552		Code identifying the service, promotion, allowance, of			
			EDIFICE Usage: REQUIRED. Other codes than those	J. Cilarye		
			recommended by EDIFICE may be used by trading pa	rtnor		
			agreement.	TUTE		
			B020 Certificate of Conformance			
			B030 Certificate of Origin			
			D370 Government Inspection			
			D870 Inspection			
			E840 Notarized Affidavit			
			G780 Ship to Stock Quality Audit			
			G990 Source Inspection			
			H000 Special Allowance			
	SAC03	559	Agency Qualifier Code	(ID 2/2		
			Code identifying the agency assigning the code value	es		
			EDIFICE Usage: OPTIONAL.			
			AX ANSI Accredited Standards Commit	tee, X12		
Not	SAC04	1301	Agency Service, Promotion, Allowance, or	AN 1/10		
Used			Charge Code	,		
			Agency maintained code identifying the service, pror	notion.		
			allowance, or charge			
Not	SAC05	610	——————————————————————————————————————	N2 1/15		
Used	SACOS	0.0	Amount	, 142 1/13		
Oseu			Monetary amount			
Not	SAC06	378		/ ID 1/1		
	SACOO	376	Allowance/Charge Percent Qualifier	C ID 1/1		
Used						
			Code indicating on what basis allowance or charge p	ercent is		
			calculated			
			Refer to 004010 Data Element Dictionary for accepta	ible code		
			values.			
Not	SAC07	332	Percent >	C R 1/6		
Used						
			Percent expressed as a percent			
Not	SAC08	118	Rate	D R 1/9		
Used						
			Rate expressed in the standard monetary denominat	ion for the		
			currency specified			
Not	SAC09	355	Unit or Basis for Measurement Code	(ID 2/2		
Used						
			Code specifying the units in which a value is being e	xpressed, or		
			manner in which a measurement has been taken	. ,		
			Refer to 004010 Data Element Dictionary for accepta	able code		
			values.			



Not Used	SAC10	380	Quantity	X	R 1/15	
			Numeric value of quantity	_		
Not Used	SAC11	380	Quantity	0	R 1/15	
			Numeric value of quantity			
	SAC12	331	Allowance or Charge Method of Handling Code Code indicating method of handling for an allowan	_	ID 2/2 or charge	
			EDIFICE Usage: ADVISED.			
.	64615		Charge to be Paid by Customer			
Not Used	SAC13	127	Reference Identification	X	AN 1/30	
			Reference information as defined for a particular T or as specified by the Reference Identification Qual			
Not Used	SAC14	770	Option Number	0	AN 1/20	
Oseu			A unique number identifying available promotion of	r all	owance	
Not	SAC15	352	options when more than one is offered Description	х	AN 1/80	
Used	SACIS	332	Description	^	AII 1/00	
			A free-form description to clarify the related data of their content	lem	ents and	
Not Used	SAC16	819	Language Code	0	ID 2/3	
oseu			Code designating the language used in text, from a standar code list maintained by the International Standards Organiz (ISO 639)			



Segment: ITD Terms of Sale/Deferred Terms of Sale

Position: 130

Loop:

Dof

Level: Heading Usage: Optional Max Use: >1

Purpose: To specify terms of sale

Syntax Notes: 1 If ITD03 is present, then at least one of ITD04 ITD05 or ITD13 is

required.

2 If ITD08 is present, then at least one of ITD04 ITD05 or ITD13 is required.

required.
3 If ITD09 is present, then at least one of ITD10 or ITD11 is required.

Semantic Notes: 1 ITD15 is the percentage applied to a base amount used to determine

a late payment charge.

Comments: 1 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.

Notes: EDIFICE Usage: OPTIONAL. The contract terms and conditions should

not be changed without a prior trading partner agreement that the other

partner allows such overrides.

The use of this segment to override standard terms and conditions is

strongly discouraged.

Data

	Kei.	Data			
	<u>Des.</u>	<u>Element</u>	<u>Name</u>	<u>Attr</u>	<u>ibutes</u>
	ITD01	336	Terms Type Code	0	ID 2/2
			Code identifying type of payment terms		
			EDIFICE Usage: ADVISED.		
			01 Basic		
	ITD02	333	Terms Basis Date Code	0	ID 1/2
			Code identifying the beginning of the terms period		
			EDIFICE Usage: ADVISED.		
			1 Ship Date		
			2 Delivery Date		
			3 Invoice Date		
	ITD03	338	Terms Discount Percent	0	R 1/6
			Terms discount percentage, expressed as a percen-	t, av	ailable to
			the purchaser if an invoice is paid on or before the		
			Discount Due Date		
			EDIFICE Usage: ADVISED.		
Not	ITD04	370	Terms Discount Due Date	Χ	DT 8/8
Used					
			Date payment is due if discount is to be earned exp	res	sed in
			format CCYYMMDD		
	ITD05	351	Terms Discount Days Due	Χ	NO 1/3
			Number of days in the terms discount period by wh	ıich	payment
			is due if terms discount is earned		
			EDIFICE Usage: DEPENDING. Required if ITD03 is u	ised	
			,		



Not Used	ITD06	446	Terms Net Due Date	0	DT 8/8		
			Date when total invoice amount becomes due expressed in format CCYYMMDD				
	ITD07	386	Terms Net Days Number of days until total invoice amount is due (applicable)	O disc	NO 1/3 ount not		
			EDIFICE Usage: ADVISED.				
Not Used	ITD08	362	Terms Discount Amount	0	N2 1/10		
Not	ITD09	388	Total amount of terms discount Terms Deferred Due Date	0	DT 8/8		
Used			Date deferred payment or percent of invoice payab expressed in format CCYYMMDD	deferred payment or percent of invoice payable is due			
Not Used	ITD10	389	Deferred Amount Due	X	N2 1/10		
Not Used	ITD11	342	Deferred amount due for payment Percent of Invoice Payable	x	R 1/5		
Not	ITD12	352	Amount of invoice payable expressed in percent Description	0	AN 1/80		
Used			A free-form description to clarify the related data elements and their content				
Not Used	ITD13	765	Day of Month	X	NO 1/2		
oscu			The numeric value of the day of the month between 1 and the maximum day of the month being referenced				
Not Used	ITD14	107	Payment Method Code	0	ID 1/2		
			Code identifying type of payment procedures Refer to 004010 Data Element Dictionary for acceptable code				
Not Used	ITD15	954	values. Percent	0	R 1/10		
oscu			Percentage expressed as a decimal				



Segment: DTM Date/Time Reference

Position: 150

Loop:

Level: Heading Usage: Optional Max Use: 10

Purpose: To specify pertinent dates and times

Syntax Notes: 1 At least one of DTM02 DTM03 or DTM05 is required.

2 If DTM04 is present, then DTM03 is required.

3 If either DTM05 or DTM06 is present, then the other is required.

Semantic Notes:

Comments:

Notes: EDIFICE Usage: DEPENDING. If Purchase Order Type on BEG is "BE" or

"BK", use, if needed, to convey expiration date of blanket order.

	Ref.	Data	Data Liement Builliary			
	<u>Des.</u>	Element	<u>Name</u>	<u>Att</u>	<u>ributes</u>	
М	DTM01	374	Date/Time Qualifier	М	ID 3/3	
			Code specifying type of date or time, or both date	and	time	
			036 Expiration			
			Date coverage expires			
	DTM02	373	Date	Χ	DT 8/8	
			Date expressed as CCYYMMDD			
			EDIFICE Usage: REQUIRED. Expiration date of blar	ıket	order.	
Not Used	DTM03	337	Time	X	TM 4/8	
			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)			
Not	DTM04	623	Time Code	0	ID 2/2	
Used			Code identifying the time. In accordance with International Standards Organization standard 8601, time can be specified by a + or - and an indication in hours in relation to Universal Time Coordinate (UTC) time; since + is a restricted character, + and - are substituted by P and M in the codes that follow Refer to 004010 Data Element Dictionary for acceptable code values.			
Not	DTM05	1250	Date Time Period Format Qualifier	X	ID 2/3	
Used			Code indicating the date format, time format, or d format Refer to 004010 Data Element Dictionary for acceptalues.			



Not DTM06 1251 Date Time Period Used

X AN 1/35

Expression of a date, a time, or range of dates, times or dates and times



Segment: PWK Paperwork

Position: 210

Loop:

Level: Heading Usage: Optional Max Use: 25

Purpose: To identify the type or transmission or both of paperwork or supporting

information

Syntax Notes: 1 If either PWK05 or PWK06 is present, then the other is required.

Semantic Notes:

Comments: 1 PWK05 and PWK06 may be used to identify the addressee by a code

number.

2 PWK07 may be used to indicate special information to be shown on

the specified report.

3 PWK08 may be used to indicate action pertaining to a report.

Notes: EDIFICE Usage: OPTIONAL. This segment is used to specify the method

of delivery of Certificates of Compliance and the number of copies

required.

