860 Purchase Order Change Request (Version 4010) Buyer Initiated - Mervyns Corporation Common SDQ Format Revised: February 2006

Functional Group ID=PC

Introduction:

This Draft Standard for Trial Use contains the format and establishes the data contents of the Purchase Order Change Request - Buyer Initiated Transaction Set (860) for use within the context of an Electronic Data Interchange (EDI) environment. The transaction set can be used to provide the information required for the customary and established business and industry practice relative to a purchase order change. This transaction can be used: (1) by a buyer to request a change to a previously submitted purchase order or (2) by a buyer to confirm acceptance of a purchase order change initiated by the seller or by mutual agreement of the two parties.

Heading:

User <u>Attribute</u>	Pos. <u>No.</u>	Seg. <u>ID</u> ST	Name	Req. <u>Des.</u>	Max.Use	Loop <u>Repeat</u>	Notes and <u>Comments</u>
М	010		Transaction Set Header	М	1		
М	020	<mark>BCH</mark>	Beginning Segment for Purchase Order Change	М	1		
М	050	REF	Reference Identification	М	>1		
	080	FOB	F.O.B. Related Instructions	0	>1		
	110	CSH	Sales Requirements	0	5		
			LOOP ID - SAC		· · ·	25	
	120	SAC	Service, Promotion, Allowance, or Charge Information	0	1		
	130	ITD	Terms of Sale/Deferred Terms of Sale	0	5		
	150	DTM	Date/Time Reference	0	10		
	240	TD5	Carrier Details (Routing Sequence/Transit Time)	0	12		
			LOOP ID - N9			1000	
	285	N9	Reference Identification	0	1		
	290	MSG	Message Text	0	1000		
			LOOP ID - N1			200	
	300	N1	Name	0	1		
	310	N2	Additional Name Information	0	2		
	320	N3	Address Information	0	2		
	330	N4	Geographic Location	0	>1		

Detail:

User <u>Attribute</u>	Pos. <u>No.</u>	Seg. <u>ID</u>	Name	Req. <u>Des.</u>	<u>Max.Use</u>	Loop <u>Repeat</u>	Notes and <u>Comments</u>
			LOOP ID - POC			>1	
	010	POC	Line Item Change	0	1		
	040	CTP	Pricing Information	0	>1		
			LOOP ID - PID		· · ·	1000	
	050	PID	Product/Item Description	0	1		
	090	PO4	Item Physical Details	0	>1		

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		LOOP ID - SAC	· · · · · · · · ·	·	25	
130	<mark>SAC</mark>	Service, Promotion, Allowance, or Charge Information	0	1		
190	SDQ	Destination Quantity	0	500		
		LOOP ID - SLN			1000	
460	SLN	Subline Item Detail	0	1		
480	PID	Product/Item Description	0	1000		

Summary:

User <u>Attribute</u>	Pos. <u>No.</u>	Seg. <u>ID</u>	Name	Req. Des.	Max.Use	Loop <u>Repeat</u>	Notes and <u>Comments</u>
			LOOP ID - CTT			1	
	010	CTT	Transaction Totals	0	1		n1
М	030	SE	Transaction Set Trailer	М	1		

Transaction Set Notes

1. Number of line items (CTT01) is the accumulation of the number of POC segments. If used, hash total (CTT02) is the sum of the value of quantities ordered (POC03) for each POC segment.

	Segment:	ST T	ransaction Set Header						
	0	010							
	Loop:								
	-	Heading							
		Must Use							
I	Max Use:	1							
	Purpose:	To indica	te the start of a transaction set and to assign a control number						
Synt	ax Notes:								
Semant	tic Notes:								
Co	omments:								
	Notes:	******	******						
		ST*860* *****	**********						
		-	Data Element Summary						
User	Ref.	Data	N	• • •					
<u>Attribute</u> M	<u>Des.</u> <u>1</u> ST01	Element 143	<u>Name</u> Transaction Set Identifier Code		<u>ributes</u>				
IVI	5101	143		IVI	ID 3/3				
		Code uniquely identifying a Transaction Set							
			860 Purchase Order Change Request - Buye	er Initi	ated				
Μ	ST02	329	Transaction Set Control Number	Μ	AN 4/9				
			Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set						

BCH Pasiming S t fon Dunch Ondon Ch

Semai	Segment: Position: Loop: Level: Usage: Max Use: Purpose: tax Notes: ntic Notes:	020 Heading Must Usa 1 To indica identifyin 1 BCF 2 BCF 3 BCF 4 BCF ******* Sample E	e ate the begin ag numbers a 106 is the da 109 is the sel 110 is the da 111 is the da ***********	te assigned by the purchaser to purchase ller's order number. te assigned by the sender to the acknowl te of the purchase order change request.	saction Set and transmit order.
		BCH*01 BCH*01	*SA*123456	57890***20060117*****20060124 57890*1234567891**20060117*****20 57890***20060117*****20060124 (VC *****	
			Da	ata Element Summary	
User <u>Attribute</u> M	Ref. <u>Des.</u> BCH01	Data <u>Element</u> 353	Name	on Set Purpose Code	<u>Attributes</u> M ID 2/2
			Code ident 01 04	ifying purpose of transaction set Cancellation Change	
Μ	BCH02	92	Purchase	Order Type Code	M ID 2/2
				fying the type of Purchase Order	
			ВК	Blanket Order (Quantity Firm An order with a PO type code released for shipment. An order with a PO type code before a shipment can be relea	of "BK" CANNOT be of "RL" must be received,
			RL	Release or Delivery Order An order for goods and servic existing contract or blanket or	
			SA	Stand-alone Order An order with one or more loc and allocated on the same day	cations that is approved
М	BCH03	324		Order Number number for Purchase Order assigned by O Number	M AN 1/22 the orderer/purchaser
	BCH04	328	Release Ni	umber	O AN 1/30
			parties invo Contains R used only v	entifying a release against a Purchase Or olved in the transaction Pelease PO Number issued against a Blan when BEG02='RL'. The PO Number will be a different 10-diginal ulk PO#.	nket order. This element is

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	BCH05	327	Change Order Sequence Number	0	AN 1/8		
			Number assigned by the orderer identifying a specific chang previously transmitted transaction set	e or re	evision to a		
			Not used by Mervyns Corporation.				
М	BCH06	373	Date	М	DT 8/8		
			Date expressed as CCYYMMDD				
			Original PO date				
	BCH07	326	Request Reference Number	0	AN 1/45		
			Reference number or RFQ number to use to identify a particular transaction set and query (additional reference number or description which can be used with contract number)				
			Not used by Mervyns Corporation				
	BCH08	367	Contract Number	0	AN 1/30		
	Belloo	207	Not used by Mervyns Corporation	Ū	1111 1/00		
	DOMA	105		•			
	BCH09	127	Reference Identification	0	AN 1/30		
			Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier	1 Set (or as		
			Not used by Mervyns Corporation				
	BCH10	373	Date	0	DT 8/8		
	Denno	010	Date expressed as CCYYMMDD	U			
			Not used by Mervyns Corporation				
	BCH11	1 373	Date	0	DT 8/8		
			Date expressed as CCYYMMDD				
			This is the order change date				

REF Reference Identification

Segment: Position: Loop: Level: Usage: Max Use: Purpose: Syntax Notes:

050
Heading Must Use
>1
To specify identifying information
1 At least one of REF02 or REF03 is required.
2 If either C04003 or C04004 is present, then the other is required.
3 If either C04005 or C04006 is present, then the other is required.

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

Semantic Notes: Comments: Notes:

Mervyns Corporation will send at least two occurrences of the REF. The first occurrence will contain a Mervyns Corporation internal vendor number identifying the company receiving the PO. The second occurrence will contain the Mervyns Corporation department number

*** Special NOTE: Mervyns internal Vendor number will be restricted to no more than 6 positions. Any vendor numbers currently larger than 6 positions will be assigned a new Mervyns vendor number.

Sample REF Segments

REF*IA*3342078*VENDORABC REF*DP*907 ******************************

User <u>Attribute</u>	Ref. <u>Des.</u>	Data <u>Element</u>	<u>Name</u>			ributes
Μ	REF01	128		dentification Qualifier	Μ	ID 2/3
			Code qualify	ying the Reference Identification		
			DP	Department Number		
			IA	Internal Vendor Number		
	REF02	127	Reference I	dentification	Х	AN 1/30
				nformation as defined for a particular Transactio the Reference Identification Qualifier	n Set o	or as
			When REFO	1 = DP, This will contain Department Number.		
			When REF0	1 = IA, This will contain Mervyns Internal Vend	lor Nu	mber.
	REF03	352	Description	l	Х	AN 1/80
			A free-form	description to clarify the related data elements a	and the	eir content
			When REF0	I = IA, this will contain Vendor Name.		

FOR FOR Related Instruction

	Segment:	FOF	B F.O.B. R	elated Instructions					
	Position:	080							
	Loop:								
	Level:	Heading							
	Usage:	Optional							
	Max Use:	>1							
	Purpose:	-	• •	tion instructions relating to shipment					
-	tax Notes: tic Notes:	 2 If F0 3 If F0 4 If F0 1 F0B 	 3 If FOB07 is present, then FOB06 is required. 4 If FOB08 is present, then FOB09 is required. 1 FOB01 indicates which party will pay the carrier. 						
		3 FOB4 FOB	806 is the coo 808 is the coo	de specifying the title passage location. de specifying the point at which the risk of loss tra- the location specified in FOB02/FOB03 and FOB	ansfer				
C	omments: Notes:	******	*****	*****					
User	Ref.	FOB*DF	FOB Segmen T*DE*FREM ********** Da	TONT, CA					
Attribute	Des.	Element	Name		Attr	ributes			
Μ	FOB01	146		Method of Payment		ID 2/2			
			Code ident	ifying payment terms for transportation charges					
			DF	Defined by Buyer and Seller					
М	FOB02	309	Location (-	М	ID 1/2			
				ifying type of location					
			DE	Destination (Shipping)					
			OR	Origin (Shipping Point)					
			ZZ	Mutually Defined					
	FOB03	352	Descriptio A free-form	n n description to clarify the related data elements a	O and the	AN 1/80 eir content			
			Free-form	name of destination or origin.					

