DSW - 860 Designer Shoe Warehouse

X12/V4010/860: 860 Purchase Order Change Request - Buyer Initiated

Version: 2.1 Final

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Company: DSW Shoe Warehouse

Trading Partner: All

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Notes: Changed Author Name

Added 860 4010 X12 example

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860

Purchase Order Change Request - Buyer Initiated

Functional Group=PC

Purpose: 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.

Not Defined:

<u>Pos</u>	<u>ld</u>	Segment Name	Req	Max Use	<u>Repeat</u>	<u>Notes</u>	<u>Usage</u>
	ISA	Interchange Control Header	M	1			Required
	GS	Functional Group Header	M	1			Required
	ST	Transaction Set Header	М	1			Required

Heading:

	<u>Pos</u>	<u>ld</u>	Segment Name	Req	Max Use	Repeat	<u>Notes</u>	<u>Usage</u>
	020	ВСН	Beginning Segment for Purchase Order Change	M	1			Required
	040	CUR	Currency	0	1			Used
	050	REF	Reference Identification	0	>1			Used
	060	PER	Administrative Communications Contact	0	3			Used
	080	FOB	F.O.B. Related Instructions	0	>1			Used
	110	CSH	Sales Requirements	0	5			Used
	130	ITD	Terms of Sale/Deferred Terms of Sale	0	5			Used
	150	DTM	Date/Time Reference	0	10			Used
	240	TD5	Carrier Details (Routing Sequence/Transit Time)	0	12			Used
	LOOP ID	- <u>N9</u>				1		
	285	N9	Reference Identification	0	1			Used
_	290	MSG	Message Text	0	1			Used
	LOOP ID	- N1				200		
	300	N1	Name	0	1			Used
	320	N3	Address Information	0	2			Used
	330	N4	Geographic Location	0	>1			Used
	060	PER	Administrative Communications	0	1			Used

Detail:

<u>Pos</u>	<u>ld</u>	Segment Name	<u>Req</u>	Max Use	<u>Repeat</u>	<u>Notes</u>	<u>Usage</u>
LOOP I	D - POC				<u>>1</u>		
010	POC	Line Item Change	0	1			Used
LOOP I	D - PID				<u>1000</u>		
050	PID	Product/Item Description	0	1			Used
100	REF	Reference Identification	0	>1			Future
190	SDQ	Destination Quantity	0	500			Future
200	DTM	Date/Time Reference	0	10			Future
LOOP I	D - SLN				<u>1000</u>		
460	SLN	Subline Item Detail	0	1			Used

Contact

Summary:

<u>Pos</u>	<u>ld</u>	Segment Name	<u>Req</u>	Max Use	<u>Repeat</u>	<u>Notes</u>	<u>Usage</u>
010	CTT	Transaction Totals	0	1		N3/010	Used

Not Defined:

<u>Pos</u>	<u>ld</u>	Segment Name	Req	Max Use	Repeat	<u>Notes</u>	<u>Usage</u>
	SE	Transaction Set Trailer	M	1			Required
	GE	Functional Group Trailer	M	1			Required
	IEA	Interchange Control Trailer	M	1			Required

Notes:

3/010 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.

Note:

12/15/2010 Changes:

Corrected CSH01; added Y Corrected N102; added as used

Corrected POC21; removed 10, added 58 as valid values

10/12/2016 Changes:

Added PER segment in the N1 ST (ship-to) loop to include destination phone number

ISA Interchange Control Header

Pos: Max: 1
Not Defined - Mandatory
Loop: N/A Elements: 16

User Option (Usage): Required

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

Element Summary:

<u>Ref</u> ISA01	<u>ld</u> 101	Element Name Authorization Information Qualifier	<u>Req</u> M	<u>Type</u> ID	<u>Min/Max</u> 2/2	<u>Usage</u> Required
		Description: Code to identify the type of informati	on in the	Authoriza	tion Information	
		CodeList Summary (Total Codes: 7, Included: 1) Code Name No Authorization Information Present (No Name No Authorization Information	/leaningf	ul Informat	ion in 102)	
ISA02	102	Authorization Information	М	AN	10/10	Required
		Description: Information used for additional ident the data in the interchange; the type of information				•
ISA03	103	Security Information Qualifier	М	ID	2/2	Required
		Description: Code to identify the type of informati	on in the	Security I	nformation	
		CodeList Summary (Total Codes: 2, Included: 1) Code Name No Security Information Present (No Meaning)	ngful Inf	ormation ir	ı 104)	
ISA04	104	Security Information	М	AN	10/10	Required
		Description: This is used for identifying the secur in the interchange; the type of information is set by				
ISA05	105	Interchange ID Qualifier	М	ID	2/2	Required
		Description: Qualifier to designate the system/me receiver ID element being qualified	ethod of	code struc	ture used to desi	gnate the sender or
		CodeList Summary (Total Codes: 38, Included: 4 Code Name 10 Duns (Dun & Bradstreet) 10 UCC EDI Communications ID (Comm ID) 11 Phone (Telephone Companies) 22 Mutually Defined)			
ISA06	106	Interchange Sender ID	М	AN	15/15	Required
		Description: Identification code published by the route data to them; the sender always codes this v				e receiver ID to
ISA07	105	Interchange ID Qualifier	М	ID	2/2	Required
		Description: Qualifier to designate the system/mereceiver ID element being qualified	ethod of	code struc	ture used to desi	gnate the sender or
		CodeList Summary (Total Codes: 38, Included: 4 Code Name 10 Duns (Dun & Bradstreet) 10 UCC EDI Communications ID (Comm ID))			
		12 Phone (Telephone Companies)ZZ Mutually Defined				
ISA08	107	Interchange Receiver ID	М	AN	15/15	Required
		Description: Identification code published by the	receiver	of the data	ı; When sending,	, it is used by the

Ref	<u>ld</u>	Element Name sender as their sending ID, thus other parties send	Req	Type em will use	Min/Max e this as a receiv	<u>Usage</u> ing ID to route data			
		to them	J						
ISA09	108	Interchange Date	М	DT	6/6	Required			
		Description: Date of the interchange							
ISA10	109	Interchange Time	М	TM	4/4	Required			
		Description: Time of the interchange							
ISA11	I10	Interchange Control Standards Identifier	М	ID	1/1	Required			
		Description: Code to identify the agency responsi is enclosed by the interchange header and trailer		ne control s	standard used by	the message that			
		All valid standard codes are used. (Total Codes	s: 1)						
ISA12	I11	Interchange Control Version Number	М	ID	5/5	Required			
		Description: Code specifying the version number of the interchange control segments							
		CodeList Summary (Total Codes: 14, Included: 1)						
		Code Name							
		00401 Draft Standards for Trial Use Approved for through October 1997	Publicat	ion by ASC	X12 Procedure	s Review Board			
ISA13	l12	Interchange Control Number	М	N0	9/9	Required			
		Description: A control number assigned by the in-	terchang	e sender					
ISA14	l13	Acknowledgment Requested	М	ID	1/1	Required			
		Description: Code sent by the sender to request a All valid standard codes are used. (Total Codes		hange ack	nowledgment (TA	A1)			
ISA15	l14	Usage Indicator	М	ID	1/1	Required			
		Description: Code to indicate whether data enclosinformation	sed by th	nis intercha	nge envelope is	test, production or			
		CodeList Summary (Total Codes: 3, Included: 2)							
		Code Name							
		P Production Data							
		T Test Data							
ISA16	l15	Component Element Separator	М		1/1	Required			
		Description: Type is not applicable; the component		•	or is a delimiter a	ind not a data			