	Ref.	Data					
	Des.	<u>Element</u>	<u>Name</u>	<u>Att</u>	<u>ributes</u>		
М	PWK01	755	Report Type Code	М	ID 2/2		
			Code indicating the title or contents of a document, report or				
			supporting item	•	•		
			CP Certificate of Compliance (Mater	ial			
			Certification)				
	PWK02	756	Report Transmission Code	0	ID 1/2		
			Code defining timing, transmission method or for	mat	by which		
			reports are to be sent		·		
			EDIFICE Usage: ADVISED.				
			WS With Shipment (With Package)				
	PWK03	757	Report Copies Needed	0	NO 1/2		
		The number of copies of a report that should be s					
			addressee				
			EDIFICE Usage: ADVISED.				
Not	PWK04	98	Entity Identifier Code	0	ID 2/3		
Used							
			Code identifying an organizational entity, a physical location,				
			property or an individual				
			Refer to 004010 Data Element Dictionary for acce	o 004010 Data Element Dictionary for acceptable coc			
			values.				
Not	PWK05	66	Identification Code Qualifier	X	ID 1/2		
Used							
			Code designating the system/method of code stru	of code structure used for			
		Identification Code (67)					
			Refer to 004010 Data Element Dictionary for acceptable code				
			values.				
Not	PWK06	67	Identification Code	Х	AN 2/80		
Used							



Code identifying a party or other code



Not	PWK07	352	Description	0	AN 1/80		
Used			A free-form description to clarify the related data elements and their content				
Not Used	PWK08	C002	Actions Indicated	0			
Not Used	C00201	704	Actions to be performed on the piece of paperwork Paperwork/Report Action Code	c ide M	entified ID 1/2		
oscu			Code specifying how the paperwork or report that the PWK segment relates to the transaction set or taction that is required Refer to 004010 Data Element Dictionary for acceptables.	set or to identify the			
Not Used	C00202	704	values. Paperwork/Report Action Code	0	ID 1/2		
			Code specifying how the paperwork or report that is identified in the PWK segment relates to the transaction set or to identify the action that is required Refer to 004010 Data Element Dictionary for acceptable code				
Not Used	C00203	704	values. Paperwork/Report Action Code	0	ID 1/2		
0504			Code specifying how the paperwork or report that is identified in the PWK segment relates to the transaction set or to identify the action that is required Refer to 004010 Data Element Dictionary for acceptable code values.				
Not Used	C00204	704	Paperwork/Report Action Code	0	ID 1/2		
oscu			Code specifying how the paperwork or report that is identified in the PWK segment relates to the transaction set or to identify the action that is required Refer to 004010 Data Element Dictionary for acceptable code values.				
Not Used	C00205	704	Paperwork/Report Action Code	0	ID 1/2		
			Code specifying how the paperwork or report that is identified in the PWK segment relates to the transaction set or to identify the action that is required Refer to 004010 Data Element Dictionary for acceptable code values.				
Not Used	PWK09	1525	Request Category Code	0	ID 1/2		
222			Code indicating a type of request Refer to 004010 Data Element Dictionary for acceptable code values.				



Segment: TD5 Carrier Details (Routing Sequence/Transit Time)

Position: 240

Loop:

Level: Heading Usage: Optional Max Use: 12

Purpose: To specify the carrier and sequence of routing and provide transit time

information

Syntax Notes: 1 At least one of TD502 TD504 TD505 TD506 or TD512 is required.

2 If TD502 is present, then TD503 is required.
3 If TD507 is present, then TD508 is required.
4 If TD510 is present, then TD511 is required.
5 If TD513 is present, then TD512 is required.
6 If TD514 is present, then TD513 is required.
7 If TD515 is present, then TD512 is required.

Semantic Notes: 1 TD515 is the country where the service is to be performed.

Comments: 1 When specifying a routing sequence to be used for the shipment

movement in lieu of specifying each carrier within the movement, use TD502 to identify the party responsible for defining the routing sequence, and use TD503 to identify the actual routing sequence,

specified by the party identified in TD502.

Notes: EDIFICE Usage: OPTIONAL.

It is RECOMMENDED that this data be communicated when the trading

partners allow a change to the carrier via EDI.

Data Element Summary

Ref.	Data				
Des.	<u>Element</u>	<u>Name</u>		<u>Attı</u>	<u>ributes</u>
TD501	133	Routing Seque	nce Code	0	ID 1/2
		shipment move			
			DEPENDING. Use Routing Sequen	ce Co	ode when
		explicitly specif	fying each carrier and sequence.		
		0	Origin Carrier (Air, Motor, or Oc	ean)	
TD502	66	Identification (Code Qualifier	Χ	ID 1/2
		Code designati	ng the system/method of code str	ucture	e used for
		Identification C	ode (67)		
		EDIFICE Usage:	REQUIRED.		
		2	Standard Carrier Alpha Code (SC	CAC)	
		9	D-U-N-S+4, D-U-N-S Number	with F	Four
			Character Suffix		
		14	UCC/EAN Location Code Prefix		
			The first part of a 13 digit UCC/	EAN I	Location
			Code within the Uniform Code C	ounc	il (UCC)
			and International Article Numbe	r Ass	ociation
			(EAN) numbering system. A glo	bally	unique 3
			to 10 digit code for the identific	ation	of a

company



			91	Assigned by Seller or Seller's A	aent	
			92	Assigned by Buyer or Buyer's A		
	TD503	67	Identification		X	AN 2/80
				ring a party or other code		,
				je: REQUIRED.		
	TD504	91		on Method/Type Code	Х	ID 1/2
			Code specify	ing the method or type of transport	ation f	for the
			shipment			
			EDIFICE Usag	je: ADVISED.		
			Α	Air		
			AE	Air Express		
			В	Barge		
			BP	Book Postal		
			D	Parcel Post		
			H	Customer Pickup		
			L	Contract Carrier		
			M	Motor (Common Carrier) Private Carrier		
			P U	Private Carrier Private Parcel Service		
	TD505	387	Routing	Private Parcer Service	v	AN 1/35
	10303	367	_	escription of the routing or requeste		•
				the originating carrier's identity	a rout	ing for
			EDIFICE Usag			
Not	TD506	368		rder Status Code	Х	ID 2/2
Used	. 2000		ompilione, o		^	
			Code indicati	ing the status of an order or shipme	nt or f	the
			disposition o	f any difference between the quanti	ty ord	ered and
				shipped for a line item or transactio		
				010 Data Element Dictionary for acc	:eptab	le code
			values.	1.6	_	
Not	TD507	309	Location Qua	alifier	О	ID 1/2
Used			C	diam to man of la antion		
				ying type of location		امحمام
			values.	010 Data Element Dictionary for acc	.eptab	ie code
Not	TD508	310	Location Ide	ntifier	Х	AN 1/30
Used	10306	310	Location ide	iitiiiei	^	AN 1/30
oseu			Code which i	dentifies a specific location		
	TD509	731	Transit Direc		0	ID 2/2
	. 5505	, , ,		origin and point of direction	Ū	.5 _ / _
				je: DEPENDING. Advised if TD510 a	and TD)511 are
			used.	,		
			SB	Seller to Buyer		
	TD510	732	Transit Time	Direction Qualifier	0	ID 2/2
				ing the value of time used to measu	re the	=
			time			
			EDIFICE Usag	e: DEPENDING. Use if TD511 used.	. Worl	king days
				's working days. The difference in o	compa	nies'
			_	ndars is a trading partner issue.		
			CD	Calendar Days (Includes weeke	nds ar	ıd
				Holidays)		



WD Working Days (Excludes weekends and holidays)



	TD511	733	Transit Time The numeric amount of transit time	X	R 1/4
			EDIFICE Usage: DEPENDING. Transit days for the specified. The transit time must be provided if the used to change the default carrier that has been a the trading partners.	is se	gment is
Not Used	TD512	284	Service Level Code	X	ID 2/2
			Code indicating the level of transportation service service offered by the transportation carrier	or t	he billing
			Refer to 004010 Data Element Dictionary for acce	ptab	le code
Not Used	TD513	284	Service Level Code	X	ID 2/2
osca			Code indicating the level of transportation service service offered by the transportation carrier	or t	he billing
			Refer to 004010 Data Element Dictionary for accevalues.	ptab	le code
Not Used	TD514	284	Service Level Code	0	ID 2/2
0000			Code indicating the level of transportation service service offered by the transportation carrier Refer to 004010 Data Element Dictionary for acce		_
Not	TD515	26	values. Country Code	0	ID 2/3
Used	נונטו	20	•	U	10 2/3
			Code identifying the country		



Segment: N1 Name

Position: 310

Loop: N1 Optional

Level: Heading Usage: Optional

Max Use: 1

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

Syntax Notes: 1 At least one of N102 or N103 is required.

2 If either N103 or N104 is present, then the other is required.

Semantic Notes:

Comments: 1 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.

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

Notes: EDIFICE Usage: REQUIRED.

This segment is used to identify the parties involved in the transaction. It is encouraged that the trading partners codify all addresses within their system. The use of only the N1 segment with Bill-to and Ship-to values is encouraged.

	Ref.	Data			
	<u>Des.</u>	<u>Element</u>	<u>Name</u>		<u>Attributes</u>
М	N101	98	Entity Identifier	r Code	M ID 2/3
			Code identifying	g an organizational entity, a physic	al location,
			property or an i	ndividual	
			28	Subcontractor	
			AK	Party to Whom Acknowledgment	Should Be Sent
			BT	Bill-to-Party	
			BY	Buying Party (Purchaser)	
			CN	Consignee	
			DB	Distributor Branch	
			DS	Distributor	
			EN	End User	
			MA	Party for whom Item is Ultimately	/ Intended
			MF	Manufacturer of Goods	
			PG	Prime Contractor	
			RI	Remit To	
			SE	Selling Party	
			ST	Ship To	
			SU	Supplier/Manufacturer	
	N102	93	Name		X AN 1/60
			Free-form name	9	
			EDIFICE Usage:	ADVISED.	



