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NIST

Federal Implementation Guideline for Electronic Data Interchange

ASC X12 004010 Transaction Set 855 Purchase Order Acknowledgment

Implementation Convention



U.S. DEPARTMENT OF COMMERCE Technology Administration National Institute of Standards and Technology

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At Boulder, CO 80303.

²Some elements at Boulder, CO.

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Electronic Commerce Acquisition Program Management Office Standard Management Committee - Secretariat National Institute of Standards and Technology Gaithersburg, MD 20899-0001

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U.S. DEPARTMENT OF COMMERCE William M. Daley, Secretary

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Reports on Information Technology

The National Institute of Standards and Technology (NIST)'s Information Technology Laboratory (ITL) develops standards and guidelines, provides technical assistance, and conducts research for computers and resources. As part of the overall federal effort to establish a single face to industry for conducting electronic commerce, ITL has been designated as the organization responsible for coordinating the development of Federal Implementation Conventions (ICs) for Electronic Data Interchange (EDI). ICs are defined by functional-area experts who create and select options from standard EDI Transaction Sets to yield the implementations to be used for practical EDI. These ICs are made available to federal agencies and industry by electronic means and this Special Publication Series.

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855 Purchase Order Acknowledgment

Functional Group ID=**PR**

Introduction:

This Draft Standard for Trial Use contains the format and establishes the data contents of the Purchase Order Acknowledgment Transaction Set (855) 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 a seller's acknowledgment of a buyer's purchase order. This transaction set can also be used as notification of a vendor generated order. This usage advises a buyer that a vendor has or will ship merchandise as prearranged in their partnership.

Notes:

1. This transaction set is used for purchase orders, Blanket Purchase Agreement (BPA) calls, Basic Ordering Agreement (BOA) orders, and delivery orders against basic contracts and Federal Supply Schedules, to indicate acceptance; rejection without detail; or acknowledgment, including acknowledgment with detail and change.

2. When BEG07 in the 850 transaction set is not transmitted, an 855 transaction set should not be used for acknowledgment. This 855 IC is also not used when BEG07 is code AD; a separate IC is required.

3. When BEG07 in the 850 transaction set is code AC, BAK02 can contain code AC or RJ.

- 4. When BEG07 in the 850 transaction set is code AK, BAK02 can contain code AK or RJ.
- 5. When BEG07 in the 850 transaction set is code AT, BAK02 can contain code AT or RJ.
- 6. When BAK02 is code AC, transmit the change information using the PO1 and ACK segments.

7. When BAK02 is either code AK, AT or RJ, transmit only the ST, BAK, N1, CTT, and SE segments.

Heading:

Must Use	Pos. <u>No.</u> 010	Seg. <u>ID</u> ST	<u>Name</u> Transaction Set Header	Req. <u>Des.</u> M	<u>Max.Use</u> 1	Loop <u>Repeat</u>	Notes and <u>Comments</u>
Must Use	020	BAK	Beginning Segment for Purchase Order Acknowledgment	М	1		
Not Used	040	CUR	Currency	0	1		
Not Used	050	REF	Reference Identification	0	>1		
Not Used	060	PER	Administrative Communications Contact	0	3		
Not Used	070	TAX	Tax Reference	0	>1		
Not Used	080	FOB	F.O.B. Related Instructions	0	>1		
Not Used	090	CTP	Pricing Information	0	>1		
Not Used	095	PAM	Period Amount	0	10		
Not Used	110	CSH	Sales Requirements	0	1		
			LOOP ID - SAC			25	
Not Used	120	SAC	Service, Promotion, Allowance, or Charge Information	0	1		
Not Used	125	CUR	Currency	0	1		
Not Used	130	ITD	Terms of Sale/Deferred Terms of Sale	0	5		
Not Used	140	DIS	Discount Detail	0	20		
Not Used	145	INC	Installment Information	Ο	1		

Not Used	150	DTM	Date/Time Reference	0	10	
Not Used	160	LDT	Lead Time	0	12	
Not Used	180	LIN	Item Identification	0	5	nl
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	
Not Used	210	PWK	Paperwork	0	25	
Not Used	220	PKG	Marking, Packaging, Loading	0	25	
Not Used	230	TD1	Carrier Details (Quantity and Weight)	0	2	
Not Used	240	TD5	Carrier Details (Routing Sequence/Transit Time)	0	12	
Not Used	250	TD3	Carrier Details (Equipment)	0	12	
Not Used	260	TD4	Carrier Details (Special Handling, or Hazardous Materials, or Both)	Ο	5	
Not Used	270	MAN	Marks and Numbers	0	10	
Not Used	275	TXI	Tax Information	0	>1	
Not Used	277	CTB	Restrictions/Conditions	0	>1	
			LOOP ID - N9			1000
Not Used	280	N9	Reference Identification	0	1	
Not Used	285	DTM	Date/Time Reference	0	>1	
Not Used	290	MSG	Message Text	0	1000	
			LOOP ID - N1			200
Must Use	300	NI	Name	0	1	200
Not Used	310	N2	Additional Name Information	0	2	
Not Used	320	N3	Address Information	0	2	
Not Used	330	N4	Geographic Location	0	- 1	
Not Used	335	NX2	Location ID Component	0	>1	
Not Used	340	REF	Reference Identification	0	12	
Not Used	350	PER	Administrative Communications Contact	0	>1	
Not Used	355	SI	Service Characteristic Identification	0	>1	
Not Used	360	FOB	F.O.B. Related Instructions	0	-1	
Not Used	370	TD1	Carrier Details (Quantity and Weight)	0	2	
Not Used	380	TD1 TD5	Carrier Details (Routing Sequence/Transit	0	12	
Not Used	360	105	Time)	0	12	
Not Used	390	TD3	Carrier Details (Equipment)	0	12	
Not Used	400	TD4	Carrier Details (Special Handling, or Hazardous Materials, or Both)	Ο	5	
Not Used	410	PKG	Marking, Packaging, Loading	0	25	
Not Used	420	MSG	Message Text	0	>1	
			LOOP ID - ADV			>1
Not Used	430	ADV	Advertising Demographic Information	0	1	
Not Used	440	DTM	Date/Time Reference	0	>1	
Not Used	450	MTX	Text	0	>1	

Detail:

	Pos. <u>No.</u>	Seg. <u>ID</u>	<u>Name</u> LOOP ID - PO1	Req. <u>Des.</u>	<u>Max.Use</u>	Loop <u>Repeat</u> 100000	Notes and <u>Comments</u>
	010	PO1	Baseline Item Data	0	1		n2
	015	LIN	Item Identification	0	>1		
Not Used	018	SI	Service Characteristic Identification	0	>1		
Not Used	020	CUR	Currency	0	1		