CSH Solas Require

Segment:	CSH Sales Requirements
Position:	110
Loop:	
Level:	Heading
Usage:	Optional
Max Use:	5
Purpose:	To specify general conditions or requirements of the sale
Syntax Notes:	1 If CSH02 is present, then CSH03 is required.
-	2 If either CSH06 or CSH07 is present, then the other is required.
	3 If either CSH09 or CSH10 is present, then the other is required.
Semantic Notes:	1 CSH03 is the maximum monetary amount value which the order must not exceed.
	2 CSH04 is the account number to which the purchase amount is charged.
	3 CSH05 is the date specified by the sender to be shown on the invoice.
	4 CSH06 identifies the source of the code value in CSH07.
Comments:	
Notes:	***********
	Sample CSH Segment
	CSH*N

User	Ref.	Data				
<u>Attribute</u>	Des.	<u>Element</u>	<u>Name</u>		Att	<u>ributes</u>
	CSH01	563	Sales Requirement	t Code	0	ID 1/2
			Code to identify a s	pecific requirement or agreement of sale		
			Ν	No Back Order		
				Back Order Not Authorized		

Segment:	${f SAC}$ Service, Promotion, Allowance, or Charge Information	
Position:	120	
Loop:	SAC Optional	
Level:	Heading	
Usage:	Optional	
Max Use:	1	
Purpose:	To request or identify a service, promotion, allowance, or charge; to specify the ar	nount
Syntax Notes:	or percentage for the service, promotion, allowance, or charge 1 At least one of SAC02 or SAC03 is required.	
	2 If either SAC03 or SAC04 is present, then the other is required.	
	3 If either SAC06 or SAC07 is present, then the other is required.	
	4 If either SAC09 or SAC10 is present, then the other is required.	
	5 If SAC11 is present, then SAC10 is required.	
	6 If SAC13 is present, then at least one of SAC02 or SAC04 is required.	
	7 If SAC14 is present, then SAC13 is required.	
	8 If SAC16 is present, then SAC15 is required.	
Semantic Notes:	 If SAC01 is "A" or "C", then at least one of SAC05, SAC07, or SAC08 is req SAC05 is the total amount for the service, promotion, allowance, or charge. If SAC05 is present with SAC07 or SAC08, then SAC05 takes precedence. 	uired.
	3 SAC08 is the allowance or charge rate per unit.	
	4 SAC10 and SAC11 is the quantity basis when the allowance or charge quanti	ty is
	different from the purchase order or invoice quantity.	
	SAC10 and SAC11 used together indicate a quantity range, which could be a	dollar
	amount, that is applicable to service, promotion, allowance, or charge.	
	5 SAC13 is used in conjunction with SAC02 or SAC04 to provide a specific ref	ference
	number as identified by the code used.	
	6 SAC14 is used in conjunction with SAC13 to identify an option when there is	more
	than one option of the promotion.	
	7 SAC16 is used to identify the language being used in SAC15.	
Comments:	1 SAC04 may be used to uniquely identify the service, promotion, allowance, o	or
•••••••	charge. In addition, it may be used in conjunction to further the code in SACO	
	2 In some business applications, it is necessary to advise the trading partner of tactual dollar amount that a particular allowance, charge, or promotion was ba to reduce ambiguity. This amount is commonly referred to as "Dollar Basis Amount". It is represented in the SAC segment in SAC10 using the qualifier Dollars in SAC09.	the sed on
Notes:		
100005	******	
	This segment will be used to indicate special purchase order types and for Allowa the Purchase Order Level.	nces at

	Sample SAC Segment <u>SAC02</u> - ASN (X12) EDI Standards Codes	
	SAC*A*E750***80******02***New Store Order	
	SAC*A*F800***80*****02***Promotional Allowance (in Dollars\$) SAC*A*F800****Z*10****02***Promotional Allowance (in Percent %)	

	Data Element Summary	
User Ref.	Data	
Attribute Des.	Element Name Attribute	es

<u>Attribute</u> M	Des. SAC01	Element 248	<u>Name</u> Allowance o	r Charge Indicator	<u>Attri</u> M	<u>ibutes</u> ID 1/1
			Code which i	indicates an allowance or charge for the service	specif	ied
			А	Allowance		
			С	Charge		
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No Allowance or Charge

SAC02 1300 Service, Promotion, Allowance, or Charge Code X ID 4/4

Ν

Code identifying the service, promotion, allowance, or charge

	Г	The following list of ead	es are typical of what Mervyns will send:
		The jouowing usi of code	es are typical of what mervyns wat sena.
		Code	Description
		A260	Advertising Allowance
		B010	Cents Off
		B310	Commission Amount
		B720	Cooperative Advertising/Merchandising Allowance (Performance)
		C000	Defective Allowance
		C310	Discount
		C320	Display Allowance
		D170	Free Goods
		D860	Inspection Fee (for Quality Assurance)
		E750	New Store Discount
		F800	Promotional Allowance
		F810	Promotional Discount
		H000	Special Allowance
		H010	Special Buy
		I170	Trade Discount
		1530	Volume Discount
		1570	Warehouse
		1730	Price Adjustment Percent (PCT)
		ZZZZ	Mutually Defined
		No Longer Used by Me	cy assigning the code values <i>ervyns</i> .
<mark>SAC04</mark>	1301		notion, Allowance, or Charge Code M AN 1/10
		Agency maintained co charge	de identifying the service, promotion, allowance, or
		No Longer Used by Me	ervyns.
SAC05	610	Amount	O N2 1/15
		Monetary amount	
		Allowance amount	
SAC06	378	Allowance/Charge Pe	-
			at basis allowance or charge percent is calculated
		Z Mutually D	efined
SAC07	332	Percent	X R 1/6
		Percent expressed as a	percent
		Percent amount	
SAC08	118	Rate	O R 1/9
		Rate expressed in the s	standard monetary denomination for the currency
		specified	

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Not used by Mervyns Corporation

SAC09	355	Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed, which a measurement has been taken Not used by Mervyns Corporation	X , or n	ID 2/2 nanner in
SAC10	380	Quantity Numeric value of quantity	X	R 1/15
		Not used by Mervyns Corporation		
SAC11	380	Quantity Numeric value of quantity	0	R 1/15
		Not used by Mervyns Corporation		
<mark>SAC12</mark>	331	Allowance or Charge Method of Handling CodeCode indicating method of handling for an allowance or charg02Off Invoice	O ge	ID 2/2
SAC13	127	Reference Identification Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier	X Set o	AN 1/30 or as
		Not used by Mervyns Corporation		
SAC14	770	Option Number	0	AN 1/20
		Not used by Mervyns Corporation		
SAC15	352	Description Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier <i>Description</i>	X Set o	AN 1/80 or as

ITD Torms of Sala/Deferred Terms of Sale

Segment:	ITD Terms of Sale/Deferred Terms of Sale
Position:	130
Loop:	
Level:	Heading
Usage:	Optional
Max Use:	5
Purpose:	To specify terms of sale
Syntax Notes:	1 If ITD03 is present, then at least one of ITD04 ITD05 or ITD13 is required.
	2 If ITD08 is present, then at least one of ITD04 ITD05 or ITD13 is required.
	3 If ITD09 is present, then at least one of ITD10 or ITD11 is required.
Semantic Notes:	1 ITD15 is the percentage applied to a base amount used to determine a late payment
	charge.
Comments:	1 If the code in ITD01 is "04", then ITD07 or ITD09 is required and either ITD10 or
	ITD11 is required; if the code in ITD01 is "05", then ITD06 or ITD07 is required.
Notes:	***********
	Sample ITD Segments
	ITD*01*2****30
	ITD*02*2****20060110 (Net EOM)
	<i>ITD</i> *02*2*2*20060110 (2% <i>EOM</i> +30)
	ITD*10*********L (Domestic Letter of Credit)
	Note: Mervyn's vendors will receive terms in a manner consistent with the following
	examples:
	ITD*01*2*10*20060101*30******10% Net 30

ITD*01*2*******NET 30 ROG ITD*01*2******1%30ROG+.50%RTV *****

User	Ref.	Data		·		
<u>Attribute</u>	Des.	<u>Element</u>	<u>Name</u>		Attr	<u>ibutes</u>
	ITD01	336	Terms Type Code		0	ID 2/2
			Code identifying typ	pe of payment terms		
			01	Basic		
			02	End of Month (EOM)		
			10	Instant		
			14	Previously agreed upon		
	ITD02	333	Terms Basis Date	Code	0	ID 1/2
			Code identifying the	e beginning of the terms period		
			2	Delivery Date		
			3	Invoice Date		
	ITD03	338	Terms Discount Pe	ercent	0	R 1/6
			Terms discount perc	centage, expressed as a percent, available	to the	e purchaser if
			-	n or before the Terms Discount Due Date		
			99.999=Discount %			
				er the decimal are floating and not fixed.		
			ending zeroes will b display as 9.999)	e dropped, e.g. 9.990 will display as 9.99), but	9.999 will
			uispiuy us 9.999)			
	ITD04	370	Terms Discount D	ue Date	Х	DT 8/8
				e if discount is to be earned expressed in f		
			CCYYMMDD			