	N103	66	Identification C Code designation Identification Co	ng the system/method of code stru		ID 1/2 e used for
				DEPENDING. Required if N104 use	ad .	
			1	D-U-N-S Number, Dun & Bradstr		
			9	D-U-N-S+4, D-U-N-S Number v		Four
			5	Character Suffix	V 1 C 1 1	ı oui
			14	UCC/EAN Location Code Prefix		
				The first part of a 13 digit UCC/E	AN	Location
				Code within the Uniform Code Co		
				and International Article Number		
				(EAN) numbering system. A glob	ally	unique 3
				to 10 digit code for the identifica		
				company		
			91	Assigned by Seller or Seller's Age	nt	
			92	Assigned by Buyer or Buyer's Age	nt	
	N104	67	Identification C		X	AN 2/80
				g a party or other code		
			EDIFICE Usage:			
Not Used	N105	706	Entity Relations	ship Code	0	ID 2/2
			Code describing	gentity relationship		
			Refer to 004010	Data Element Dictionary for acce	ptab	le code
			values.			
Not Used	N106	98	Entity Identifier	^r Code	0	ID 2/3
			Code identifying property or an i	g an organizational entity, a physic ndividual	al lo	cation,
				D Data Element Dictionary for acce	otab	le code



Segment: N2 Additional Name Information

Position: 320

Loop: N1 Optional

Level: Heading Optional

Max Use: 2

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

Syntax Notes: Semantic Notes:

Comments:

Notes: EDIFICE Usage: OPTIONAL. Use only when address information cannot

be conveyed via an Identification Code on the N1 segment.

	Ref.	Data		
	Des.	<u>Element</u>	<u>Name</u>	<u> Attributes</u>
M	N201	93	Name Free-form name	M AN 1/60
	N202	93	Name Free-form name	O AN 1/60
			EDIFICE Usage: OPTIONAL.	



Segment: N3 Address Information

Position: 330

Loop: N1 Optional

Level: Heading Usage: Optional

Max Use: 2

Purpose: To specify the location of the named party

Syntax Notes: Semantic Notes:

Comments:

Notes: EDIFICE Usage: OPTIONAL. Use only when address information cannot

be conveyed via an Identification Code on the N1 segment.

	Ref.	Data		
	<u>Des.</u>	<u>Element</u>	<u>Name</u>	<u>Attributes</u>
M	N301	166	Address Information Address information	M AN 1/55
	N302	166	Address Information Address information	O AN 1/55
			EDIFICE Usage: OPTIONAL.	



Segment: N4 Geographic Location

Position: 340

Loop: N1 Optional

Data

Level: Heading
Usage: Optional

Max Use: ≥ 1

Ref.

Purpose: To specify the geographic place of the named party ax Notes: 1 If N406 is present, then N405 is required.

Syntax Notes: Semantic Notes:

antic Notes:

Comments: 1 A combination of either N401 through N404, or N405 and N406 may

be adequate to specify a location.

2 N402 is required only if city name (N401) is in the U.S. or Canada.

Notes: EDIFICE Usage: OPTIONAL. Use only when address information cannot

be conveyed via an Identification Code on the N1 segment.

Data Element Summary

	KCI.	Dala			
	Des.	Element	Name	Attr	ributes
	N401	19	City Name	0	AN 2/30
			Free-form text for city name	_	
			EDIFICE Usage: ADVISED.		
	N402	156	State or Province Code	0	ID 2/2
	14-02	130		•	•
			Code (Standard State/Province) as defined by approgovernment agency	opria	ate
			EDIFICE Usage: OPTIONAL.		
	N403	116	Postal Code	0	ID 3/15
		-	Code defining international postal zone code exclu	ıdind	•
			punctuation and blanks (zip code for United States		9
			EDIFICE Usage: ADVISED.	,	
	N404	26		0	ID 2/2
	N404	20	Country Code	U	ID 2/3
			Code identifying the country		
			EDIFICE Usage: ADVISED.		_
Not Used	N405	309	Location Qualifier	X	ID 1/2
			Code identifying type of location		
			Refer to 004010 Data Element Dictionary for acceptual values.	otabl	e code
Not	N406	310	Location Identifier	0	AN 1/30
Used	14700	510	Location identifier	5	AII 1/30

Code which identifies a specific location



Segment: PER Administrative Communications Contact

Position: 360

Loop: N1 Optional

Level: Heading Usage: Optional Max Use: >1

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

should be directed

Syntax Notes: 1 If either PER03 or PER04 is present, then the other is required.

2 If either PER05 or PER06 is present, then the other is required.3 If either PER07 or PER08 is present, then the other is required.

Semantic Notes:

Comments:

Notes: EDIFICE Usage: ADVISED. Electronic Industry use should relate only to

the parties responsible for originating the purchase order.

	Ref.	Data				
	Des.	<u>Element</u>	<u>Name</u>		<u>Att</u>	<u>ributes</u>
M	PER01	366	Contact Function	on Code	М	ID 2/2
			Code identifying	g the major duty or responsibility o	f the	e person or
			group named			
			BD	Buyer Name or Department		
			CW	Confirmed With		
			EX	Expeditor		
			IC	Information Contact		
			RD	Receiving Dock		
	PER02	93	Name		0	AN 1/60
			Free-form name	9		
			EDIFICE Usage:	ADVISED.		
	PER03	365	Communication	n Number Qualifier	Χ	ID 2/2
			Code identifying	g the type of communication numb	er	
			EDIFICE Usage:	DEPENDING. Use if PER04 used.		
			EM	Electronic Mail		
			TE	Telephone		
			TL	Telex		
			TX	TWX		
	PER04	364	Communication		X	,
				nunications number including coun	try (or area
			code when appl			
				ADVISED. If Communications Num		7
			•	ephone), the proposed format is: 8	00-	555-
			1212X1234.			
Not Used	PER05	365	Communication	n Number Qualifier	X	ID 2/2
				g the type of communication numb		
				Data Element Dictionary for accer	otab	le code
			values.			
Not Used	PER06	364	Communication	n Number	X	AN 1/80



			Complete communications number including country or area code when applicable		or area
Not Used	PER07	365	Communication Number Qualifier	X	ID 2/2
			Code identifying the type of communication number	r	
			Refer to 004010 Data Element Dictionary for acceptualues.		e code
Not Used	PER08	364	Communication Number	X	AN 1/80
			Complete communications number including count code when applicable	ry c	or area
Not Used	PER09	443	Contact Inquiry Reference	0	AN 1/20
			Additional reference number or description to clarif number	y a	contact



Segment: PO1 Baseline Item Data

Position: 010

Loop: PO1 Mandatory

Level: Detail Usage: Mandatory

Max Use: 1

Purpose: To specify basic and most frequently used line item data

Syntax Notes: 1 If PO103 is present, then PO102 is required.

2 If PO105 is present, then PO104 is required.

3 If either PO106 or PO107 is present, then the other is required.
4 If either PO108 or PO109 is present, then the other is required.
5 If either PO110 or PO111 is present, then the other is required.
6 If either PO112 or PO113 is present, then the other is required.
7 If either PO114 or PO115 is present, then the other is required.
8 If either PO116 or PO117 is present, then the other is required.
9 If either PO118 or PO119 is present, then the other is required.
10 If either PO120 or PO121 is present, then the other is required.
11 If either PO124 or PO125 is present, then the other is required.
12 If either PO124 or PO125 is present, then the other is required.

Semantic Notes:

Comments: 1 See the Data Element Dictionary for a complete list of IDs.

2 PO101 is the line item identification.

3 PO106 through PO125 provide for ten different product/service IDs per each item. For example: Case, Color, Drawing No., U.P.C. No., ISBN No., Model No., or SKU.

Notes:

There is one PO1 segment for each different part number. A limit of 99 or fewer PO1 segments per order is strongly encouraged. The Product ID Qualifiers and Product ID should completely specify the parts being ordered.

