# 850

# **NPG** Purchase Order

## Functional Group=PO

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

### Not Defined:

<u>Pos</u>	<u>ld</u> ISA	Segment Name Interchange Control Header	<u>Req</u> M	Max Use	Repeat	<u>Notes</u>	<u>Usage</u> Used
	GS	Functional Group Header	M	1			Used
	00	r drietional Group Fiedder	IVI	'			OSCU
Heading	:						
<u>Pos</u>	<u>ld</u>	Segment Name	Req	Max Use	Repeat	<u>Notes</u>	<u>Usage</u>
010	ST	Transaction Set Header	M	1			Must use
020	BEG	Beginning Segment for Purchase Order	М	1			Must use
040	CUR	Currency	M	1			Must use
050	REF	Reference Identification	0	>1			Used
060	PER	Administrative Communications Contact	М	3			Must use
080	FOB	F.O.B. Related Instructions	M	>1			Used
130	ITD	Terms of Sale/Deferred Terms of Sale	0	>1			Used
150	DTM	Date/Time Reference	M	10			Used
220	PKG	Marking, Packaging, Loading	0	200			Used
240	TD5	Carrier Details (Routing Sequence/Transit Time)	0	12			Used
LOOP II	) - N9				1000		
295	N9	Reference Identification	0	1			Used
300	MSG	Message Text	0	1000			Used
LOOP II	) - N1	· .			200	•	
310	N1	Name	0	1			Used

#### **Detail:**

<u>Pos</u>	<u>ld</u>	Segment Name	Req	Max Use	<u>Repeat</u>	<u>Notes</u>	<u>Usage</u>
LOOP II	) - PO1				100000	N2/010L	
010	PO1	Baseline Item Data	М	1		N2/010	Must use
LOOP II	O - CTP				<u>&gt;1</u>		
040	CTP	Pricing Information	0	1			Used
LOOP II	) - PID	·			1000		
050	PID	Product/Item Description	0	1			Used
100	REF	Reference Identification	0	>1			Used
LOOP II	O - SAC				<u>25</u>		·
130	SAC	Service, Promotion, Allowance, or Charge Information	0	1			Used
190	SDQ	Destination Quantity	0	500			Used
LOOP II	) - N1				200		
350	N1	Name	0	1			Used

### **Summary:**

<u>Pos</u>	<u>ld</u>	Segment Name	<u>Req</u>	Max Use	<u>Repeat</u>	<u>Notes</u>	<u>Usage</u>
LOOP II	O - CTT		·		<u>1</u>	N3/010L	
010	CTT	Transaction Totals	0	1	_	N3/010	Used

030 SE Transaction Set Trailer M 1 Must use

**Not Defined:** 

Pos **Segment Name** Req Max Use Repeat **Notes** Usage GE **Functional Group Trailer** Used Μ 1 Interchange Control Trailer **IEA** Μ 1 Used

#### Notes:

2/010L PO102 is required. 2/010 PO102 is required.

3/010L The number of line items (CTT01) is the accumulation of the number of PO1 segments. If used, hash total (CTT02) is the

sum of the value of quantities ordered (PO102) for each PO1 segment.

3/010 The number of line items (CTT01) is the accumulation of the number of PO1 segments. If used, hash total (CTT02) is the

sum of the value of quantities ordered (PO102) for each PO1 segment.

#### Note:

Nordstrom Preferred Values:

Subelement Separator. ISA16: Hex 6E
Element Separator: Hex 5C
Segment Terminator: Hex A1

\* \* 997 \* \*

Nordstrom requires a 997 (functional Acknowledgment) be returned by the vendor within 48 hours of Nordstrom's sending the 850 document. This is very important. If Nordstrom does not receive the 997 within 48 hours, we will have to contact your company to confirm receipt of the file. This causes additional work on the part of Nordstrom.

