

A PIDX IMPLEMENTATION GUIDE FOR EDI
PURCHASING AND MATERIALS MANAGEMENT USER GROUP

VERSION 003 RELEASE 030 850

850 Purchase Order

FUNCTIONAL GROUP ID = PO

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.

Header

Page No.	Pos.	-Seg. ID-	Name	Req.	Max.	Loop Repeat
5	010	ST	Transaction Set Header	М	1	
6	020	BEG	Beginning Segment for Purchase Order	M	1	
Not Used	030	NTE	Note/Special Instruction	F	100	
7	040	CUR	Currency	0	1	
9	050	REF	Reference Numbers	0	12	
Not Used	060	PER	Administrative Communications Contact	0	3	
Not Used	070	TAX	Tax Reference	0	3	
10	080	FOB	F.O.B. Related Instructions	0	1	
Not Used	090	CTP	Pricing Information	0	25	
Not Used	100	SSS	Special Services	0	25	
Not Used	110	CSH	Header Sale Condition	0	5	
Not Used	120	ITA	Allowance, Charge or Service	0	10	
12	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	0	1	
14	150	DTM	Date/Time Reference	0	10	
Not Used	160	LDT	Lead Time	0	12	
Not Used		LIN	Item Identification	0	5	
Not Used	185	SI	Service Characteristic Identification	0	2	
Not Used		PID	Product/Item Description	0	200	
Not Used	200	MEA	Measurements	0	40	
15	210	PWK	Paperwork	0	25	
Not Used	220	PKG	Marking, Packaging, Loading	0	200	
Not Used	230	TD1	Carrier Details (Quantity and Weight)	0	2	
16		TD5	(0	12	
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	

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Not Used	280 CT	B _Restrictions/_Conditions	0	5	
Not Used	290 N9	Reference Number	0	1	1000
Not Used	300 MS		0	1000	
18	310 N1	Name	0	1	200
19	320 N2	Additional Name Information	0	2	
20	330 N3	Address Information	0	2	
21	340 N4	Geographic Location	0	1	
Not Used	345 NX		0	3	
Not Used	350 RE	F Reference Numbers	0	12	
22	360 PE	R Administrative Communications Contact	0	3	
Not Used	370 FO	B F.O.B. Related Instructions	0	1	
Not Used	380 TD	Carrier Details (Quantity and Weight)	0	2	
Not Used	390 TD	Carrier Details (Routing Sequence/Transit Time)	0	12	
Not Used	400 TD	*	0	12	
Not Used	410 TD		0	5	
Not Oseu	410 10	Carrier Details (Special Handling or Hazardous Materials or Both)	U	3	
Not Used	420 PK	GMarking, Packaging, Loading		200	
		Detail			
24	010 PO		М	1	100000
24 Not Used	010 PO 018 SI		M O	1 5	100000
= -		Baseline Item Data Service Characteristic Identification		-	100000
Not Used	018 SI	Baseline Item Data Service Characteristic Identification R Currency	0	5	100000
Not Used Not Used	018 SI 020 CU	Baseline Item Data Service Characteristic Identification R Currency 3 Additional Item Detail	0	5 1	100000
Not Used Not Used Not Used	018 SI 020 CU 030 PC	Baseline Item Data Service Characteristic Identification R Currency 3 Additional Item Detail P Pricing Information	0	5 1 25	100000
Not Used Not Used Not Used Not Used	018 SI 020 CU 030 PC 040 CT	Baseline Item Data Service Characteristic Identification R Currency 3 Additional Item Detail P Pricing Information A Measurements	0 0 0	5 1 25 25	100000
Not Used Not Used Not Used Not Used Not Used	018 SI 020 CU 030 PC 040 CT 049 ME	Baseline Item Data Service Characteristic Identification R Currency 3 Additional Item Detail P Pricing Information Measurements Product/Item Description	0 0 0 0	5 1 25 25 40	
Not Used Not Used Not Used Not Used Not Used 27	018 SI 020 CU 030 PC 040 CT 049 ME	Baseline Item Data Service Characteristic Identification R Currency 3 Additional Item Detail P Pricing Information A Measurements Product/Item Description Measurements	0 0 0	5 1 25 25 40 1	
Not Used Not Used Not Used Not Used Not Used 27 Not Used	018 SI 020 CU 030 PC 040 CT 049 ME 050 PIC	Baseline Item Data Service Characteristic Identification R Currency 3 Additional Item Detail P Pricing Information A Measurements Product/Item Description Measurements K Paperwork	0 0 0	5 1 25 25 40 1	
Not Used Not Used Not Used Not Used Not Used 27 Not Used	018 SI 020 CU 030 PC 040 CT 049 ME 050 PIC 060 ME	Baseline Item Data Service Characteristic Identification R Currency 3 Additional Item Detail P Pricing Information A Measurements Product/Item Description Measurements K Paperwork G Marking, Packaging, Loading	0 0 0 0	5 1 25 25 40 1 10 25	
Not Used Not Used Not Used Not Used Not Used 27 Not Used 29 31	018 SI 020 CU 030 PC 040 CT 049 ME 050 PIC 060 ME 070 PW	Baseline Item Data Service Characteristic Identification R Currency 3 Additional Item Detail P Pricing Information A Measurements Product/Item Description Measurements K Paperwork G Marking, Packaging, Loading Item Physical Details	0 0 0 0 0 0 0 0	5 1 25 25 40 1 10 25 200	
Not Used Not Used Not Used Not Used Not Used 27 Not Used 29 31 Not Used	018 SI 020 CU 030 PC 040 CT 049 ME 050 PIE 060 ME 070 PW 080 PK	Baseline Item Data Service Characteristic Identification R Currency 3 Additional Item Detail P Pricing Information A Measurements Product/Item Description Measurements K Paperwork G Marking, Packaging, Loading Item Physical Details F Reference Numbers	0 0 0 0 0 0 0 0 0	5 1 25 25 40 1 10 25 200	
Not Used Not Used Not Used Not Used Not Used 27 Not Used 29 31 Not Used 33	018 SI 020 CU 030 PC 040 CT 049 ME 050 PIC 060 ME 070 PW 080 PK 090 PO	Baseline Item Data Service Characteristic Identification R Currency 3 Additional Item Detail P Pricing Information A Measurements Product/Item Description Measurements K Paperwork G Marking, Packaging, Loading Item Physical Details F Reference Numbers R Administrative Communications Contact	0 0 0 0 0 0 0 0 0 0 0	5 1 25 25 40 1 10 25 200 1	
Not Used Not Used Not Used Not Used Not Used 27 Not Used 29 31 Not Used 33 34	018 SI 020 CU 030 PC 040 CT 049 ME 050 PIC 070 PW 080 PK 090 PC 100 RE 110 PE	Baseline Item Data Service Characteristic Identification R Currency 3 Additional Item Detail P Pricing Information A Measurements Product/Item Description Measurements K Paperwork G Marking, Packaging, Loading Item Physical Details F Reference Numbers R Administrative Communications Contact S Special Services	0 0 0 0 0 0 0 0 0	5 1 25 25 40 1 10 25 200 1 12 3	
Not Used Not Used Not Used Not Used Not Used 27 Not Used 29 31 Not Used 33 34 35	018 SI 020 CU 030 PC 040 CT 049 ME 050 PIC 060 ME 070 PW 080 PK 090 PC 110 RE 110 PE	Baseline Item Data Service Characteristic Identification R Currency 3 Additional Item Detail P Pricing Information A Measurements Product/Item Description Measurements K Paperwork G Marking, Packaging, Loading Item Physical Details F Reference Numbers R Administrative Communications Contact S Special Services Allowance, Charge or Service	0 0 0 0 0 0 0 0 0 0 0	5 1 25 25 40 1 10 25 200 1 12 3 25	
Not Used Not Used Not Used Not Used Not Used 27 Not Used 29 31 Not Used 33 34 35 36	018 SI 020 CU 030 PC 040 CT 049 ME 050 PIC 060 ME 070 PW 080 PK 090 PC 110 PE 120 SS 130 ITA	Baseline Item Data Service Characteristic Identification R Currency 3 Additional Item Detail P Pricing Information A Measurements Product/Item Description Measurements K Paperwork G Marking, Packaging, Loading Item Physical Details F Reference Numbers R Administrative Communications Contact S Special Services Allowance, Charge or Service Conditions of Sale	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5 1 25 25 40 1 10 25 200 1 12 3 25 10	
Not Used Not Used Not Used Not Used Not Used 27 Not Used 29 31 Not Used 33 34 35 36 Not Used	018 SI 020 CU 030 PC 040 CT 049 ME 050 PIC 060 ME 070 PW 080 PK 090 PC 110 PE 120 SS 130 ITA 140 IT8	Baseline Item Data Service Characteristic Identification R Currency 3 Additional Item Detail P Pricing Information A Measurements Product/Item Description Measurements K Paperwork Marking, Packaging, Loading Item Physical Details F Reference Numbers R Administrative Communications Contact S Special Services Allowance, Charge or Service Conditions of Sale Terms of Sale/Deferred Terms of Sale	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5 1 25 25 40 1 10 25 200 1 12 3 25 10 1	
Not Used Not Used Not Used Not Used Not Used 27 Not Used 29 31 Not Used 33 34 35 36 Not Used Not Used	018 SI 020 CU 030 PC 040 CT 049 ME 050 PIC 060 ME 070 PW 080 PK 090 PC 110 PE 120 SS 130 ITA 140 IT8	Baseline Item Data Service Characteristic Identification R Currency 3 Additional Item Detail P Pricing Information A Measurements Product/Item Description Measurements K Paperwork Marking, Packaging, Loading Item Physical Details F Reference Numbers R Administrative Communications Contact S Special Services Allowance, Charge or Service Conditions of Sale Terms of Sale/Deferred Terms of Sale Discount Detail	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5 1 25 25 40 1 10 25 200 1 12 3 25 10 1	