Not Used	030	PO3	Additional Item Detail	0	25		
Not Used	030	CTP	Pricing Information	0	23 >1		
Not Used	040	PAM	Period Amount	0	-1		
Not Used	045	MEA	Measurements	0	40		
Not Used	049	MLA	LOOP ID - PID		40	1000	
Not Hand	050	PID	Product/Item Description	0	1	1000	
Not Used	050	MEA	Measurements	0	1		
Not Used							
Not Used	070	PWK	Paperwork	0	25		
Not Used	090	PO4	Item Physical Details	0	>1		
Not Used	100	REF	Reference Identification	0	>1		
Not Used	110	PER	Administrative Communications Contact	0	3		
			LOOP ID - SAC			25	_
Not Used	130	SAC	Service, Promotion, Allowance, or Charge Information	0	1		
Not Used	135	CUR	Currency	0	1		
Not Used	140	1T8	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	>]		
Not Used	190	SDQ	Destination Quantity	0	500		
Not Used	200	DTM	Date/Time Reference	0	10		
Not Used	210	LDT	Lead Time	0	12		
Not Used	230	TD1	Carrier Details (Quantity and Weight)	0	1		
Not Used	240	TD5	Carrier Details (Routing Sequence/Transit	0	12		
			Time)				
Not Used	250	TD3	Carrier Details (Equipment)	0	12		
Not Used	260	TD4	Carrier Details (Special Handling, or Hazardous Materials, or Both) LOOP ID - ACK	0	5	104	
	270	ACK	Line Item Acknowledgment	0	· · · · 1	104	
Not Used	280	DTM	Date/Time Reference	0	1		
Not Used	290	MAN	Marks and Numbers	0	10		
Not Used	290 293	AMT	Monetary Amount	0	10		n3
Not Used	293 295	CTB	Restrictions/Conditions	0	>1		115
Not Used	295 296	TXI	Tax Information	0	>1		
NUL USCU	290	171			~1	>!	
Not Llord	200	OTV	LOOP ID - QTY	~ _	- 1	~1	
Not Used	300	QTY	Quantity Service Characteristic Identification	0 0	>1		
Not Used	302	SI			~1		
			LOOP ID - PKG			200	
Not Used	303	PKG	Marking, Packaging, Loading	0	1		
Not Used	305	MEA	Measurements	0	>1		
			LOOP ID - SCH			200	
Not Used	310	SCH	Line Item Schedule	0	1		n4
Not Used	315	TD1	Carrier Details (Quantity and Weight)	0	2		
Not Used	320	TD5	Carrier Details (Routing Sequence/Transit Time)	0	12		
Not Used	330	TD3	Carrier Details (Equipment)	0	12		
Not Used	340	TD4	Carrier Details (Special Handling, or	О	5		

Not Used	345	REF	Hazardous Materials, or Both) Reference Identification	0	>1		
			LOOP ID - N9			1000	
	350	N9	Reference Identification	0	ner renion 1		144
Not Used	355	DTM	Date/Time Reference	0	>1		
Not Used	360	MSG	Message Text	0	1000		
			LOOP ID - NI			200	
Net Head	370	N1	Name	O		200	
Not Used	380	N2	Additional Name Information	0	2		
Not Used			Address Information	0	2		
Not Used	390	N3		0	2		
Not Used	400 405	N4 NX2	Geographic Location	0	>1		
Not Used		REF	Location ID Component Reference Identification	0	12		
Not Used	410		Administrative Communications Contact	0	3		
Not Used	420	PER			>1		
Not Used	425	S1	Service Characteristic Identification	0			
Not Used	426	DTM	Date/Time Reference	0	1		
Not Used	430	FOB	F.O.B. Related Instructions	0	1		
Not Used	435	SCH	Line Item Schedule	0	200		
Not Used	440	TD1	Carrier Details (Quantity and Weight)	0	2		
Not Used	450	TD5	Carrier Details (Routing Sequence/Transit Time)	0	12		
Not Used	460	TD3	Carrier Details (Equipment)	0	12		
Not Used	470	TD4	Carrier Details (Special Handling, or	0	5		
Not Used	475	QTY	Hazardous Materials, or Both) Quantity	0	>1		
Not Used	480	PKG	Marking, Packaging, Loading	0	25		
Not Oged	100	ino				4465	
	100		LOOP ID - SLN		nie and the same	1000	
Not Used	490	SLN	Subline Item Detail	0	1		
Not Used	495	MSG	Message Text	0	>1		
Not Used	500	S1	Service Characteristic Identification	0	>1		
Not Used	510	PID	Product/Item Description	0	1000		
Not Used	520	PO3	Additional Item Detail	0	25		
Not Used	522	CTP	Pricing Information	0	25		
Not Used	523	PAM	Period Amount	0	10		
Not Used	530	ACK	Line Item Acknowledgment	0	104		
			LOOP ID - SAC			10	
Not Used	540	SAC	Service, Promotion, Allowance, or Charge Information	0	1		
Not Used	545	CUR	Currency	0	1		
Not Used	550	DTM	Date/Time Reference	0	10	·. ····	
Not Used	554	PO4	Item Physical Details	0	1		
Not Used	557	TAX	Tax Reference	0	3		
Not Used	558	ADV	Advertising Demographic Information	0	>1		
1101 0360	550	ΛUΥ			~1	>1	
Not Used	559	OTV	LOOP ID - QTY	a (178) 4.		**	
Not Used	559 561	QTY S1	Quantity Service Characteristic Identification	0	1 >1		
	501	31		0	~1		
Not Oseu			LOOP ID - N9			>1	
			W unalliter is a applicated born and son approximation and provide and	Antho arola	125 61 (255-25)	35X*, (3635 h	
Not Used	563	N9	Reference Identification	0 0	1	3034° (2020)	
Not Used Not Used	563 564	N9 DTM MSG	Reference Identification Date/Time Reference	0 0	10% × 20%20 1 >1	334°, 6508°	

			LOOP ID - NI		N	10
Not Used	576	NI	Name	0	davar tid same I	
Not Used	578	N2	Additional Name Information	0	2	
Not Used	580	N3	Address Information	0	2	
Not Used	590	N4	Geographic Location	0	1	
Not Used	600	NX2	Location ID Component	0	>1	
Not Used	610	REF	Reference Identification	0	12	
Not Used	620	PER	Administrative Communications Contact	0	3	
Not Used	625	SI	Service Characteristic Identification	0	>1	

Summary:

	Pos. <u>No.</u>	Seg. <u>ID</u>	Name	Req. <u>Des.</u>	Max.Use	Loop <u>Repeat</u>	Notes and <u>Comments</u>	
			LOOP ID - CTT			1		
Must Use	010	CTT	Transaction Totals	0	1	6 %	n5	
Not Used	020	AMT	Monetary Amount	0	1		n6	
Must Use	030	SE	Transaction Set Trailer	М	1			

Transaction Set Notes

- 1. If segment LIN is used, do not use LIN01.
- 2. PO102 is required.
- 3. If AMT is used in the detail area, then AMT01 will = 1 and AMT02 will indicate total line amount as calculated by the sender.
- 4. 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.
- 5. 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.
- 6. 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:	1 The transaction set identifier (ST01) used by the translation routines of the interchange partners to select the appropriate transaction set definition (e.g., 810 selects the Invoice Transaction Set).