Description: Type is not applicable; the component element separator is a delimiter and not a data element; this field provides the delimiter used to separate component data elements within a composite data structure; this value must be different than the data element separator and the segment terminator

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GS Functional Group Header

Pos: Max: 1
Not Defined - Mandatory
Loop: N/A Elements: 8

User Option (Usage): Required

Purpose: To indicate the beginning of a functional group and to provide control information

Element Summary:

Ref	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>	
GS01	479	Functional Identifier Code	M	ID	2/2	Required	
		Description: Code identifying a group of application related transaction sets					
		CodeList Summary (Total Codes: 240, Included:	1)				
		Code Name					
		PC Purchase Order Change Request - Buyer I	nitiated (8	360)			
GS02	142	Application Sender's Code	M	AN	2/15	Required	
		Description: Code identifying party sending trans	mission;	codes agre	eed to by trading	partners	
GS03	124	Application Receiver's Code	M	AN	2/15	Required	
		Description: Code identifying party receiving tran	smission	codes ag	reed to by tradin	g partners	
GS04	373	Date	М	DT	8/8	Required	
		Description: Date expressed as CCYYMMDD					
GS05	337	Time	М	TM	4/8	Required	
		Description: Time expressed in 24-hour clock tim HHMMSSDD, where H = hours (00-23), M = minut decimal seconds; decimal seconds are expressed (00-99)	tes (00-59	9), S = inte	ger seconds (00	-59) and DD =	
GS06	28	Group Control Number	M	N0	1/9	Required	
		Description: Assigned number originated and ma	intained	by the sen	der		
GS07	455	Responsible Agency Code	M	ID	1/2	Required	
		Description: Code identifying the issuer of the statement 480	andard; th	nis code is	used in conjunct	ion with Data	
		CodeList Summary (Total Codes: 2, Included: 1)					
		Code NameX Accredited Standards Committee X12					
GS08	480	Version / Release / Industry Identifier Code	М	AN	1/12	Required	

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

CodeList Summary (Total Codes: 39, Included: 1)

Code Name

004010 Draft Standards Approved for Publication by ASC X12 Procedures Review Board through October 1997

Comments:

1. A functional group of related transaction sets, within the scope of X12 standards, consists of a collection of similar transaction sets enclosed by a functional group header and a functional group trailer.

ST Transaction Set Header

Pos: Max: 1
Not Defined - Mandatory
Loop: N/A Elements: 2

User Option (Usage): Required

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

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>			
ST01	143	Transaction Set Identifier Code	М	ID	3/3	Required			
		Description: Code uniquely identifying a Transa	ction Set						
		CodeList Summary (Total Codes: 298, Included: 1)							
		Code Name							
		860 Purchase Order Change Request - Buyer	Initiated						
ST02	329	Transaction Set Control Number	М	AN	4/9	Required			

Description: Identifying control number that must be unique within the transaction set functional group

assigned by the originator for a transaction set

BCH Beginning Segment for Purchase Order Change

Pos: 020 Max: 1 Heading - Mandatory Loop: N/A Elements: 4

User Option (Usage): Required

Purpose: To indicate the beginning of the Purchase Order Change Transaction Set and transmit identifying numbers and dates

Element Summary:

Ref BCH01	<u>ld</u> 353	Element Name Transaction Set Purpose Code	<u>Req</u> M	<u>Type</u> ID	<u>Min/Max</u> 2/2	<u>Usage</u> Required			
BOTTOT	333	Description: Code identifying purpose of transact		טו	212	rtequiled			
		CodeList Summary (Total Codes: 65, Included: 2 Code Name 01 Cancellation 04 Change)						
BCH02	92	Purchase Order Type Code	М	ID	2/2	Required			
		Description: Code specifying the type of Purchas	e Order						
		CodeList Summary (Total Codes: 69, Included: 1)						
		Code Name SA Stand-alone Order							
BCH03	324	Purchase Order Number	М	AN	1/22	Required			
		Description: Identifying number for Purchase Order assigned by the orderer/purchaser							
		User Note 1: DSW original purchase order number	er.						
BCH06	373	Date	М	DT	8/8	Required			
		Description: Date expressed as CCYYMMDD							
		User Note 1: DSW original purchase order date.							

Example:

BCH*04*SA*90160***20050309

CUR Currency

Pos: 040 Max: 1

Heading - Optional

Loop: N/A Elements: 2

User Option (Usage): Used

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

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
CUR01	98	Entity Identifier Code	М	ID	2/3	Required
		Description: Code identifying an organizational e	ntity, a pł	nysical loca	ation, property o	r an individual
		CodeList Summary (Total Codes: 1312, Included	l: 1)			
		Code Name				
		SE Selling Party				
CUR02	100	Currency Code	М	ID	3/3	Required

8

Description: Code (Standard ISO) for country in whose currency the charges are specified

Syntax Rules:

- 1. C0807 If CUR08 is present, then CUR07 is required.
- 2. C0907 If CUR09 is present, then CUR07 is required.
- 3. L101112 If CUR10 is present, then at least one of CUR11 or CUR12 is required.
- 4. C1110 If CUR11 is present, then CUR10 is required.
- 5. C1210 If CUR12 is present, then CUR10 is required.
- 6. L131415 If CUR13 is present, then at least one of CUR14 or CUR15 is required.
- 7. C1413 If CUR14 is present, then CUR13 is required.
- 8. C1513 If CUR15 is present, then CUR13 is required.
- 9. L161718 If CUR16 is present, then at least one of CUR17 or CUR18 is required.
- 10. C1716 If CUR17 is present, then CUR16 is required.
- 11. C1816 If CUR18 is present, then CUR16 is required.
- 12. L192021 If CUR19 is present, then at least one of CUR20 or CUR21 is required.
- 13. C2019 If CUR20 is present, then CUR19 is required.
- 14. C2119 If CUR21 is present, then CUR19 is required.

Comments:

1. See Figures Appendix for examples detailing the use of the CUR segment.

Example:

CUR*SE*USD

REF Reference Identification

Pos: 050 Max: >1 Heading - Optional Loop: N/A Elements: 2

User Option (Usage): Used

Purpose: To specify identifying information

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>
REF01	128	Reference Identification Qualifier	М	ID	2/3	Used

Description: Code qualifying the Reference Identification

CodeList Summary (Total Codes: 1503, Included: 1)

Code Name

IA Internal Vendor Number

User Note 1:

Identification number assigned to the vendor, by the retailer, for use within the retailer's system

REF02 127 Reference Identification C AN 1/30 Used

Description: Reference information as defined for a particular Transaction Set or as specified by the

Reference Identification Qualifier

Syntax Rules:

1. R0203 - At least one of REF02 or REF03 is required.

Example:

REF*IA*00000006127

PER Administrative Communications Contact

Pos: 060 Max: 3 Heading - Optional Loop: N/A Elements: 8

User Option (Usage): Used

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

Element Summary:

<u>Ref</u> PER01	<u>ld</u> 366	Element Name Contact Function Code	<u>Req</u> M	<u>Type</u> ID	Min/Max 2/2	<u>Usage</u> Required			
		Description: Code identifying the major duty or responsibility of the person or group named							
		CodeList Summary (Total Codes: 230, Included: Code Name OC Order Contact	1)						
PER02	93	Name	0	AN	1/60	Used			
		Description: Free-form name							
PER03	365	Communication Number Qualifier	С	ID	2/2	Used			
		Description: Code identifying the type of commun	nication n	umber					
		CodeList Summary (Total Codes: 40, Included: 1 Code Name WP Work Phone Number)						
PER04	364	Communication Number	С	AN	1/80	Used			
		Description: Complete communications number i	ncluding	country or	area code when	applicable			
PER05	365	Communication Number Qualifier	С	ID	2/2	Used			
		Description: Code identifying the type of communication number							
		CodeList Summary (Total Codes: 40, Included: 1 Code Name FX Facsimile)						
PER06	364	Communication Number	С	AN	1/80	Used			
		Description: Complete communications number i	ncluding	country or	area code when	applicable			
PER07	365	Communication Number Qualifier	С	ID	2/2	Used			
		Description: Code identifying the type of commun	nication n	umber					
		CodeList Summary (Total Codes: 40, Included: 1 Code Name EM Electronic Mail)						
PER08	364	Communication Number	С	AN	1/80	Used			
		Description: Complete communications number i	ncluding	country or	area code when	applicable			

Syntax Rules:

- 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.
- 3. P0708 If either PER07 or PER08 is present, then the other is required.

Example:

PER*OC*MARLA THOMAS*WP*614-238-5733*FX*614-238-4207*EM*vickilatorre@shonac.com.

FOB F.O.B. Related Instructions

Pos: 080 Max: >1 Heading - Optional Loop: N/A Elements: 3

User Option (Usage): Used

Purpose: To specify transportation instructions relating to shipment

Element Summary:

<u>Ref</u> FOB01	<u>ld</u> 146	Element Name Shipment Method of Payment	Req M	Type ID	Min/Max 2/2	<u>Usage</u> Required			
		Description: Code identifying payment terms for transportation charges							
		CodeList Summary (Total Codes: 28, Included: 5 Code Name CC Collect CF Collect, Freight Credited Back to Customer DF Defined by Buyer and Seller PC Prepaid but Charged to Customer	,						
FOB02	309	PP Prepaid (by Seller) Location Qualifier	С	ID	1/2	Used			
		Description: Code identifying type of location							
		CodeList Summary (Total Codes: 172, Included: Code Name CA Country of Origin OR Origin (Shipping Point)	2)						
FOB03	352	Description	0	AN	1/80	Used			
		Description: A free-form description to clarify the				tent			
		User Note 1: Free-form name of transportation re	sponsibili	ity iocation					

Syntax Rules:

- 1. C0302 If FOB03 is present, then FOB02 is required.
- 2. C0405 If FOB04 is present, then FOB05 is required.
- 3. C0706 If FOB07 is present, then FOB06 is required.
- 4. C0809 If FOB08 is present, then FOB09 is required.

Example:

FOB*DF*OR*CA

CSH Sales Requirements

Pos: 110 Max: 5

Heading - Optional

Loop: N/A Elements: 1

User Option (Usage): Used

Purpose: To specify general conditions or requirements of the sale

Element Summary:

<u>Ref</u>	<u>ld</u>	<u>Elem</u>	ent Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
CSH01	563	Sales	s Requirement Code	0	ID	1/2	Required
		Desc	ription: Code to identify a specific requireme	nt or agr	eement of	sale	
		Code	eList Summary (Total Codes: 54, Included: 5)			
		Code	<u>Name</u>				
		Ν	No Back Order				
		Υ	Back Order if Out of Stock				
		P2	Ship As Soon As Possible				
		P3	May Preship				
			User Note 1:				

The supplier may ship before the requested ship date.

Syntax Rules:

1. C0203 - If CSH02 is present, then CSH03 is required.

P4

2. P0607 - If either CSH06 or CSH07 is present, then the other is required.

Do Not Preship

3. P0910 - If either CSH09 or CSH10 is present, then the other is required.

Example:

CSH*P3 CSH*N

ITD Terms of Sale/Deferred Terms of Sale

Pos: 130 Max: 5
Heading - Optional
Loop: N/A Elements: 5

User Option (Usage): Used **Purpose:** To specify terms of sale

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>				
ITD01	336	Terms Type Code	0	ID	2/2	Used				
		Description: Code identifying type of payment ter	ms							
		CodeList Summary (Total Codes: 65, Included: 1	CodeList Summary (Total Codes: 65, Included: 1)							
		<u>Code</u> <u>Name</u>								
		01 Basic								
ITD02	333	Terms Basis Date Code	0	ID	1/2	Used				
		Description: Code identifying the beginning of the terms period								
		CodeList Summary (Total Codes: 17, Included: 2	2)							
		<u>Code</u> <u>Name</u>								
		2 Delivery Date								
		3 Invoice Date								
ITD03	338	Terms Discount Percent	0	R	1/6	Used				
		Description: Terms discount percentage, expressed as a percent, available to the purchaser if an invoice is paid on or before the Terms Discount Due Date								
		User Note 1: Percent is sent with decimal point or	nly when	needed, e	.g., 10.5% = `10.5	5' and 2% = `2'.				
ITD05	351	Terms Discount Days Due	С	N0	1/3	Used				
		Description: Number of days in the terms discour earned	nt period	by which p	eayment is due if	terms discount is				
		User Note 1: End of the term period is derived by as qualified by ITD02.	adding t	his value to	o the beginning of	f the term period,				
ITD07	386	Terms Net Days	0	N0	1/3	Used				
		Description: Number of days until total invoice amount is due (discount not applicable)								
		User Note 1: End of the term period is derived by as qualified by ITD02.	adding t	his value to	o the beginning of	f the term period,				

Syntax Rules:

- 1. L03040513 If ITD03 is present, then at least one of ITD04, ITD05 or ITD13 is required.
- 2. L08040513 If ITD08 is present, then at least one of ITD04, ITD05 or ITD13 is required.
- 3. L091011 If ITD09 is present, then at least one of ITD10 or ITD11 is required.

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.

Note:

Many times, deferred terms are specified on the purchase order with only the knowledge that the terms are to be based on a date value which is not known, e.g., invoice or delivery date. What is known is the percentage or dollar amount of each deferred installment, and the number of days after the date the terms are based on, that each installment will be due. In these cases, ITD01 will contain code 04, indicating deferred or installment terms, and ITD02 will contain the appropriate terms date basis code (most typically code 2 for Delivery Date, code 3 for Invoice Date, or code 15 for Receipt of Goods Date). ITD07 will contain the number of days after the terms basis date that this installment is due.

Example:

ITD*01*3****60

DTM Date/Time Reference

Pos: 150 Max: 10
Heading - Optional
Loop: N/A Elements: 2

User Option (Usage): Used

Purpose: To specify pertinent dates and times

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
DTM01	374	Date/Time Qualifier	M	ID	3/3	Required

Description: Code specifying type of date or time, or both date and time

CodeList Summary (Total Codes: 1112, Included: 3)

Code Name

002 Delivery Requested037 Ship Not Before

User Note 1:

If the retailer allows shipment before the requested ship date, this is the earliest date shipping

can occur

063 Do Not Deliver After

DTM02 373 **Date** C DT 8/8 Required

Description: Date expressed as CCYYMMDD

Syntax Rules:

1. R020305 - At least one of DTM02, DTM03 or DTM05 is required.

- 2. C0403 If DTM04 is present, then DTM03 is required.
- 3. P0506 If either DTM05 or DTM06 is present, then the other is required.