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F.O.B. Related Instructions

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Tax Reference

39

Not Used

170 TAX

180 FOB

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Not Used	190 SDQ	Destination Quantity	0	500	
Not Used	200 IT3	Additional Item Data	0	5	
41	210 DTM	Date/Time Reference	О	10	
Not Used	220 LDT	Lead Time	0	12	
42	230 SCH	Line Item Schedule	0	200	
Not Used	235 TC2	Commodity	0	2	
Not Used	240 TD1	Carrier Details (Quantity and Weight)	0	1	
44	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)	0	5	
Not Used	280 MAN	Marks and Numbers	0	10	
Not Used	290 AMT	Monetary Amount	0	1_	
Not Used	330 N9	Reference Number	0	1	1000
Not Used	340 MSG	Message Text		1000	
46	350 N1	Name	0	1	200
47	360 N2	Additional Name Information	0	2	
48	370 N3	Address Information	0	2	
49	380 N4	Geographic Location	0	1	
Not Used	385 NX2	Real Estate Property ID Component	0	3	
Not Used	390 REF	Reference Numbers	0	12	
Not Used	400 PER	Administrative Communications Contact	0	3	
Not Used	410 FOB	F.O.B. Related Instructions	0	1	
Not Used	420 TD1	Carrier Details (Quantity and Weight)	0	2	
Not Used	430 TD5	Carrier Details (Routing Sequence/Tran Time)	sit O	12	
Not Used	440 TD3	Carrier Details (Equipment)	0	12	
	450 TD4	Carrier Details (Special Handling or Hazardous Materials or Both)	0	5	
Not Used	460 PKG	Marking, Packaging, Loading	0	200	
50	470 SLN	Subline Item Detail	0	1	1000
Not Used	480 SI	Service Characteristic Identification	0	5	
53	490 PID	Product/Item Description	0	1000	
Not Used	500 PO3	Additional Item Detail	0	104	
Not Used	505 TC2	Commodity	0	2	
Not Used	510 ITA	Allowance, Charge or Service	0	10	
Not Used	520 DTM	Date/Time_Reference	0	10	
Not Used	530 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	1.1

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Not Used Not Used	560 N4	Address Information Geographic Location	0	1			

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Not Used

Not Used

Not Used

55

57

58

570 NX2

580 REF

590 PFR

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0

0

12

1

Real Estate Property ID Component

Administrative Communications Contact

Reference Numbers

Summary

010 CTT Transaction Totals

020 AMT Monetary Amount

030 SE Transaction Set Trailer

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BURCHASE ORDER

Segment: ST Transaction Set Header

Level: Header

Loop:

Usage: Mandatory

Max Use: 1

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

Semantic: 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).

Data Element Summary

DATA ELEMENT NAME ATTRIBUTES ST01 143 Transaction Set Identifier Code M ID 3/3 Code uniquely identifying a Transaction Set.

850 X12.1 Purchase Order

ST02 329 Transaction Set Control Number M AN 4/9

Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set

The transaction set control number assigned by the originator is sequentially assigned within each functional group. The same control number will also appear in the SE segment

(SE02) in the Summary Area for the transaction set.

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Segment: BEG Beginning Segment for Purchase Order

Level: Header

Loop: Usage:

Mandatory Max Use: 1

Purpose: To indicate the beginning of the purchase order transaction set

and transmit identifying numbers and dates.

REF.	DATA				
BEG01	353	Transaction Set Purpose Code Code identifying purpose of transaction set.	M	ID	2/2
		00 Original			
		"00" is used when this is the first time that the the supplier.	ordei	r is gi	en to
		06 Confirmation			
		"06" is used when a verbal or other (non-EDI) p has been given to the supplier.	urcha	ase or	der
		07 Duplicate			
		"07" denotes a true duplicate; no changes have the order.	bee	n mad	le to
BEG02	92	Purchase Order Type Code Code specifying the type of Purchase Order.	М	ID	2/2
		CF Confirmation			
		RL Release or Delivery Order			
		SA Stand-alone Order			
BEG03	324	Purchase Order Number Identifying number for Purchase Order assigned by the ordere		AN haser	1/2
BEG04	328	Release Number		AN	1/3
		Number identifying a release against a Purchase Order previous parties involved in the transaction.	ısly p	laced	by the
		Recommended by PIDX			
		Used when BEG02 = RL			
BEG05	323	Purchase Order Date Date assigned by the purchaser to Purchase Order.	M	DT	6/6
BEG06	367	Contract Number Contract number.	0	AN	1/3
BEG07	587	Acknowledgment Type Code specifying the type of acknowledgment.	0	ID	2/2
		Not Used by PIDX			
BEG08	1019	Invoice Type Code Code defining the method by which invoices are to be process:	0	ID	3/3

INR Invoice Not Required (Such As Evaluated Receipts

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Settlements)

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PURCHASING AND MATERIALS MANAGEMENT USER GROUP

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Segment: CUR Currency

Level: Header

Loop: ___

Usage: Optional

Max Use: 1

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

transaction

Syntax: 1 C0807

If CUR08 is present, then CUR07 is required.

2 C0907

If CUR09 is present, then CUR07 is required.

3 C1110

If CUR11 is present, then CUR10 is required.

4 C121

If CUR12 is present, then CUR10 is required.

5 C1413

If CUR14 is present, then CUR13 is required.

6 C1513

If CUR15 is present, then CUR13 is required.

7 C1716

If CUR17 is present, then CUR16 is required.

8 C1816

If CUR18 is present, then CUR16 is required.

9 C2019

If CUR20 is present, then CUR19 is required.

10 C2119

If CUR21 is present, then CUR19 is required.

		Data Element Summary			
REF. DES.	DATA ELEMENT	NAME		ATTRIB	JTES
CUR01	98	Entity Identifier Code Code identifying an organizational entity, a physical location, or	M an ir	ID ndividu	2/2 ial
CUR02	100	Currency Code Code (Standard ISO) for country in whose currency the charges	M are	ID specif	3/3 ied.
CUR03	280	Exchange Rate Value to be used as a multiplier conversion factor to convert more from one currency to another.	O neta	R ry valu	4/6 ie
CUR04	98	Entity Identifier Code Code identifying an organizational entity, a physical location, or	O an ir	ID ndividu	2/2 ial
CUR05	100	Currency Code Code (Standard ISO) for country in whose currency the charges	O are	ID specif	3/3 ied.
CUR06	669	Currency Market/Exchange Code Code identifying the market upon which the currency exchange	O rate	ID is bas	3/3 ed.
CUR07	374	Date/Time Qualifier Code specifying type of date or time, or both date and time.	С	ID	3/3
CUR08	373	Date Date (YYMMDD).	0	DT	6/6

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CUR09	337	Time	0	TM	4/6
		Time expressed in 24-hour clock time (HHMMSS) (Time range: 235959)	0000	JUU thro	ougn
CUR10	374	Date/Time Qualifier Code specifying type of date or time, or both date and time.	С	ID	3/3
CUR11	373	Date Date (YYMMDD).	0	DT	6/6
CUR12	337	Time	0	TM	4/6
		Time expressed in 24-hour clock time (HHMMSS) (Time range: 235959) $ \label{eq:235959} $	0000	000 thro	ough
CUR13	374	Date/Time Qualifier Code specifying type of date or time, or both date and time.	С	ID	3/3
CUR14	373	Date Date (YYMMDD).	0	DT	6/6
CUR15	337	Time	0	TM	4/6
		Time expressed in 24-hour clock time (HHMMSS) (Time range: 235959)	0000	000 thro	ough
CUR16	374	Date/Time Qualifier Code specifying type of date or time, or both date and time.	С	ID	3/3
CUR17	373	Date (YYMMDD).	0	DT	6/6
CUR18	337	Time	0	TM	4/6
		Time expressed in 24-hour clock time (HHMMSS) (Time range: 235959)	0000	000 thro	ough
CUR19	374	Date/Time Qualifier Code specifying type of date or time, or both date and time.	С	ID	3/3
CUR20	373	Date Date (YYMMDD).	0	DT	6/6
CUR21	337	Time	0	TM	4/6
		Time expressed in 24-hour clock time (HHMMSS) (Time range: 235959) $ \label{eq:235959} $	0000	000 thro	ough

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DUDCHASE ODDED

Segment: REF Reference Numbers

Level: Header

Loop:

Usage: Optional

Max Use: 12

Purpose: To specify identifying numbers.

Syntax: 1 R0203

At least one of REF02 or REF03 is required

Notes: This segment is not to be used for additional "Ship To"

The REF segment is used only for accounting description and/or codes. If used, at least one of the following qualifiers is required which is provided by the customer: "AE", "CR", "DJ", "LU", or "WN". The direction of PIDX is to move

toward the use of a single qualifier ("CR").

The REF segment is not commonly used at both the Header and Detail Level. It is preferred to be used at the Header Level or Detail Level, but not both, It may be used at both the Header Level and Detail Level where business issues dictate between trading partners.