Comments:

	Ref.	Data		
	Des.	Element	Name	Attributes
Must Use	ST01	143	Transaction Set Identifier Code	M ID 3/3
			Code uniquely identifying a Transaction Set	
			855 Purchase Order Acknowledg	;ment
Must Use	e ST02	02 329	Transaction Set Control Number	M AN 4/9
			Identifying control number that must be unique wire functional group assigned by the originator for a transmission of the second	
			This unique control number is assigned by the or set or by the originator's application program. T in SE02.	
				59 a - 197

Segment:	BAK Beginning Segment for Purchase Order Acknowledgment
Position:	020
Loop:	
Level:	Heading
Usage:	Mandatory
Max Use:	1
Purpose:	To indicate the beginning of the Purchase Order Acknowledgment Transaction Set and transmit identifying numbers and dates
Syntax Notes:	
Semantic Notes:	1 BAK04 is the date assigned by the purchaser to purchase order.
	2 BAK08 is the seller's order number.
	3 BAK09 is the date assigned by the sender to the acknowledgment.

Comments:	
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	Ref. <u>Des.</u>	Data <u>Element</u>	Name	ent Summary		ributes	
Must Use	BAK01	353	Transaction Set Pu Code identifying pu	Irpose Code Irpose of transaction set	Μ	ID 2/2	
			00	Original			
				Use to indicate an original transmissio transaction set.	n of d	an 855	
			07	Duplicate			
				Use to indicate a retransmission of a p transmitted 855 transaction set.	revio	usly	
Must Use	BAK02	587	Acknowledgment Code specifying the	Гуре type of acknowledgment	Μ	ID 2/2	
			AC	Acknowledge - With Detail and Change	e		
				Use to indicate an order is being acknowledged with detail and changes. The changes may include the rejection of one or more line items. Use this code only if BEG07 in the applicable 850 transaction set was code AC.			
			AK	Acknowledge - No Detail or Change			
			АТ	Use to indicate that receipt of the order acknowledged without detail or change only when BEG07 in the applicable 85 set was code AK. Accepted	e. Us	e this code	
			AI	Use to indicate bilateral acceptance of order or acceptance of a delivery order delivery order limitations. Use this coo BEG07 in the applicable 850 transacti AT.	exce te ont	eding the ly if	
			RJ	Rejected - No Detail			
				1. Use to indicate the rejection of an e BEG07 in the applicable 850 transacti AK or AT, the entire order must be ach accepted, or rejected. If BEG07 in the transaction set was code AC, the entire rejected.	on sei kuowl appli	t was code ledged, icable 850	
				2. If BEG07 in the applicable 850 tran code AC and the order is being accepte more line items are being rejected, do use code AC.	ed but	t one or	

Must Use	BAK03	324	Purchase Order Number Identifying number for Purchase Order assigned by the orderer	M /pu	AN 1/22 rchaser
Must Use	BAK04	373	Use to identify the award instrument number to which this tra applies. Cite the number from BEG03 of the applicable 850 a Date	trai	nsaction set.
Must Use	DANU4	3/3	Date expressed as CCYYMMDD	M	DT 8/8
			Use to identify the effective date of the award instrument to w transaction set applies. Cite the number from BEG05 of the transaction set.		
	BAK05	328	Release Number	0	AN 1/30
			Number identifying a release against a Purchase Order previou the parties involved in the transaction	sly	placed by
			Use to identify the number of a release, call or delivery order award instrument to which this transaction set applies. Cite from BEG04 of the applicable 850 transaction set.		
Not Used	BAK06	326		0	AN 1/45
			Reference number or RFQ number to use to identify a particula and query (additional reference number or description which ca contract number)		
Not Used	BAK07	367	Contract Number Contract number	0	AN 1/30
Not Used	BAK08	127	Reference Identification Reference information as defined for a particular Transaction S specified by the Reference Identification Qualifier	O Set o	AN 1/30 or as
Must Use	BAK09	373	Date Date expressed as CCYYMMDD	0	DT 8/8
			Use to identify the date this 855 transaction set was transmitte	ed.	ter and
Not Used	BAK10	640	Transaction Type Code Code specifying the type of transaction	0	ID 2/2

Synt Seman	Segment: Position: Loop: Level: Usage: Max Use: Purpose: ax Notes: tic Notes: omments:	Heading Optional 1 To ident 1 At le 2 If ei 1 This orga	Optional (Must Use) (Must Use) ify a party by type of east one of N102 or 1 ther N103 or N104 is segment, used alone inizational identificat	f organization, name, and code N103 is required. s present, then the other is required. e, provides the most efficient method of p tion. To obtain this efficiency the "ID Cod e maintained by the transaction processing	de" (N	104) must
	Notes:	Address combina values a	information shall be ation of the N101, N s contained in the ap	define the type of entity in N101. e transmitted using code values containe 103, and N104 data elements. Transmit oplicable 850 transaction set. At least 2 to th N101 citing code BY and SE.	the so	ame code
			Data Flan	ent Summary		
	Ref.	Data	Data Eltin	ient Summary		
	Des.	Element	Name		Att	ributes
Must Use	N101	98	Entity Identifier (Code		ID 2/3
			Code identifying a individual BY SE	n organizational entity, a physical location Buying Party (Purchaser) Selling Party	n, pro	perty or an
Not Used	N102	93	Name		X	AN 1/60
			Free-form name			
Must Use	N103	66	Identification Cod Code designating t Code (67)	le Qualifier he system/method of code structure used D-U-N-S Number, Dun & Bradstreet	X for Id	ID 1/2 entification
				Use of the DUNS or DUNS+4 number	r is ni	afarrad
				over other codes to identify an entity.	ເລ pr	ejerrea
			9	D-U-N-S+4, D-U-N-S Number with Fo	our Cl	haracter
				Suffix		
				Use of the DUNS or DUNS+4 number	r is pr	eferred
			10	over other codes to identify an entity.		4.
			10	Department of Defense Activity Addre (DODAAC)	ss Co	de
				Use to indicate either a Department of Activity Address Code or a Civilian Ag Address Code.		
			33	Commercial and Government Entity (C	CAGE	.)
				Use to indicate vendors with CAGE co		_
Must Use	N104	67	Identification Cod Code identifying a	pante produze pre constante con tra-	X	AN 2/80
Not Used	N105	706	Entity Relationshi		0	ID 2/2
not obtu	11105	/ 00	Code describing en	-	Ŭ	
Not Used	N106	98	Entity Identifier (0	ID 2/3
			individual	a organizationar energy, a physical location	i, pro	perty of all