Note:

This segment is used to specify order processing dates.

Example:

DTM*037*20051028 DTM*063*20051105

TD5 Carrier Details (Routing Sequence/Transit Time)

Pos: 240 Max: 12

Heading - Optional

Loop: N/A Elements: 2

User Option (Usage): Used

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

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>
TD502	66	Identification Code Qualifier	С	ID	1/2	Used
		Description: Code designating the system/method	od of code	structure	used for Identification	ation Code (67)
		CodeList Summary (Total Codes: 215, Included	: 2)			
		Code Name				
		2 Standard Carrier Alpha Code (SCAC)				
		92 Assigned by Buyer or Buyer's Agent				
TD503	67	Identification Code	С	AN	2/80	Used

Description: Code identifying a party or other code

Syntax Rules:

- 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.
- 5. C1312 If TD513 is present, then TD512 is required.
- 6. C1413 If TD514 is present, then TD513 is required.
- 7. C1512 If TD515 is present, then TD512 is required.

Comments:

1. When specifying a routing sequence to be used for the shipment movement in lieu of specifying each carrier within the movement, use TD502 to identify the party responsible for defining the routing sequence, and use TD503 to identify the actual routing sequence, specified by the party identified in TD502.

Note:

This segment is used to specify every carrier in the routing sequence or a specific routing sequence that has been previously identified (usually from a routing guide). The segment can also be used to indicate estimated transit time in days. Only use TD501 if needed for clarity; this is not a requirement in most retail applications. When referring to a pre-established routing guide, use code 91 or 92 in TD502, and identify the routing sequence, from the routing guide, in TD503. To identify a specific private parcel service, TD502 will contain code 2, and TD503 will contain the corresponding SCAC.

Example:

TD5**92*ROUTE

Loop Reference Identification

Pos: 285

Repeat: 1

Optional

Loop: N9 Elements: N/A

User Option (Usage): Used

Purpose: To transmit identifying information as specified by the Reference Identification Qualifier

Loop Summary:

<u>Pos</u>	<u>ld</u>	Segment Name	<u>Req</u>	Max Use	<u>Repeat</u>	<u>Usage</u>
285	N9	Reference Identification	0	1		Used
290	MSG	Message Text	0	1		Used

Note:

N9 Loop will not be used until Late Spring 2011.

N9 Reference Identification

Pos: 285 Max: 1
Heading - Optional
Loop: N9 Elements: 2

User Option (Usage): Used

Purpose: To transmit identifying information as specified by the Reference Identification Qualifier

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>		
N901	128	Reference Identification Qualifier	М	ID	2/3	Required		
		Description: Code qualifying the Reference Ident	ification					
		CodeList Summary (Total Codes: 1503, Included: 1)						
		Code Name						
		TC Vendor Terms						
N903	369	Free-form Description	Χ	AN	1/45	Used		
		Description: Free-form descriptive text						
		User Note 1:						
		DSW General Terms and Conditions of Purchase						

Syntax Rules:

- 1. R0203 At least one of N902 or N903 is required.
- 2. C0605 If N906 is present, then N905 is required.

MSG Message Text

Pos: 290 Max: 1
Heading - Optional
Loop: N9 Elements: 1

User Option (Usage): Used

Purpose: To provide a free-form format that allows the transmission of text information

Element Summary:

RefIdElement NameReqTypeMin/MaxUsageMSG01933Free-Form Message TextMAN1/264Required

Description: Free-form message text

User Note 1:

By acknowledging receipt of this purchase order transaction, you are agreeing to be bound by the DSW

General Terms and Conditions of Purchase, found at

http://dswinc.com/vendors/Merchandising/Documents/DSW_Terms_of_Conditions_of_Purchase.pdf.

Syntax Rules:

1. C0302 - If MSG03 is present, then MSG02 is required.

Comments:

- 1. MSG02 is not related to the specific characteristics of a printer, but identifies top of page, advance a line, etc.
- 2. If MSG02 is "AA Advance the specified number of lines before print" then MSG03 is required.

Loop Name

Pos: 300

Repeat: 200

Optional

Loop: N1

Elements: N/A

User Option (Usage): Used

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

Loop Summary:

<u>Pos</u>	<u>ld</u>	Segment Name	<u>Req</u>	Max Use	<u>Repeat</u>	<u>Usage</u>
300	N1	Name	0	1		Used
320	N3	Address Information	0	2		Used
330	N4	Geographic Location	0	>1		Used
060	PER	Administrative Communications Contact	0	1		Used

N1 Name

Pos: 300 Max: 1
Heading - Optional
Loop: N1 Elements: 4

User Option (Usage): Used

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

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
N101	98	Entity Identifier Code	M	ID	2/3	Required
		Description: Code identifying an organizational en	tity, a ph	ysical locat	ion, property or	an individual
		CodeList Summary (Total Codes: 1312, Included:	2)			
		Code Name				
		BS Bill and Ship To				
		ST Ship To				
N102	93	Name	Χ	AN	1/60	Used
		Description: Free-form name				
N103	66	Identification Code Qualifier	С	ID	1/2	Used
		Description: Code designating the system/method	of code	structure u	sed for Identifica	ation Code (67)
		CodeList Summary (Total Codes: 215, Included: 1	1)			
		Code Name				
		92 Assigned by Buyer or Buyer's Agent				
N104	67	Identification Code	С	AN	2/80	Required
		Description: Code identifying a party or other code	e			
		User Note 1: This element will contain the actual D	SW DC	number "99	9999".	

Syntax Rules:

- 1. R0203 At least one of N102 or N103 is required.
- 2. P0304 If either N103 or N104 is present, then the other is required.

Comments:

- 1. This segment, used alone, provides the most efficient method of providing organizational identification. To obtain this efficiency the "ID Code" (N104) must provide a key to the table maintained by the transaction processing party.
- 2. N105 and N106 further define the type of entity in N101.

Note:

This segment is used to identify the DSW 'ship to' location as it pertains to the order.

Example:

N1*ST**92*99999

N3 Address Information

Pos: 320 Max: 2
Heading - Optional
Loop: N1 Elements: 2

User Option (Usage): Used

Purpose: To specify the location of the named party

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>
N301	166	Address Information	M	AN	1/55	Required
		Description: Address information				
N302	166	Address Information	0	AN	1/55	Used
		Description: Address information				

Example:

N3*4150 EAST FIFTH AVENUE

N4 Geographic Location

Pos: 330 Max: >1
Heading - Optional
Loop: N1 Elements: 4

User Option (Usage): Used

Purpose: To specify the geographic place of the named party

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
N401	19	City Name	0	AN	2/30	Used
		Description: Free-form text for city name				
N402	156	State or Province Code	0	ID	2/2	Used
		Description: Code (Standard State/Province) as	defined b	y appropri	ate government	agency
N403	116	Postal Code	0	ID	3/15	Used
		Description: Code defining international postal zo United States)	one code	excluding	punctuation and	blanks (zip code for
N404	26	Country Code	0	ID	2/3	Used
		Description: Code identifying the country				

Syntax Rules:

1. C0605 - If N406 is present, then N405 is required.

Comments:

- 1. A combination of either N401 through N404, or N405 and N406 may be adequate to specify a location.
- 2. N402 is required only if city name (N401) is in the U.S. or Canada.