Data Flement Summary

REF. DES.	DATA ELEMENT	NAME		ATTRIBL	JTES
REF01	128	Reference Number Qualifier Code qualifying the Reference Number.	М	ID	2/2
		AE Authorization for Expense (AFE) Nun	nber		
		CR Customer Reference Number			
		DJ Delivery Ticket Number			
		LU Location Number			
		WN Well Number			
REF02	127	Reference Number Reference number or identification number as defined fo Transaction Set, or as specified by the Reference Numb	r a particula	ır	1/30
REF03	352	Description A free-form description to clarify the related data element	-	AN	1/80
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			

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Segment: FOB F.O.B. Related Instructions

Level: Header

Loop:

Usage: Optional

Max Use: 1

Purpose: To specify transportation instructions relating to shipment

Syntax: 1 C0302

If FOB03 is present, then FOB02 is required.

If FOB04 is present, then FOB05 is required.

3 C0706

If FOB07 is present, then FOB06 is required.

If FOB08 is present, then FOB09 is required.

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

2 FOB02 is the code specifying transportation responsibility

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.

		Data Element Summary			
REF. DES.	DATA	NAME		ATTRIBU	TES
FOB01	146	Shipment Method of Payment Code identifying payment terms for transportation charges. CC Collect	M	ID	2/2
		CF Collect, Freight Credited Back to Customer			
		NC Service Freight, No Charge			
		PB Customer Pick-up/Backhaul			
		PC Prepaid but Charged to Customer			
		PP Prepaid (by Seller)			
		PU Pickup			
		TP Third Party Pay			
FOB02	309	Location Qualifier Code identifying type of location.	С	ID	1/
		DE Destination (Shipping)			
		FE Freight Equalization Point			
		OA Origin (After Loading on Equipment)			
		OR Origin (Shipping Point)			
		OV On Vessel (Free On Board [FOB] point)			

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BUBCHASE OPDER

	RIALS MANA	GEWEN	I USER GROUP	PURC	HASE	ORDER
I			PL Plant			
I			WH Warehouse			
I	FOB03	352	Description A free-form description to clarify the related data elements an	_	AN conter	1/80 nt.
ı	FOB04	334	Transportation Terms Qualifier Code Code identifying the source of the transportation terms.	0	ID	2/2
ı	1		Not Recommended by PIDX			
	FOB05	335	Transportation Terms Code Code identifying the trade terms which apply to the shipment responsibility.	C transpo	ID ortation	3/3
ı	1		Not Recommended by PIDX			
I	FOB06	309	Location Qualifier Code identifying type of location.	С	ID	1/2
ı	1		DE Destination (Shipping)			
I			FE Freight Equalization Point			
I	1		OA Origin (After Loading on Equipment)			
I	1		OR Origin (Shipping Point)			
I	1		OV On Vessel (Free On Board [FOB] point)			
I			PL Plant			
I	1		WH Warehouse			
l	FOB07	352	Description A free-form description to clarify the related data elements an	O nd their	AN conter	1/80 nt.
I			Not Recommended by PIDX			
I	FOB08	54	Risk of Loss Qualifier Code specifying where responsibility for risk of loss passes.	0	ID	2/2
ı	1		Not Recommended by PIDX			
	FOB09	352	Description A free-form description to clarify the related data elements an	C nd their	AN conter	1/80 nt.
Į	1		Not Recommended by PIDX			
ı	i e					

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Seament: ITD Terms of Sale/Deferred Terms of Sale

Level: Header

Loop:

Usage: Optional

Max Use: 5

Purpose: To specify terms of sale.

Syntax: 1 L03040513

If ITD03 is present, then at least one of ITD04, ITD05 or

ITD13 are required.

2 L08040513

If ITD08 is present, then at least one of ITD04, ITD05 or

ITD13 are required.

3 L091011

If ITD09 is present, then at least one of ITD10 or ITD11 are

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

determine a late payment charge.

Comments: A If the code in ITD01 is 04, then ITD09 is required and either

ITD10 or ITD11 is required. If the code in ITD01 equals 05,

then ITD06 or ITD07 is required.

Notes: The term "Discount" is payment discount, not pricing

discount.

		Data Element Summary			
REF.	DATA ELEMENT	NOTIFIE		ATTRIBU	TES
ITD01	336	Terms Type Code Code identifying type of payment terms.	0	ID	2/2
		Not Recommended by PIDX			
ITD02	333	Terms Basis Date Code Code identifying the beginning of the terms period.	0	ID	1/2
		Required by PIDX			
		2 Delivery Date			
		For ERS (Evaluated Receipt Settlements) funtion	nali	ty.	
		3 Invoice Date			
		5 Invoice Receipt Date			
ITD03	338	Terms Discount Percent Terms discount percentage, expressed as a percent, available an invoice is paid on or before the Terms Discount Due Date.	O to the	R e purch	1/6 aser if
		Recommended by PIDX			
ITD04	370	Terms Discount Due Date	С	DT	6/6

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Date payment is due if discount is to be earned. Not Recommended by PIDX



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RIALS MANA	GEMEN	T USER GROUP	PURC	HASE	ORDER
ITD05	351	Terms Discount Days Due Number of days in the terms discount period by which paymidiscount is earned.	C ent is du	N0 ie if te	1/3 rms
		Recommended by PIDX			
		If ITD03 is sent, ITD05 is required. ITD03 must be	greater	than	zero.
ITD06	446	Terms Net Due Date Date when total invoice amount becomes due.	0	DT	6/6
		Not Recommended by PIDX			
ITD07	386	Terms Net Days Number of days until total invoice amount is due (discount no	O ot applic	N0 able).	1/3
ITD08	362	Terms Discount Amount Total amount of terms discount.	0	N2	1/10
		Not Recommended by PIDX			
ITD09	388	Terms Deferred Due Date Date deferred payment or percent of invoice payable is due.	0	DT	6/6
		Not Recommended by PIDX			
ITD10	389	Deferred Amount Due Deferred amount due for payment.	С	N2	1/10
ITD11	342	Percent of Invoice Payable Amount of invoice payable expressed in percent.	С	R	1/5
ITD12	352	Description A free-form description to clarify the related data elements as	_	AN conte	1/80 nt.
		ITD10 - ITD12 are to be used for any special terms	, ie: Re	etaina	age.
ITD13	765	Day of Month The numeric value of the day of the month between 1 and the the month being referenced.	C le maxin	N0 num d	1/2 ay of
		Not Recommended by PIDX			
ITD14	107	Payment Method Code Code identifying type of payment procedures.	0	ID	1/1
		Not Recommended by PIDX			
ITD15	954	Percent Percentage expressed as a decimal	0	R	1/10
		Not Recommended by PIDX			

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Segment: DTM Date/Time Reference

Level: Header

Loop:

Usage: Optional Max Use: 10

Purpose: To specify pertinent dates and times

Syntax: 1 R0203

At least one of DTM02 or DTM03 is required.

Notes: The DTM segment is not commonly used at both the

Header and Detail level. It is preferred to be used at the

Header Level or Detail Level, but not both.

Data	Flamont	Summary

REF. DES.	DATA ELEMENT	NAME		ATTRIB	UTES
DTM01	374	Date/Time Qualifier Code specifying type of date or time, or both date and time.	M	ID	3/3
		002 Delivery Requested 010 Requested Ship 074 Requested for Delivery 079 Promised for Shipment 150 Service Period Start 151 Service Period End			
DTM02	373	Date Date (YYMMDD).	С	DT	6/6
		Required by PIDX			
DTM03	337	Time Time expressed in 24-hour clock time (HHMMSS) (Time range: 0 235959)	C	TM 000 thi	4/6 rough
DTM04	623	Time Code Code identifying the time. In accordance with International Stand Organization standard 8601, time can be specified by a + or - an hours in relation to Universal Time Coordinate (UTC) time. Since character, + and - are substituted by P and M in the codes that for	d ar	indic a res	

The first two characters in the designation of the year (CCYY).

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DTM05 624 Century



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Segment: PWK Paperwork

Level: Header

Loop:

Usage: Optional

Max Use: 25

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

information

Syntax: 1 P0506

If either PWK05 or PWK06 is present, then the other is

required.

Comments: A PWK05 and PWK06 may be used to identify the addressee

by a code number.

B PWK07 may be used to indicate special information to be

shown on the specified report.

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

Notes: The PWK segment is not commonly used at both the

Header and Detail Level. It is preferred to be used at the

Header Level or Detail Level, but not both.

This segment should be used only if "Attached" paperwork

is applicable.

Data Flement Summary

DATA ELEMENT	NAME		ATTRIBU	JTES
755	Report Type Code Code indicating the title or contents of a document, report or sup	M port	ID ing ite	2/2 m
756	Report Transmission Code Code defining timing, transmission method or format by which re- sent	O por	ID ts are	2/2 to be
757	Report Copies Needed The number of copies of a report that should be sent to the addr	O esse	N0 ee.	1/2
98	Entity Identifier Code Code identifying an organizational entity, a physical location, or a	O an ir	ID ndividu	2/2 ual
66	Identification Code Qualifier Code designating the system/method of code structure used for Code (67).	C Ider	ID ntificati	1/2 ion
67	Identification Code Code identifying a party or other code.	С	AN	2/17
352	Description A free-form description to clarify the related data elements and the	O neir	AN conter	1/80 nt.
704				1/2 red.
	755 756 757 98 66 67 352	755 Report Type Code Code indicating the title or contents of a document, report or sup 756 Report Transmission Code Code defining timing, transmission method or format by which re sent 757 Report Copies Needed The number of copies of a report that should be sent to the addr 98 Entity Identifier Code Code identifying an organizational entity, a physical location, or a 66 Identification Code Qualifier Code designating the system/method of code structure used for Code (67). 67 Identification Code Code identifying a party or other code. 352 Description A free-form description to clarify the related data elements and th 704 Paperwork/Report Action Code Code specifying how the paperwork or report that is identified in	755 Report Type Code Code indicating the title or contents of a document, report or support 756 Report Transmission Code Code defining timing, transmission method or format by which report sent 757 Report Copies Needed The number of copies of a report that should be sent to the address 758 Entity Identifier Code Code identifying an organizational entity, a physical location, or an in 759 Identification Code Qualifier Code designating the system/method of code structure used for Identification Code Code identifying a party or other code. 750 Description 751 Identification Code Code identifying a party or other code. 752 Description 753 Paperwork/Report Action Code Code specifying how the paperwork or report that is identified in the	755 Report Type Code Code indicating the title or contents of a document, report or supporting ite 756 Report Transmission Code Code defining timing, transmission method or format by which reports are sent 757 Report Copies Needed 758 Entity Identifier Code 759 Entity Identifier Code 750 Code identifying an organizational entity, a physical location, or an individue 750 Identification Code Qualifier 750 Code designating the system/method of code structure used for Identification Code (67). 750 Identification Code 751 Code (67). 752 Code (67). 753 Identification Code 753 Code (67). 754 Code identifying a party or other code. 755 Description 755 AN 756 Report Type Code

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

Level: Header

Loop:

Usage: Optional

Max Use: 12

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

time information

Syntax: 1 R0204050612

At least one of TD502, TD504, TD505, TD506 or TD512 is

required.