8

	Segment:	PO1	Baseline Item Data		
	Position:	010			
	Loop:	PO1	Optional		
	Level:	Detail			
	Usage:	Optional			
	Max Use:	l Ta an asi	Gebesie and most for months and thus item date		
Sam	Purpose:		fy basic and most frequently used line item data		
Syl	tax Notes:		O103 is present, then PO102 is required. O105 is present, then PO104 is required.		
			ther PO106 or PO107 is present, then the other is required.		
			ther PO108 or PO109 is present, then the other is required.		
			ther PO110 or PO111 is present, then the other is required.		
			ther PO112 or PO113 is present, then the other is required.		
			ther PO114 or PO115 is present, then the other is required.		
			ther PO116 or PO117 is present, then the other is required.		
			ther PO118 or PO119 is present, then the other is required.		
			ther PO120 or PO121 is present, then the other is required.		
			ther PO122 or PO123 is present, then the other is required.		
0		12 If eit	ther PO124 or PO125 is present, then the other is required.		
	ntic Notes:	1 6	the Dete Flowert Distingers for a second stalint of IDs		
C	Comments:		the Data Element Dictionary for a complete list of IDs.		
			01 is the line item identification.06 through PO125 provide for ten different product/service 1	IDa nor	anah itam
			example: Case, Color, Drawing No., U.P.C. No., ISBN No.,	-	
	Notes:	er	his segment when BAK02 is code AC to identify a rejected l		
	riotes.		the corrected line item information when it differs from the		
			ed in the applicable 850 transaction set.	u nigor	
		••••••••			
		2. When	one or more line items are rejected, identify the line items	in this	segment and
			appropriate code in ACK01.		0
		cae me a			
		che me u			
	Dof		Data Element Summary		
	Ref.	Data	Data Element Summary	A++	ributes
	Des.	Data <u>Element</u>	Data Element Summary <u>Name</u>		ributes
		Data	Data Element Summary <u>Name</u> Assigned Identification	0	AN 1/20
	Des.	Data <u>Element</u>	Data Element Summary <u>Name</u> Assigned Identification Alphanumeric characters assigned for differentiation within	O n a tran	AN 1/20 saction set
	Des.	Data <u>Element</u>	Data Element Summary Name Assigned Identification Alphanumeric characters assigned for differentiation within Cite the same PO101 line item number as contained in the	O n a tran	AN 1/20 saction set
	<u>Des.</u> PO101	Data <u>Element</u> 350	Data Element Summary Name Assigned Identification Alphanumeric characters assigned for differentiation within Cite the same PO101 line item number as contained in the set.	O n a tran e 850 t	AN 1/20 saction set ransaction
	Des.	Data <u>Element</u>	Data Element Summary Name Assigned Identification Alphanumeric characters assigned for differentiation within Cite the same PO101 line item number as contained in the set. Quantity Ordered	O n a tran e 850 t	AN 1/20 saction set
	<u>Des.</u> PO101	Data <u>Element</u> 350	Data Element Summary Name Assigned Identification Alphanumeric characters assigned for differentiation within Cite the same PO101 line item number as contained in the set. Quantity Ordered Quantity ordered	O n a tran e 850 t X	AN 1/20 saction set ransaction R 1/15
	<u>Des.</u> PO101	Data <u>Element</u> 350	Data Element Summary Name Assigned Identification Alphanumeric characters assigned for differentiation within Cite the same PO101 line item number as contained in the set. Quantity Ordered Quantity ordered Use to identify the quantity accepted by the selling party.	O n a tran e 850 t X If the a	AN 1/20 saction set ransaction R 1/15 total quantity
	<u>Des.</u> PO101	Data <u>Element</u> 350	Data Element Summary Name Assigned Identification Alphanumeric characters assigned for differentiation within Cite the same PO101 line item number as contained in the set. Quantity Ordered Quantity ordered Use to identify the quantity accepted by the selling party. ordered is accepted, cite the quantity that was shown in the	O n a tran e 850 t X If the a	AN 1/20 saction set ransaction R 1/15 total quantity
	<u>Des.</u> PO101 PO102	Data <u>Element</u> 350 330	Data Element Summary Name Assigned Identification Alphanumeric characters assigned for differentiation within Cite the same PO101 line item number as contained in the set. Quantity Ordered Quantity ordered Use to identify the quantity accepted by the selling party. ordered is accepted, cite the quantity that was shown in the set.	O n a tran te 850 t X If the t te 850 t	AN 1/20 saction set ransaction R 1/15 total quantity transaction
	<u>Des.</u> PO101	Data <u>Element</u> 350	Data Element Summary Name Assigned Identification Alphanumeric characters assigned for differentiation within Cite the same PO101 line item number as contained in the set. Quantity Ordered Quantity ordered Use to identify the quantity accepted by the selling party. ordered is accepted, cite the quantity that was shown in the set. Unit or Basis for Measurement Code	O n a tran e 850 t X If the a he 850 t O	AN 1/20 saction set ransaction R 1/15 total quantity transaction ID 2/2
	<u>Des.</u> PO101 PO102	Data <u>Element</u> 350 330	Data Element Summary Name Assigned Identification Alphanumeric characters assigned for differentiation within Cite the same PO101 line item number as contained in the set. Quantity Ordered Quantity ordered Use to identify the quantity accepted by the selling party. ordered is accepted, cite the quantity that was shown in the set. Unit or Basis for Measurement Code Code specifying the units in which a value is being express	O n a tran e 850 t X If the a he 850 t O	AN 1/20 saction set ransaction R 1/15 total quantity transaction ID 2/2
	<u>Des.</u> PO101 PO102	Data <u>Element</u> 350 330	Data Element Summary Name Assigned Identification Alphanumeric characters assigned for differentiation within Cite the same PO101 line item number as contained in the set. Quantity Ordered Quantity ordered Use to identify the quantity accepted by the selling party. ordered is accepted, cite the quantity that was shown in the set. Unit or Basis for Measurement Code Code specifying the units in which a value is being express which a measurement has been taken	O n a tran e 850 t X If the i ie 850 i O sed, or i	AN 1/20 saction set ransaction R 1/15 total quantity transaction ID 2/2 manner in
	<u>Des.</u> PO101 PO102	Data <u>Element</u> 350 330	Data Element Summary Name Assigned Identification Alphanumeric characters assigned for differentiation within Cite the same PO101 line item number as contained in the set. Quantity Ordered Quantity ordered Use to identify the quantity accepted by the selling party. ordered is accepted, cite the quantity that was shown in the set. Unit or Basis for Measurement Code Code specifying the units in which a value is being express which a measurement has been taken Use to identify the unit of measure applicable to the quantity	O n a tran e 850 t X If the i a 850 i O sed, or i atity cite	AN 1/20 saction set ransaction R 1/15 total quantity transaction ID 2/2 manner in ed in PO102.
	<u>Des.</u> PO101 PO102	Data <u>Element</u> 350 330	Data Element Summary Name Assigned Identification Alphanumeric characters assigned for differentiation within Cite the same PO101 line item number as contained in the set. Quantity Ordered Quantity ordered Use to identify the quantity accepted by the selling party. ordered is accepted, cite the quantity that was shown in the set. Unit or Basis for Measurement Code Code specifying the units in which a value is being express which a measurement has been taken Use to identify the unit of measure applicable to the quantity the unit of measure applicable to the quantity the unit of measure that was shown in the 850 transact	O n a tran e 850 t X If the i a 850 i O sed, or i atity cite	AN 1/20 saction set ransaction R 1/15 total quantity transaction ID 2/2 manner in ed in PO102.