# **ISA** Interchange Control Header

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

User Option (Usage): Used

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

Ref ISA01	<u>ld</u> 101	Element Nam Authorization	<u>e</u> Information Qualifier	Req M	<u>Type</u> ID	<u>Min/Max</u> 2/2	<u>Usage</u> Must use
			Code to identify the type of the Authorization Information				
		Code List Sur Code 00	<b>mmary</b> (Total Codes: 7, Included: 1)  Name  No Authorization Information Prese	ent (No M	eaningful	Information in I0:	2)
ISA02	102	Authorization	Information	M	AN	10/10	Must use
		identification o sender or the o information is s Qualifier (I01)	nformation used for additional r authorization of the interchange data in the interchange; the type of set by the Authorization Information				
10400	100	Note: Spaces	wasti an Ovalifian		ID	0/0	N 4
ISA03	103	Description: (	mation Qualifier  Code to identify the type of the Security Information	М	ID	2/2	Must use
		Code List Sur Code 00	nmary (Total Codes: 2, Included: 1)  Name  No Security Information Present (N	o Meanir	ngful Inforr	mation in I04)	
ISA04	104	Security Infor	mation	M	AN	10/10	Must use
		security inform or the data in t	This is used for identifying the ation about the interchange sender he interchange; the type of set by the Security Information				
ISA05	105	Interchange II	D Qualifier	M	ID	2/2	Must use
		Description: ( system/method designate the being qualified Note: NPG Qu					
		Code List Sur Code ZZ	mmary (Total Codes: 38, Included: 1)  Name  Mutually Defined	)			
ISA06	106	Interchange S	Sender ID	М	AN	15/15	Must use
		sender for othe to route data to this value in th	dentification code published by the er parties to use as the receiver ID them; the sender always codes e sender ID element ender ID is NORDNPG				
ISA07	105	Interchange II	D Qualifier	М	ID	2/2	Must use
			Qualifier to designate the d of code structure used to				

designate the sender or receiver ID element being qualified Note: Qualifier Selected by Receiver Code List Summary (Total Codes: 38, Included: 4) Code Name 01 Duns (Dun & Bradstreet) 08 UCC EDI Communications ID (Comm ID) 12 Phone (Telephone Companies) ZZ Mutually Defined ISA08 107 М ΑN 15/15 Must use Interchange Receiver ID **Description:** Identification code published by the receiver of the data; When sending, it is used by the sender as their sending ID, thus other parties sending to them will use this as a receiving ID to route data to them Note: Receiver ID Selected by Receiver ISA09 108 **Interchange Date** M DT 6/6 Must use **Description:** Date of the interchange Note: Date ISA was generated -- YYMMDD ISA<sub>10</sub> 109 TM 4/4 Must use Interchange Time M **Description:** Time of the interchange Note: Time ISA was generated -- HHMM ISA11 110 **Interchange Control Standards Identifier** M ID 1/1 Must use **Description:** Code to identify the agency responsible for the control standard used by the message that is enclosed by the interchange header and trailer ISA12 111 **Interchange Control Version Number** M ID 5/5 Must use Description: This version number covers the interchange control segments Code List Summary (Total Codes: 14, Included: 1) Code Name 00401 Draft Standards for Trial Use Approved for Publication by ASC X12 Procedures Review Board through October 1997 9/9 ISA13 112 **Interchange Control Number** M N0 Must use Description: A control number assigned by the interchange sender Note: Sender assigned sequential number starting with 1 incremented by 1 for each transmission. ISA14 113 **Acknowledgment Requested** Μ ID 1/1 Must use **Description:** Code sent by the sender to request an interchange acknowledgment (TA1) Code List Summary (Total Codes: 2, Included: 1) Code No Acknowledgment Requested ISA15 114 ID 1/1 **Usage Indicator** Μ Must use Description: Code to indicate whether data enclosed by this interchange envelope is test, production or information Code List Summary (Total Codes: 3, Included: 2) Code **Name** 

P Production Data
T Test Data

ISA16 I15 Component Element Separator M 1/1 Must use

**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

Note: '>'