2 C0203

If TD502 is present, then TD503 is required.

3 C0708

If TD507 is present, then TD508 is required.

4 C1011

If TD510 is present, then TD511 is required.

Comments: A 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; use TD503 to identify the actual routing sequence, specified by the party identified in

TD502.

Notes: The TD5 segment is not commonly used at both the Header

and Detail Level. It is preferred to be used at the Header

Level or Detail Level, but not both.

Data Element Summary

REF. DATA DES. ELEMENT	NAME	ATTRIBL	JTES					
TD501 133	Routing Sequence Code O	ID	1/2					
	Code describing the relationship of a carrier to a specific shipment i	le describing the relationship of a carrier to a specific shipment movement.						
	B Origin/Delivery Carrier (Any Mode)							
	O Origin Carrier (Air, Motor, or Ocean)							

TD502 Identification Code Qualifier C ID 1/2 Code designating the system/method of code structure used for Identification

Code (67)

30 American Petroleum Institute Location Code

6 Plant Code 7 Dock

TD503 67 Identification Code Code identifying a party or other code. C AN 2/17 C ID 1/2

Transportation Method/Type Code

Code specifying the method or type of transportation for the shipment

AE Air Express

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TD504

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PURCHASING AND MATERIALS MANAGEMENT USER GROUP

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Code defining service

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ALS MANA	GEMEN	T USER GROUP	PURC	HASE	ORDER
		D Parcel Post			
		E Expedited Truck			
		H Customer Pickup			
		M Motor (Common Carrier)			
		R Rail			
		S Ocean			
		SR Supplier Truck			
		T Best Way (Shippers Option)			
TD505	387	Routing Free-form description of the routing or requested routing for soriginating carrier's identity.		AN nt, or t	1/35 he
TD506	368	Shipment/Order Status Code Code indicating the status of an order or shipment or the disp difference between the quantity ordered and the quantity ship or transaction.			
TD507	309	Location Qualifier Code identifying type of location.	0	ID	1/2
TD508	310	Location Identifier Code which identifies a specific location.	С	AN	1/25
TD509	731	Transit Direction Code The point of origin and point of direction.	0	ID	2/2
TD510	732	Transit Time Direction Qualifier Code specifying the value of time used to measure the transit	O t time.	ID	2/2
TD511	733	Transit Time The numeric amount of transit time.	С	R	1/4
TD512	284	Service Level Code	С	ID	2/2

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Segment: N1 Name

Level: Header

Loop: N1 Repeat: 200

Usage: Optional

Max Use: 1

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

Syntax: 1 R0203

At least one of N102 or N103 is required.

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

Comments: A 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.

Notes: Required by PIDX

At minimum, "BS" or a "BT" and a "ST" must be used.

Data Element Summary

		- Lata - Lottle Cattle			
REF. DES.	DATA	NAME		ATTRIBU	ITES
N101	98		M	ID	2/2
		Code identifying an organizational entity, a physical location, or a	ın ir	iaiviau	iai
		BS Bill and Ship To			
		BT Party to be Billed For Other Than Freight(Bil	ı	0)	
		SE Selling Party			
		ST Ship To			
N102	93	Name	С	AN	1/35
		Free-form name.			
N103	66	Identification Code Qualifier	С	ID	1/2
		Code designating the system/method of code structure used fo Code (67).	r Id	entifica	ation
		Recommended by PIDX			
		1 D-U-N-S Number, Dun & Bradstreet			
		9 D-U-N-S+4. D-U-N-S Number with Four Cha	rac	ter S	uffix
		DUNS+4 is the PIDX Recommended Practice.			
		91 Assigned by Seller or Seller's Agent			
		92 Assigned by Buyer or Buyer's Agent			
N104	67	Identification Code	С	AN	2/17
		Code identifying a party or other code.			
		Recommended by PIDX			

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Segment: N2 Additional Name Information

Level: Header Loop: N1 Usage: Optional Max Use: 2

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

in length

Data Flement Summary

REF. DES.	DATA ELEMENT	NAME		ATTRIBU	ITES
N201	93	Name Free-form name.	М	AN	1/35
N202	93	Name Free-form name.	0	AN	1/35



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Segment: N3 Address Information

Level: Header Loop: N1 Usage: Optional Max Use: 2

Purpose: To specify the location of the named party

Data Element Summary

			•		
REF. DES.	DATA ELEMENT	NAME		ATTRIBU	ITES
N301	166	Address Information Address information	M	AN	1/35
N302	166	Address Information	0	AN	1/35



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Segment: N4 Geographic Location

Level: Header Loop: N1 Usage: Optional Max Use: 1

Purpose: To specify the geographic place of the named party

Syntax: 1 R0105

At least one of N401 or N405 is required.

2 P0506

If either N405 or N406 is present, then the other is required.

Comments: A A combination of either N401 through N404 (or N405 and

N406) may be adequate to specify a location.

B N402 is required only if city name (N401) is in the USA or

Canada

	ement	

DES.	DATA	WARRE TO THE PARTY OF THE PARTY			
N401	19	City Name Free-form text for city name.	С	AN	2/30
N402	156	State or Province Code Code (Standard State/Province) as defined by appropriate gove	O ernm	ID ent ag	2/2 ency.
		Code list in: STATES AND OUTLYING AREAS OF THE USA (SD) Catalog No. C52. 13:5-1			
		Available from: Superintendent of Documents U.S. Government			

20402 Refer to PIDX Bulletin D12A N403 116 Postal Code

> Code defining international postal zone code excluding punctuation and blanks (zip code for United States). O ID 2/3

N404 26 Country Code

> Code identifying the country. Code list in:

CODES FOR REPRESENTATION OF NAMES OF COUNTRIES

(ISO 3166-1974 (E))

American National Standards Institute

1430 Broadway New York, NY 10018

Refer to PIDX Bulletin D12A

309 Location Qualifier C ID 1/2 N405 Code identifying type of location. Location Identifier N406 310 C AN 1/25

Code which identifies a specific location.

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Seament: PER Administrative Communications Contact

Level: Header

Loop: N1 Usage: Optional

Max Use: 3

Purpose: To identify a person or office to whom administrative

communications should be directed

Syntax: 1 P0304

If either PER03 or PER04 is present, then the other is

required.

2 P0506

If either PER05 or PER06 is present, then the other is

required.

		Data Element Summary			
REF. DES.	DATA ELEMENT	NAME		ATTRIBU	res
PER01	366	Contact Function Code Code identifying the major duty or responsibility of the person or g		ID p nam	2/2 ned.
		BD Buyer Name or Department			
		BD is identified as Purchase/Purchasing Agent.			
		DC Delivery Contact			
		OC Order Contact			
		OC is identified as the person who initiated the ord	er.		
		SR Sales Representative or Department			
PER02	93	Name Free-form name.	0	AN	1/35
		Recommended by PIDX			
PER03	365	Communication Number Qualifier Code identifying the type of communication number.	С	ID	2/2
		ED Electronic Detailed and Access Number			

ED Electronic Data Interchange Access Number ED Qualifier is used pending the approval of a new qualifier for Employee Identification Code

EM Electronic Mail

FX Facsimile TE Telephone

TL Telex

PER04 364 Communication Number Complete communications number including country or area code when

applicable

Communication Number Qualifier

C ID 2/2

PFR05 Code identifying the type of communication number. **ED Electronic Data Interchange Access Number**

ED Qualifier is used pending the approval of a new qualifier for Employee Identification Code.

EM Electronic Mail

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FX Facsimile TE Telephone

TL Telex

PER06 364 Communication Number C AN 1/25

Complete communications number including country or area code when

annlicable

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Segment: PO1 Baseline Item Data

Level: Detail

Loop: PO1 Repeat: 100000

Usage: Mandatory

Max Use: 1

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

Set Notes: 1 PO102 is required

Syntax: 1 C0302

If PO103 is present, then PO102 is required.

2 C0504

If PO105 is present, then PO104 is required.

If PO106 is present, then PO107 is required.

4 C0809

If PO108 is present, then PO109 is required.

5 C1011

If PO110 is present, then PO111 is required.

If PO112 is present, then PO113 is required.

7 C1415

If PO114 is present, then PO115 is required.

8 C1617

If PO116 is present, then PO117 is required.

If PO118 is present, then PO119 is required.

10 C2021

If PO120 is present, then PO121 is required.

11 C2223

If PO122 is present, then PO123 is required.

If PO124 is present, then PO125 is required.