ITD05	351	Terms Discount Days Due Number of days in the terms discount period by which payme discount is earned # of days in terms discount period.	X ent is	N0 1/3 due if terms
<mark>ITD06</mark>	446	Terms Net Due Date Date when total invoice amount becomes due expressed in for CCYYMMDD <i>Not used by Mervyns Corporation</i>	O ormat	DT 8/8
<mark>ITD07</mark>	386	Terms Net Days Number of days until total invoice amount is due (discount ne <i>Not used by Mervyns Corporation</i>	O ot app	N0 1/3 blicable)
ITD08	362	Terms Discount Amount Total amount of terms discount <i>Not used by Mervyns Corporation</i>	0	N2 1/10
ITD09	388	Terms Deferred Due Date Date deferred payment or percent of invoice payable is due e CCYYMMDD <i>Not used by Mervyns Corporation</i>	O xpres	DT 8/8 sed in format
ITD10	389	Deferred Amount Due Deferred amount due for payment <i>Not used by Mervyns Corporation.</i>	X	N2 1/10
ITD11	342	Percent of Invoice Payable Amount of invoice payable expressed in percent <i>Not used by Mervyns Corporation.</i>	X	R 1/5
ITD12	352	Description A free-form description to clarify the related data elements an	O nd the	AN 1/80 eir content
ITD13	765	Day of Month The numeric value of the day of the month between 1 and the the month being referenced. <i>Not used by Mervyns Corporation.</i>	X e max	N0 1/2 imum day of
ITD14	107	Payment Method CodeCode identifying type of payment proceduresLLetter of Credit	0	ID 1/2

DTM Date/Time Reference

Segment:	DTM Date/Time Reference
Position:	150
Loop:	
Level:	Heading
Usage:	Optional
Max Use:	10
Purpose:	To specify pertinent dates and times
Syntax Notes:	1 At least one of DTM02 DTM03 or DTM05 is required.
	2 If DTM04 is present, then DTM03 is required.
	3 If either DTM05 or DTM06 is present, then the other is required.
1 / NT /	

Semantic Notes: **Comments:** Notes:

Sample DTM Segment

DTM*037*20060115 DTM*038*20060131 DTM*063*20060401 *****

User	Ref.	Data	Data Elen	nent Summary		
<u>Attribute</u> M	Des. DTM01	Element 374	<u>Name</u> Date/Time Qualif	ier	<u>Attı</u> M	ributes ID 3/3
			Code specifying ty	pe of date or time, or both date and time		
			037	Ship Not Before		
				Vendor should not ship product before a	this d	ate
			038	Ship No Later		
				Vendor should not ship product after th	is dat	e.
			063	Do Not Deliver After		
				Do not deliver product to Mervyns Corp this date.	porat	ion after
	DTM02	373	Date		X	DT 8/8
			Date expressed as	CCYYMMDD		
	DTM03	337	Time		X	TM 4/8
			Not used by Mervy	ns Corporation		
	DTM04	623	Time Code		0	ID 2/2
			Not used by Mervy	ns Corporation		

TD5 Carrier Details (Routing Sequence/Transit Time)

	Segment:	TD5	Carrier Details (Routing Sequence/Transit Time)				
	Position: 240						
	Loop:	210					
	Level:	Heading					
	Usage:	Optional					
	Max Use:	12					
	Purpose:		fy the carrier and sequence of routing and provide transit time		mation		
Synt	ax Notes:		east one of TD502 TD504 TD505 TD506 or TD512 is require	ed.			
			0502 is present, then TD503 is required.				
			507 is present, then TD508 is required. 510 is present, then TD511 is required.				
			D513 is present, then TD512 is required.				
			D514 is present, then TD513 is required.				
			D515 is present, then TD512 is required.				
Seman	tic Notes:		15 is the country where the service is to be performed.				
			en specifying a routing sequence to be used for the shipment r	novem	ent in lieu of		
specifying each carrier within the movement, use TD502 to identify the party							
			onsible for defining the routing sequence, and use TD505 to i	dentify	y the actual		
	Notes:		ng sequence, specified by the party identified in TD502.				
	INULES:		Format this is used only for VCD orders.				
		IN SDQ I	orman mus is used only for t CD orders.				
		Sample T	TD5 Segment				
			92*PREPAID ROADWAY				
			92* J.B. Hunt				
			92*See Routing Guide		C (I		
			Routing Guide should have been sent to your shipping depa Corporation Transportation Department.	rtment	from the		

		_	Data Element Summary				
User	Ref.	Data	N	• • •	•1		
<u>Attribute</u>	<u>Des.</u> TD501	Element	Name Routing Sequence Code	<u>Atti</u> M	<u>ributes</u> ID 1/2		
Μ	10501	133	Routing Sequence Code				
			Code describing the relationship of a carrier to a specific sh	ipmen	t movement		
			B Origin/Delivery Carrier (Any Mode)				
Μ	TD502	66	Identification Code Qualifier		ID 1/2		
			Code designating the system/method of code structure used	for Ide	entification		
			Code (67)				
			92 Assigned by Buyer or Buyer's Agent				
Μ	TD503	67	Identification Code	Μ	AN 2/80		
			Code identifying a party or other code				
			If $TD502 = 92$, this will be a free form message.				
	TD504	91	Transportation Method/Type Code	Х	ID 1/2		
			Code specifying the method or type of transportation for the	e shipn	nent		
	TD505	387	Routing	Х	ID 1/35		
			Free-form description of the routing or requested routing fo	r shipn	nent, or the		
			originating carrier's identity.				