# **GS** Functional Group Header

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

User Option (Usage): Used

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

Ref GS01	<u>ld</u> 479	Element Name Functional Identifier Code	Req M	Type ID	Min/Max 2/2	<u>Usage</u> Must use
		<b>Description:</b> Code identifying a group of application related transaction sets				
		Code List Summary (Total Codes: 234, Included: Code Name PO Purchase Order (850)	1)			
GS02	142	Application Sender's Code	М	AN	2/15	Must use
		<b>Description:</b> Code identifying party sending transmission; codes agreed to by trading partners <b>Note:</b> <i>NPG</i> Sender <i>ID</i> is <i>NORDNPG</i>				
GS03	124	Application Receiver's Code	М	AN	2/15	Must use
		<b>Description:</b> Code identifying party receiving transmission. Codes agreed to by trading partners <b>Note:</b> Receiver ID Selected by Receiver				
GS04	373	Date	M	DT	8/8	Must use
0001	0.0	<b>Description:</b> Date expressed as CCYYMMDD		٥.	0/0	mast acc
GS05	337	Time	М	TM	4/8	Must use
		<b>Description:</b> Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS, or HHMMSSD, or HHMMSSDD, where H = hours (00-23), M = minutes (00-59), S = integer seconds (00-59) and DD = decimal seconds; decimal seconds are expressed as follows: D = tenths (0-9) and DD = hundredths (00-99)			, , , , , , , , , , , , , , , , , , ,	
GS06	28	Group Control Number	M	N0	1/9	Must use
		<b>Description:</b> Assigned number originated and maintained by the sender <b>Note:</b> Sender assigned sequential number starting with 1 incremented by 1 for each transmission.				
GS07	455	Responsible Agency Code	М	ID	1/2	Must use
		<b>Description:</b> Code used in conjunction with Data Element 480 to identify the issuer of the standard				
		Code List Summary (Total Codes: 2, Included: 1)  Code X Name Accredited Standards Committee				
GS08	480	Version / Release / Industry Identifier Code	М	AN	1/12	Must use
		<b>Description:</b> 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

Code List Summary (Total Codes: 36, Included: 1)

Code Name

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

October 1997

# **ST** Transaction Set Header

Pos: 010 Max: 1 Heading - Mandatory Loop: N/A Elements: 2

User Option (Usage): Must use

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

Ref	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>
ST01	143	Transaction Set Identifier Code	M	ID	3/3	Must use
		<b>Description:</b> Code uniquely identifying a Transaction Set				
		Code List Summary (Total Codes: 298, Included	: 1)			
		Code Name				
		850 Purchase Order				
ST02	329	Transaction Set Control Number	М	AN	4/9	Must use
		<b>Description:</b> Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set				

# **BEG** Beginning Segment for Purchase Order

Pos: 020 Max: 1 Heading - Mandatory Loop: N/A Elements: 5

User Option (Usage): Must use

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

Ref BEG01	<u>ld</u> 353	Element Name Transaction Set Purpose Code	Req M	Type ID	Min/Max 2/2	<u>Usage</u> Must use
		<b>Description:</b> Code identifying purpose of transaction set				
		Code List Summary (Total Codes: 65, Included: 3CodeName00Original01Cancellation07Duplicate	3)			
BEG02	92	Purchase Order Type Code	M	ID	2/2	Must use
		<b>Description:</b> Code specifying the type of Purchase Order				
		Code List Summary (Total Codes: 69, Included: 2CodeNameREReorderSAStand-alone Order	?)			
BEG03	324	Purchase Order Number	М	AN	8/8	Must use
		<b>Description:</b> Identifying number for Purchase Order assigned by the orderer/purchaser <b>Note:</b> NPG Purchase Order Number - 8 numeric				
BEG04	328	Release Number	0	AN	1/30	Not used
		<b>Description:</b> Number identifying a release against a Purchase Order previously placed by the parties involved in the transaction				
BEG05	373	Date	М	DT	8/8	Must use
		<b>Description:</b> Date expressed as CCYYMMDD <b>Note:</b> Original Nordstrom Purchase Order Date				