Comments: A See the Data Dictionary for a complete list of ID's.

B PO101 is the line item identification

C PO106 through PO125 provide for ten (10) different product/service ID's per each item. For example: Case, Color, Drawing No., UPC No., ISBN No., Model No., SKU.

Data Element Summary

REF.

350 Assigned Identification Alphanumeric characters assigned for differentiation within a transaction set.

O AN 1/11

Required by PIDX

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Ē	RIALS MANAG	EMENT	USER GROUP	PURCE	IASE	ORDER.
	PO102	330	Quantity Ordered Quantity ordered.	С	R	1/9
l			Required by PIDX			
	PO103	355	Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed which a measurement has been taken Required by PIDX	O , or ma	ID nner i	2/2 n
l	PO104	212	Unit Price	С	R	1/14
l			Price per unit of product, service, commodity, etc.	·		
	PO105	639	Basis of Unit Price Code Code identifying the type of unit price for an item.	0	ID	2/2
	PO106	235	Product/Service ID Qualifier Code identifying the type/source of the descriptive number us Product/Service ID (234).	O sed in	ID	2/2
l			Recommended by PIDX			
l			CB Buyer's Catalog Number			
١			CG Commodity Grouping			
			The CG qualifier is to be used pending the ap qualifier for Common Codes. WC is the prop- will identify the WORLD CODE (CIMIS Number	osed c	of a ode.	new This
l			CQ Equipment Code per COPAS standard			
l			MG Manufacturer's Part Number			
			MN Model Number			
l			VN Vendor's (Seller's) Item Number			
	PO107	234	Product/Service ID Identifying number for a product or service.	С	AN	1/30
l			Recommended by PIDX			
	PO108	235	Product/Service ID Qualifier Code identifying the type/source of the descriptive number us Product/Service ID (234).	O sed in	ID	2/2
	PO109	234	Product/Service ID Identifying number for a product or service.	С	AN	1/30
	PO110	235	Product/Service ID Qualifier Code identifying the type/source of the descriptive number us Product/Service ID (234).	O sed in	ID	2/2
	PO111	234	Product/Service ID Identifying number for a product or service.	С	AN	1/30
	PO112	235	Product/Service ID Qualifier Code identifying the type/source of the descriptive number us Product/Service ID (234).	O sed in	ID	2/2
	PO113	234	Product/Service ID Identifying number for a product or service.	С	AN	1/30
	PO114	235	Product/Service ID Qualifier Code identifying the type/source of the descriptive number us Product/Service ID (234).	O sed in	ID	2/2
	PO115	234	Product/Service ID Identifying number for a product or service.	С	AN	1/30
	PO116	235	Product/Service ID Qualifier Code identifying the type/source of the descriptive number us Product/Service ID (234).	O sed in	ID	2/2
	PO117	234	Product/Service ID Identifying number for a product or service.	С	AN	1/30

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PO118	235	Product/Service ID Qualifier Code identifying the type/source of the descriptive number used Product/Service ID (234).	O in	ID	2/2
PO119	234	Product/Service ID Identifying number for a product or service.	С	AN	1/30
PO120	235	Product/Service ID Qualifier Code identifying the type/source of the descriptive number used Product/Service ID (234).	O in	ID	2/2
PO121	234	Product/Service ID Identifying number for a product or service.	С	AN	1/30
PO122	235	Product/Service ID Qualifier Code identifying the type/source of the descriptive number used Product/Service ID (234).	O in	ID	2/2
PO123	234	Product/Service ID Identifying number for a product or service.	С	AN	1/30
PO124	235	Product/Service ID Qualifier Code identifying the type/source of the descriptive number used Product/Service ID (234).	O in	ID	2/2
PO125	234	Product/Service ID Identifying number for a product or service.	С	AN	1/30

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Segment: PID Product/Item Description

Level: Detail

Loop: PO1/PID Repeat: 1000

Usage: Optional

Max Use: 1

Purpose: To describe a product or process in coded or free-form format

Syntax: 1 C0403

If PID04 is present, then PID03 is required.

2 R0405

At least one of PID04 or PID05 is required.

3 C0703

If PID07 is present, then PID03 is required.

4 C0803

If PID08 is present, then PID03 is required.

Semantic: 1 Use PID03 to indicate the organization that publishes the

code list being referred to.

2 PID04 should be used for industry-specific product

description codes.

3 PID08 describes the physical characteristics of the product identified in PID04. A "Y" indicates that the specified attribute applies to this item. A "N" indicates it does not

apply. Any other value is indeterminate.

Comments: A If PID01 = "F", then PID05 is used. If PID01 = "S", then PID04 is used. If PID01 = "X", then both PID04 and PID05

are used.

B Use PID06 when necessary to refer to the product surface or layer being described in the segment.

C PID07 specifies the individual code list of the agency

specified in PID03.

Notes: Recommended by PIDX

Data	Flement	Summary

REF. DES.	DATA ELEMENT	NAME		ATTRIBU	JTES
PID01	349	Item Description Type Code indicating the format of a description.	M	ID	1/
		F Free-form			
PID02	750	Product/Process Characteristic Code Code identifying the general class of a product or process c	O naracter	ID istic	2/3
		Not Recommended by PIDX			
PID03	559	Agency Qualifier Code Code identifying the agency assigning the code values.	С	ID	2/2

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		Not Recommended by PIDX			
PID04	004 751	Product Description Code A code from an industry code list which provides specific data a characteristic.	-	AN a pro	1/12 duct
		Not Recommended by PIDX			
PID05	352	Description A free-form description to clarify the related data elements and t	_	AN conter	1/80 nt.
		Recommended by PIDX			
PID06	752	Surface/Layer/Position Code Code indicating the product surface, layer or position that is bein	O ng de	ID escribe	2/2 ed.
		Not Recommended by PIDX			
PID07	822	Source Subqualifier A reference that indicates the table or text maintained by the So	O urce	AN Quali	1/15 fier.
		Not Recommended by PIDX			
PID08	1073	Yes/No Condition or Response Code Code indicating a Yes or No condition or response.	0	ID	1/1
		Not Recommended by PIDX			

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Segment: PWK Paperwork

Level: Detail

Loop: PO1 Usage: Optional

Max Use: 25

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

information

Syntax: 1 P0506

If either PWK05 or PWK06 is present, then the other is

required.

Comments: A PWK05 and PWK06 may be used to identify the addressee

by a code number.

B PWK07 may be used to indicate special information to be

shown on the specified report.

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

Notes: The PWK segment is not commonly used at both the

Header and Detail Level. It is preferred to be used at the

Header Level or Detail Level, but not both.

This segment should be used only if "Attached" paperwork is applicable.

Data Element Summary

REF. DATA

PWK01 755 Report Type Code

M ID 2/2

Code indicating the title or contents of a document, report or supporting item The business being conducted may require other Report Type Codes, but those listed below are recommended and will cover a

large portion of the transactions.

12 Mechanical Properties

BM Bill of Material

CT Certification

IT Certified Inspection and Test Results

MS Material Safety Data Sheet

SI Seller Inventory Report

PWK02 756 Report Transmission Code

O ID 2/2

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Code defining timing, transmission method or format by which reports are to be

Required by PIDX

The preferred method should be first in a X12 transaction set, if available, but electronically never the less.

AE Electronically After Shipping

BM By Mail

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		PURCHASING AND MATERIALS MANAGEMENT	U	SER	GROUP
		EL Electronically Only			
		FX By Fax			
PWK03	757	Report Copies Needed O The number of copies of a report that should be sent to the address		N0 e.	1/2
		Not Recommended by PIDX			
PWK04	98	Entity Identifier Code Code identifying an organizational entity, a physical location, or an		ID dividu	2/2 al
		Not Recommended by PIDX			
PWK05	66	Identification Code Qualifier C Code designating the system/method of code structure used for Ide _Code (67).		ID tificati	1/2 on
		Not Recommended by PIDX			
PWK06	67	Identification Code Code identifying a party or other code.		AN	2/17
		Not Recommended by PIDX			
PWK07	352	Description A free-form description to clarify the related data elements and thei		AN conter	1/80 it.
		Not Recommended by PIDX			
PWK08	704	Paperwork/Report Action Code Code specifying how the paperwork or report that is identified in the segment relates to the transaction set or to identify the action that is	e I		1/2 ed.

Not Recommended by PIDX

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Seament: PKG Marking, Packaging, Loading

Level: Detail Loop: PO1 Usage: Optional Max Use: 200

Purpose: To describe marking, packaging, loading and unloading requirements.

Syntax: 1 R040506

At least one of PKG04, PKG05 or PKG06 is required.

If PKG04 is present, then PKG01 is required.

3 C0501

If PKG05 is present, then PKG01 is required.

Semantic: 1 PKG04 should be used for industry-specific packaging

description codes.

Comments: A Use MEA (Measurements) segment to define dimensions,

tolerances weights, counts, physical restrictions, etc.

B If PKG01 = "F", then PKG05 is used. If PKG01 = "S", then PKG04 is used. If PKG01 = "X", then both PKG04 and PKG05 are used

C Use PKG03 to indicate the organization that publishes the

code list being referred to.

D Special marking or tagging data can be given in PKG05

(Description). Notes: For use only in International Shipments.