Example:

N4*COLUMBUS*OH*43219*US

PER Administrative Communications Contact

Pos: 060 Max: 1 Heading - Optional Loop: N1 Elements: 3

User Option (Usage): Used

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

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>		
PER01	366	Contact Function Code	М	ID	2/2	Required		
		Description: Code identifying the major duty or r	esponsibi	lity of the p	person or group r	named		
		CodeList Summary (Total Codes: 230, Included	: 1)					
		Code Name						
		DC Delivery Contact						
PER03	365	Communication Number Qualifier	С	ID	2/2	Used		
		Description: Code identifying the type of communication number						
		CodeList Summary (Total Codes: 40, Included:	1)					
		Code Name						
		WP Work Phone Number						
PER04	364	Communication Number	С	AN	1/80	Used		
		Description: Complete communications number	including	country or	area code when	applicable		

Syntax Rules:

- 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.
- 3. P0708 If either PER07 or PER08 is present, then the other is required.

Example:

PER*OC*MARLA THOMAS*WP*614-238-5733*FX*614-238-4207*EM*vickilatorre@shonac.com.

Loop Line Item Change

Pos: 010 Repeat: >1

Optional

Loop: POC Elements: N/A

User Option (Usage): Used

Purpose: To specify changes to a line item

Loop Summary:

<u>Pos</u>	<u>ld</u>	Segment Name	<u>Req</u>	Max Use	<u>Repeat</u>	<u>Usage</u>
010	POC	Line Item Change	0	1		Used
050		Loop PID	0		1000	Used
100	REF	Reference Identification	0	>1		Future
190	SDQ	Destination Quantity	0	500		Future
200	DTM	Date/Time Reference	0	10		Future
460		Loop SLN	0		1000	Used

POC Line Item Change

Pos: 010 Max: 1 Detail - Optional

Loop: POC Elements: 21

User Option (Usage): Used

Purpose: To specify changes to a line item

Element Summary:

<u>Ref</u> POC01	<u>ld</u> 350	Element Name Assigned Identification	Req O	<u>Type</u> AN	Min/Max 1/20	<u>Usage</u> Used			
		Description: Alphanumeric characters assigued User Note 1: POC01 will not be used until L	-		hin a transaction	set			
POC02	670	Change or Response Type Code	М	ID	2/2	Required			
		Description: Code specifying the type of ch	ange to the line	e item					
		CodeList Summary (Total Codes: 29, Inclu Code Name RZ Replace All Values	ded: 1)						
POC03	330	Quantity Ordered	0	R	1/15	Used			
		Description: Quantity ordered User Note 1: This is the new quantity ordered quantity for this Line Item.	ed, not the orig	inal quanti	ty ordered. It ref	lects the total			
POC04	671	Quantity Left to Receive	С	R	1/9	Used			
		Description: Quantity left to receive as qual User Note 1: This is the new quantity orders quantity for this Line Item.	•			lects the total			
POC05	355	Unit or Basis for Measurement Code	М	ID	2/2	Required			
		Description: Code specifying the units in wi measurement has been taken	hich a value is	being expr	essed, or manne	r in which a			
		CodeList Summary (Total Codes: 794, Incl Code Name CA Case EA Each	uded: 2)						
POC06	212	Unit Price	С	R	1/17	Used			
		Description: Price per unit of product, servi User Note 1: <i>Price sent with a decimal poin</i>	-		\$15.95 = '15.95'	and \$29.00 = '29'.			
POC07	639	Basis of Unit Price Code	0	ID	2/2	Used			
		Description: Code identifying the type of unit price for an item User Note 1: Data element used to clarify or alter the basis of unit price. The unit price expressed in POC06 is always in the same terms as the unit of measure in POC05, unless otherwise specified in POC07.							
		CodeList Summary (Total Codes: 91, Inclu Code Name WE Wholesale Price per Each	ded: 1)						
POC08	235	Product/Service ID Qualifier	С	ID	2/2	Used			
		Description: Code identifying the type/source	ce of the descri	ptive num	per used in Prod	uct/Service ID (234			
		CodeList Summary (Total Codes: 477, Incl				•			
		Code Name EN European Article Number (EAN) (2-5							
urahasa Orda						DSW/EDI Broprioto			

		Code Name UP U.P.C. Consumer Package Code (1-5-5-1))					
POC09	234	Product/Service ID	С	AN	1/48	Used		
		Description: Identifying number for a product or service						
POC10	235	Product/Service ID Qualifier	С	ID	2/2	Used		
		Description: Code identifying the type/source of	the descri	ptive numb	er used in Prod	uct/Service ID (234)		
		CodeList Summary (Total Codes: 477, Included: Code Name IT Buyer's Style Number VA Vendor's Style Number	2)					
POC11	234	Product/Service ID	С	AN	1/48	Used		
		Description: Identifying number for a product or	service					
POC12	235	Product/Service ID Qualifier	С	ID	2/2	Used		
		Description: Code identifying the type/source of	the descri	ptive numb	er used in Prod	uct/Service ID (234)		
		CodeList Summary (Total Codes: 477, Included: Code Name BO Buyers Color CM National Retail Merchants Association Colo						
POC13	234	Product/Service ID	С	AN	1/48	Used		
		Description: Identifying number for a product or substitution. User Note 1: Three digit NRF code.	service					
POC14	235	Product/Service ID Qualifier	С	ID	2/2	Used		
		Description: Code identifying the type/source of	the descri	ptive numb	er used in Prod	uct/Service ID (234)		
		CodeList Summary (Total Codes: 477, Included: Code Name IZ Buyer's Size Code SM National Retail Merchants Association Size						
POC15	234	Product/Service ID	С	AN	1/48	Used		
		Description: Identifying number for a product or subset Note 1: Five digit NRF code.	service					
POC16	235	Product/Service ID Qualifier	С	ID	2/2	Used		
		Description: Code identifying the type/source of	the descri	ptive numb	er used in Prod	uct/Service ID (234)		
		CodeList Summary (Total Codes: 477, Included: Code Name SK Stock Keeping Unit (SKU)	1)					
POC17	234	Product/Service ID	С	AN	1/48	Used		
		Description: Identifying number for a product or : User Note 1: Seven digit DSW SKU.	service					
POC18	235	Product/Service ID Qualifier	С	ID	2/2	Used		
		Description: Code identifying the type/source of	the descri	ptive numb	er used in Prod	uct/Service ID (234)		
		CodeList Summary (Total Codes: 477, Included: Code Name JP Package Type Code	1)					

Ref POC19	<u>ld</u> 234	Element Name Product/Service ID	Req C	<u>Type</u> AN	Min/Max 1/48	<u>Usage</u> Used			
		Description: Identifying number for a product or so User Note 1: <i>4-6 digit DSW prepack code.</i>	ervice						
POC20	235	Product/Service ID Qualifier	С	ID	2/2	Used			
		Description: Code identifying the type/source of the descriptive number used in Product/Service ID (234)							
		CodeList Summary (Total Codes: 477, Included: Code Name TV Line of Business	1)						
POC21	234	Product/Service ID	С	AN	1/48	Used			
		Description: Identifying number for a product or service							
		User Note 1: This is the two-digit DSW business to 29 - DSW Shoe Warehouse 41 - SteinMart	ınit:						

46 - Filene's Basement

58 - DSW Direct 65 - Gordman's

Syntax Rules:

- 1. C030405 If POC03 is present, then POC04 and POC05 are required.
- 2. C0706 If POC07 is present, then POC06 is required.
- 3. P0809 If either POC08 or POC09 is present, then the other is required.
- 4. P1011 If either POC10 or POC11 is present, then the other is required.
- 5. P1213 If either POC12 or POC13 is present, then the other is required.
- 6. P1415 If either POC14 or POC15 is present, then the other is required.
- 7. P1617 If either POC16 or POC17 is present, then the other is required.
- 8. P1819 If either POC18 or POC19 is present, then the other is required.
- 9. P2021 If either POC20 or POC21 is present, then the other is required.
- 10. P2223 If either POC22 or POC23 is present, then the other is required.
- 11. P2425 If either POC24 or POC25 is present, then the other is required.
- 12. P2627 If either POC26 or POC27 is present, then the other is required.