кет.	Data		
<u>Des.</u>	<u>Element</u>	<u>Name</u>	<u>Attributes</u>
PO101	350	Assigned Identification	O AN 1/20
		Alphanumeric characters assigned for differentiati transaction set	on within a
		EDIFICE Usage: DEPENDING. Line item number (A Identity) is required for Stand-Alone Purchase Ordoptional for Blanket Purchase orders.	_
		EDIFICE strongly recommends using no more than for this field.	6 characters
PO102	330	Quantity Ordered Quantity ordered	X R 1/15
		EDIFICE Usage: REQUIRED. The total quantity ord requested ship dates provided in the SCH segment	



PO103	355	Unit or Basis for Measurement Code O ID 2/2 Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken
		EDIFICE Usage: REQUIRED.
		EA Each
PO104	212	Unit Price X R 1/17
		Price per unit of product, service, commodity, etc.
		EDIFICE Usage: REQUIRED.
PO105	639	Basis of Unit Price Code O ID 2/2
		Code identifying the type of unit price for an item
		EDIFICE Usage: REQUIRED.
		CA Catalog
		CT Contract
		DI Distributor
		HP Price per Hundred
		PE Price per Each
		QT Quoted
		TE Contract Price per Each
BO106	225	TP Price per Thousand
PO106	235	Product/Service ID Qualifier X ID 2/2
		Code identifying the type/source of the descriptive number used
		in Product/Service ID (234) EDIFICE Usage: REQUIRED.
		AB Assembly
		BP Buyer's Part Number
		DR Drawing Revision Number
		EC Engineering Change Level
		EN European Article Number (EAN) (2-5-5-1)
		GS General Specification Number
		MG Manufacturer's Part Number
		PC Prime Contractor Part Number
		PK Packaging Drawing
		PN Company Part Number
		PT Print or Drawing
		UP U.P.C. Consumer Package Code (1-5-5-1)
		VP Vendor's (Seller's) Part Number
PO107	234	Product/Service ID X AN 1/48
		Identifying number for a product or service
		EDIFICE Usage: REQUIRED.
		At least one occurrence of a combination of data elements 235
		(Product/Service ID Qualifier) and 234 (Product/Service ID) is
DO100	225	required.
PO108	235	Product/Service ID Qualifier X ID 2/2
		Code identifying the type/source of the descriptive number used in Product (Songies ID (224))
		in Product/Service ID (234) See code list under PO106.
PO109	234	Product/Service ID X AN 1/48
FUIUS	434	Identifying number for a product or service
PO110	235	Product/Service ID Qualifier X ID 2/2
10110		Code identifying the type/source of the descriptive number used



		in Product/Service ID (234)		
		See code list under PO106.		
PO111	234	Product/Service ID	Χ	AN 1/48
		Identifying number for a product or service		
PO112	235	Product/Service ID Qualifier	Χ	ID 2/2
		Code identifying the type/source of the descriptive	nuı	nber used
		in Product/Service ID (234)		
		See code list under PO106.		
PO113	234	Product/Service ID	X	AN 1/48
		Identifying number for a product or service		
PO114	235	Product/Service ID Qualifier	X	ID 2/2
		Code identifying the type/source of the descriptive	nuı	nber used
		in Product/Service ID (234)		
20115	224	See code list under PO106.		4117/40
PO115	234	Product/Service ID	X	AN 1/48
DO116	225	Identifying number for a product or service	v	ID 2/2
PO116	235	Product/Service ID Qualifier	X	ID 2/2
		Code identifying the type/source of the descriptive in Product/Service ID (234)	Hui	iibei useu
		See code list under PO106.		
PO117	234	Product/Service ID	Х	AN 1/48
10117	23.	Identifying number for a product or service	^	/((1 / 10
PO118	235	Product/Service ID Qualifier	Χ	ID 2/2
		Code identifying the type/source of the descriptive		•
		in Product/Service ID (234)		
		See code list under PO106.		
PO119	234	Product/Service ID	X	AN 1/48
		Identifying number for a product or service		
PO120	235	Product/Service ID Qualifier	X	ID 2/2
		Code identifying the type/source of the descriptive	nuı	nber used
		in Product/Service ID (234)		
DO121	224	See code list under PO106.	v	ANI 1 /40
PO121	234	Product/Service ID	X	AN 1/48
PO122	235	Identifying number for a product or service Product/Service ID Qualifier	Х	ID 2/2
PU122	233	Code identifying the type/source of the descriptive		•
		in Product/Service ID (234)	Hui	iibei useu
		See code list under PO106.		
PO123	234	Product/Service ID	Χ	AN 1/48
		Identifying number for a product or service	•	7 1, 10
PO124	235	Product/Service ID Qualifier	Х	ID 2/2
		Code identifying the type/source of the descriptive	nui	
		in Product/Service ID (234)		
		See code list under PO106.		
PO125	234	Product/Service ID	X	AN 1/48
		Identifying number for a product or service		



Segment: PWK Paperwork

Position: 070

Loop: PO1 Mandatory

Level: Detail
Usage: Optional
Max Use: 25

Purpose: To identify the type or transmission or both of paperwork or supporting

information

Syntax Notes: 1 If either PWK05 or PWK06 is present, then the other is required.

Semantic Notes:

Comments: 1 PWK05 and PWK06 may be used to identify the addressee by a code

number.

2 PWK07 may be used to indicate special information to be shown on

the specified report.

3 PWK08 may be used to indicate action pertaining to a report.

Notes: EDIFICE Usage: OPTIONAL. This segment is used to specify the method

of delivery of Certificates of Compliance and the number of copies

required.

	Ref.	Data				
	Des.	<u>Element</u>	<u>Name</u>	<u>Att</u>	<u>ributes</u>	
М	PWK01	755	Report Type Code	М	ID 2/2	
			Code indicating the title or contents of a documer	ıt, re	port or	
			supporting item	•	•	
			CP Certificate of Compliance (Mater	ial		
			Certification)			
	PWK02	756	Report Transmission Code	0	ID 1/2	
			Code defining timing, transmission method or for	mat	by which	
			reports are to be sent			
			EDIFICE Usage: ADVISED.			
			WS With Shipment (With Package)			
	PWK03	757	Report Copies Needed	0	NO 1/2	
			The number of copies of a report that should be sent to the			
			addressee			
			EDIFICE Usage: ADVISED.			
Not	PWK04	98	Entity Identifier Code	0	ID 2/3	
Used						
			Code identifying an organizational entity, a physic	al lo	cation,	
			property or an individual			
			Refer to 004010 Data Element Dictionary for acce	ptab	le code	
			values.			
Not	PWK05	66	Identification Code Qualifier	X	ID 1/2	
Used						
			Code designating the system/method of code stru	ıctur	e used for	
			Identification Code (67)			
			Refer to 004010 Data Element Dictionary for acce	ptab	le code	
	D) 4/1/0 C	. -	values.			
Not	PWK06	67	Identification Code	Х	AN 2/80	
Used						



Code identifying a party or other code



Not Used	PWK07	352	Description	0	AN 1/80		
oseu			A free-form description to clarify the related data of their content	elements and			
Not Used	PWK08	C002	Actions Indicated	0			
Not Used	C00201	704	Actions to be performed on the piece of paperwork Paperwork/Report Action Code	k ide M	entified ID 1/2		
oscu			Code specifying how the paperwork or report that the PWK segment relates to the transaction set or taction that is required Refer to 004010 Data Element Dictionary for acceptables.	to identify the			
Not Used	C00202	704	Paperwork/Report Action Code	0	ID 1/2		
oseu			Code specifying how the paperwork or report that is identified in the PWK segment relates to the transaction set or to identify the action that is required Refer to 004010 Data Element Dictionary for acceptable code values.				
Not Used	C00203 7	704	Paperwork/Report Action Code	0	ID 1/2		
oscu			t is identified in to identify the eptable code				
Not Used	C00204	704	values. Paperwork/Report Action Code	0	ID 1/2		
oseu			Code specifying how the paperwork or report that the PWK segment relates to the transaction set or taction that is required Refer to 004010 Data Element Dictionary for acceptables.	to id	entify the		
Not Used	C00205	704	Paperwork/Report Action Code	0	ID 1/2		
osed			Code specifying how the paperwork or report that the PWK segment relates to the transaction set or taction that is required Refer to 004010 Data Element Dictionary for acceptables.	to id	entify the		
Not Used	PWK09 152		Request Category Code	0	ID 1/2		
oscu			Code indicating a type of request Refer to 004010 Data Element Dictionary for accept values.	otab	le code		



Segment: PO4 Item Physical Details

Position: 090

Loop: PO1 Mandatory

Level: Detail
Usage: Optional
Max Use: >1

Purpose: To specify the physical qualities, packaging, weights, and dimensions

relating to the item

Syntax Notes: 1 If either PO402 or PO403 is present, then the other is required.

2 If PO405 is present, then PO406 is required.

3 If either PO406 or PO407 is present, then the other is required.4 If either PO408 or PO409 is present, then the other is required.

If PO410 is present, then PO413 is required.
If PO411 is present, then PO413 is required.
If PO412 is present, then PO413 is required.

8 If PO413 is present, then at least one of PO410 PO411 or PO412 is

required.

9 If PO417 is present, then PO416 is required.10 If PO418 is present, then PO404 is required.

Semantic Notes:

1 PO415 is used to indicate the relative layer of this package or range of packages within the layers of packaging. Relative Position 1 (value R1) is the innermost package.

2 PO416 is the package identifier or the beginning package identifier in a range of identifiers.

3 PO417 is the ending package identifier in a range of identifiers.

4 PO418 is the number of packages in this layer.

Comments:

PO403 – The "Unit or Basis for Measure Code" in this segment position is for purposes of defining the pack (PO401) /size (PO402) measure which indicates the quantity in the inner pack unit. For example: If the carton contains 24 12–Ounce packages, it would be described as follows: Data element 356 = "24"; Data element 357 = "12"; Data element 355 = "OZ".

2 PO413 defines the unit of measure for PO410, PO411, and PO412.

Notes:

EDIFICE Usage: OPTIONAL. Packaging information is conveyed using PO405, Packaging Code, in the PO4 segment. This is a 5 digit, concatenated field with the first 3 digits for "packaging form" and the

final 2 for "packaging material".