# **CUR** Currency

Pos: 040 Max: 1 Heading - Mandatory Loop: N/A Elements: 2

User Option (Usage): Must use

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

**Element Summary:** 

Ref	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>			
CUR01	98	Entity Identifier Code	0	ID	2/3	Must use			
		<b>Description:</b> Code identifying an organizational entity, a physical location, property or an individual							
		Code List Summary (Total Codes: 1312, Included: 1)							
		Code Name	,						
		BY Buying Party (Purchaser)							
CUR02	100	Currency Code	0	ID	3/3	Must use			

**Description:** Code (Standard ISO) for country in whose currency the charges are specified **Note:** *Standard ISO currency values apply.* 

### **REF** Reference Identification

Pos: 050 Max: >1 Heading - Optional Loop: N/A Elements: 3

User Option (Usage): Used

Purpose: To specify identifying information

**Element Summary:** 

 Ref
 Id
 Element Name
 Req
 Type
 Min/Max
 Usage

 REF01
 128
 Reference Identification Qualifier
 M
 ID
 2/3
 Must use

**Description:** Code qualifying the Reference

Identification

Code List Summary (Total Codes: 1503, Included: 10)

Code Name

4D Shipping Zone

Note: C - Cost

CI - Cost and Insurance

CIF - Cost, Insurance and Freight

FOB - Free on Board

DP Department Number

Note:

Nordstrom Department Numbers are 4-digit numeric with leading 0's. For example,

Department 28 would be sent as 0028.

IA Internal Vendor Number

Note:

NPG 10-digit Partner Number - Nordstrom Partner numbers are 10 digits with leading

0's (10/10 N0)

MR Merchandise Type Code

Note:

NPG Season Code used for Ticketing

Ticket format will include a 1-digit season code and a 2-digit year – for example:

S16 = Spring 16 F16 = Fall 16 S17 = Spring 17 F17 = Fall 17

PD Promotion/Deal Number

Note:

Nordstrom PO Type - for a list of values see PO Type List located on our website

www.nordstromsupplier.com under the Reference Materials section.

PG Product Group

Note:

NPG Brand Division Code

TC Vendor Terms

Note:

Nordstrom Vendor Terms which may include:

00 - Vendor pays no freight 01 - Vendor pays total freight 02 - Vendor pays 1/2 freight

03 - Vendor pays difference between surface and air

04 - Vendor pays 1/2 difference between surface and air

05 - Other Special Arrangements

VN Vendor Order Number ZZ Mutually Defined

Note:

Nordstrom PO Terms & Conditions Statement.

PGC Packing Group Code

Note:

STORE = Store Pack BULK = Bulk Pack

Please see website for further instructions on how to package merchandise for shipping www.nordstromsupplier.com.

REF02 127 Reference Identification C AN 1/15 Used

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

the Reference Identification Qualifier

REF03 352 **Description** C AN 1/80 Used

**Description:** A free-form description to clarify the

related data elements and their content

### Syntax Rules:

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

#### Note:

Nordstrom will send at least three occurrences of the REF:

- (1) The NPG partner number.
- (2) The NPG department number.
- (3) A statement referring to Nordstrom's PO Terms & Conditions.

# **PER** Administrative Communications Contact

Pos: 060 Max: 3 Heading - Mandatory Loop: N/A Elements: 2

User Option (Usage): Must use

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

**Element Summary:** 

RefIdElement NameReqTypeMin/MaxUsagePER01366Contact Function CodeOID2/2Must use

**Description:** Code identifying the major duty or responsibility of the person or group named

Code List Summary (Total Codes: 230, Included: 2)

Code Name

BD Buyer Name or Department

Note:

Buyer's Name

FB Coordinator

Note:

Planner's Name (Lan ID)