Note:

POC03 is the current (net) amount on order before the quantity is applied. POC04 is the quantity to be subtracted or added based upon the code in POC02.

The multi-SKU case pack is used by retailers to order cases packed with specific items, each with a specific quantity. This is similar to the dynamic assortment, however the unit of measurement code in POC05 is different for each use.

For dynamic assortments, POC05 will contain code AS. This identifies the item listed in the Product/Service IDs as an assortment and the contents of the assortment are listed in subsequent SLN segments. For assortments, at least one occurrence of the Product/Service ID Qualifier and the Product/Service ID are required to identify the assortment. This may be a U.P.C., a vendor assigned number, or a retailer assigned number. There is no implication of packaging for assortments; this is part of the trading partners' business practices. Assortments are primarily used as an ordering tool.

For the multi-SKU case pack, POC05 will contain code CA, and there is no requirement to send a Product/Service ID in the POC segment. The use of code CA in POC05, and the presence of the SLN segments, informs the receiver to pack the cases with the SKUs and quantities in the SLN segments. The quantity in POC03 is the number of cases being ordered. Each SLN segment, that follows the POC segment, lists the Product ID, e.g., U.P.C., and the quantity of the SKU that is to be in the case. The total units in each case is the sum of the quantities in the SLN segment.

When POC02 contains code PC, POC06 may be used to specify the new unit cost for the item, and the CTP segment immediately following may be used to specify the new price. The type of price is defined by CTP02.

Example:

POC**RZ*35*35*CA*144*WE***VA*A4WUSU*CM*258***SK*5510847*JP*9712*TV*29.

Loop Product/Item Description

Pos: 050

Repeat: 1000

Optional

Loop: PID Elements: N/A

User Option (Usage): Used

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

Loop Summary:

<u>Pos</u>	<u>ld</u>	Segment Name	<u>Req</u>	Max Use	<u>Repeat</u>	<u>Usage</u>
050	PID	Product/Item Description	0	1		Used

PID Product/Item Description

Pos: 050 Max: 1 Detail - Optional

Loop: PID Elements: 3

User Option (Usage): Used

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

Element Summary:

Ref	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>			
PID01	349	Item Description Type	М	ID	1/1	Required			
		Description: Code indicating the format of a description	ription						
		CodeList Summary (Total Codes: 3, Included: 1)							
		Code Name							
		F Free-form							
		User Note 1:							
		The description will be found in PID05.							
PID02	750	Product/Process Characteristic Code	0	ID	2/3	Used			
		Description: Code identifying the general class of a product or process characteristic							
		CodeList Summary (Total Codes: 217, Included: 2)							
		Code Name							
		08 Product							
		75 Buyer's Color Description							

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

С

AN

1/80

Used

Syntax Rules:

352

PID05

1. C0403 - If PID04 is present, then PID03 is required.

Description

- 2. R0405 At least one of PID04 or PID05 is required.
- 3. C0703 If PID07 is present, then PID03 is required.
- 4. C0804 If PID08 is present, then PID04 is required.
- 5. C0905 If PID09 is present, then PID05 is required.

Comments:

- 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.
- 3. PID07 specifies the individual code list of the agency specified in PID03.

Note:

The PID segment is used to provide product/item descriptions in text and or coded formats. The codes in PID04 are maintained by the VICS EDI SMC and are only printed in this guideline.

This segment may be used to transmit semi-custom product descriptions, such as made-to-order window coverings, jewelry, furniture, apparel, automotive parts, and other customer specific products. When used for this purpose, PID04 will contain the multi-part VICS EDI Semi-Custom Product Description Code. The complete code list is contained in Section III. In addition to the VICS EDI Semi-Custom Product Description Code, PID05 may be used for text descriptions, PID06 for relative placement, and additional MEA segment(s) for actual measurement values.

Example:

PID*F*75***Dark Beige PID*F*08***PHILIP:SUEDE

REF Reference Identification

Pos: 100 Max: >1

Detail - Optional

Loop: POC Elements: 2

User Option (Usage): Future

Purpose: To specify identifying information

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	Req	Type	Min/Max	<u>Usage</u>			
REF01	128	Reference Identification Qualifier	М	ID	2/3	Required			
		Description: Code qualifying the Reference Identification							
		CodeList Summary (Total Codes: 1503, Included: 1)							
		Code Name							
		DP Department Number							
REF02	127	Reference Identification	С	AN	1/30	Used			

Description: Reference information as defined for a particular Transaction Set or as specified by the

Reference Identification Qualifier

Syntax Rules:

1. R0203 - At least one of REF02 or REF03 is required.

Example:

** For future use **

SDQ Destination Quantity

Pos: 190 Max: 500 Detail - Optional

Loop: POC Elements: 22

User Option (Usage): Future

Purpose: To specify destination and quantity detail

Element Summary:

Ref	ld	Element Name	Req	Type	Min/Max	Usage		
SDQ01	<u>10</u> 355	Unit or Basis for Measurement Code	<u>Keq</u> M	<u>Type</u> ID	2/2	<u>Osage</u> Required		
		Description: Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken						
		CodeList Summary (Total Codes: 794, Included: Code Name CA Case EA Each	2)					
SDQ02	66	Identification Code Qualifier	0	ID	1/2	Used		
		Description: Code designating the system/metho	d of code	structure	used for Identifi	cation Code (67)		
		CodeList Summary (Total Codes: 215, Included: Code Name Assigned by Buyer or Buyer's Agent	1)					
SDQ03	67	Identification Code	М	AN	2/80	Required		
		Description: Code identifying a party or other code	de					
SDQ04	380	Quantity	М	R	1/15	Required		
		Description: Numeric value of quantity						
SDQ05	67	Identification Code	С	AN	2/80	Used		
		Description: Code identifying a party or other cod	de					
SDQ06	380	Quantity	С	R	1/15	Used		
		Description: Numeric value of quantity						
SDQ07	67	Identification Code	С	AN	2/80	Used		
		Description: Code identifying a party or other cod	de					
SDQ08	380	Quantity	С	R	1/15	Used		
		Description: Numeric value of quantity						
SDQ09	67	Identification Code	С	AN	2/80	Used		
		Description: Code identifying a party or other code	de					
SDQ10	380	Quantity	С	R	1/15	Used		
		Description: Numeric value of quantity						
SDQ11	67	Identification Code	С	AN	2/80	Used		
		Description: Code identifying a party or other cod	de					
SDQ12	380	Quantity	С	R	1/15	Used		
		Description: Numeric value of quantity						
SDQ13	67	Identification Code	С	AN	2/80	Used		
		Description: Code identifying a party or other cod	de					
SDQ14	380	Quantity	С	R	1/15	Used		