		NIO						
	Segment:	INY R	eference Identification					
	Position:	285						
	Loop:		Optional					
	Level:	Heading						
	Usage:	Optional	Optional					
	Max Use:	1						
	Purpose:		nit identifying information as specified by the Reference Iden	tificati	ion Qualifier			
Synt	ax Notes:		east one of N902 or N903 is required.					
		2 If N906 is present, then N905 is required.						
			her C04003 or C04004 is present, then the other is required.					
			her C04005 or C04006 is present, then the other is required.					
Seman	tic Notes:		6 reflects the time zone which the time reflects.					
~	2 N907 contains data relating to the value cited in N902.							
Co	omments:							
	Notes:		***********					
		Sample I	19 Segment					
		N9*ZZ*S	PH *********					
		~~~~~~	• • • • • • • • • • • • • • • • • • •					
			Data Element Summary					
User	Ref.	Data						
Attribute	Des.	Element	Name	Attr	ibutes			
Μ	N901	128	<b>Reference Identification Qualifier</b>	Μ	ID 2/3			
			Code qualifying the Reference Identification					
			ZZ Mutually Defined					
Μ	N902	127	Reference Identification	Μ	AN 1/30			
			Reference information as defined for a particular Transaction	n Set o	or as			
			specified by the Reference Identification Qualifier					
			This element will contain code explaining contents of the following co	lowing	g MSG			

segment, such as: SPH for Special Instructions

# MSG Message

Se	gment:	<b>MSG</b> Message Text
Pe	osition:	290
	Loop:	N9 Optional
	Level:	Heading
	Usage:	Optional
Ma	ax Use:	1000
Pu	arpose:	To provide a free-form format that allows the transmission of text information
Syntax	Notes:	1 If MSG03 is present, then MSG02 is required.
Semantic	Notes:	1 MSG03 is the number of lines to advance before printing.
Com		<ol> <li>MSG02 is not related to the specific characteristics of a printer, but identifies top of page, advance a line, etc.</li> <li>If MSG02 is "AA - Advance the specified number of lines before print" then MSG03 is required.</li> </ol>
	Notes:	**************************************
		MSG*Please Call for further instructions ************************************
Usor	Dof	Data

User	Ref.	Data		
<u>Attribute</u>	Des.	<u>Element</u>	<u>Name</u>	<u>Attributes</u>
Μ	MSG01	933	Free-Form Message Text	M AN 1/60
			Free-form message text	
			Text will be up to 60 characters in length.	

Segment:	N1 Name						
Position:	300						
Loop:	N1 Optional						
Level:	Heading						
Usage:	Optional						
Max Use:	1						
Purpose:	To identify a party by type of organization, name, and code						
Syntax Notes:	1 At least one of N102 or N103 is required.						
-	2 If either N103 or N104 is present, then the other is required.						
Semantic Notes:							
Comments:	<ol> <li>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.</li> <li>N105 and N106 further define the type of entity in N101.</li> </ol>						
Notes:	**********						
	In SDQ format, an N1 segment will be sent for POs if the PO is a VCD (Vendor Cross Dock). If no N1 segment is sent, Ship To and Bill To are in the SDQ segment.						
	In Predistro SDQ format, an N1 segment will be sent for all PO's. This N1 indicates the Ship To/Bill To Location.						
	An additional N1 for Vendor Factory will be sent when a Mervyns Corporation owned brand item is included on the PO.						
	Sample N1 Segments						
	N1*BS**92*00997 (Ship To/Bill To)						
	N1*BY**92*01001 (Bill To & Mark For Store)						
	N1*ST*SHIP VIA VCD TO DC*92*00907(Ship To)						
	N1*BY**92*01001 (Bill To)						
	NI*MF*FACTORY NAME						
	******						

## **Data Element Summary**

User	Ref.	Data	Data Licin	ent Summary		
<u>Attribute</u>	Des.	<u>Element</u>	Name		Att	ributes
M	N101	<u>98</u>	Entity Identifier C	ode		
			•	organizational entity, a physical location		
			individual	organizational entity, a physical location	i, proj	perty of un
			BS	Bill and Ship To		
			BY	Buying Party (Purchaser)		
				This is the Mervyns Corporation Locate invoiced	ion to	be
			MF	Manufacturer of Goods		
			ST	Ship To		
	N102	93	Name		Х	AN 1/60
			Free-form name			
			If is used for VCD.			
			If N101 = "MF", th	is will be the Factory Name.		
	N102	"	Identification Cod	o Qualifian	x	ID 1/2
	N103	66	Identification Cod	•		ID 1/2
				e system/method of code structure used f	for Ide	entification
			Code (67)			
			92	Assigned by Buyer or Buyer's Agent		
	<mark>N104</mark>	67	Identification Cod	e	Х	AN 2/80
			Code identifying a	party or other code		

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5-digit location

Segment:	${f N2}$ Additional Name Information					
Position:	310					
Loop:	N1 Optional					
Level:	Heading					
Usage:	Optional					
Max Use:	2					
Purpose:	To specify additional names or those longer than 35 characters in length					
Syntax Notes:						
Semantic Notes:						
<b>Comments:</b>						
Notes:	*******					
	This segment is used only when a Vendor Factory is sent.					
	Sample N2 Segment					

User	Ref.	Data		
<u>Attribute</u>	Des.	<u>Element</u>	<u>Name</u>	<b>Attributes</b>
Μ	N201	93	Name	M AN 1/60
			Free-form name	
			This will contain the manufacturer's ID.	

Segment: Position: Loop: Level: Usage: Max Use: Purpose: Syntax Notes: Semantic Notes: Comments: Notes: N3 Address Information 320 N1 Optional Heading Optional 2 To specify the location of the named party

*****

An N3 segment will contain the ship to address and sent for SDQ POs when they are VCD.

In SDQ Predistro format, an N3 segment will be sent and will contain the Ship To/Bill To address.

If N101 = "MF", an N3 will be sent with the factory address.

Sample N3 Segment

User <u>Attribute</u> M	Ref. <u>Des.</u> N301	Data <u>Element</u> 166	Name Address Information Address information	<u>Attributes</u> M AN 1/55
	N302	166	Address Information Address information	O AN 1/55

Segment:	N4 Geographic Location
<b>Position:</b>	330
Loop:	N1 Optional
Level:	Heading
Usage:	Optional
Max Use:	>1
<b>Purpose:</b>	To specify the geographic place of the named party
Syntax Notes:	1 If N406 is present, then N405 is required.
Semantic Notes:	
Comments:	<ol> <li>A combination of either N401 through N404, or N405 and N406 may be adequate to specify a location.</li> <li>N402 is required only if city name (N401) is in the U.S. or Canada.</li> </ol>
Notes:	***********
	An N4 will contain the ship to address and sent for SDQ POs that are VCD.
	In SDQ Predistro format, an N4 segment will be sent and will contain the Ship To/Bill To address.
	If $N101 = "MF"$ , an N3 will be sent with the factory address.
	Sample N4 Segment

User <u>Attribute</u>	Ref. <u>Des.</u> N401	Data <u>Element</u> 19	<u>Name</u> City Name	<u>Attı</u> O	<u>ributes</u> AN 2/30
			Free-form text for city name		
	N402	156	<b>State or Province Code</b> Code (Standard State/Province) as defined by appropriate go	<b>O</b> vernn	<b>ID 2/2</b> nent agency
	N403	116	Postal Code	0	ID 3/15
			Code defining international postal zone code excluding punct (zip code for United States)	uatio	on and blanks
	N404	26	Country Code Code identifying the country	0	ID 2/3

## POC Ling Itom Ch

Segment:	POC Line Item Change
Position:	010
Loop:	POC Optional
Level:	Detail
Usage:	Optional
Max Use:	1
Purpose:	To specify changes to a line item
Syntax Notes:	1 If POC03 is present, then both POC04 and POC05 are required.
v	2 If POC07 is present, then POC06 is required.
	3 If either POC08 or POC09 is present, then the other is required.
	4 If either POC10 or POC11 is present, then the other is required.
	5 If either POC12 or POC13 is present, then the other is required.
	6 If either POC14 or POC15 is present, then the other is required.
	7 If either POC16 or POC17 is present, then the other is required.
	8 If either POC18 or POC19 is present, then the other is required.
	<b>9</b> If either POC20 or POC21 is present, then the other is required.
	<b>10</b> If either POC22 or POC23 is present, then the other is required.
	<b>11</b> If either POC24 or POC25 is present, then the other is required.
	<b>12</b> If either POC26 or POC27 is present, then the other is required.
Semantic Notes:	<b>1</b> POC01 is the purchase order line item identification.
<b>Comments:</b>	
Notes:	**********
	Sample POC Segment
	(a) If the change is to ADD a NEW item
	The Original Qty in the POC03 will be zero (' $0$ '), the NEW Order Qty will be in the POC04:
	POC*000001*PQ* <b>0*36</b> *EA*4.06**CB*Mervyns SKU*VA*10071*UP*123456789016
	(b) If the change is to CANCEL an item The Original Qty will be in the POC03, the NEW Order Qty will be in the POC04 and will be either zero (if nothing has been received for that item) or the total Qty already received for that item:
	POC*000001*PQ* <b>100*0</b> *EA*4.06**CB*Mervyns SKU*VA*10071*UP*123456789016 POC*000001*PQ* <b>100*60</b> *EA*4.06**CB*Mervyns SKU*VA*10071*UP*123456789016
	(c) If the change is to either INCREASE or DECREASE the Qty ordered for an item and there have been NO Receipts, the Qty left to ship will equal the NEW Order Qty (POC04)
	Quantity INCREASE - POC*000001*PQ* <b>72*144</b> *EA*4.06**CB*Mervyns SKU*VA*10071*UP*123456789016 Qty left to Ship = <b>144</b>
	Quantity DECREASE - POC*000001*PQ*72*36*EA*4.06**CB*Mervyns SKU*VA*10071*UP*123456789016 Qty left to Ship = 36
	(d) If the change is to either INCREASE or DECREASE the Qty ordered for an item and there HAVE BEEN RECEIPTS, the Qty left to ship will equal the NEW Order Qty (POC04) less the Qty already Received
	Quantity INCREASE - POC*000001*PQ* <b>100*144</b> *EA*4.06**CB*Mervyns SKU*VA*10071*UP*123456789016 Qty already Received = <b>60</b> Qty left to Ship = <b>84</b>