Data Element Summary

	Ref.	Data		
	Des.	<u>Element</u>	<u>Name</u>	<u>Attributes</u>
Not Used	PO401	356	Pack	O N0 1/6

The number of inner containers, or number of eaches if there are no inner containers, per outer container



Not Used	PO402	357	Size		X	R 1/8		
Not Used	PO403	355	Size of supplier of Unit or Basis for	units in pack • Measurement Code	X	ID 2/2		
used	PO404	103	manner in which Refer to 004010 values. Packaging Code		tabl	e code AN 3/5		
				the type of packaging; Part 1: Pac g Material; if the Data Element is us red				
			"secondary pack	REQUIRED. These agreements app aging", not items such as "surface o be part specifications.				
			This does not ap segment TD1.	ply to shipping packaging, which i	s us	ed in		
			Part 1: BLK Bulk RAL Rail (Semiconductor) REL Reel TRY Tray					
			Part 2: 90 Standard					
			AMM BLK RAL REL TRY 90	Ammo Pack Bulk Rail (Semiconductor) Reel Tray Standard				
Not Used	PO405	187	Weight Qualifier		0	ID 1/2		
oscu			Code defining th Refer to 004010 values.	e type of weight Data Element Dictionary for accep	tabl	e code		
Not Used	PO406	384	Gross Weight pe	er Pack	X	R 1/9		
Not Used	PO407	355		f gross weight per pack • Measurement Code	X	ID 2/2		
			manner in which Refer to 004010	the units in which a value is being a measurement has been taken Data Element Dictionary for accep	-			
Not Used	PO408	385	values. Gross Volume p	er Pack	X	R 1/9		
Jaca			Numeric value of	f gross volume per pack				



Not Used	PO409	O409 355	Unit or Basis for Measurement Code	X	ID 2/2		
oscu			Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken Refer to 004010 Data Element Dictionary for acceptable code				
Not Used	PO410	82	values. Length	X	R 1/8		
oscu			Largest horizontal dimension of an object measure object is in the upright position	d w	hen the		
Not Used	PO411	189	Width	X	R 1/8		
oscu			Shorter measurement of the two horizontal dimens	ion	s		
Not Used	PO412	65	measured with the object in the upright position Height	X	R 1/8		
oscu			Vertical dimension of an object measured when the	e ob	ject is in		
Not Used	PO413	0413 355	the upright position Unit or Basis for Measurement Code	X	ID 2/2		
oseu			Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken				
			Refer to 004010 Data Element Dictionary for acceptualues.	tab	le code		
Not Used	PO414	810	Inner Pack	0	NO 1/6		
Not Used	PO415	752	The number of eaches per inner container Surface/Layer/Position Code	0	ID 2/2		
oseu			Code indicating the product surface, layer or position that is				
			being described Refer to 004010 Data Element Dictionary for acceptable cod				
Not Used	PO416	350	values. Assigned Identification	X	AN 1/20		
oseu			Alphanumeric characters assigned for differentiation	on w	ithin a		
Not Used	PO417	350	transaction set Assigned Identification	0	AN 1/20		
oseu			Alphanumeric characters assigned for differentiation	on w	ithin a		
Not Used	PO418	1470	transaction set Number	0	NO 1/9		
oseu			A generic number				



Segment: REF Reference Identification

Position: 100

Loop: PO1 Mandatory

Level: Detail
Usage: Optional
Max Use: >1

Purpose: To specify identifying information

Syntax Notes: 1 At least one of REF02 or REF03 is required.

If either C04003 or C04004 is present, then the other is required.
If either C04005 or C04006 is present, then the other is required.

Semantic Notes: 1 REF04 contains data relating to the value cited in REF02.

Comments:

Notes:

EDIFICE Usage: OPTIONAL. This segment is used for reference numbers that are agreed upon by both trading partners. There is one reference number per segment. At the line item level, the REF segment may also contain "spillover" identifiers that continue the list of identifiers in the PO1 segment

Data Element Summary

	Ref.	Data				
	Des.	<u>Element</u>	<u>Name</u>		<u>Attı</u>	<u>ributes</u>
M	REF01	128	Reference Ident	ification Qualifier	М	ID 2/3
			Code qualifying	the Reference Identification		
			CJ	Clause Number		
			DQ	Delivery Quote Number		
			GC	Government Contract Number		
			GP	Government Priority Number		
			IT	Internal Customer Number		
			PH	Priority Rating		
			PR	Price Quote Number		
			RE	Release Number		
				While release number may be car header level, it is recommended to number be carried in an REF segr line item level.	that	release
			VN	Vendor Order Number		
	REF02	127		: <mark>ification</mark> nation as defined for a particular T by the Reference Identification Qua	rans	
			EDIFICE Usage:	REQUIRED.		
Not Used	REF03	352	Description		X	AN 1/80

A free-form description to clarify the related data elements and their content



Not Used	REF04	C040	Reference Identifier	0		
oseu	To identify one or more reference numbers or ic				ation	
Not	C04001	128	numbers as specified by the Reference Qualifier Reference Identification Qualifier	М	ID 2/3	
Used			Code qualifying the Reference Identification Refer to 004010 Data Element Dictionary for accep values.	tab	le code	
Not Used	C04002	127	Reference Identification	М	AN 1/30	
osca			Reference information as defined for a particular Tour as specified by the Reference Identification Qual			
Not Used	C04003	128	Reference Identification Qualifier	X		
0000			Code qualifying the Reference Identification Refer to 004010 Data Element Dictionary for acceptable code values.			
Not Used	C04004	127	Reference Identification	X	AN 1/30	
0000			Reference information as defined for a particular Tour as specified by the Reference Identification Qual			
Not Used	C04005	128	Reference Identification Qualifier	X	ID 2/3	
			Code qualifying the Reference Identification Refer to 004010 Data Element Dictionary for acceptable code values.			
Not Used	C04006	127	Reference Identification	X	AN 1/30	
o seu			Reference information as defined for a particular Tour as specified by the Reference Identification Qual			



Segment: SAC Service, Promotion, Allowance, or Charge

Information

Position: 130

Loop: SAC Optional

Level: Detail Usage: Optional

Max Use: 1

Purpose: To request or identify a service, promotion, allowance, or charge; to

specify the amount or percentage for the service, promotion, allowance,

or charge

Syntax Notes: 1 At least one of SAC02 or SAC03 is required.

If either SAC03 or SAC04 is present, then the other is required.If either SAC06 or SAC07 is present, then the other is required.

4 If either SAC09 or SAC10 is present, then the other is required.

5 If SAC11 is present, then SAC10 is required.

6 If SAC13 is present, then at least one of SAC02 or SAC04 is required.

7 If SAC14 is present, then SAC13 is required.8 If SAC16 is present, then SAC15 is required.

Semantic Notes:

1 If SAC01 is "A" or "C", then at least one of SAC05, SAC07, or SAC08 is required.

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

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

3 SAC08 is the allowance or charge rate per unit.

4 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.

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

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

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

Comments:

1 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.

2 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.

Notes:

EDIFICE Usage: OPTIONAL. Used to specify inspection requirements and other special services or allowances in the electronics industry. If multiple inspections, services or allowances are required, multiple records are sent.



	Ref.	Data	Data Element Summary		
	Des.	Element	Name	Δtt	<u>ributes</u>
М	<u>5C3.</u> SAC01	248	Allowance or Charge Indicator		ID 1/1
141	SACOT	240	Code which indicates an allowance or charge for the		
			specified	16 36	IVICE
			A Allowance		
			C Charge		
			<u> </u>		
	SAC02	1300	3	v	ID 4/4
	3ACU2	1300	Service, Promotion, Allowance, or Charge Code		
			Code identifying the service, promotion, allowance EDIFICE Usage: REQUIRED. Other codes than those		Charge
			recommended by EDIFICE may be used by trading		nor
				μαιτι	ilei
			agreement. B020 Certificate of Conformance		
			B030 Certificate of Origin		
			D370 Government Inspection		
			D870 Inspection		
			E840 Notarized Affidavit		
			G780 Ship to Stock Quality Audit		
			G990 Source Inspection		
	CACOR	FF0	H000 Special Allowance	v	ID 2/2
	SAC03	559	Agency Qualifier Code	X	ID 2/2
			Code identifying the agency assigning the code va	iues	
			EDIFICE Usage: OPTIONAL.		- V12
NI	64604	1201	AX ANSI Accredited Standards Comr		
Not	SAC04	1301	Agency Service, Promotion, Allowance, or	Х	AN 1/10
Used			Charge Code		
			Agency maintained code identifying the service, p	romo	otion,
			allowance, or charge	_	
	SAC05	610	Amount	0	N2 1/15
			Monetary amount		. •
			EDIFICE Usage: DEPENDING. Use if a monetary an	าoun	t is
	64.606	270	associated with the charge or allowance.		ID 1 /1
Not	SAC06	378	Allowance/Charge Percent Qualifier	X	ID 1/1
Used					
			Code indicating on what basis allowance or charge	e per	cent is
			calculated		
			Refer to 004010 Data Element Dictionary for acce	ptab	le code
			values.		
Not	SAC07	332	Percent	X	R 1/6
Used			_		
			Percent expressed as a percent	_	
Not	SAC08	118	Rate	0	R 1/9
Used					
			Rate expressed in the standard monetary denomin	iatio	n for the
			currency specified		
Not	SAC09	355	Unit or Basis for Measurement Code	X	ID 2/2
Used					
			Code specifying the units in which a value is being	exp	ressed, or
			manner in which a measurement has been taken		
			Refer to 004010 Data Element Dictionary for acce	ptab	ie code



values.