Ref	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
		Description: Numeric value of quantity				
SDQ15	67	Identification Code	С	AN	2/80	Used
		Description: Code identifying a party or other code	е			
SDQ16	380	Quantity	С	R	1/15	Used
		Description: Numeric value of quantity				
SDQ17	67	Identification Code	С	AN	2/80	Used
		Description: Code identifying a party or other code	е			
SDQ18	380	Quantity	С	R	1/15	Used
		Description: Numeric value of quantity				
SDQ19	67	Identification Code	С	AN	2/80	Used
		Description: Code identifying a party or other code	е			
SDQ20	380	Quantity	С	R	1/15	Used
		Description: Numeric value of quantity				
SDQ21	67	Identification Code	С	AN	2/80	Used
		Description: Code identifying a party or other code	е			
SDQ22	380	Quantity	С	R	1/15	Used
		Description: Numeric value of quantity				

Syntax Rules:

- 1. P0506 If either SDQ05 or SDQ06 is present, then the other is required.
- 2. P0708 If either SDQ07 or SDQ08 is present, then the other is required.
- 3. P0910 If either SDQ09 or SDQ10 is present, then the other is required.
- 4. P1112 If either SDQ11 or SDQ12 is present, then the other is required.
- 5. P1314 If either SDQ13 or SDQ14 is present, then the other is required.
- 6. P1516 If either SDQ15 or SDQ16 is present, then the other is required.
- 7. P1718 If either SDQ17 or SDQ18 is present, then the other is required.
- 8. P1920 If either SDQ19 or SDQ20 is present, then the other is required.
- 9. P2122 If either SDQ21 or SDQ22 is present, then the other is required.

Comments:

- 1. SDQ02 is used only if different than previously defined in the transaction set.
- 2. SDQ03 is the store number.
- 3. SDQ23 may be used to identify areas within a store, e.g., front room, back room, selling outpost, end aisle display, etc. The value is agreed to by trading partners or industry conventions.

Note:

This segment is used to distribute the line item quantity to various locations. SDQ02 serves the same purpose as N103, and all occurrences of Data Element 67 in this segment function as N104. The SDQ segment functions as an N1 segment containing code BY in N101, that is, the SDQ segment specifies various buying locations. The N1 segment, in the basic order, specifies only one location.

Example:

** For future use **

DTM Date/Time Reference

Pos: 200

Detail - Optional

Max: 10

Loop: POC Elements: 2

User Option (Usage): Future

Purpose: To specify pertinent dates and times

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>
DTM01	374	Date/Time Qualifier	M	ID	3/3	Required
					-	

Description: Code specifying type of date or time, or both date and time

CodeList Summary (Total Codes: 1112, Included: 2)

Code Name

002 Delivery Requested037 Ship Not Before

DTM02 373 **Date** C DT 8/8 Required

Description: Date expressed as CCYYMMDD

User Note 1: This segment to be used when a specific SKU requires a different delivery date than the

order as a whole.

Syntax Rules:

1. R020305 - At least one of DTM02, DTM03 or DTM05 is required.

- 2. C0403 If DTM04 is present, then DTM03 is required.
- 3. P0506 If either DTM05 or DTM06 is present, then the other is required.

Example:

** For future use **

Loop Subline Item Detail

Pos: 460

Repeat: 1000

Optional

Loop: SLN

Elements: N/A

User Option (Usage): Used

Purpose: To specify product subline detail item data

Loop Summary:

<u>Pos</u>	<u>Id</u>	Segment Name	<u>Req</u>	Max Use	<u>Repeat</u>	<u>Usage</u>
460	SLN	Subline Item Detail	0	1		Used

SLN Subline Item Detail

Pos: 460 Max: 1 Detail - Optional

Elements: 14

Loop: SLN

User Option (Usage): Used

Purpose: To specify product subline detail item data

Element Summary:

Lieilleilt 3	ullilliai y	/ •								
<u>Ref</u> SLN01	<u>ld</u> 350	Element Name Assigned Identification	<u>Req</u> M	<u>Type</u> AN	Min/Max 1/20	<u>Usage</u> Required				
		Description: Alphanumeric characters assigned for differentiation within a transaction set								
SLN03	662	Relationship Code	М	ID	1/1	Required				
		Description: Code indicating the relationship bet	Description: Code indicating the relationship between entities							
		CodeList Summary (Total Codes: 5, Included: 1) Code Name Included)							
SLN04	380	Quantity	С	R	1/15	Used				
		Description: Numeric value of quantity								
SLN05	355	Unit or Basis for Measurement Code	М	ID	2/2	Required				
		Description: Code specifying the units in which a measurement has been taken	Description: Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken							
		CodeList Summary (Total Codes: 794, Included: Code Name EA Each	: 1)							
SLN06	212	Unit Price	С	R	1/17	Used				
		Description: Price per unit of product, service, co User Note 1: <i>Price sent with a decimal point only</i>	•	•	\$15.95 = `15.95	15.95 = `15.95' and \$29.00 = `29'.				
SLN07	639	Basis of Unit Price Code	0	ID	2/2	Used				
		Description: Code identifying the type of unit price for an item User Note 1: This data element is used to clarify or alter the basis of unit price. The unit price expressed in SLN06 is always in the same terms as the unit of measure in SLN05, unless otherwise specified in SLN07.								
		CodeList Summary (Total Codes: 91, Included: Code Name WE Wholesale Price per Each	1)							
SLN09	235	Product/Service ID Qualifier	С	ID	2/2	Used				
		Description: Code identifying the type/source of	the desc	riptive num	ber used in Prod	luct/Service ID (234)				
		CodeList Summary (Total Codes: 477, Included: Code Name UP U.P.C. Consumer Package Code (1-5-5-1)	·							
SLN10	234	Product/Service ID	С	AN	1/48	Used				
		Description: Identifying number for a product or	service							
SLN11	235	Product/Service ID Qualifier	С	ID	2/2	Used				
		Description: Code identifying the type/source of	the desc	riptive num	ber used in Prod	luct/Service ID (234)				
		CodeList Summary (Total Codes: 477, Included:	2)							

		IT Buyer's Style Number VA Vendor's Style Number				
SLN12	234	Product/Service ID	С	AN	1/48	Used
		Description: Identifying number for a product or s	ervice			
SLN13	235	Product/Service ID Qualifier	С	ID	2/2	Used
		Description: Code identifying the type/source of t	he descr	iptive numb	er used in Prod	uct/Service ID (234)
		CodeList Summary (Total Codes: 477, Included: Code Name BO Buyers Color CM National Retail Merchants Association Colo	ŕ			
SLN14	234	Product/Service ID	С	AN	1/48	Used
		Description: Identifying number for a product or s User Note 1: <i>This is the three digit NRF code.</i>	ervice			
SLN15	235	Product/Service ID Qualifier	С	ID	2/2	Used
		Description: Code identifying the type/source of t	he descr	iptive numb	er used in Prod	uct/Service ID (234)
		CodeList Summary (Total Codes: 477, Included:	2)			
		CodeNameIZBuyer's Size CodeSMNational Retail Merchants Association Size	Code			
SLN16	234	Product/Service ID	С	AN	1/48	Used
		Description: Identifying number for a product or s	ervice			

Syntax Rules:

1. P0405 - If either SLN04 or SLN05 is present, then the other is required.

User Note 1: This is the five digit NRF code.