Quantity DECREASE -POC*000001*PQ*100*80*EA*4.06**CB*Mervyns SKU*VA*10071*UP*123456789016 Qty already Received = 60 Qty left to Ship = 20

*****

User	Ref.	Data	Data Eleme	ent Summary		
<u>Attribute</u>	<u>Des.</u> POC01	Element 350	<u>Name</u> Assigned Identifica	ation	<u>Attı</u> O	<u>ributes</u> AN 1/20
			Alphanumeric chara	acters assigned for differentiation within a	tran	saction set
Μ	POC02	670	Change or Response	se Type Code	М	ID 2/2
			Code specifying the	type of change to the line item		
			AI	Add Additional Item(s)		
				Will be used by Mervyns Corporation to *To a location on original PO *When a new location has been added to PO		
			CA	Changes To Line Items		
				This code is used when casepack change segment will follow with the changes.	es. A	PO4
			DI	Delete Item(s)		
			PC	<i>For future use.</i> Price Change		
			PQ	Unit Price/Quantity Change		
			ΓQ	Quantity Change Only - Increase or Dev	creas	<i>.</i>
			PR	Unit Price/Reschedule Change		
				This code will be used when the retail p The new retail price will be shown in th		~
	POC03	330	Quantity Ordered Quantity ordered		0	R 1/15
			This is the original of	order quantity.		
			When adding a new	item, this quantity will be zero (0).		
	POC04	671	Quantity Left to Re Quantity left to rece	eceive ive as qualified by the unit of measure	X	R 1/9
				antity is cancelled or changed to zero: en no receipts, POC04 will equal zero. 100		

			Example: Order quantity = 100 Receipts = 90 Cancelled quantity = 10	eipts, POC04 will equal the receipt a PO, this will be the quantity ord		·
	POC05	C001	Composite Unit of Measu		X	
			To identify a composite un of use)	it of measure (See Figures Append	lix fo	or examples
Μ	C00101	355	Unit or Basis for Measure	ement Code	Μ	ID 2/2
			Code specifying the units i which a measurement has b CA Case	n which a value is being expressed, been taken	or n	nanner in
			EA Each			
			LB Pound	1		
	POC06	212	Unit Price		X	R 1/17
			Price per unit of product, s	ervice, commodity, etc.		
	POC07	639	Basis of Unit Price Code		0	ID 2/2
			Code identifying the type of	of unit price for an item		
			No Longer Used by Mervy	ıs		
	POC08	235	Product/Service ID Quali	fier	X	ID 2/2
			Code identifying the type/s Product/Service ID (234)	source of the descriptive number us	ed in	l
			Three IDs will be sent: CB	. UP or EN. and VA.		
				r's Catalog Number		
			•	bean Article Number (EAN) (2-5-5-	-1)	
			-	UCC - 8		
			UP U.P.C	C. Consumer Package Code (1-5-5-2	l)	
			VA Vend	or's Style Number		
	POC09	234	Product/Service ID		X	AN 1/48
			Identifying number for a pr	roduct or service		
			Item No.	his field will contain a 9-digit Merv his field will contain the 13-digit E	•	ŕ
			When the qualifier $= EO$ , to Number.	his field will contain the 8-digit Eu	rope	an Article
			- ·	his field will contain the full 12-dig his field will contain the Vendor St		
	POC10	235	Product/Service ID Quali	fier	X	ID 2/2
			Code identifying the type/s Product/Service ID (234)	ource of the descriptive number us	ed in	L
				r's Catalog Number		
			•	bean Article Number (EAN) (2-5-5-	-1)	

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		UP	U.P.C. Consumer Package Code (1-5-5-)	1)	
		VA	Vendor's Style Number		
POC11	234	Product/Service II	D	X	AN 1/48
		Identifying number	for a product or service		
		See Notes in POCO	9		
POC12	235	Product/Service II	D Qualifier	x	ID 2/2
10012	200	Code identifying th	e type/source of the descriptive number us		
		Product/Service ID			
		CB	Buyer's Catalog Number		
		EN	European Article Number (EAN) (2-5-5-	-1)	
		EO	EAN/UCC - 8		
		UP	U.P.C. Consumer Package Code (1-5-5-	1)	
		VA	Vendor's Style Number		
POC13	234	Product/Service II	D	X	AN 1/48
		Identifying number	for a product or service		
		See Notes in POCO	9.		

Segment:	CTP Pricing Information
Position:	040
Loop:	POC Optional
Level:	Detail
Usage:	Optional
Max Use:	>1
Purpose:	To specify pricing information
Syntax Notes:	<b>1</b> If either CTP04 or CTP05 is present, then the other is required.
	2 If CTP06 is present, then CTP07 is required.
	<b>3</b> If CTP09 is present, then CTP02 is required.
	4 If CTP10 is present, then CTP02 is required.
	5 If CTP11 is present, then CTP03 is required.
Semantic Notes:	1 CTP07 is a multiplier factor to arrive at a final discounted price. A multiplier of .90
	would be the factor if a 10% discount is given.
	2 CTP08 is the rebate amount.
<b>Comments:</b>	1 See Figures Appendix for an example detailing the use of CTP03 and CTP04.
	See Figures Appendix for an example detailing the use of CTP03, CTP04 and
	СТР07.
Notes:	***********
	Sample CTP Segment
	CTP*RS*RES*9.99******3
	<i>CTP*RS*UCP*9.067</i>
	******

User	Ref.	Data	2 2		•	
<u>Attribute</u>	<u>Des.</u> CTP01	<u>Element</u> 687	<u>Name</u> Class of Trade	Code	$\frac{\text{Att}}{\text{O}}$	<u>ributes</u> ID 2/2
		007	Code indicating		U	11) 2/2
			RS	Resale		
			KS	Resale		
	CTP02	236	Price Identifier	· Code	X	ID 3/3
			Code identifying	g pricing specification		
			RES	Resale		
			UCP	Unit cost price		
				Used only for Domestic Letter of Credit	t.	
	CTP03	212	Unit Price		Х	R 1/17
			Price per unit of	product, service, commodity, etc.		
	CTP04	380	Quantity		X	R 1/15
	01104	500	Numeric value of	of quantity	Δ	K 1/15
				rvyns Corporation.		
			Noi used by Me	vyns corporation.		
	CTP05	C001	Composite Uni	t of Measure	X	
			To identify a co	mposite unit of measure (See Figures Appen	dix f	or examples
			of use)			
			Not Used by Me	prvyns Corporation.		
	CTP06	648	Price Multiplie	r Oualifier	0	ID 3/3
			-	the type of price multiplier		
				prvyns Corporation.		
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CTP07	649	Multiplier Value to be used as a multiplier to obtain a new value	X	R 1/10
		Not used by Mervyns Corporation.		
CTP08	782	Monetary Amount Monetary amount	0	R 1/18
		Not Used by Mervyns Corporation.		
CTP09	639	<b>Basis of Unit Price Code</b> Code identifying the type of unit price for an item	0	ID 2/2
		Not used by Mervyns Corporation.		
CTP10	499	<b>Condition Value</b> Identifies rate restrictions or provisions	0	AN 1/10
		Not Used by Mervyns Corporation.		
CTP11	289	<b>Multiple Price Quantity</b> Quantity of units for a given price, e.g., 3 for \$10.00	0	N0 1/2

	Segment:	PID	Product/Item Desc	cription		
	Position:	050		-		
	Loop:	PID	Optional			
	Level:	Detail				
	Usage:	Optional				
	Max Use:	l To docor	iha a muaduat an mua	and in added on free forms formet		
Syn	Purpose: tax Notes:		D04 is present, then	ess in coded or free-form format PID03 is required		
Syn	lax moles.		east one of PID04 or			
			D07 is present, then	1		
		4 If Pl	D08 is present, then	PID04 is required.		
			D09 is present, then			
Semar	ntic Notes:			e organization that publishes the code lis		g referred to.
				r industry-specific product description co		
				sical characteristics of the product identification experience in the second state of		
			apply. Any other value		N IIIU	icates it does
				the language being used in PID05.		
С	omments:			n PID05 is used. If PID01 equals "S", the	n PID	04 is used. If
			· ·	both PID04 and PID05 are used.		
				ary to refer to the product surface or layer	r being	g described in
			segment. 07 specifies the indiv	vidual code list of the agency specified in		3
	Notes:		**************************************			5.
	11000051	Sample 1	PID Segments			
		PID*F*(	08***VNECK SWEA	TER		
			οονιμνοονλισια α	UDTC		
			08*VI*PP*MENS			
Uson	Def	Data	Data Elen	nent Summary		
User <u>Attribute</u>	Ref. <u>Des.</u>	Data <u>Element</u>	<u>Name</u>		• • •	
M	<u>DC3.</u> PID01	<u>349</u>	Item Description '	Г	Δ ffi	rihutes
				lvpe	<u>Atti</u> M	<u>ributes</u> ID 1/1
			—			
			Code indicating the	e format of a description		
			Code indicating the F	e format of a description Free-form		
			Code indicating the F S	e format of a description Free-form Structured (From Industry Code List)		
	<b>ĐI</b> D02	750	Code indicating the F S X	e format of a description Free-form Structured (From Industry Code List) Semi-structured (Code and Text)	Μ	ID 1/1
	PID02	750	Code indicating the F S X Product/Process (	e format of a description Free-form Structured (From Industry Code List) Semi-structured (Code and Text) Characteristic Code	М 0	ID 1/1 ID 2/3
	PID02	750	Code indicating the F S X Product/Process ( Code identifying th	e format of a description Free-form Structured (From Industry Code List) Semi-structured (Code and Text) Characteristic Code the general class of a product or process class	М 0	ID 1/1 ID 2/3
	PID02	750	Code indicating the F S X Product/Process C Code identifying th 08	e format of a description Free-form Structured (From Industry Code List) Semi-structured (Code and Text) Characteristic Code the general class of a product or process cl Product	М 0	ID 1/1 ID 2/3
	PID02	750	Code indicating the F S X Product/Process ( Code identifying th 08 73	e format of a description Free-form Structured (From Industry Code List) Semi-structured (Code and Text) Characteristic Code the general class of a product or process cl Product Vendor color description	М 0	ID 1/1 ID 2/3
			Code indicating the F S X Product/Process ( Code identifying th 08 73 74	e format of a description Free-form Structured (From Industry Code List) Semi-structured (Code and Text) Characteristic Code te general class of a product or process cl Product Vendor color description Vendor size description	M O haracte	ID 1/1 ID 2/3 eristic