Data Element Summary

DES.	ELEMENT	NAME		ATTRIBUT	ES
PKG01	349	Item Description Type Code indicating the format of a description.	С	ID	1/1
		F Free-form			
PKG02	753	Packaging Characteristic Code Code specifying the marking, packaging, loading and related cha- being described.	O ract	ID eristics	1/5
		34 Product Marking			
		35 Type of Package			
		36 Package Specifications			
		68 Skid/Pallet Type			
PKG03	559	Agency Qualifier Code Code identifying the agency assigning the code values.	С	ID	2/2

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PKG04 754 Packaging Description Code C AN 1/7 A code from an industry code list which provides specific data about the marking, packaging or loading and unloading of a product. Not Recommended by PIDX 352 Description PKG05 C AN 1/80 A free-form description to clarify the related data elements and their content. PKG06 Unit Load Option Code O ID 2/2 Code identifying loading or unloading a shipment

Not Recommended by PIDX

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DUDCHASE ODDED

Segment: REF Reference Numbers

Level: Detail Loop: PO1 Usage: Optional Max Use: 12

Purpose: To specify identifying numbers.

Syntax: 1 R0203

At least one of REF02 or REF03 is required

Notes: This segment is not to be used for additional "Ship To"

The REF segment is used only for accounting description

and/or codes. If used, at least one of the following qualifiers is required which is provided by the customer: "AE", "CR", "DJ", "LU", or "WN". The direction of PIDX is to move

toward the use of a single qualifier ("CR").

The REF segment is not commonly used at both the Header and Detail Level. It is preferred to be used at the Header Level or Detail Level, but not both, It may be used at both the Header Level and Detail Level where business issues dictate between trading partners.

Data Element Summary

REF. DES.	DATA ELEMENT	NAME		ATTRIBL	JTES
REF01	128	Reference Number Qualifier Code qualifying the Reference Number. AE Authorization for Expense (AFE) Number	M	ID	2/2
		CR Customer Reference Number			
		DJ Delivery Ticket Number			
		LU Location Number			
		WN Well Number			
REF02	127	Reference Number Reference number or identification number as defined for a parti Transaction Set, or as specified by the Reference Number Qual	cula	AN r	1/30
REF03	352	Description A free-form description to clarify the related data elements and t	•	AN conter	1/80 nt.

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Seament: PER Administrative Communications Contact

Level: Detail Loop: PO1 Usage: Optional Max Use: 3

Purpose: To identify a person or office to whom administrative

communications should be directed

Syntax: 1 P0304

If either PER03 or PER04 is present, then the other is

required.

2 P0506

If either PER05 or PER06 is present, then the other is

required.

Notes: This PER segment in the Detail section should not be used

if used in the Header section.

Data Flement Summary

		Data Element Summary
REF.	DATA	NAME ATTRIBUTES
PER01	366	Contact Function Code M ID 2/2 Code identifying the major duty or responsibility of the person or group named.
		BD Buyer Name or Department
		DC Delivery Contact
		OC Order Contact
		SR Sales Representative or Department
PER02	93	Name O AN 1/35 Free-form name.
		Recommended by PIDX
PER03	Code identifying the type of co ED Electronic Data ED Qualifier is us	Communication Number Qualifier C ID 2/2 Code identifying the type of communication number.
		ED Electronic Data Interchange Access Number
		ED Qualifier is used pending the approval of a new qualifier for Employee Identification Code.

EM Electronic Mail

FX Facsimile

TE Telephone

TL Telex

C AN 1/25 PFR04 364 Communication Number Complete communications number including country or area code when

applicable.

PER06

PER05 365 Communication Number Qualifier

C ID Code identifying the type of communication number Communication Number C AN 1/25

applicable.

Complete communications number including country or area code when

2/2

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Segment: SSS Special Services

Level: Detail
Loop: PO1
Usage: Optional
Max Use: 25

Purpose: To specify special conditions or services associated with the

purchased product

Comments: A SSS02 identifies the source of the code value in SSS03.

B SSS07 (Description) is normally used to clarify/expand on

the services to be provided.

C SSS09 specifies the individual code list of the agency

specified in SSS02.

		Data Element Summary			
REF. DES.	DATA ELEMENT	NAME		ATTRIBL	JTES
SSS01	248	Allowance or Charge Indicator Code which indicates an allowance or charge for the service s	M pecific	ID ed.	1/1
SSS02	559	Agency Qualifier Code Code identifying the agency assigning the code values.	M	ID	2/2
SSS03	560	Special Services Code Code identifying the special service.	M	ID	2/10
SSS04	561	Service Marks and Numbers Data used to identify the performance of the service specified Services Code (560).	O by Sp	AN ecial	1/45
SSS05	359	Allowance or Charge Rate Allowance or Charge Rate per Unit.	0	R	1/9
SSS06	360	Allowance or Charge Total Amount Total dollar amount for the allowance or charge.	0	N2	1/9
SSS07	352	Description A free-form description to clarify the related data elements and	O I their	AN conte	1/80 nt.
SSS08	380	.ntity .umeric value of quantity.	0	R	1/15
SSS09	822	Source Subqualifier A reference that indicates the table or text maintained by the S	O Source	AN Quali	1/15 fier.

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Segment: ITA Allowance, Charge or Service

Level: Detail
Loop: PO1
Usage: Optional
Max Use: 10

Purpose: To specify allowances, charges or services

Syntax: 1 L02031314

If ITA02 is present, then at least one of ITA03, ITA13 or

ITA14 are required.

2 C0809

If ITA08 is present, then ITA09 is required.

3 C1011

If ITA10 is present, then ITA11 is required.

4 C1502

If ITA15 is present, then ITA02 is required.

Semantic: 1 ITA12 is the quantity of free goods.

Comments: A If ITA01 = A-Allowance or C-Charge, then at least one of

ITA06, ITA07, or ITA08 must be present.

 $\boldsymbol{\mathsf{B}}\,$ ITA02 identifies the source of the code value in ITA03 or

ITA14.

C If ITA07 is present with either ITA06 or ITA08, then ITA07

takes precedence.

D ITA13 is used to clarify the allowance, charge or service.

E ITA15 specifies the individual code list of the agency

specified in ITA02.

F ITA16 describes the relationship of ITA06, ITA07 or ITA09 to an associated segment.

an associated segment.

REF. DES.	DATA	NAME		TTRIBU	TES
ITA01	248	Allowance or Charge Indicator Code which indicates an allowance or charge for the service sp	M ecifi	ID ed.	1/
		A Allowance			
		C Charge			
ITA02	559	Agency Qualifier Code Code identifying the agency assigning the code values.	С	ID	2/:
		Required by PIDX			
		AX ANSI Accredited Standards Committee, X1:	2.		
ITA03	560	Special Services Code Code identifying the special service.	С	ID	2/1
		Not Recommended by PIDX			

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IALS MANA	GEMEN	T USER GROUP	PURCE	IASE	ORDER
ITA04	331	Allowance or Charge Method of Handling Code Code indicating method of handling for an allowance or ch. 02 Off Invoice	M arge.	ID	2/2
		06 Charge to be Paid by Customer			
ITA05	341	Allowance or Charge Number The number assigned by a vendor referencing an allowance charge.	O e, promot	AN tion, d	1/16 leal or
ITA06	359	Allowance or Charge Rate Allowance or Charge Rate per Unit.	0	R	1/9
ITA07	360	Allowance or Charge Total Amount Total dollar amount for the allowance or charge.	0	N2	1/9
		Required by PIDX			
80ATI	378	Allowance/ Charge Percent Qualifier Code indicating on what basis allowance or charge percent	O is calcula	ID ated.	1/1
ITA09	332	Allowance or Charge Percent Allowance or charge expressed as a percent.	С	R	1/6
ITA10	339	Allowance or Charge Quantity Quantity basis when allowance or charge quantity is differently order or invoice quantity.	O nt from th	R ne puro	1/10 chase
ITA11	355	Unit or Basis for Measurement Code Code specifying the units in which a value is being expresse which a measurement has been taken	C ed, or ma	ID inner i	2/2 n
ITA12	380	Quantity Numeric value of quantity.	0	R	1/15
ITA13	352	Description A free-form description to clarify the related data elements a Recommended by PIDX	C and their	AN conter	1/80 nt.
		If additional information is available in ITA014, IT contain that description.	A013 sl	nould	ı
ITA14	150	Special Charge or Allowance Code Code identifying type of special charge or allowance.	С	ID	3/3
		Recommended by PIDX			
		These are recommended codes. Try to use these possible. If not applicable, any relevent code in T used.			y be
		400 Freight			
		405 Fuel Surcharge			
		690 Special Handling Service			
		DSC Discount			
		INC Insurance Surcharge			
		LAE One-Time License Fee			
		RAK Royalties			
ITA15	822	Source Subqualifier A reference that indicates the table or text maintained by th		AN Quali	1/15 fier.
		Not Recommended by PIDX			

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ITA16 662 Price Relationship Code O ID 1/1
Code indicating the relationship of the price or amount to the associated segment.
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Segment: TAX Tax Reference

Level: Detail Loop: PO1 Usage: Optional

Max Use: 3

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

applicable taxes applying to the transaction or business

described in the transaction

Syntax: 1 R0103

At least one of TAX01 or TAX03 is required.

2 P0203

If either TAX02 or TAX03 is present, then the other is

required.

3 P0405

If either TAX04 or TAX05 is present, then the other is

4 P0607

If either TAX06 or TAX07 is present, then the other is

required.

5 P0809

If either TAX08 or TAX09 is present, then the other is

required.

6 P1011

If either TAX10 or TAX11 is present, then the other is

required.

Comments: A 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 (5)

taxing jurisdictions.

B TAX01 is required if tax exemption is being claimed.

Notes: It is PIDX's recommendation that the TAX segment be provided at the Detail Level to support tax exemptions. However, many systems cannot provide Detail Level TAX segments at this time, therefore, the TAX at the Detail Level

is not currently required.