	<u>Des.</u> PO101 PO102	Data <u>Element</u> 350 330	Data Element Summary Name Assigned Identification Alphanumeric characters assigned for differentiation within Cite the same PO101 line item number as contained in the set. Quantity Ordered Quantity ordered Use to identify the quantity accepted by the selling party. ordered is accepted, cite the quantity that was shown in the set. Unit or Basis for Measurement Code Code specifying the units in which a value is being express which a measurement has been taken Use to identify the unit of measure applicable to the quantity for the set of the quantity for the unit of measure that was shown in the 850 transact cite that unit of measure.	O n a tran e 850 t X If the a the 850 t O sed, or t sed, or t tity citation set	AN 1/20 saction set ransaction R 1/15 total quantity transaction ID 2/2 manner in ed in PO102. is accepted,
	Des. PO101 PO102 PO103	Data Element 350 330 355	Data Element Summary Name Assigned Identification Alphanumeric characters assigned for differentiation within Cite the same PO101 line item number as contained in the set. Quantity Ordered Quantity ordered Use to identify the quantity accepted by the selling party. ordered is accepted, cite the quantity that was shown in the set. Unit or Basis for Measurement Code Code specifying the units in which a value is being express which a measurement has been taken Use to identify the unit of measure applicable to the quantity the unit of measure that was shown in the 850 transact cite that unit of measure. Refer to 004010 Data Element Dictionary for acceptable comparison	O n a tran e 850 t X If the i ne 850 i O sed, or i stity cite ion set	AN 1/20 saction set ransaction R 1/15 total quantity transaction ID 2/2 manner in ed in PO102. is accepted, ues.
	<u>Des.</u> PO101 PO102	Data <u>Element</u> 350 330	Data Element Summary Name Assigned Identification Alphanumeric characters assigned for differentiation within Cite the same PO101 line item number as contained in the set. Quantity Ordered Quantity ordered Use to identify the quantity accepted by the selling party. ordered is accepted, cite the quantity that was shown in the set. Unit or Basis for Measurement Code Code specifying the units in which a value is being express which a measurement has been taken Use to identify the unit of measure applicable to the quantity the unit of measure that was shown in the 850 transacticite that unit of measure. Refer to 004010 Data Element Dictionary for acceptable colunit Price	O n a tran e 850 t X If the i ne 850 i O sed, or i stity cite ion set	AN 1/20 saction set ransaction R 1/15 total quantity transaction ID 2/2 manner in ed in PO102. is accepted,
	Des. PO101 PO102 PO103	Data Element 350 330 355	Data Element Summary Name Assigned Identification Alphanumeric characters assigned for differentiation within Cite the same PO101 line item number as contained in the set. Quantity Ordered Quantity ordered Use to identify the quantity accepted by the selling party. ordered is accepted, cite the quantity that was shown in the set. Unit or Basis for Measurement Code Code specifying the units in which a value is being express which a measurement has been taken Use to identify the unit of measure applicable to the quantity the unit of measure that was shown in the 850 transact cite that unit of measure. Refer to 004010 Data Element Dictionary for acceptable continuity Price Price per unit of product, service, commodity, etc.	O n a tran e 850 t X If the i ne 850 i O sed, or i stity cite ion set	AN 1/20 saction set ransaction R 1/15 total quantity transaction ID 2/2 manner in ed in PO102. is accepted, ues.
	Des. PO101 PO102 PO103 PO104	Data Element 350 330 355 212	Data Element Summary Name Assigned Identification Alphanumeric characters assigned for differentiation within Cite the same PO101 line item number as contained in the set. Quantity Ordered Quantity ordered Use to identify the quantity accepted by the selling party. ordered is accepted, cite the quantity that was shown in the set. Unit or Basis for Measurement Code Code specifying the units in which a value is being express which a measurement has been taken Use to identify the unit of measure applicable to the quantify the unit of measure that was shown in the 850 transact cite that unit of measure. Refer to 004010 Data Element Dictionary for acceptable complexity of measure. Price per unit of product, service, commodity, etc. Use to identify the price accepted by the selling party.	O n a tran e 850 t X If the i a 850 i O sed, or i otity cita ion set ode valu X	AN 1/20 saction set ransaction R 1/15 total quantity transaction ID 2/2 manner in ed in PO102. is accepted, ues. R 1/17
Not Used	Des. PO101 PO102 PO103	Data Element 350 330 355	Data Element Summary Name Assigned Identification Alphanumeric characters assigned for differentiation within Cite the same PO101 line item number as contained in the set. Quantity Ordered Quantity ordered Use to identify the quantity accepted by the selling party. ordered is accepted, cite the quantity that was shown in the set. Unit or Basis for Measurement Code Code specifying the units in which a value is being express which a measurement has been taken Use to identify the unit of measure applicable to the quantif the unit of measure. Refer to 004010 Data Element Dictionary for acceptable color Unit Price Price per unit of product, service, commodity, etc. Use to identify the price accepted by the selling party. Basis of Unit Price Code	O n a tran e 850 t X If the i ne 850 i O sed, or i stity cite ion set	AN 1/20 saction set ransaction R 1/15 total quantity transaction ID 2/2 manner in ed in PO102. is accepted, ues.
Not Used	Des. PO101 PO102 PO103 PO104	Data Element 350 330 355 212	Data Element Summary Name Assigned Identification Alphanumeric characters assigned for differentiation within Cite the same PO101 line item number as contained in the set. Quantity Ordered Quantity ordered Use to identify the quantity accepted by the selling party. ordered is accepted, cite the quantity that was shown in the set. Unit or Basis for Measurement Code Code specifying the units in which a value is being express which a measurement has been taken Use to identify the unit of measure applicable to the quantify the unit of measure that was shown in the 850 transact cite that unit of measure. Refer to 004010 Data Element Dictionary for acceptable complexity of measure. Price per unit of product, service, commodity, etc. Use to identify the price accepted by the selling party.	O n a tran e 850 t X If the i a 850 i O sed, or i otity cita ion set ode valu X	AN 1/20 saction set ransaction R 1/15 total quantity transaction ID 2/2 manner in ed in PO102. is accepted, ues. R 1/17
Not Used	Des. PO101 PO102 PO103 PO104	Data Element 350 330 355 212	Data Element Summary Name Assigned Identification Alphanumeric characters assigned for differentiation within Cite the same PO101 line item number as contained in the set. Quantity Ordered Quantity ordered Use to identify the quantity accepted by the selling party. ordered is accepted, cite the quantity that was shown in the set. Unit or Basis for Measurement Code Code specifying the units in which a value is being express which a measurement has been taken Use to identify the unit of measure applicable to the quantif the unit of measure. Refer to 004010 Data Element Dictionary for acceptable color Unit Price Price per unit of product, service, commodity, etc. Use to identify the price accepted by the selling party. Basis of Unit Price Code	O n a tran e 850 t X If the i a 850 i O sed, or i otity cita ion set ode valu X	AN 1/20 saction set ransaction R 1/15 total quantity transaction ID 2/2 manner in ed in PO102. is accepted, ues. R 1/17