	PID02 PID03	750 559	Code indicating the F S X Product/Process C Code identifying th 08 73 74 Agency Qualifier	e format of a description Free-form Structured (From Industry Code List) Semi-structured (Code and Text) Characteristic Code the general class of a product or process cl Product Vendor color description Vendor size description Code	М 0	ID 1/1 ID 2/3
			Code indicating the F S X Product/Process C Code identifying th 08 73 74 Agency Qualifier Code identifying th	e format of a description Free-form Structured (From Industry Code List) Semi-structured (Code and Text) Characteristic Code the general class of a product or process of Product Vendor color description Vendor size description Code the agency assigning the code values	M O haracte X	ID 1/1 ID 2/3 eristic ID 2/2
	PID03	559	Code indicating the F S X <b>Product/Process O</b> Code identifying th 08 73 74 <b>Agency Qualifier</b> Code identifying th VI	e format of a description Free-form Structured (From Industry Code List) Semi-structured (Code and Text) Characteristic Code the general class of a product or process cl Product Vendor color description Vendor size description Code the agency assigning the code values Voluntary Inter-Industry Commerce S	M O haracte X tandare	ID 1/1 ID 2/3 eristic ID 2/2 d (VICS) EDI
			Code indicating the F S X <b>Product/Process (</b> Code identifying th 08 73 74 <b>Agency Qualifier</b> Code identifying th VI <b>Product Descripti</b>	e format of a description Free-form Structured (From Industry Code List) Semi-structured (Code and Text) Characteristic Code the general class of a product or process of Product Vendor color description Vendor size description Code the agency assigning the code values Voluntary Inter-Industry Commerce Stoon Code	M O haracte X tandare X	ID 1/1 ID 2/3 eristic ID 2/2 d (VICS) EDI AN 1/12
	PID03	559	Code indicating the F S X Product/Process C Code identifying th 08 73 74 Agency Qualifier Code identifying th VI Product Descripti A code from an inc	e format of a description Free-form Structured (From Industry Code List) Semi-structured (Code and Text) Characteristic Code the general class of a product or process cl Product Vendor color description Vendor size description Code the agency assigning the code values Voluntary Inter-Industry Commerce S	M O haracte X tandare X	ID 1/1 ID 2/3 eristic ID 2/2 d (VICS) EDI AN 1/12
	PID03	559	Code indicating the F S X Product/Process C Code identifying th 08 73 74 Agency Qualifier Code identifying th VI Product Descripti A code from an indicharacteristic	e format of a description Free-form Structured (From Industry Code List) Semi-structured (Code and Text) <b>Characteristic Code</b> the general class of a product or process of Product Vendor color description Vendor size description <b>Code</b> the agency assigning the code values Voluntary Inter-Industry Commerce Si <b>on Code</b> lustry code list which provides specific d	M O haracte X tandare X	ID 1/1 ID 2/3 eristic ID 2/2 d (VICS) EDI AN 1/12
	PID03	559	Code indicating the F S X Product/Process C Code identifying th 08 73 74 Agency Qualifier Code identifying th VI Product Descripti A code from an indicharacteristic Used only if item of	e format of a description Free-form Structured (From Industry Code List) Semi-structured (Code and Text) <b>Characteristic Code</b> the general class of a product or process of Product Vendor color description Vendor size description <b>Code</b> the agency assigning the code values Voluntary Inter-Industry Commerce Si <b>on Code</b> lustry code list which provides specific d	M O haracte X tandare X	ID 1/1 ID 2/3 eristic ID 2/2 d (VICS) EDI AN 1/12
	PID03	559	Code indicating the F S X Product/Process C Code identifying th 08 73 74 Agency Qualifier Code identifying th VI Product Descripti A code from an indicharacteristic	e format of a description Free-form Structured (From Industry Code List) Semi-structured (Code and Text) <b>Characteristic Code</b> the general class of a product or process of Product Vendor color description Vendor size description <b>Code</b> the agency assigning the code values Voluntary Inter-Industry Commerce Si <b>on Code</b> lustry code list which provides specific d	M O haracte X tandare X	ID 1/1 ID 2/3 eristic ID 2/2 d (VICS) EDI AN 1/12
	PID03	559	Code indicating the F S X Product/Process C Code identifying th 08 73 74 Agency Qualifier Code identifying th VI Product Descripti A code from an indicharacteristic Used only if item of	e format of a description Free-form Structured (From Industry Code List) Semi-structured (Code and Text) <b>Characteristic Code</b> the general class of a product or process of Product Vendor color description Vendor size description <b>Code</b> the agency assigning the code values Voluntary Inter-Industry Commerce Si <b>on Code</b> lustry code list which provides specific d	M O haracte X tandare X	ID 1/1 ID 2/3 eristic ID 2/2 d (VICS) EDI AN 1/12

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

Segment:	PO4 Item Physical Details
Position:	090
Loop:	POC Optional
Level:	Detail
Usage:	Optional
Max Use:	>1
Purpose:	To specify the physical qualities, packaging, weights, and dimensions relating to the item
Syntax Notes:	1 If either PO402 or PO403 is present, then the other is required.
Syntax 1 (otest	<ul><li>2 If PO405 is present, then PO406 is required.</li></ul>
	<ul><li>3 If either PO406 or PO407 is present, then the other is required.</li></ul>
	<ul><li>4 If either PO408 or PO409 is present, then the other is required.</li></ul>
	<ul><li>5 If PO410 is present, then PO413 is required.</li></ul>
	<ul><li>6 If PO411 is present, then PO413 is required.</li></ul>
	<ul><li>7 If PO412 is present, then PO413 is required.</li></ul>
	<ul><li>8 If PO413 is present, then at least one of PO410 PO411 or PO412 is required.</li></ul>
	<ul><li>9 If PO417 is present, then PO416 is required.</li></ul>
	10 If PO418 is present, then PO404 is required.
Semantic Notes:	<ol> <li>PO415 is used to indicate the relative layer of this package or range of packages</li> </ol>
bemantie 10005.	within the layers of packaging. Relative Position 1 (value R1) is the innermost
	package.
	<ul><li>2 PO416 is the package identifier or the beginning package identifier in a range of</li></ul>
	identifiers.
	<ul><li>3 PO417 is the ending package identifier in a range of identifiers.</li></ul>
	<ul><li>4 PO418 is the number of packages in this layer.</li></ul>
Comments:	<ul> <li>PO418 is the number of packages in this tayer.</li> <li>PO403 - The "Unit or Basis for Measure Code" in this segment position is for</li> </ul>
Comments:	purposes of defining the pack (PO401) /size (PO402) measure which indicates the
	quantity in the inner pack unit. For example: If the carton contains 24 12-Ounce
	packages, it would be described as follows: Data element $356 = "24"$ ; Data element $257 = "12"$ . Data element $255 = "07"$
	357 = "12"; Data element $355 = "OZ"$ .
NT 4	<b>2</b> PO413 defines the unit of measure for PO410, PO411, and PO412.
Notes:	
	Sample PO4 Segment
	PO4*6**********(Casepack with inners)
	r (cusepuck with inners)
	The Standards state the following:
	PO401=The number of inner containers or the number of eaches in the carton, if no
	inner carton is used (See second example above.)
	PO414=The number of eaches per inner container. This is the quantity of SKUs within
	the inner carton (See the first example above)
	***********
	Data Element Summary

User	Ref.	Data	Data Extricit Summary		
<u>Attribute</u>	Des.	<u>Element</u>	<u>Name</u>	Attı	<u>ributes</u>
	PO401	356	Pack	0	N0 1/6
	PO402	357	The number of inner containers, or number of eaches if there containers, per outer container <b>Size</b>	are n X	o inner <b>R 1/8</b>
			Size of supplier units in pack		
			Not Used by Mervyns Corporation.		
	PO403	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 r	<b>ID 2/2</b> nanner in
			Not Used by Mervyns Corporation.		

PO404	103	Packaging Mat	ng the type of packaging; Part 1: Packaging erial; if the Data Element is used, then Par		
			ervyns Corporation		
		PCK	Packed - not otherwise specified		
		71	Not Otherwise Specified		
PO405	187	Weight Qualif	ier	0	ID 1/2
		Code defining t	the type of weight		
		Not used by Me	ervyns Corporation		
PO406	384	Gross Weight	per Pack	X	R 1/9
		Numeric value	of gross weight per pack		
		Not used by Me	ervyns Corporation		
PO407	355	Unit or Basis f	or Measurement Code	X	ID 2/2
		Code specifyin	g the units in which a value is being expres	ssed, or 1	nanner in
			rement has been taken		
		Not used by Me	ervyns Corporation		
PO408	385	Gross Volume	per Pack	X	R 1/9
		Numeric value	of gross volume per pack		
		Not used by Me	ervyns Corporation		
PO409	355	Code specifyin	<b>for Measurement Code</b> g the units in which a value is being expres	X ssed, or 1	<b>ID 2/2</b> nanner in
			rement has been taken ervyns Corporation		
PO410	82	Length		X	R 1/8
		upright position	ntal dimension of an object measured wher n ervyns Corporation	n the obje	ect is in the
PO411	189	Width		x	R 1/8
10111	107		ement of the two horizontal dimensions m		
		object in the up		ousurea	
			ervyns Corporation		
PO412	65	Height		x	R 1/8
10.112		-	sion of an object measured when the objec		
		position			
			ervyns Corporation		
PO413	355	Unit or Basis f	or Measurement Code	X	ID 2/2
		Code specifyin	g the units in which a value is being expres	ssed, or 1	nanner in
			rement has been taken		
		Not used by Me	ervyns Corporation		
PO414	810	Inner Pack		0	N0 1/6
1 (1414	010		eaches per inner container	U	110 1/0
		The number of	caches per niner container		

	C A C