Not Used	SAC10	380	Quantity	X	R 1/15			
Not Used	SAC11	380	Numeric value of quantity Quantity	0	R 1/15			
	SAC12	331	Numeric value of quantity Allowance or Charge Method of Handling Code Code indicating method of handling for an allowar		ID 2/2 or charge			
Not	SAC13	127	EDIFICE Usage: ADVISED. 06 Charge to be Paid by Customer Reference Identification	x	AN 1/30			
Used			Reference information as defined for a particular Transaction Second or as specified by the Reference Identification Qualifier					
Not Used	SAC14	770	Option Number	0	AN 1/20			
			A unique number identifying available promotion of options when more than one is offered	or al	lowance			
Not Used	SAC15	352	Description	X	AN 1/80			
Oseu			A free-form description to clarify the related data their content	elem	nents and			
Not	SAC16	819	Language Code	0	ID 2/3			
Used			Code designating the language used in text, from a standard code list maintained by the International Standards Organizatio (ISO 639)					



Segment: SCH Line Item Schedule

Position: 295

Loop: SCH Optional

Level: Detail Usage: Optional

Max Use: 1

Notes:

Purpose: To specify the data for scheduling a specific line-item

Syntax Notes: 1 If SCH03 is present, then SCH04 is required.

2 If SCH08 is present, then at least one of SCH09 or SCH10 is required.

3 If SCH09 is present, then SCH08 is required.4 If SCH10 is present, then SCH08 is required.

Semantic Notes: 1 SCH12 is the schedule identification.

Comments: 1 SCH05 specifies the interpretation to be used for SCH06 and SCH07.

EDIFICE Usage: ADVISED. Optional if Purchase Order Type is Blanket Order with Estimated Quantities/No Firm Deliveries. Some trading partners may require at least one "dummy" SCH segment for this type of

blanket order.

The SCH always communicates the buyer's item schedule in the

electronics industry.

Data Element Summary

	Ref.	Data				
	<u>Des.</u>	<u>Element</u>	<u>Name</u>	<u>Att</u>	<u>ributes</u>	
М	SCH01	380	Quantity	М	R 1/15	
			Numeric value of quantity			
М	SCH02	355	Unit or Basis for Measurement Code	М	ID 2/2	
			Code specifying the units in which a value is being manner in which a measurement has been taken EA Each	exp	ressed, or	
Not Used	SCH03	98	Entity Identifier Code	0	ID 2/3	
			Code identifying an organizational entity, a physical location, property or an individual			
			Refer to 004010 Data Element Dictionary for acceptalues.	otab	le code	
Not Used	SCH04	93	Name	X	AN 1/60	

Free-form name



M	SCH05	374	Date/Time Qual Code specifying 002 010 036	type of date or time, or both date Delivery Requested Requested Ship Expiration Date coverage expires Use when generating a "dummy" for Blanket Order with Estimated Quantities/No Firm Deliveries. Ship Not Before					
			038 063 064 112	Ship No Later Do Not Deliver After Do Not Deliver Before Buyers Dock					
М	SCH06	373	Date Date expressed		М	DT 8/8			
Not Used	SCH07	337	Time	as CCTTWINDD	0	TM 4/8			
oscu			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 = decimal seconds; decimal seconds are expressed as follow = tenths (0-9) and DD = hundredths (00-99)						
Not Used	SCH08	374	Date/Time Qua	lifier	X	ID 3/3			
				type of date or time, or both date Data Element Dictionary for accep					
Not Used	SCH09	373	Date		X	DT 8/8			
Not Used	SCH10	337	Date expressed Time	as CCYYMMDD	X	TM 4/8			
			HHMMSS, or HHI 23), M = minute = decimal secon	in 24-hour clock time as follows: MMSSD, or HHMMSSDD, where H = s (00-59), S = integer seconds (00 ds; decimal seconds are expressed DD = hundredths (00-99)	⊧ hoι)–59	urs (00–) and DD			
Not Used	SCH11	326	Request Referen	· · · · · · · · · · · · · · · · · · ·	0	AN 1/45			
0004			transaction set a	er or RFQ number to use to identif and query (additional reference nur h can be used with contract numb	nbei				
Not Used	SCH12	CH12 350	Assigned Identi		Ó	AN 1/20			
3000			Alphanumeric ch transaction set	naracters assigned for differentiation	on w	ithin a			



Segment: TD5 Carrier Details (Routing Sequence/Transit Time)

Position: 297

Dof

Loop: SCH Optional

Level: Detail
Usage: Optional
Max Use: 12

Purpose: To specify the carrier and sequence of routing and provide transit time

information

Syntax Notes: 1 At least one of TD502 TD504 TD505 TD506 or TD512 is required.

2 If TD502 is present, then TD503 is required.
3 If TD507 is present, then TD508 is required.
4 If TD510 is present, then TD511 is required.
5 If TD513 is present, then TD512 is required.
6 If TD514 is present, then TD513 is required.
7 If TD515 is present, then TD512 is required.

Semantic Notes: 1 TD515 is the country where the service is to be performed.

Comments: 1 When specifying a routing sequence to be used for the shipment

movement in lieu of specifying each carrier within the movement, use TD502 to identify the party responsible for defining the routing sequence, and use TD503 to identify the actual routing sequence,

specified by the party identified in TD502.

Notes: EDIFICE Usage: OPTIONAL.

Data

It is RECOMMENDED that this data be communicated when the trading

partners allow a change to the carrier via EDI.

Kei.	Dala		
Des.	<u>Element</u>	<u>Name</u>	<u>Attributes</u>
TD501	133	Routing Sequence Code	O ID 1/2
		Code describing the relationship of a carrier to a s	pecific
		shipment movement	
		EDIFICE Usage: DEPENDING. Use Routing Sequence	e Code when
		explicitly specifying each carrier and sequence.	
		O Origin Carrier (Air, Motor, or Oce	an)



TD502	66	Identification Code Qualifier X ID 1/2 Code designating the system/method of code structure used for Identification Code (67)
		EDIFICE Usage: REQUIRED.
		1 D-U-N-S Number, Dun & Bradstreet
		2 Standard Carrier Alpha Code (SCAC)
		8 UCC/EAN Global Product Identification Prefix
		The first part of a UCC/EAN Product
		Identification Code within the Uniform Code
		Council (UCC) and International Article Number
		Association (EAN) numbering system; A globally
		unique 3 to 10 digit code for the identification
		of the company assigning the remainder of the
		ID code, such as U.P.C., EAN-13, SCC-14, EAN-
		14 or SSCC-18
		9 D–U–N–S+4, D–U–N–S Number with Four
		Character Suffix
		91 Assigned by Seller or Seller's Agent 92 Assigned by Buyer or Buyer's Agent
TD503	67	Identification Code X AN 2/80
10303	0,	Code identifying a party or other code
		EDIFICE Usage: REQUIRED.
TD504	91	Transportation Method/Type Code X ID 1/2
		Code specifying the method or type of transportation for the
		shipment
		EDIFICE Usage: ADVISED.
		A Air
		AE Air Express
		B Barge
		BP Book Postal
		D Parcel Post
		H Customer Pickup
		L Contract Carrier
		M Motor (Common Carrier) P Private Carrier
		P Private Carrier U Private Parcel Service
TD505	387	
10303	367	Routing X AN 1/35 Free-form description of the routing or requested routing for
		shipment, or the originating carrier's identity
		EDIFICE Usage: ADVISED.
TD506	368	Shipment/Order Status Code X ID 2/2
		Code indicating the status of an order or shipment or the
		disposition of any difference between the quantity ordered and
		the quantity shipped for a line item or transaction
		Refer to 004010 Data Element Dictionary for acceptable code
		values.
TD507	309	Location Qualifier O ID 1/2
		Code identifying type of location
		Code identifying type of location
		Refer to 004010 Data Element Dictionary for acceptable code

Not Used

Not Used



Not Used	TD508	310	values. Location Identifier	x	AN 1/30
	TD509	731	Code which identifies a specific location Transit Direction Code The point of origin and point of direction		ID 2/2
			EDIFICE Usage: DEPENDING. Advised if TD510 and used.	l TD	511 are
	TD510	732	SB Seller to Buyer Transit Time Direction Qualifier Code specifying the value of time used to measure time		ID 2/2 transit
			EDIFICE Usage: DEPENDING. Use if TD511 used. Vare the seller's working days. The difference in corworking calendars is a trading partner issue.		
			CW Calendar Weeks (7 Day) WD Working Days (Excludes weekend holidays)	s an	d
	TD511	733	Transit Time The numeric amount of transit time	X	R 1/4
			EDIFICE Usage: DEPENDING. Transit days for the c specified. The transit time must be provided if thi used to change the default carrier that has been ag the trading partners.	s seg	gment is
Not Used	TD512	284	Service Level Code	X	ID 2/2
oseu			Code indicating the level of transportation service of service offered by the transportation carrier Refer to 004010 Data Element Dictionary for acceptalues.		_
Not Used	TD513	284	Service Level Code	X	ID 2/2
0304			Code indicating the level of transportation service of service offered by the transportation carrier Refer to 004010 Data Element Dictionary for acceptalues.		_
Not	TD514	284	Service Level Code	0	ID 2/2
Used			Code indicating the level of transportation service of service offered by the transportation carrier Refer to 004010 Data Element Dictionary for accept		_
Not	TD515	26	values. Country Code	0	ID 2/3
Used			Code identifying the country		



Segment: SLN Subline Item Detail

Position: 470

Loop: SLN Optional

Level: Detail **Usage**: Optional

Max Use: 1

Purpose: To specify product subline detail item data

Syntax Notes: 1 If either SLN04 or SLN05 is present, then the other is required.