Code identifying the type/source of the descriptive number used in Product/Service ID (234)

1. Cite the appropriate code to identify the corrected line item information when different from that contained in the 850 transaction set.

2. **PO106/PO107** is optional for use if the line item was correctly identified in the 850 transaction set; the PO101 is adequate identification in this circumstance.

		associated part nur	nbers.	5 G /11
		F1	Catalog Number	
			Item identifier specifies a manufacturer's ca applies to an item	atalog that
		FS	National Stock Number	
		HI	HIBC (Health Care Industry Bar Code)	
		IB	International Standard Book Number (ISB)	N)
		N4	National Drug Code in 5-4-2 Format	
			5-digit manufacturer ID, 4-digit product ID trade package size), 2-digit
		ND	National Drug Code (NDC)	
		PD	Part Number Description	
			Use to indicate the noun nomenclature of	the item.
		SV	Service Rendered	
		UK	U.P.C./EAN Shipping Container Code (1-2	2-5-5-1)
			A 14-digit code that uniquely identifies the manufacturer's shipping unit, including the indicator and check digit; the first digit is th indicator, the next two digits are the number characters, the next five digits are the manu- number, the second five digits are the item final digit is the sheek digit	packaging he packaging er system ifacturer ID
		UX	final digit is the check digit Universal Product Number	
			A unique identifier of a healthcare product	
		VC	Vendor's (Seller's) Catalog Number	
		VP	Vendor's (Seller's) Part Number	
PO107	234	Product/Service II		AN 1/48
		Identifying number	for a product or service	
PO108	235	Product/Service II		ID 2/2
			e type/source of the descriptive number used	in
PO109	234	Product/Service II Identifying number) X for a product or service	AN 1/48
PO110	235	Product/Service II Code identifying the Product/Service ID	e type/source of the descriptive number used	
PO111	234	Product/Service II Identifying number	for a product or service	AN 1/48
PO112	235	Product/Service II Code identifying the Product/Service ID	e type/source of the descriptive number used	
PO113	234	Product/Service II		AN 1/48
PO114	235	Product/Service II Code identifying the Product/Service ID	e type/source of the descriptive number used	

3. Use the LIN segment for	the i	dentifica	tion	of	manufacturers and
associated part numbers.	- (1)		00	cro	#cz

Not Used

Not Used	PO115	234	Product/Service IDXAN 1Identifying number for a product or service	1/48
Not Used	PO116	235	Product/Service ID QualifierXID 2.Code identifying the type/source of the descriptive number used in Product/Service ID (234)XID 2.	/2
Not Used	PO117	234	Product/Service IDXANIdentifying number for a product or serviceX	1/48
Not Used	PO118	235	Product/Service ID QualifierXID 2Code identifying the type/source of the descriptive number used in Product/Service ID (234)XID 2	/2
Not Used	PO119	234	Product/Service IDXAN 1Identifying number for a product or serviceX	1/48
Not Used	PO120	235	Product/Service ID QualifierXID 2Code identifying the type/source of the descriptive number used in Product/Service ID (234)XID 2	/2
Not Used	PO121	234	Product/Service IDXAN 1Identifying number for a product or serviceX	1/48
Not Used	PO122	235	Product/Service ID QualifierXID 2.Code identifying the type/source of the descriptive number used in Product/Service ID (234)XID 2.	/2
Not Used	PO123	234	Product/Service IDXAN 1Identifying number for a product or serviceX	1/48
Not Used	PO124	235	Product/Service ID QualifierXID 2Code identifying the type/source of the descriptive number used in Product/Service ID (234)XID 2	/2
Not Used	PO125	234	Product/Service IDXAN 1Identifying number for a product or service	1/48

	t: LIN Item Identification
Segmer	
Positio	
Loo	• •
Leve	
Usag	
Max Us	
Purpos	
Syntax Note	· · ·
	2 If either LIN06 or LIN07 is present, then the other is required.
	3 If either LIN08 or LIN09 is present, then the other is required.
	4 If either LIN10 or LIN11 is present, then the other is required.
	5 If either LIN12 or LIN13 is present, then the other is required.
	6 If either LIN14 or LIN15 is present, then the other is required.
	7 If either LIN16 or LIN17 is present, then the other is required.
	8 If either LIN18 or LIN19 is present, then the other is required.
	9 If either LIN20 or LIN21 is present, then the other is required.
	10 If either LIN22 or LIN23 is present, then the other is required.
	11 If either LIN24 or LIN25 is present, then the other is required.
	12 If either LIN26 or LIN27 is present, then the other is required.
	13 If either LIN28 or LIN29 is present, then the other is required.
-	14 If either LIN30 or LIN31 is present, then the other is required.
Semantic Note	
Comment	· 1
	2 LIN02 through LIN31 provide for fifteen different product/service IDs for each item.
	For example: Case, Color, Drawing No., U.P.C. No., ISBN No., Model No., or SKU.
Note	8
	manufacturer's part number for the product specified in the PO1 segment. Use
	multiple iterations of this segment when it is necessary to identify multiple
	manufacturers/manufacturers' part numbers applicable to the product specified in the
	PO1 segment. For example, 5 manufacturers may be able to satisfy the requirement
	for a given national stock number.
	Data Element Summary
Ref.	Data
Des.	Element Name Attributes
Used LIN0	1 350 Assigned Identification O AN 1/20

	IXCI.	Data				
	Des.	<u>Element</u>	<u>Name</u>		Att	<u>ributes</u>
Not Used	LIN01	350	Assigned Identific	ation	0	AN 1/20
			Alphanumeric char	acters assigned for differentiation within	a tran	saction set
Must Use	LIN02	235	Product/Service ID	e type/source of the descriptive number (234)	M used in	
			MF	Manufacturer		and when
			ZB	When used, cite the DUNS number of manufacturer in the following data el Commercial and Government Entity (0	ement	
				A code that identifies a commercial co		-
				authorized to do business with the U.S		
				Use to indicate a manufacturer who c by a CAGE code. Cite the CAGE cod following data element.		
Must Use	LIN03	234	Product/Service II		М	AN 1/48
Must Osc	LINUS	234		for a product or service	1.1	AIN 1/40
	LIN04	235	Product/Service II) Qualifier	X	ID 2/2
			Product/Service ID		used in	n
			MG	Manufacturer's Part Number		
	LIN05	234	Product/Service II)	X	AN 1/48
			Identifying number	for a product or service		

Not Used	LIN06	235	Product/Service ID Qualifier Code identifying the type/source of the descriptive number of the		ID 2/2
			Product/Service ID (234)		
Not Used	LIN07	234	Product/Service ID Identifying number for a product or service	X	AN 1/48
Not Used	LIN08	235	Product/Service ID Qualifier	Χ	ID 2/2
			Code identifying the type/source of the descriptive number product/Service ID (234)	ised in	l
Not Used	LIN09	234	Product/Service ID	Χ	AN 1/48
			Identifying number for a product or service		
Not Used	LIN10	235	Product/Service ID Qualifier	Χ	ID 2/2
			Code identifying the type/source of the descriptive number Product/Service ID (234)	ised in	l
Not Used	LIN11	234	Product/Service ID	X	AN 1/48
			Identifying number for a product or service		
Not Used	LIN12	235	Product/Service ID Qualifier	x	ID 2/2
			Code identifying the type/source of the descriptive number Product/Service ID (234)		
Not Used	LIN13	234	Product/Service ID	X	AN 1/48
	221112		Identifying number for a product or service		
Not Used	LIN14	235	Product/Service ID Qualifier	x	ID 2/2
1100 0500			Code identifying the type/source of the descriptive number		
			Product/Service ID (234)		
Not Used	LIN15	234	Product/Service ID	Χ	AN 1/48
			Identifying number for a product or service		
Not Used	LIN16	235	Product/Service ID Qualifier		ID 2/2
			Code identifying the type/source of the descriptive number of	ised in	L
NT / TT 1		0 04	Product/Service ID (234)	N 7	
Not Used	LIN17	234	Product/Service ID	X	AN 1/48
	1 1110	005	Identifying number for a product or service	v	
Not Used	LIN18	235	Product/Service ID Qualifier		ID 2/2
			Code identifying the type/source of the descriptive number of Product/Service ID (234)	ised in	L
Not Used	LIN19	234	Product/Service ID	X	AN 1/48
			Identifying number for a product or service		
Not Used	LIN20	235	Product/Service ID Qualifier	X	ID 2/2
			Code identifying the type/source of the descriptive number u		
			Product/Service ID (234)		
Not Used	LIN21	234	Product/Service ID	Χ	AN 1/48
			Identifying number for a product or service		
Not Used	LIN22	235	Product/Service ID Qualifier		ID 2/2
			Code identifying the type/source of the descriptive number u	ised in	L
Net Head	LINGO	224	Product/Service ID (234)	v	A NT 1 /40
Not Used	LIN23	234	Product/Service ID Identifying number for a product or service	X	AN 1/48
Net II	L ING A	225		v	ID 2/2
Not Used	LIN24	235	Product/Service ID Qualifier Code identifying the type/source of the descriptive number u		ID 2/2
			Product/Service ID (234)	iscu ili	
Not Used	LIN25	234	Product/Service ID	X	AN 1/48
			Identifying number for a product or service		
Not Used	LIN26	235	Product/Service ID Qualifier	X	ID 2/2
			Code identifying the type/source of the descriptive number u	ised in	
			Product/Service ID (234)		
Not Used	LIN27	234	Product/Service ID	X	AN 1/48
			Identifying number for a product or service		
Not Used	LIN28	235	Product/Service ID Qualifier		ID 2/2
			Code identifying the type/source of the descriptive number u	ised in	