Segment:	${f SAC}$ Service, Promotion, Allowance, or Charge Information
Position:	130
Loop:	SAC Optional
Level:	Detail
Usage: Max Use:	Optional 1
Purpose:	To request or identify a service, promotion, allowance, or charge; to specify the amount
i ui pose.	or percentage for the service, promotion, allowance, or charge
Syntax Notes:	1 At least one of SAC02 or SAC03 is required.
~	2 If either SAC03 or SAC04 is present, then the other is required.
	3 If either SAC06 or SAC07 is present, then the other is required.
	4 If either SAC09 or SAC10 is present, then the other is required.
	5 If SAC11 is present, then SAC10 is required.
	6 If SAC13 is present, then at least one of SAC02 or SAC04 is required.
	7 If SAC14 is present, then SAC13 is required.
	8 If SAC16 is present, then SAC15 is required.
Semantic Notes:	1 If SAC01 is "A" or "C", then at least one of SAC05, SAC07, or SAC08 is required.
	2 SAC05 is the total amount for the service, promotion, allowance, or charge.
	If SAC05 is present with SAC07 or SAC08, then SAC05 takes precedence.
	<ul> <li>3 SAC08 is the allowance or charge rate per unit.</li> <li>4 SAC10 and SAC11 is the quantity basis when the allowance or charge quantity is</li> </ul>
	different from the purchase order or invoice quantity.
	SAC10 and SAC11 used together indicate a quantity range, which could be a dollar
	amount, that is applicable to service, promotion, allowance, or charge.
	5 SAC13 is used in conjunction with SAC02 or SAC04 to provide a specific reference
	number as identified by the code used.
	6 SAC14 is used in conjunction with SAC13 to identify an option when there is more
	than one option of the promotion.
	7 SAC16 is used to identify the language being used in SAC15.
<b>Comments:</b>	<b>1</b> SAC04 may be used to uniquely identify the service, promotion, allowance, or
	charge. In addition, it may be used in conjunction to further the code in SAC02.
	2 In some business applications, it is necessary to advise the trading partner of the
	actual dollar amount that a particular allowance, charge, or promotion was based on
	to reduce ambiguity. This amount is commonly referred to as "Dollar Basis Amount". It is represented in the SAC segment in SAC10 using the qualifier "DO"
	Amount". It is represented in the SAC segment in SAC10 using the qualifier "DO" - Dollars in SAC09.
Notes:	**************************************
10005.	This segment will be used for sending ticket codes, indicate if hanger is used, and for
	Allowances at the item Level
	Sample SAC Segments
	SAC*N**VI*HA (Hanger Used)
	SAC*N**VI*TC990101*******TICKETING CODE
	Purchase Order Allowances – These may be in Dollars\$ or Percent%.
	SAC*A*F800***50***1.25****02***Promotional Allowance (in Dollars\$) This item has an Allowance of \$50.00, (\$1.25 per unit) off Invoice.
	SAC*A*F800****Z*10*****02***Promotional Allowance (in Percent %) This item has an Allowance of 10% off Invoice.
	******

User <u>Attribute</u> M	Ref. <u>Des.</u> <mark>SAC01</mark>	Data <u>Element</u> 248	Name Allowance or Charge Indicator Code which indicates an allowance or charge for the	<u>Attributes</u> M ID 1/1 e service specified
			AAllowanceCChargeNNo Allowance or Charge	
	<mark>SAC02</mark>	Service, I	Promotion, Allowance, or Charge Code	X ID 4/4

Code identifying the service, promotion, allowance, or charge

The following list of	of codes are typical of what Mervyns will send:
Code	Description
A260	Advertising Allowance
B010	Cents Off
B310	Commission Amount
B720	Cooperative Advertising/Merchandising Allowance (Performance)
C000	Defective Allowance
C310	Discount
C320	Display Allowance
D170	Free Goods
D860	Inspection Fee (for Quality Assurance)
E750	New Store Discount
F800	Promotional Allowance
F810	Promotional Discount
H000	Special Allowance
H010	Special Buy
<b>I170</b>	Trade Discount
1530	Volume Discount
1570	Warehouse
I730	Price Adjustment Percent (PCT)
ZZZZ	Mutually Defined

SAC03	Agency	Qualifier Code		X	ID 2/2
	Code iden	tifying the agency assi	gning the code values		
	VI	V	Voluntary Inter-Industry Commerce Stan	dard	(VICS) EDI
SAC04	1301	Agency Service, Pro	omotion, Allowance, or Charge Code	Х	AN 1/10
		Agency maintained charge HA	code identifying the service, promotion, a Hanger Service	ıllow	ance, or
		TC990101	Ticketing Service		
SAC05	610	Amount Monetary amount	Texcuing Service	0	N2 1/15
		Allowance amount			

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SAC06	378	Allowance/Charge Percent QualifierCode indicating on what basis allowance or charge percent isZMutually Defined	X calco	ID 1/1 ulated
SAC07	332	Percent Percent expressed as a percent Percent amount	X	R 1/6
SAC08	118	Rate Rate expressed in the standard monetary denomination for the specified	O e curi	<b>R 1/9</b> rency
SAC09	355	Unit or Basis for Measurement Code Code specifying the units in which a value is being expressed which a measurement has been taken Not used by Mervyns Corporation	X , or 1	ID 2/2 nanner in
SAC10	380	Quantity Numeric value of quantity Not used by Mervyns Corporation	X	R 1/15
SAC11	380	Quantity Numeric value of quantity Not used by Mervyns Corporation	0	R 1/15
SAC12	331	Allowance or Charge Method of Handling CodeCode indicating method of handling for an allowance or charge02Off-Invoice	O ge	ID 2/2
<mark>SAC13</mark>	127	<b>Reference Identification</b> Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier <i>Not used by Mervyns Corporation</i>	X Set o	<b>AN 1/30</b> or as
SAC14	770	<b>Option Number</b> Not used by Mervyns Corporation	0	AN 1/20
SAC15	352	<b>Description</b> Reference information as defined for a particular Transaction specified by the Reference Identification Qualifier <i>Description</i>	X Set o	<b>AN 1/80</b> Dr as

S	egment:	SDC	Destination Quantity	
	osition:	190	Destination Quantity	
1	Loop:	PO1	Optional	
	Level:	Detail	Optional	
	Usage:	Optional		
Μ	lax Use:	500		
	urpose:		fy destination and quantity detail	
	x Notes:		ther SDQ05 or SDQ06 is present, then the other is required.	
~J			ther SDQ07 or SDQ08 is present, then the other is required.	
			her SDQ09 or SDQ10 is present, then the other is required.	
			her SDQ11 or SDQ12 is present, then the other is required.	
			her $SDQ13$ or $SDQ14$ is present, then the other is required.	
			her SDQ15 or SDQ16 is present, then the other is required.	
			her SDQ17 or SDQ18 is present, then the other is required.	
			her SDQ19 or SDQ20 is present, then the other is required.	
			ther SDQ21 or SDQ22 is present, then the other is required.	
Semanti	c Notes:		23 identifies the area within the location identified in SDQ03 009, SDQ11, SDQ13, SDQ15, SDQ17, SDQ19, and SDQ21.	3, SDQ05, SDQ07,
Con	nments:	1 SDQ	02 is used only if different than previously defined in the tran	nsaction set.
			03 is the store number.	
			23 may be used to identify areas within a store, e.g., front roon outpost, end aisle display, etc. The value is agreed to by tra	
			stry conventions.	01
	Notes:	******	*****	
			segment can hold up to 10 locations. When the PO has more al SDQ segments will be sent. See the first example below.	than 10 locations,
		For Pred location.	listro, the location in the SDQ segment is understood to be the	e "Mark For"
		Sample S	DQ Segments	
		00073*11 SDQ*EA SDQ*EA	*92*00006*72*00008*48*00010*12*00016*104*00031*72 2*00146*24*00206*104*00231*104 *92*00154*124*00234*120*00290*120 *92*00025*6*00123*6*00266*12*00267*6*00292*12*002 *92*00160*6*00186*6*00190*12	
		~	*************	
			Data Element Summary	
User	Ref.	Data	N	A <b>17</b>
<u>Attribute</u>	Des.	Element	<u>Name</u>	<u>Attributes</u>
M	SDQ01	355	Unit or Basis for Measurement Code	M ID 2/2
			Code specifying the units in which a value is being expressed	d or monnor in

Attribute	Des.	Element	Name	Attı	<u>ributes</u>
Μ	SDQ01	355	Unit or Basis for Measurement Code	Μ	ID 2/2
			Code specifying the units in which a value is being expressed which a measurement has been taken EA Each	l, or r	nanner in
Μ	SDQ02	66	Identification Code Qualifier	М	ID 1/2
			Code designating the system/method of code structure used f Code (67)	for Ide	entification
			92 Assigned by Buyer or Buyer's Agent		
Μ	SDQ03	67	<b>Identification Code</b> Code identifying a party or other code	Μ	AN 2/80
			This is a 5-digit field denoting the Mervyns Corporation loca	tion r	number

SDQ04	380	Quantity Numeric value of quantity	М	R 1/15
SDQ05	67	<b>Identification Code</b> Code identifying a party or other code <i>This is a 5-digit field denoting the Mervyns Corporation loca</i>	<b>X</b> ation 1	AN 2/80 1umber
SDQ06	380	Quantity Numeric value of quantity	x	R 1/15
SDQ07	67	<b>Identification Code</b> Code identifying a party or other code <i>This is a 5-digit field denoting the Mervyns Corporation loca</i>	X	AN 2/80
SDQ08	380	Quantity         Numeric value of quantity	X	R 1/15
SDQ09	67	<b>Identification Code</b> Code identifying a party or other code <i>This is a 5-digit field denoting the Mervyns Corporation loca</i>	<b>X</b> ation r	AN 2/80 1umber
SDQ10	380	<b>Quantity</b> Numeric value of quantity	X	R 1/15
SDQ11	67	<b>Identification Code</b> Code identifying a party or other code <i>This is a 5-digit field denoting the Mervyns Corporation loca</i>	<b>X</b> ution 1	AN 2/80 1111
SDQ12	380	<b>Quantity</b> Numeric value of quantity	X	R 1/15
SDQ13	67	<b>Identification Code</b> Code identifying a party or other code <i>This is a 5-digit field denoting the Mervyns Corporation loca</i> Numeric value of quantity	<b>X</b> ation 1	AN 2/80 number
SDQ14	380	<b>Quantity</b> Numeric value of quantity	X	R 1/15