2 If SLN07 is present, then SLN06 is required.3 If SLN08 is present, then SLN06 is required.

If either SLN09 or SLN10 is present, then the other is required.
If either SLN11 or SLN12 is present, then the other is required.
If either SLN13 or SLN14 is present, then the other is required.
If either SLN15 or SLN16 is present, then the other is required.
If either SLN17 or SLN18 is present, then the other is required.
If either SLN19 or SLN20 is present, then the other is required.
If either SLN21 or SLN22 is present, then the other is required.
If either SLN23 or SLN24 is present, then the other is required.
If either SLN25 or SLN26 is present, then the other is required.
If either SLN27 or SLN28 is present, then the other is required.

Semantic Notes:

- 1 SLN01 is the identifying number for the subline item.
- 2 SLN02 is the identifying number for the subline level. The subline level is analogous to the level code used in a bill of materials.
- 3 SLN03 is the configuration code indicating the relationship of the subline item to the baseline item.
- **4** SLN08 is a code indicating the relationship of the price or amount to the associated segment.

Comments:

- 1 See the Data Element Dictionary for a complete list of IDs.
- 2 SLN01 is related to (but not necessarily equivalent to) the baseline item number. Example: 1.1 or 1A might be used as a subline number to relate to baseline number 1.
- 3 SLN09 through SLN28 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.

Notes: EDIFICE USAGE: Optional.



	Ref.	Data	Data Element Summary		
	Des.	Element	<u>Name</u>	<u>Att</u>	<u>ributes</u>
Must	SLN01	350	Assigned Identification	М	AN 1/20
Use					
			Alphanumeric characters assigned for differentiati	on w	ithin a
			transaction set Identifying numbers for the subline item.		
			dentifying numbers for the submite item.		
			Related to (but not necessarily equivalent to) the b	asel	ine item
			number. Example: 1.1 or 1A might be used as a s	ublir	ne number
			to relate to baseline number 1.		
	SLN02	350	Assigned Identification	0	AN 1/20
			Alphanumeric characters assigned for differentiati transaction set	on w	itnin a
			Line number related to bill of materials.		
Must	SLN03	662	Relationship Code	М	ID 1/1
Use			•		•
			Code indicating the relationship between entities		
			Line number related to bill of materials.		
			Refer to 004010 Data Element Dictionary for accevalues.	ptab	ie code
	SLN04	380	Quantity	Χ	R 1/15
	SLINO	300	Numeric value of quantity	^	K 1/13
	SLN05	C001	Composite Unit of Measure	Χ	
			To identify a composite unit of measure (See Figu	res A	Appendix
			for examples of use)		
Must	C00101	355	Unit or Basis for Measurement Code	М	ID 2/2
Use			Code specifying the units in which a value is being	ı avr	ressed or
			manner in which a measurement has been taken	, СХР	ressea, or
			Refer to 004010 Data Element Dictionary for acce	ptab	le code
			values.		
Not	C00102	1018	Exponent	0	R 1/15
Used			Davier to which a unit is raised		
Not	C00103	649	Power to which a unit is raised Multiplier	0	R 1/10
Used	C00103	049	Multiplier	U	K 1/10
0000			Value to be used as a multiplier to obtain a new va	ılue	
Not	C00104	355	Unit or Basis for Measurement Code	0	ID 2/2
Used					
			Code specifying the units in which a value is being	exp	ressed, or
			manner in which a measurement has been taken Refer to 004010 Data Element Dictionary for acce	ntah	le code
			values.	Jiau	ic code
Not	C00105	1018	Exponent	0	R 1/15
Used			·		-
			Power to which a unit is raised	_	
Not	C00106	649	Multiplier	0	R 1/10
Used			Value to be used as a multiplier to obtain a new va	مبياد	
			value to be used as a multiplier to obtain a flew va	liue	



Not Used	C00107	355	Unit or Basis for Measurement Code	0	ID 2/2
oseu			Code specifying the units in which a value is being manner in which a measurement has been taken Refer to 004010 Data Element Dictionary for acceptalues.		
Not Used	C00108	1018	Exponent	0	R 1/15
Not Used	C00109	649	Power to which a unit is raised Multiplier	o	R 1/10
Not	C00110	355	Value to be used as a multiplier to obtain a new va Unit or Basis for Measurement Code	lue O	ID 2/2
Used			Code specifying the units in which a value is being manner in which a measurement has been taken Refer to 004010 Data Element Dictionary for acceptalues.		
Not Used	C00111	1018	Exponent	0	R 1/15
Not Used	C00112	649	Power to which a unit is raised Multiplier	0	R 1/10
Not Used	C00113	355	Value to be used as a multiplier to obtain a new valunit or Basis for Measurement Code	O O	ID 2/2
0000			Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken Refer to 004010 Data Element Dictionary for acceptable code		
Not Used	C00114	1018	values. Exponent	0	R 1/15
Not Used	C00115	649	Power to which a unit is raised Multiplier	0	R 1/10
	SLN06	212	Value to be used as a multiplier to obtain a new valuation of the value of the valu	lue X	R 1/17
Not Used	SLN07	639	Price per unit of product, service, commodity, etc. Basis of Unit Price Code	0	ID 2/2
			Code identifying the type of unit price for an item Refer to 004010 Data Element Dictionary for accep	tab	le code
	SLN08	662	values. Relationship Code Code indicating the relationship between entities Refer to 004010 Data Element Dictionary for acception values.		ID 1/1 le code
	SLN09	235	Product/Service ID Qualifier Code identifying the type/source of the descriptive in Product/Service ID (234)	X nu	, -
			EDIFICE USAGE: Required.		



SLN10	234	Product/Service ID	Χ	AN 1/48
		Identifying number for a product or service		
		EDIFICE USAGE: Required.		
SLN11	235			ID 2/2
		Code identifying the type/source of the descriptive	nur	nber used
		in Product/Service ID (234)		
SLN12	234		X	AN 1/48
		Identifying number for a product or service		
SLN13	235		X	ID 2/2
		Code identifying the type/source of the descriptive	nur	nber used
		in Product/Service ID (234)		
SLN14	234		X	AN 1/48
CLAUTE	225	Identifying number for a product or service	v	ID 2 /2
SLN15	235		X	ID 2/2
		Code identifying the type/source of the descriptive	nur	nber usea
SLN16	234	in Product/Service ID (234) Product/Service ID	х	AN 1/48
SLIVIO	234	Identifying number for a product or service	^	AN 1/40
SLN17	235		X	ID 2/2
SLIVI /	233	Code identifying the type/source of the descriptive		•
		in Product/Service ID (234)	mai	iibei useu
SLN18	234		Χ	AN 1/48
32		Identifying number for a product or service	•	7.1.7.1.0
SLN19	235		Χ	ID 2/2
		Code identifying the type/source of the descriptive	nur	•
		in Product/Service ID (234)		
SLN20	234		Χ	AN 1/48
		Identifying number for a product or service		
SLN21	235			ID 2/2
		Code identifying the type/source of the descriptive	nur	mber used
CLNIDO	224	in Product/Service ID (234)	.,	4111/40
SLN22	234		X	AN 1/48
SLN23	235	Identifying number for a product or service	X	ID 2/2
3LN23	233	Product/Service ID Qualifier Code identifying the type/source of the descriptive		ID 2/2
		in Product/Service ID (234)	IIUI	iibei useu
SLN24	234		X	AN 1/48
SEINE		Identifying number for a product or service	^	7.11 17 10
SLN25	235		Χ	ID 2/2
		Code identifying the type/source of the descriptive		
		in Product/Service ID (234)		
SLN26	234	Product/Service ID	Χ	AN 1/48
		Identifying number for a product or service		
SLN27	235		X	ID 2/2
		Code identifying the type/source of the descriptive	nur	mber used
		in Product/Service ID (234)		
SLN28	234		X	AN 1/48
		Identifying number for a product or service		



Segment: CTT Transaction Totals

Position: 010

Loop: CTT Optional

Level: Summary Usage: Optional

Max Use: 1

Purpose: To transmit a hash total for a specific element in the transaction setSyntax Notes: 1 If either CTT03 or CTT04 is present, then the other is required.

If either CTT05 or CTT06 is present, then the other is required.

Semantic Notes:

Comments: 1 This segment is intended to provide hash totals to validate

transaction completeness and correctness.

Notes: EDIFICE Usage: ADVISED.