		Product/Service ID (234)		
LIN29	234	Product/Service ID	X	AN 1/48
		Identifying number for a product or service		
LIN30	235	Product/Service ID Qualifier	Χ	ID 2/2
		Code identifying the type/source of the descriptive number	used ir	ı
		Product/Service ID (234)		
LIN31	234	Product/Service ID	X	AN 1/48
		Identifying number for a product or service		
	LIN30	LIN30 235	LIN29234Product/Service ID Identifying number for a product or serviceLIN30235Product/Service ID Qualifier Code identifying the type/source of the descriptive number Product/Service ID (234)LIN31234Product/Service ID	LIN29234Product/Service IDXIdentifying number for a product or serviceIdentifying number for a product or serviceXLIN30235Product/Service ID QualifierXCode identifying the type/source of the descriptive number used in Product/Service ID (234)XLIN31234Product/Service IDX

Segment:	ACK Line Item Acknowledgment
Position:	270
Loop:	ACK Optional
Level:	Detail
Usage:	Optional
Max Use:	1
Purpose:	To acknowledge the ordered quantities and specify the ready date for a specific line item
Syntax Notes:	1 If either ACK02 or ACK03 is present, then the other is required.
	2 If ACK04 is present, then ACK05 is required.
	3 If either ACK07 or ACK08 is present, then the other is required.
	4 If either ACK09 or ACK10 is present, then the other is required.
	5 If either ACK11 or ACK12 is present, then the other is required.
	6 If either ACK13 or ACK14 is present, then the other is required.
	7 If either ACK15 or ACK16 is present, then the other is required.
	8 If either ACK17 or ACK18 is present, then the other is required.
	9 If either ACK19 or ACK20 is present, then the other is required.
	10 If either ACK21 or ACK22 is present, then the other is required.
	11 If either ACK23 or ACK24 is present, then the other is required.
	12 If either ACK25 or ACK26 is present, then the other is required.
	13 If either ACK27 or ACK28 is present, then the other is required.
	14 If ACK28 is present, then both ACK27 and ACK29 are required.
Semantic Notes:	1 ACK29 Industry Reason Code may be used to identify the item status. In addition, it may be used in conjunction with ACK01 to further clarify the status.
Comments:	
Notes:	Use this segment when BAK02 is code AC to provide information related to the line item identified in PO101. If a line item is rejected, cite the appropriate code in ACK01.

	Ref.	Data		
	Des.	Element	Name	<u>Attributes</u>
Must Use	ACK01	668	Line Item Status	CodeMID 2/2In a construction taken by the seller on a line item requested by the
			buyer	le action taken by the sener on a fine fiem requested by the
			AC	Item Accepted and Shipped
				Cite code 011 in ACK04 and the actual shipping date in ACK05.
			IA	Item Accepted
			IB	Item Backordered
				Cite code 068 in ACK04 and the projected shipping date in ACK05.
			ID	Item Deleted
			IP	Item Accepted - Price Changed
			IQ	Item Accepted - Quantity Changed
			IR	Item Rejected
				Use this code only when a codes R1-R8 do not apply.
			IS	Item Accepted - Substitution Made
			R1	Item Rejected, Not a Contract Item
			R2	Item Rejected, Invalid Item Product Number
			R3	Item Rejected, Invalid Unit of Issue
			R4	Item Rejected, Contract Item not Available
			R5	Item Rejected, Reorder Item as a Just in Time (JIT) Order
			R6	Item Rejected, Reorder Item as an Extended Delivery Order (EDO)
			R7	Item Rejected, Reorder Item as a Drop Shipment
			R8	Item Rejected, Reorder Item as a Surge Order

		200			
	ACK02	380	Quantity	X	R 1/15
			Numeric value of quantity		
	ACK03	355	Unit or Basis for Measurement Code	X	ID 2/2
			Code specifying the units in which a value is being expressed which a measurement has been taken	1, or 1	manner in
			Refer to 004010 Data Element Dictionary for acceptable cod	e val	ues
	ACK04	374	Date/Time Qualifier	0	ID 3/3
	nenov	071	Code specifying type of date or time, or both date and time	Ŭ	10 0/0
			011 Shipped		
			068 Current Schedule Ship		
	ACK05	373	Date	X	DT 8/8
	nenos	0,0	Date expressed as CCYYMMDD	21	D1 0/0
Not Used	ACK06	326	Request Reference Number	0	AN 1/45
Hot Oscu	ACIOU	520	Reference number or RFQ number to use to identify a particular	-	
			and query (additional reference number or description which		
			contract number)		
Not Used	ACK07	235	Product/Service ID Qualifier		ID 2/2
			Code identifying the type/source of the descriptive number u Product/Service ID (234)	sea ir	1
Not Used	ACK08	234	Product/Service ID	X	AN 1/48
			Identifying number for a product or service		
Not Used	ACK09	235	Product/Service ID Qualifier	Χ	ID 2/2
			Code identifying the type/source of the descriptive number us	sed ir	1
Not Haad	ACV10	224	Product/Service ID (234) Product/Service ID	v	A NI 1/40
Not Used	ACK10	234	Identifying number for a product or service	X	AN 1/48
Not Used	ACK11	235	Product/Service ID Qualifier	x	ID 2/2
not oscu	nemi	200	Code identifying the type/source of the descriptive number us		
			Product/Service ID (234)		
Not Used	ACK12	234	Product/Service ID	Χ	AN 1/48
N. / N. 1		0.25	Identifying number for a product or service	N 7	
Not Used	ACK13	235	Product/Service ID Qualifier Code identifying the type/source of the descriptive number us		ID 2/2
			Product/Service ID (234)	sea n	1
Not Used	ACK14	234	Product/Service ID	X	AN 1/48
			Identifying number for a product or service		
Not Used	ACK15	235	Product/Service ID Qualifier	X	ID 2/2
			Code identifying the type/source of the descriptive number us	sed in	1
Not Used	ACK16	234	Product/Service ID (234) Product/Service ID	X	AN 1/48
not estu	ACINIO	204	Identifying number for a product or service	~	11111140
Not Used	ACK17	235	Product/Service ID Qualifier	X	ID 2/2
			Code identifying the type/source of the descriptive number us	sed in	l .
NY / TT			Product/Service ID (234)	*7	
Not Used	ACK18	234	Product/Service ID Identifying number for a product or service	X	AN 1/48
Not Used	ACK19	235	Product/Service ID Qualifier	x	ID 2/2
Not Oscu	ACAI	200	Code identifying the type/source of the descriptive number us		
			Product/Service ID (234)		
Not Used	ACK20	234	Product/Service ID	Χ	AN 1/48
			Identifying number for a product or service		
Not Used	ACK21	235	Product/Service ID Qualifier	X	ID 2/2
			Code identifying the type/source of the descriptive number us Product/Service ID (234)	ieu m	
Not Used	ACK22	234	Product/Service ID	X	AN 1/48
			Identifying number for a product or service		