Data Element Summary

REF. DES.	DATA ELEMENT	NAME		ATTRIB	JTES
TAX01	325	Tax Identification Number Number assigned to a purchaser (buyer, orderer) by a taxing jur county, etc.), often called a tax exemption number or certificate	risdi		1/20 state,
TAX02	309	Location Qualifier Code identifying type of location.	С	ID	1/2
TAX03	310	Location Identifier Code which identifies a specific location.	С	AN	1/25

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TAX04	309	Location Qualifier Code identifying type of location.	С	ID	1/2
TAX05	310	Location Identifier Code which identifies a specific location.	С	AN	1/25
TAX06	309	Location Qualifier Code identifying type of location.	С	ID	1/2
TAX07	310	Location Identifier Code which identifies a specific location.	С	AN	1/25
TAX08	309	Location Qualifier Code identifying type of location.	С	ID	1/2
TAX09	310	Location Identifier Code which identifies a specific location.	С	AN	1/25
TAX10	309	Location Qualifier Code identifying type of location.	С	ID	1/2
TAX11	310	Location Identifier Code which identifies a specific location.	С	AN	1/25
TAX12	441	Tax Exempt Code Code identifying exemption status from sales and use tax.	0	ID	1/1

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C DT 6/6

Segment: DTM Date/Time Reference

Level: Detail Loop: PO1 Usage: Optional Max Use: 10

Purpose: To specify pertinent dates and times

Syntax: 1 R0203

At least one of DTM02 or DTM03 is required.

Notes: Recommended by PIDX

The DTM segment is not commonly used at both the Header and Detail level. It is preferred to be used at the

Header Level or Detail Level, but not both.

Data Element Summary

DATA ATTRIBUTES DTM01 374 Date/Time Qualifier M ID Code specifying type of date or time, or both date and time 002 Delivery Requested 010 Requested Ship 074 Requested for Delivery 079 Promised for Shipment 150 Service Period Start 151 Service Period End

DTM02 373 Date

Date (YYMMDD).

Required by PIDX

DTM03 337 Time C TM 4/6 Time expressed in 24-hour clock time (HHMMSS) (Time range: 000000 through

235050)

DTM04 623 Time Code 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.

DTM05 624 Century O NO 2/2

The first two characters in the designation of the year (CCYY).

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Segment: SCH Line Item Schedule

Level: Detail Loop: PO1 Usage: Optional Max Use: 200

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

Set Notes: 1 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.

Syntax: 1 C0304

If SCH03 is present, then SCH04 is required.

2 C0908

If SCH09 is present, then SCH08 is required.

Comments: A SCH05 specifies the interpretation to be used for SCH06

and SCH07

Notes: Do not use if using a DTM segment. This segment is ONLY

to be used when the line items requires multiple shipping

quantities for specific dates.

Data Element Summary

REF. DES.	DATA ELEMENT	NAME		ATTRIBUT	TES
SCH01	380	Quantity Numeric value of quantity.	М	R	1/15
SCH02	355	Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed, or which a measurement has been taken	M mar	ID ner in	2/2
SCH03	98	Entity Identifier Code Code identifying an organizational entity, a physical location, or ar	O n in	ID dividua	2/2
		Not Used by PIDX			
SCH04	93	Name Free-form name.	С	AN	1/35
		Not Used by PIDX			
SCH05	374	Date/Time Qualifier	м	ID	3/3

Code specifying type of date or time, or both date and time.

002 Delivery Requested 010 Requested Ship

074 Requested for Delivery (Prior to and Including)

079 Promised for Shipment

150 Service Period Start

151 Service Period End

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KIA	L3 WAINAG	EIVIEIV	USER GROUP	FURUE	H3E	UKDEK
	SCH06	373	Date Date (YYMMDD).	М	DT	6/6
	SCH07	337	Time Time expressed in 24-hour clock time (HHMMSS) (Time ran 235959)	O ge: 0000	TM 000 thr	4/6 rough
	SCH08	374	Date/Time Qualifier Code specifying type of date or time, or both date and time.	-	ID	3/3
			Not Used by PIDX			
	SCH09 373		Date Date (YYMMDD).	0	DT	6/6
			Not Used by PIDX			
	SCH10 337	337	Time Time expressed in 24-hour clock time (HHMMSS) (Time ran 235959)	O ge: 0000	TM 000 thr	4/6 rough
			Not Used by PIDX			
	SCH11	326	Request Reference Number Reference number or RFQ number to use to identify a partic and query (additional reference number or description which contract number).			

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

Level: Detail Loop: PO1 Usage: Optional Max Use: 12

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

time information

Syntax: 1 R0204050612

At least one of TD502, TD504, TD505, TD506 or TD512 is

required.

2 C0203

If TD502 is present, then TD503 is required.

3 C0708

If TD507 is present, then TD508 is required.

4 C1011

If TD510 is present, then TD511 is required.

Comments: A 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; use TD503 to identify the actual routing sequence, specified by the party identified in

TD502.

Notes: The TD5 segment is not commonly used at both the Header

and Detail Level. It is preferred to be used at the Header

Level or Detail Level, but not both.

		Data Element Summary			
REF. DES.	DATA ELEMENT	NAME		ATTRIE	BUTES
TD501	133	Routing Sequence Code Code describing the relationship of a carrier to a specific shipme	O ent	ID move	1/2 ment.
		B Origin/Delivery Carrier (Any Mode)			
		O Origin Carrier (Air, Motor, or Ocean)			
TD502	66	Identification Code Qualifier Code designating the system/method of code structure used for Code (67).	C	ID entifica	1/2 ation
		30 American Petroleum Institute Location Cod	е		
		6 Plant Code			
		7 Dock			
TD503	67	Identification Code Code identifying a party or other code.	С	AN	2/17
TD504	91		С	ID	1/2
		Code specifying the method or type of transportation for the ship	mc	ent.	
		A Air			
		AE Air Eymraga			

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Code defining service

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ALS MANA	GEMEN	IT USER GROUP	PURC	HASE	ORDER
		D Parcel Post			
		E Expedited Truck			
		H Customer Pickup			
		M Motor (Common Carrier)			
		R Rail			
		S Ocean			
		SR Supplier Truck			
		T Best Way (Shippers Option)			
TD505	387	Routing Free-form description of the routing or requested routing for originating carrier's identity.		AN nt, or t	1/35 he
TD506	368	Shipment/Order Status Code Code indicating the status of an order or shipment or the disp difference between the quantity ordered and the quantity ship or transaction.			
TD507	309	Location Qualifier Code identifying type of location.	0	ID	1/2
TD508	310	Location Identifier Code which identifies a specific location.	С	AN	1/25
TD509	731	Transit Direction Code The point of origin and point of direction.	0	ID	2/2
TD510	732	Transit Time Direction Qualifier Code specifying the value of time used to measure the transi	O it time.	ID	2/2
TD511	733	Transit Time The numeric amount of transit time.	С	R	1/4
TD512	284	Service Level Code	С	ID	2/2

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Segment: N1 Name

Level: Detail

Loop: PO1/N1 Repeat: 200

Usage: Optional

Max Use: 1

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

Syntax: 1 R0203

At least one of N102 or N103 is required.

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

Comments: A 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.

Notes: This segment is for the identification of the manufacturer of

the item in the PO1 segment.

This segment is not for additional "Ship To" Information.

		Data Element Summary			
REF. DES.	DATA	NAME		ATTRIB	JIES
N101	98	Entity Identifier Code Code identifying an organizational entity, a physical location, or	M an ii	ID ndividu	2/2 ıal
		MF Manufacturer of Goods			
N102	93	Name Free-form name.	С	AN	1/35
N103	66	Identification Code Qualifier Code designating the system/method of code structure used for Code (67).	C r Ide	ID ntificat	1/2 ion
		Not Recommended by PIDX			
N104	67	Identification Code Code identifying a party or other code.	С	AN	2/17
		Not Recommended by PIDX			

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Segment: N2 Additional Name Information

Level: Detail Loop: PO1/N1 Usage: Optional Max Use: 2

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

in length

Data Flement Summary

			•			
REF. DES.	DATA ELEMENT	NAME			ATTRIBL	UTES
N201	93	Name Free-form name.		M	AN	1/35
N202	93	Name Free-form name.		0	AN	1/35



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Segment: N3 Address Information

Level: Detail Loop: PO1/N1 Usage: Optional Max Use: 2

Purpose: To specify the location of the named party

Data Element Summary

			-		
REF. DES.	DATA ELEMENT	NAME		ATTRIBU	ITES
N301	166	Address Information Address information	M	AN	1/35
N302	166	Address Information Address information	0	AN	1/35



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Segment: N4 Geographic Location

Level: Detail Loop: PO1/N1 Usage: Optional Max Use: 1

Purpose: To specify the geographic place of the named party

Syntax: 1 R0105

At least one of N401 or N405 is required.

2 P0506

If either N405 or N406 is present, then the other is required.

Comments: A A combination of either N401 through N404 (or N405 and

N406) may be adequate to specify a location.

Data Element Summary

B N402 is required only if city name (N401) is in the USA or

Canada

REF.	DATA	NAME		ATTRIB	UTES
N401	19	City Name Free-form text for city name.	С	AN	2/30
N402	156	State or Province Code Code (Standard State/Province) as defined by appropriate g	O overnm	ID ent ag	2/2 ency.
		Code list in: STATES AND OUTLYING AREAS OF THE USA (SD) Catalog No. C52. 13:5-1			
		Available from: Superintendent of Documents U.S. Government Printing Office Washington, DC 20402			
		Refer to PIDX Bulletin D12A.			
N403	116	Postal Code Code defining international postal zone code excluding punc (zip code for United States).	O stuation	ID and b	3/9 anks

Code list in: CODES FOR REPRESENTATION OF NAMES OF COUNTRIES (ISO 3166-1974 (E)) Available from:

American National Standards Institute 1430 Broadway

Code identifying the country.