Data Element Summary

	Ref.	Data	Data Element Summary		
	Des.	<u>Element</u>	<u>Name</u>	Att	<u>ributes</u>
М	CTT01	354	Number of Line Items	М	N0 1/6
			Total number of line items in the transaction set		
			The number of PO1 segments present in the trans	_	
	CTT02	347	Hash Total	ုဝ	R 1/10
			Sum of values of the specified data element. All va		
			data element will be summed without regard to de (explicit or implicit) or signs. Truncation will occur		
			most digits if the sum is greater than the maximu		
			hash total of the data element. Example:0018 F		
			of value being hashed18 Second occurrence of v		
			hashed. 1.8 Third occurrence of value being hashe		
			Fourth occurrence of value being hashed		
			total prior to truncation. 855 Hash total after trun	catio	n to
			three-digit field. EDIFICE Usage: OPTIONAL		
			EDITICE OSAGE. OF HONAL		
			For example, if the has total number is 1234567.8	3901	(11
			characters), the value sent in CTT02 would be: "23		
Not	CTT03	81	Weight	Χ	R 1/10
Used					
NI-A	CTTO 4	255	Numeric value of weight	v	ID 2 /2
Not Used	CTT04	355	Unit or Basis for Measurement Code	X	ID 2/2
			Code specifying the units in which a value is being	j exp	ressed, or
			manner in which a measurement has been taken		
			Refer to 004010 Data Element Dictionary for acce	ptabl	le code
Not	CTTOE	100	values.	v	D 1 / 0
Not Used	CTT05	183	Volume	Х	R 1/8

Value of volumetric measure



Not Used	CTT06	355	Unit or Basis for Measurement Code	X	ID 2/2
			Code specifying the units in which a value is being manner in which a measurement has been taken Refer to 004010 Data Element Dictionary for accevalues.		
Not Used	CTT07	352	Description	0	AN 1/80
			A free-form description to clarify the related data their content	elem	nents and



Segment: **SE** Transaction Set Trailer

Position: 030

Loop:

Level: Summary Usage: Mandatory

Max Use: 1

Purpose: To indicate the end of the transaction set and provide the count of the

transmitted segments (including the beginning (ST) and ending (SE)

segments)

Syntax Notes: Semantic Notes:

Comments: 1 SE is the last segment of each transaction set.

	Ref. <u>Des.</u>	Data <u>Element</u>	<u>Name</u>	<u>Attributes</u>
М	SE01	96	Number of Included Segments Total number of segments included in a transactio ST and SE segments	M NO 1/10 n set including
M SE02 329		329	Transaction Set Control Number Identifying control number that must be unique wi transaction set functional group assigned by the o transaction set	
			The control number is assigned by the sender. It is sequentially assigned within each functional group recovery and research. The control number in the (SEO2) must be identical to the control number in the for each transaction.	to aid in error SE segment



850 Purchase Order Examples

850 Example 1 - Basic Purchase Order

This is an example of a discrete, stand-alone purchase order for an established partnership. Because the partnership is established, the buyer can send codes for many items. For example the buyer can send an address code for the Ship-To address, rather than the full address. This example conforms to EDIFICE Order Model 1.

Example 1 Summary

LIEADED SECTION	
HEADER SECTION	T
ST*850*00000001'	This is a purchase order, and the transaction set
PEC40045A45A222500442000010544021	control number is 00000001.
BEG*00*SA*CA223598**20000106*K931	This is an original stand-alone order. The PO
01'	number is CA223598, the order date is January
	6, 2000 and the contract number is K93101.
TAX*9933325567*********	The order is for resale (tax exempt, and the Tax
	ID number is 9933325567.
FOB*PC****02*FOB'	Freight is prepaid and is FOB.
ITD*01*2*10**10**30'	Terms are basic based on delivery date with a
	10% discount if paid within 10 days, net 30.
TD5*O*2*FDXA*A*AIR'	The origin carrier is Federal Express and the
	shipment is to go by air.
N1*BT*ELECTRIC	The bill-to party is Electric Factory, and their
FACTORY*01*002344986'	DUNS number is 002344986.
N1*ST*ELECTRIC	The ship-to party is Electric Factory, and their
FACTORY*01*002344986'	DUNS number is 002344986.
PER*BD*GLORIA BAUER*TE*408-555-	The buyer contact is Gloria Bauer and her
4442'	telephone number is 408-555-4442.
DETAIL SECTION	
PO1*1*2500*EA*15.25*CT*BP*AG125542	The line item number is 1. The total order
*EC*A'	quantity is 2500 and the unit of measure is
	'Each'. The unit price of 15.25 is based on a
	contract. The buyer's part number is AG125542,
	and the Engineering Change level is A.
SCH*2500*EA***010*20000429'	The requested ship date for 2500 units is April
	29, 2000.
SUMMARY SECTION	
CTT*1*2500	There is one line item in the transaction set, and
	the sum of the PO102 order quantities is 2500.
SE*13*00000001'	There are 13 segments in transaction set
	000000001, including the SE and ST.



850 Example 2 - BLANKET PURCHASE ORDER, ESTIMATED QUANTITY, NO SCHEDULES USED

In this example, the blanket purchase order is for an estimated quantity, with no schedules (schedules will be sent via releases or forecasts). The trading partner does not require a "dummy" SCH segment. This example conforms to EDIFICE Order Model 2.

Example 2 Summary

HEADER SECTION	
ST*850*00000001'	This is a purchase order, and the transaction set control number is 000000001.
BEG*00*BE*CA2302026**19990629*99- 001'	This is a blanket PO with estimated total quantities and a PO number of CA2302026. It was created on June 29, 1999 and the contract number is 99-0001.
CUR*BY*USD'	The order (buyer's) currency is U.S. Dollars.
TAX*9933325567*********3'	The buyer's tax ID number is 9933325567; the purchased goods are tax exempt, for resale.
DTM*036*19991231'	The expiration date of the blanket PO is December 31, 1999.
TD5*O*2*FDXA*A****SB*WD*5'	The origin carrier is Federal Express and the shipment is going by air; transit time from seller to buyer is is 5 working days.
N1*BT*ELECTRIC FACTORY*1*002344986'	The bill-to party is Electric Factory, and their DUNS number is 002344986.
N1*ST*ELECTRIC FACTORY*1*002344986'	The ship-to party is Electric Factory, and their DUNS number is 002344986.
PER*BD*GLORIA DEI*TE*415-555-4442'	The buyer contact is Gloria Dei and her telephone number is 415-555-4442.
DETAIL SECTION	
PO1**33000*EA*.123*CT*BP*AG125542* EC*C'	No item ID is assigned; the estimated total quantity for the item is 33000 and the unit of measure is 'Each'. The unit price is .123 and is based on a contract. The buyer's part number is AG125542 and the Engineering Change level is C.
PO4****REL90'	The secondary packaging is tape-and-reel, standard.
SUMMARY SECTION	
CTT*1'	There is one line item in the transaction set.
SE*13*00000001'	There are 13 segments in transaction set 000000001 including the ST and SE segments.



850 Example 3 – BLANKET PURCHASE ORDER, ESTIMATED QUANTITY, DUMMY SCHEDULE USED

In this example, the blanket purchase order is for an estimated quantity, with no schedules (schedules will be sent via releases or forecasts). The trading partner needs at least one "dummy" SCH segment sent. The date on the "dummy" SCH segment is the expiration date of the blanket order. This example conforms to EDIFICE Order Model 2.

Example 3 Summary

HEADER SECTION	
ST*850*00000001'	This is a purchase order, and the transaction set control number is 000000001.
BEG*00*BE*CA2302026**19990629*99-	This is a blanket PO with estimated quantities
001'	and a dummy SCH to convey the expiration date
	of the blanket PO. The PO number is
	CA2302026. It was created on June 29, 1999
	and the contract number is 99-0001.
CUR*BY*USD'	The order (buyer's) currency is U.S. Dollars.
TAX*9933325567********3'	The buyer's tax ID number is 9933325567; the
	purchased goods are tax exempt, for resale.
DTM*036*19991231'	The expiration date of the blanket PO is
	December 31, 1999.
TD5*O*2*FDXA*A****SB*WD*5'	The origin carrier is Federal Express and the
	shipment is going by air; transit time from seller
	to buyer is is 5 working days.
N1*BT*ELECTRIC	The bill-to party is Electric Factory and their
FACTORY*1*002344986'	DUNS number is 002344986.
N1*ST*ELECTRIC	The ship-to party is Electric Factory and their
FACTORY*1*002344986'	DUNS number is 002344986.
PER*BD*GLORIA DEI*TE*415-555-4442'	The buyer contact is Gloria Dei and her
DETAIL SECTION	telephone number is 415–555–4442.
DETAIL SECTION PO1**33000*EA*400*CT*BP*AG125542*	No item ID is assigned, the estimated total
EC*C'	No item ID is assigned; the estimated total quantity for the
EC C	item is 33000 and the unit of measure is 'Each'.
	The unit price is 4.00 and is based on a contract.
	The Buyer's part number is AG125542 and the
	Engineering Change level is C.
PO4****REL90'	The secondary packaging is tape-and-reel,
	standard.
SCH*33000*EA****036*19991231'	The 'dummy' delivery schedule reflects the total
	line item quantity and the date that the blanket
	order expires, December 31, 1999.
SUMMARY SECTION	
CTT*1'	There is one line item in the transaction set.
SE*14*00000001'	There are 14 segments in transaction set
	000000001 including the ST and SE segments.