SDQ15	67	<b>Identification Code</b> Code identifying a party or other code <i>This is a 5-digit field denoting the Mervyns Corporation loca</i>	<b>X</b> ation r	AN 2/80 1umber
SDQ16	380	Quantity Numeric value of quantity	X	R 1/15
SDQ17	67	<b>Identification Code</b> Code identifying a party or other code <i>This is a 5-digit field denoting the Mervyns Corporation loca</i>	<b>X</b> ation 1	AN 2/80 number

М

SDQ18	380	<b>Quantity</b> Numeric value of quantity	X	R 1/15
SDQ19	67	<b>Identification Code</b> Code identifying a party or other code <i>This is a 5-digit field denoting the Mervyns Corporation loca</i>	X	AN 2/80
SDQ20	380	Quantity       Numeric value of quantity	X	R 1/15
SDQ21	67	Identification Code Code identifying a party or other code This is a 5-digit field denoting the Mervyns Corporation loca	X tion 1	AN 2/80 1umber
SDQ22	380	<b>Quantity</b> Numeric value of quantity	X	R 1/15

# OT NI

	Segment:	SLN	Subline Item Detail Position: 460					
	Loop: SLN Optional							
	Level: Detail							
	Usage: Optional							
	Max Use: 1							
Purpose: To specify product subline detail item data								
Syn	tax Notes:		her SLN04 or SLN05 is present, then the other is required.					
			.N07 is present, then SLN06 is required.					
			.N08 is present, then SLN06 is required.					
			her SLN09 or SLN10 is present, then the other is required.					
			either SLN11 or SLN12 is present, then the other is required. either SLN13 or SLN14 is present, then the other is required.					
			her SLN15 or SLN14 is present, then the other is required.					
			her SLN17 or SLN18 is present, then the other is required.					
			her SLN19 or SLN20 is present, then the other is required.					
			her SLN21 or SLN22 is present, then the other is required.					
			her SLN23 or SLN24 is present, then the other is required.					
		<b>12</b> If eit	her SLN25 or SLN26 is present, then the other is required.					
			her SLN27 or SLN28 is present, then the other is required.					
Semar	ntic Notes:		01 is the identifying number for the subline item.					
			02 is the identifying number for the subline level. The subline	level	is analogous			
			e level code used in a bill of materials.	anhlir	a itam to the			
			03 is the configuration code indicating the relationship of the line item.	subili	le item to the			
			08 is a code indicating the relationship of the price or amount	to the	e associated			
		segn	• • •					
С	omments:							
			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						
		<ol> <li>SLN09 through SLN28 provide for ten different product/service IDs for each item.</li> </ol>						
	NT /		example: Case, Color, Drawing No., U.P.C. No., ISBN No., N **********	lodel	No., or SKU.			
	Notes:		Sample SLN Segment					
		sumple s	Liv Segmeni					
		SLN*1**	SLN*1**1*2400*EA*4.52**I*CB*Mervyns Item*UP*023456789015*VA*100 SLN*1**1*2400*EA*4.52**I*CB*Mervyns Item No.*EN*1234567890123*VA*200					
			I*20*EA (Example for Set Components Only)					
		******	******					
Laon	Dof	Data	Data Element Summary					
User <u>Attribute</u>	Ref. <u>Des.</u>	Element	Name	A tti	ributes			
M	SLN01	<u>350</u>	Assigned Identification		AN 1/20			
171	5L101	550	Alphanumeric characters assigned for differentiation within a					
			· · ·	1 u an	saction set			
			Sequential counter # assigned by Mervyns Corporation					
	CT MAA	250		0	A DI 1/20			
	SLN02	350	Assigned Identification	0	AN 1/20			
		Alphanumeric characters assigned for differentiation within a transaction						
			Not used by Mervyns Corporation					
Μ	SLN03	662	Relationship Code	Μ	ID 1/1			
			Code indicating the relationship between entities					
			I Included					
Μ	SLN04	380	Quantity	М	R 1/15			
			inco 4010 960 Durchago Order Change Basis Format		. ==			

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## Numeric value of quantity

Μ	SLN05	C001 Composite Unit of Measure			Μ	
			To identify a compos of use)	ite unit of measure (See Figures Append	lix fo	r examples
М	C00101	355	Unit or Basis for Me	easurement Code	Μ	ID 2/2
			which a measurement	units in which a value is being expressed, t has been taken Case	or m	anner in
			EA	Each		
			LB	Pound		
	SLN06	212	Unit Price		X	R 1/17
			Price per unit of prod	luct, service, commodity, etc.		
	<mark>SLN07</mark>	639	Basis of Unit Price (	Code	0	ID 2/2
			Code identifying the	type of unit price for an item		
			Not used by Mervy	ns Corporation		
	SLN08	662	<b>Relationship</b> Code		0	ID 1/1
			-	elationship between entities	-	
			•	Included		
	SLN09	235	Product/Service ID	Qualifier	X	ID 2/2
			Product/Service ID (2	type/source of the descriptive number use 234) Buyer's Catalog Number	ed in	
			EN	European Article Number (EAN) (2-5-5-	-1)	
			EO	EAN/UCC - 8		
			UP	U.P.C. Consumer Package Code (1-5-5-1	1)	
			VA	Vendor's Style Number		
	SLN10	234	Product/Service ID		X	AN 1/48
				or a product or service		
			Item No.	<b>CB</b> , this field will contain a 9-digit Merv		
			Number.	EN, this field will contain the 13-digit E	Î	
			Number.	EO, this field will contain the 8-digit Eu	•	
				<b>UP</b> , this field will contain the full 12-dig <b>VA</b> , this field will contain the Vendor Sty		
	SLN11	235	Product/Service ID	Qualifier	X	ID 2/2
			Code identifying the Product/Service ID (2	type/source of the descriptive number use 234)	ed in	
				Buyer's Catalog Number		
			EN	European Article Number (EAN) (2-5-5-	-1)	
			EO	EAN/UCC - 8		
			UP	U.P.C. Consumer Package Code (1-5-5-1	1)	
			VA	Vendor's Style Number		

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SLN12	234	Product/Service I	D	Х	AN 1/48			
		Identifying number for a product or service						
		See Notes in SLN1	0.					
SLN13	235	Product/Service I	ID Qualifier	X	ID 2/2			
			he type/source of the descriptive number us	sed ir	1			
		Product/Service II						
		CB	Buyer's Catalog Number					
		EN	European Article Number (EAN) (2-5-5	5-1)				
		EO	EAN/UCC - 8					
		UP	U.P.C. Consumer Package Code (1-5-5-	-1)				
		VA	Vendor's Style Number					
SLN14	234	Product/Service I	D	X	AN 1/48			
		Identifying numbe	er for a product or service					
		See Notes in SLN1	- 					

Segment:	PID Product/Item Description
Position:	480
Loop:	SLN Optional
Level:	Detail
Usage:	Optional
Max Use:	1000
Purpose:	To describe a product or process in coded or free-form format
Syntax Notes:	1 If PID04 is present, then PID03 is required.
	2 At least one of PID04 or PID05 is required.
	<b>3</b> If PID07 is present, then PID03 is required.
	4 If PID08 is present, then PID04 is required.
	5 If PID09 is present, then PID05 is required.
Semantic Notes:	<b>1</b> 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.
	<b>3</b> PID08 describes the physical characteristics of the product identified in PID04. A
	"Y" indicates that the specified attribute applies to this item; an "N" indicates it does
	not apply. Any other value is indeterminate.
	4 PID09 is used to identify the language being used in PID05.
<b>Comments:</b>	1 If PID01 equals "F", then PID05 is used. If PID01 equals "S", then PID04 is used. If
	PID01 equals "X", then both PID04 and PID05 are used.
	2 Use PID06 when necessary to refer to the product surface or layer being described in
	the segment.
	<b>3</b> PID07 specifies the individual code list of the agency specified in PID03.
Notes:	**********
	Sample PID Segment

Uson	Def	Data	Data El	lement Summary		
User <u>Attribute</u>	Ref. <u>Des.</u>	Data Element	Name		<b>A ##</b>	ributes
M	<u>Des.</u> PID01	<u>349</u>	Item Descriptio	on Type		ID 1/1
			_	the format of a description		
			F	Free-form		
			S	Structured (From Industry Code List)		
			X	Semi-structured (Code and Text)		
			7	Senii Structured (Code and Text)		
	PID02	750	Product/Proces	s Characteristic Code	0	ID 2/3
	Code identifying the general class of a		g the general class of a product or process ch	aracte	eristic	
			08	Product		
			73	Vendor color description		
			74	Vendor size description		
	PID03	559	Agency Qualifi	er Code	X	ID 2/2
				g the agency assigning the code values		
			VI	Voluntary Inter-Industry Commerce Sta	andar	d (VICS) EDI
	PID04	751	Product Descri			AN 1/12
				ode from an industry code list which provides specific of		
			PP	Prepack		
	PID05	352	Description		X	AN 1/80
			A free-form dese	cription to clarify the related data elements a	nd the	eir content

# Updated: 11/18/2005 EDI Guidelines – 4010 860 Purchase Order Change Basic Format Partners Online $\ensuremath{\textcircled{O}}$ Mervyns

total after truncation to three-digit field.

occurrence of value being hashed. .18 Second occurrence of value being hashed. 1.8 Third occurrence of value being hashed. 18.01 Fourth occurrence of value being hashed. ------- 1855 Hash total prior to truncation. 855 Hash

ſ	Segment:	SE т	ransaction Set Trailer		
	Position: Loop:	030			
	Level:	Summary	I		
	Usage:	Must Use			
Γ	Max Use:	1			
	Purpose:		the the end of the transaction set and provide the count of the t (including the beginning (ST) and ending (SE) segments)	ransmitted	
Semant	ax Notes: tic Notes: omments:	-	s the last segment of each transaction set.		
	Notes:	Sample S SE*123*	**************************************		
			Data Element Summary		
User	Ref.	Data			
<u>Attribute</u>	Des.	Element	<u>Name</u>	<u>Attributes</u>	
М	SE01	96	Number of Included SegmentsMN0 1/10Total number of segments included in a transaction set including ST and SEsegments		
М	SE02	329	Transaction Set Control Number	M AN 4/9	
			Identifying control number that must be unique within the tra- functional group assigned by the originator for a transaction		