Not Used	ACK23	235	Product/Service ID Qualifier Code identifying the type/source of the descriptive number u Product/Service ID (234)	X ised in	ID 2/2
Not Used	ACK24	234	Product/Service ID Identifying number for a product or service	X	AN 1/48
Not Used	ACK25	235	Product/Service ID Qualifier Code identifying the type/source of the descriptive number u Product/Service ID (234)	X ised in	ID 2/2
Not Used	ACK26	234	Product/Service ID Identifying number for a product or service	X	AN 1/48
Not Used	ACK27	559	Agency Qualifier Code Code identifying the agency assigning the code values	X	ID 2/2
Not Used	ACK28	822	Source Subqualifier A reference that indicates the table or text maintained by the	X Sour	AN 1/15 ce Qualifier
Not Used	ACK29	1271	Industry Code Code indicating a code from a specific industry code list	X	AN 1/30

	Segment:	N9 R	Reference Identification		
	Position:	350			
Loop:			Optional		
	Level: Usage:	Detail Optional			
	Max Use:				
	Purpose:	-	nit identifying information as specified by the Reference Iden	tificat	tion Qualifier
Synt	tax Notes:		east one of N902 or N903 is required.		
			906 is present, then N905 is required.		
Seman	tic Notes:	4 If ei 1 N90	ther C04003 or C04004 is present, then the other is required. ther C04005 or C04006 is present, then the other is required. 6 reflects the time zone which the time reflects. 7 contains data relating to the value cited in N902.		
C	omments:	117 m \$40%.	20. Mar 14		
	Notes:	This seg	ment is used only within the Department of Defense Prime V	'endo	r program.
			Data Element Summary		
	Ref.	Data	,		
	Des.	Element	Name		ributes
Must Use	N901	128	Reference Identification Qualifier	Μ	ID 2/3
			Code qualifying the Reference Identification PL Price List Number		
			Use to indicate the Defense Supply Ce Philadelphia Distribution and Pricing number applicable to the Prime Vende	Agre	
			fulfilling this line item.		
	N902	127	Reference Identification	X	AN 1/30
			Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier		
Not Used	N903	369	Free-form Description Free-form descriptive text	Х	AN 1/45
Not Used	N904	373	Date Date expressed as CCYYMMDD	0	DT 8/8
Not Used	N905	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 Used	N906	623	Time Code	0	ID 2/2
			Code identifying the time. In accordance with International S Organization standard 8601, time can be specified by a + or in hours in relation to Universal Time Coordinate (UTC) time	- and ie; sin	an indication ce + is a
Not Used	N907	C040	restricted character, + and - are substituted by P and M in the Reference Identifier	e code	es that follow
Not Useu	11907	C040	To identify one or more reference numbers or identification	Ŭ	ers as
			specified by the Reference Qualifier	numo	015 45
Not Used	C04001	128	Reference Identification Qualifier Code qualifying the Reference Identification	Μ	ID 2/3
Not Used	C04002	127	Reference Identification Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier	M n Set	AN 1/30 or as
Not Used	C04003	128	Reference Identification Qualifier Code qualifying the Reference Identification	X	ID 2/3
Not Used	C04004	127	Reference Identification	x	AN 1/30
			Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier	n Set	
Not Used	C04005	128	Reference Identification Qualifier	Χ	ID 2/3
004010F855_	0		19		22 May 1998

			Code quantying the Reference Identification		
Not Used	C04006	127	Reference Identification	Χ	AN 1/30
			Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier	Set	or as

n 1.

alifying the Deference Identification

Segment:	CTT Transaction Totals
Position:	010
Loop:	CTT Optional (Must Use)
Level:	Summary
Usage:	Optional (Must Use)
Max Use:	1
Purpose:	To transmit a hash total for a specific element in the transaction set
Syntax Notes:	1 If either CTT03 or CTT04 is present, then the other is required.
	2 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.

	Ref.	Data			
	Des.	Element	Name	Att	ributes
Must Use	CTT01	354	Number of Line Items Total number of line items in the transaction set	M	N0 1/6
			Use to identify the total number of PO1 segments contained transaction set.	in tl	his
	CTT02	347	Hash Total	0	R 1/10
			Sum of values of the specified data element. All values in the be summed without regard to decimal points (explicit or impli- Truncation will occur on the left most digits if the sum is great maximum size of the hash total of the data element. Example: occurrence of value being hashed18 Second occurrence of value being hashed18 Second occurrence of value being hashed18 Third occurrence of value being hashed18 Second occurrence of value being hashed18 Third occurrence of value being hashed18 Second occurrence of value being hashed18 Third occurrence of value being hashed19 Third occurrence of value being has	icit) ter t 00 value urth tion	or signs. han the 18 First being occurrence . 855 Hash
Not Used	CTT03	81	Weight Numeric value of weight	X	R 1/10
Not Used	CTT04	355	Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed, which a measurement has been taken	X or i	ID 2/2 manner in
Not Used	CTT05	183	Volume Value of volumetric measure	X	R 1/8
Not Used	CTT06	355	Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed, which a measurement has been taken	X or 1	ID 2/2 nanner in
Not Used	CTT07	352	Description A free-form description to clarify the related data elements an	O d th	AN 1/80 eir content

S	Segment:	SE т	ransaction Set Trailer				
	Position:	030					
	Loop:						
	Level:	Summary	y				
	Usage:	Mandato	Mandatory				
N	Aax 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)					
Synta	x Notes:						
Semant	ic Notes:						
Co	mments:	1 SE is	s the last segment of each transaction set.				
	D.C.	D (Data Element Summary				
	Ref.	Data					
	Des.	Element	Name	<u>Attributes</u>			
Must Use	SE01	96	Number of Included Segments	M N0 1/10			
			Total number of segments included in a transaction set in segments	cluding ST and SE			
Must Use	SE02	329	Transaction Set Control Number	M AN 4/9			
			Identifying control number that must be unique within the	e transaction set			
			functional group assigned by the originator for a transacti	on set			
			This is the same number as ST02.				

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