New York, NY 10018 Refer to PIDX Bulletin D12A.

Location Qualifier N405 Code identifying type of location. N406 Location Identifier

Country Code

Code which identifies a specific location.

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O ID 2/3

C ID 1/2

C AN 1/25

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Segment: SLN Subline Item Detail

Level: Detail

Loop: PO1/SLN Repeat: 1000

Usage: Optional

Max Use: 1

Purpose: To specify product subline detail item data

Syntax: 1 C0706

If SLN07 is present, then SLN06 is required.

If SLN08 is present, then SLN06 is required.

3 C0910

If SLN09 is present, then SLN10 is required.

If SLN11 is present, then SLN12 is required.

5 C1314

If SLN13 is present, then SLN14 is required.

6 C1516

If SLN15 is present, then SLN16 is required.

If SLN17 is present, then SLN18 is required.

If SLN19 is present, then SLN20 is required.

9 C2122

If SLN21 is present, then SLN22 is required.

If SLN23 is present, then SLN24 is required.

11 C2526

If SLN25 is present, then SLN26 is required.

12 C2728

If SLN27 is present, then SLN28 is required.

Semantic: 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.

Comments: A See the Data Dictionary for a complete list of ID's.

B 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.

C SLN09 through SLN28 provide for ten (10) different product/service ID's for each item. For example: Case, Color, Drawing No., UPC No., ISBN No., Model No., SKU.

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REF.	DATA	NAME		ATTRIBU	
SLN01	350	Assigned Identification Alphanumeric characters assigned for differentiation within a trai		AN	1/1
SLN02	350	Assigned Identification Alphanumeric characters assigned for differentiation within a trai	_	AN tion s	1/1 et.
SLN03	661	Configuration Code Code indicating the relationship of the subline item to the baselin	M e it	ID em.	1/
SLN04	380	Quantity Numeric value of quantity.	M	R	1/1
SLN05	355	Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed, or which a measurement has been taken	M ma	ID inner i	2/2 n
SLN06	212	Unit Price Price per unit of product, service, commodity, etc.	С	R	1/1
SLN07	639	Basis of Unit Price Code Code identifying the type of unit price for an item.	0	ID	2/2
SLN08	662	Price Relationship Code Code indicating the relationship of the price or amount to the ass segment.	O socia	ID ated	1/1
SLN09	235	Product/Service ID Qualifier Code identifying the type/source of the descriptive number used Product/Service ID (234).	O in	ID	2/2
SLN10	234	Product/Service ID Identifying number for a product or service.	С	AN	1/3
SLN11	235	Product/Service ID Qualifier Code identifying the type/source of the descriptive number used Product/Service ID (234).	O in	ID	2/2
SLN12	234	Product/Service ID Identifying number for a product or service.	С	AN	1/3
SLN13	235	Product/Service ID Qualifier Code identifying the type/source of the descriptive number used Product/Service ID (234).	O in	ID	2/2
SLN14	234	Product/Service ID Identifying number for a product or service.	С	AN	1/3
SLN15	235	Product/Service ID Qualifier Code identifying the type/source of the descriptive number used Product/Service ID (234).	O in	ID	2/2
SLN16	234	Product/Service ID Identifying number for a product or service.	С	AN	1/3
SLN17	235	Product/Service ID Qualifier Code identifying the type/source of the descriptive number used Product/Service ID (234).	O in	ID	2/2
SLN18	234	Product/Service ID Identifying number for a product or service.	С	AN	1/3
SLN19	235	Product/Service ID Qualifier Code identifying the type/source of the descriptive number used Product/Service ID (234).	O in	ID	2/2
SLN20	234	Product/Service ID Identifying number for a product or service.	С	AN	1/3
SLN21	235	Product/Service ID Qualifier Code identifying the type/source of the descriptive number used Product/Service ID (234).	O in	ID	2/2
SLN22	234	Product/Service ID Identifying number for a product or service.	С	AN	1/3

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SLN23	235	Product/Service ID Qualifier Code identifying the type/source of the descriptive number used Product/Service ID (234).	O in	ID	2/2
SLN24	234	Product/Service ID Identifying number for a product or service.	С	AN	1/30
SLN25	235	Product/Service ID Qualifier Code identifying the type/source of the descriptive number used Product/Service ID (234).	O in	ID	2/2
SLN26	234	Product/Service ID Identifying number for a product or service.	С	AN	1/30
SLN27	235	Product/Service ID Qualifier Code identifying the type/source of the descriptive number used Product/Service ID (234).	O in	ID	2/2
SLN28	234	Product/Service ID Identifying number for a product or service.	С	AN	1/30

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Segment: PID Product/Item Description

Level: Detail Loop: PO1/SLN Usage: Optional Max Use: 1000

Purpose: To describe a product or process in coded or free-form format

Syntax: 1 C0403

If PID04 is present, then PID03 is required.

2 R0405

At least one of PID04 or PID05 is required.

3 C0703

If PID07 is present, then PID03 is required.

4 C0803

If PID08 is present, then PID03 is required.

Semantic: 1 Use PID03 to indicate the organization that publishes the

code list being referred to.

2 PID04 should be used for industry-specific product

description codes.

3 PID08 describes the physical characteristics of the product identified in PID04. A "Y" indicates that the specified attribute applies to this item. A "N" indicates it does not

apply. Any other value is indeterminate.

Comments: A If PID01 = "F", then PID05 is used. If PID01 = "S", then

PID04 is used. If PID01 = "X", then both PID04 and PID05

are used.

B Use PID06 when necessary to refer to the product surface or

layer being described in the segment.

C PID07 specifies the individual code list of the agency

specified in PID03.

Data Element Summary

REF. DES.	DATA ELEMENT	NAME		ATTRIBL	ITES
PID01	349	Item Description Type Code indicating the format of a description.	M	ID	1/1
		F Free-form			
PID02	750	Product/Process Characteristic Code Code identifying the general class of a product or process c hara	O acter	ID istic	2/3
		Not Used by PIDX			
PID03	559	Agency Qualifier Code Code identifying the agency assigning the code values.	С	ID	2/2

Not Used by PIDX

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PID04	751	Product Description Code A code from an industry code list which provides specific data characteristic.	C about	AN a pro	1/12 duct
		Not Used by PIDX			
PID05	352	Description A free-form description to clarify the related data elements and	C their	AN conte	1/80 nt.
		Recommended by PIDX			
PID06	752	Surface/Layer/Position Code Code indicating the product surface, layer or position that is be	O eing d	ID escrib	2/2 ed.
		Not Used by PIDX			
PID07	822	Source Subqualifier A reference that indicates the table or text maintained by the S	O	AN Qual	1/15 ifier.
		Not Used by PIDX			
PID08	1073	Yes/No Condition or Response Code Code indicating a Yes or No condition or response.	0	ID	1/1
		Not Used by PIDX			

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Segment: CTT Transaction Totals

Level: Summary

Loop:

Usage: Mandatory

Max Use: 1

Purpose: To transmit a hash total for a specific element in the transaction

Set Notes: 1 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 seament.

Syntax: 1 C0304

If CTT03 is present, then CTT04 is required.

If CTT05 is present, then CTT06 is required.

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

transaction completeness and correctness.

Data Element Summary

CTT01 354 Number of Line Items M NO 1/6 Total number of line items in the transaction set. CTT02 347 Hash Total O R 1/10

Sum of values of the specified data element. All values in the data element will be summed without regard to decimal points (explicit or implicit) or signs. Truncation will occur on the leftmost digits if the sum is greater than the maximum size of the hash total of the data element.

Example:

-.0018 First occurrence of value being hashed. Second occurrence of value being hashed. Third occurrence of value being hashed. 18.01 Fourth occurrence of value being hashed. Hash total prior to truncation

Hash total after truncation to three-digit field

Not Recommended by PIDX

CTT03 81 Weight Numeric value of weight. O R 1/10

C ID 2/2

O R

Not Recommended by PIDX

CTT04 355 Unit or Basis for Measurement Code

Code specifying the units in which a value is being expressed, or manner in

which a measurement has been taken

Not Recommended by PIDX

CTT05 183 Volume

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Value of volumetric measure

Not Recommended by PIDX

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CTTOS 355 Unit or Basis for Measurement Code C ID 2/2

Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken

Not Recommended by PIDX

CTT07 352 Description

O AN 1/80 A free-form description to clarify the related data elements and their content.

Not Recommended by PIDX

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BURCHASE ORDER

Segment: AMT Monetary Amount

Level: Summary

Loop:

Usage: Optional

Max Use: 1

Purpose: To indicate the total monetary amount.

Set Notes: 1 If AMT is used in the summary area, then AMT01 will = TT

and AMT02 will indicate total transaction amount as

calculated by the sender.

Data Element Summary

ATTRIBUTES AMT01 522 Amount Qualifier Code M ID Code to qualify amount

TT Total Transaction Amount

AMT02 782 Monetary Amount Monetary amount.

M R 1/15

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Segment: SE Transaction Set Trailer

Level: Summary

Loop: 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).

the transaction set.

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

Data Element Summary

REF. DES.	DATA ELEMENT	NAME	ATTRIBUTES		
SE01	96	Number of Included Segments Total number of segments included in a transaction set including S segments.		1/10 SE	
SE02	329	Transaction Set Control Number Identifying control number that must be unique within the transactifunctional group assigned by the originator for a transaction set		4/9	
		This must be the same number as in the ST segment (S	T02)	for	

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