2. C0706 - If SLN07 is present, then SLN06 is required.

Code Name

- 3. C0806 If SLN08 is present, then SLN06 is required.
- 4. P0910 If either SLN09 or SLN10 is present, then the other is required.
- 5. P1112 If either SLN11 or SLN12 is present, then the other is required.
- 6. P1314 If either SLN13 or SLN14 is present, then the other is required.
- 7. P1516 If either SLN15 or SLN16 is present, then the other is required.
- 8. P1718 If either SLN17 or SLN18 is present, then the other is required.
- 9. P1920 If either SLN19 or SLN20 is present, then the other is required.
- 10. P2122 If either SLN21 or SLN22 is present, then the other is required.
- 11. P2324 If either SLN23 or SLN24 is present, then the other is required.
- 12. P2526 If either SLN25 or SLN26 is present, then the other is required.
- 13. P2728 If either SLN27 or SLN28 is present, then the other is required.

Comments:

- 1. See the Data Element Dictionary for a complete list of IDs.
- 2. SLN01 is related to (but not necessarily equivalent to) the baseline item number. Example: 1.1 or 1A might be used as a subline number to relate to baseline number 1.
- 3. SLN09 through SLN28 provide for ten different product/service IDs for each item. For example: Case, Color, Drawing No., U.P.C. No., ISBN No., Model No., or SKU.

Note:

This segment can be used to specify the originally ordered SKU for substituted SKUs. This segment can also be used to specify SKU contents of an assortment. The assortment can be defined by the retailer or the vendor. The assortment identification is in the line item detail segment for the transaction. This segment may be used to specify partial deletions of SKUs ordered but not invoiced and/or shipped.

If SLN03 contains code D or code I, then SLN04 and SLN05 are required.

SLN segments shall only be passed for musical casepacks. In the instance of solid casepacks, order information shall be rolled up to the PO1 segment.

Example:

SLN*1**I*1*EA*12*WE**UP*680540307DSW*VA*A4WDSW*CM*258*SM*50355

CTT Transaction Totals

Pos: 010 Max: 1
Summary - Optional
Loop: N/A Elements: 1

User Option (Usage): Used

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

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>
CTT01	354	Number of Line Items	M	N0	1/6	Required

Description: Total number of line items in the transaction set

User Note 1: The number of POC segments present in the transaction set

Syntax Rules:

- 1. P0304 If either CTT03 or CTT04 is present, then the other is required.
- 2. P0506 If either CTT05 or CTT06 is present, then the other is required.

Comments:

1. This segment is intended to provide hash totals to validate transaction completeness and correctness.

Example:

CTT*2

SE Transaction Set Trailer

Pos: Max: 1
Not Defined - Mandatory
Loop: N/A Elements: 2

User Option (Usage): Required

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)

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>			
SE01	96	Number of Included Segments	М	N0	1/10	Required			
		Description: Total number of segments included in a transaction set including ST and SE segments							
SE02	329	Transaction Set Control Number	М	AN	4/9	Required			
		Description: Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set							
		User Note 1: This must be the same number as is	s in the S	T segmen	t (ST02) for the t	ransaction set.			

Comments:

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

GE Functional Group Trailer

Pos: Max: 1
Not Defined - Mandatory
Loop: N/A Elements: 2

User Option (Usage): Required

Purpose: To indicate the end of a functional group and to provide control information

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	<u>Req</u>	<u>Type</u>	Min/Max	<u>Usage</u>
GE01	97	Number of Transaction Sets Included	M	N0	1/6	Required
		Description: Total number of transaction sets in (transmission) group terminated by the trailer con			5 1	rchange
GE02	28	Group Control Number	M	N0	1/9	Required
Description: Assigned number originated and maintained by the sender						

Comments:

1. The use of identical data interchange control numbers in the associated functional group header and trailer is designed to maximize functional group integrity. The control number is the same as that used in the corresponding header.

IEA Interchange Control Trailer

Pos: Max: 1 Not Defined - Mandatory Loop: N/A Elements: 2

User Option (Usage): Required

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

Element Summary:

<u>Ref</u>	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
IEA01	I16	Number of Included Functional Groups	M	N0	1/5	Required
		Description: A count of the number of functional g	roups ind	cluded in a	an interchange	
IEA02	l12	Interchange Control Number	М	N0	9/9	Required
		Description: A control number assigned by the inte	erchange	e sender		

Note:

```
EXAMPLE 4010 X12 850:
           *00*
                    *ZZ*137885864T
                                     *ZZ*0000000000
                                                     *060224*0840*U*00200*000000003*0*T*~
GS*PC*137885864T*00000000000224*0840*3*X*004010
ST*860*30001
BCH*04*SA*1111***20060223
CUR*SE*USD
REF*IA*00000009087
PER*OC*UNDEFINED BUYER*WP*614-238-5733*FX*614-238-4207*EM*vickilatorre@shonac.com
FOB*DF*OR
CSH*P4
CSH*Y
ITD*01*3****60
DTM*037*20060224
DTM*063*20060325
TD5**92*ROUTE
N1*ST**92*99999
N3*4150 EAST FIFTH AVENUE
N4*COLUMBUS*OH*43219*US
POC**RZ*3*3*CA*214.8*WE***VA*VENDNUM*CM*011***SK*4762134*JP*9712*TV*29
PID*F*75***Charcoal
PID*F*08***VENDORSTYLEDESC
SLN*1**I*1*EA*17.9*WE**UP*123456789012*VA*VENDNUM*CM*011*SM*50305
SLN*2**I*2*EA*17.9*WE**UP*234567890123*VA*VENDNUM*CM*011*SM*50345
SLN*3**I*2*EA*17.9*WE**UP*345678901234*VA*VENDNUM*CM*011*SM*50385
SLN*4**I*2*EA*17.9*WE**UP*456789012345*VA*VENDNUM*CM*011*SM*50425
SLN*5**I*2*EA*17.9*WE**UP*678901234567*VA*VENDNUM*CM*011*SM*50465
SLN*6**I*2*EA*17.9*WE**UP*789012345678*VA*VENDNUM*CM*011*SM*50505
SLN*7**I*1*EA*17.9*WE**UP*890123456789*VA*VENDNUM*CM*011*SM*50545
POC**RZ*4*4*CA*214.8*WE***VA*VENDNUM*CM*100***SK*4762142*JP*9712*TV*29
PID*F*75***White
PID*F*08***VENDSTYLEDESC
SLN*1**I*1*EA*17.9*WE**UP*123456789012*VA*VENDNUM*CM*011*SM*50305
SLN*2**I*2*EA*17.9*WE**UP*234567890123*VA*VENDNUM*CM*011*SM*50345
SLN*3**I*2*EA*17.9*WE**UP*345678901234*VA*VENDNUM*CM*011*SM*50385
SLN*4**I*2*EA*17.9*WE**UP*456789012345*VA*VENDNUM*CM*011*SM*50425
SLN*5**I*2*EA*17.9*WE**UP*567890123456*VA*VENDNUM*CM*100*SM*50435
SLN*6**I*1*EA*17.9*WE**UP*678901234567*VA*VENDNUM*CM*011*SM*50465
SLN*7**I*1*EA*17.9*WE**UP*789012345678*VA*VENDNUM*CM*011*SM*50505
POC**RZ*2*2*EA*17.9*WE*UP*890123456789*VA*VENDNUM*CM*011*SM*50545*SK*4762134*JP*9996*TV*29
PID*F*75***Charcoal
PID*F*08***VENDSTYLEDESC
CTT*3
SE*40*30001
GE*1*3
IEA*1*000000003
```