PER02 93 Name O AN 1/60 Must use

**Description:** Free-form name

### F.O.B. Related Instructions **FOB**

Pos: 080 Max: >1 **Heading - Mandatory** Elements: 7 Loop: N/A

User Option (Usage): Used

Purpose: To specify transportation instructions relating to shipment

### ΕI

Element S	Summar	y:							
Ref	<u>ld</u>	Element N	<del></del>	Req	<u>Type</u>	Min/Max	<u>Usage</u>		
FOB01	146	Shipment I	Method of Payment	0	ID	2/2	Must use		
			<b>Description:</b> Code identifying payment terms for transportation charges						
		Code List	Summary (Total Codes: 28, Included: 7	7)					
		Code CC CF DF	Name Collect Collect, Freight Credited Back to 0 Defined by Buyer and Seller	Customer					
		MX PC PO PP	Mixed Prepaid but Charged to Customer Prepaid Only Prepaid (by Seller)						
FOB02	309	Location C	Qualifier	С	ID	1/2	Used		
		Descriptio	n: Code identifying type of location						
		-	Summary (Total Codes: 172, Included:  Name Office Address City and State Country of Origin Country City County/Parish and State Canadian SPLC County/Parish Destination (Shipping) Factory Freight Equalization Point Foreign Freight Forwarder Location Mill City/State from Points Origin (After Loading on Equipment Origin (Shipping Point) On Vessel (Free On Board [FOB] State/Province Terminal Cargo Location Warehouse	on nt)					
FOB03	352	ZZ Descriptio	Mutually Defined	0	AN	1/45	Used		
1 0003	JJ2	Descriptio	n: A free-form description to clarify the a elements and their content	J	ΔIN	1/40	Oseu		
FOB04	334	Transporta	ition Terms Qualifier Code	0	ID	2/2	Not used		
			n: Code identifying the source of the						

transportation terms

FOB05	335	Transportation	on Terms Code	С	ID	3/3	Not used
			Code identifying the trade terms of the shipment transportation				
FOB06	309	Location Qua	alifier	С	ID	1/2	Used
		Description:	Code identifying type of location				
		Code List Su	ı <b>mmary</b> (Total Codes: 172, Included: 2	21)			
		Code	Name	- ' /			
		<u> </u>	Office Address				
		AC	City and State				
		CA	Country of Origin				
		CC	Country				
		CI	City				
		CO	County/Parish and State				
		CS	Canadian SPLC				
		CY	County/Parish				
		DE	Destination (Shipping)				
		FA	Factory				
		FE	Freight Equalization Point				
		FF	Foreign Freight Forwarder Location				
		MI	Mill				
		NS	City/State from Points				
		OA	Origin (After Loading on Equipment	<b>:</b> )			
		OR	Origin (Shipping Point)				
		OV	On Vessel (Free On Board [FOB] p	oint)			
		SP	State/Province				
		TL	Terminal Cargo Location				
		WH	Warehouse				
		ZZ	Mutually Defined				
FOB07	352	Description		0	AN	1/45	Used
		-	A free-form description to clarify the				

related data elements and their content

### 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.

#### Note:

FOB01 indicates which party will pay the carrier.

FOB02 is the code specifying transportation responsibility location.

FOB06 is the code specifying the title passage location.

# Terms of Sale/Deferred Terms of Pos: 130 He Loop: N/A

Pos: 130 Max: >1 Heading - Optional Loop: N/A Elements: 13

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

<u>Ref</u> ITD01	<u>ld</u> 336	Element Name Terms Type Code	Req O	Type ID	Min/Max 2/2	<u>Usage</u> Used
		<b>Description:</b> Code identifying type of paymeterms	ent			
		Code List Summary (Total Codes: 65, Inclued Code Name  01 Basic 02 End of Month (EOM) 05 Discount Not Applicable 08 Basic Discount Offered 12 10 Days After End of Month 14 Previously agreed upon 15 Bank Transfer 16 PP Prepayment 17 Mutually Defined	, i			
ITD02	333	Terms Basis Date Code	0	ID	1/2	Used
		<b>Description:</b> Code identifying the beginning the terms period	of			
		Code List Summary (Total Codes: 17, Inclu Code Name 3 Invoice Date	ıded: 1)			
ITD03	338	Terms Discount Percent	0	R	1/6	Used
		<b>Description:</b> Terms discount percentage, expressed as a percent, available to the purchaser if an invoice is paid on or before t Terms Discount Due Date	he			
ITD04	370	Terms Discount Due Date	С	DT	8/8	Not used
		<b>Description:</b> Date payment is due if discour to be earned expressed in format CCYYMM				
ITD05	351	Terms Discount Days Due	С	N0	1/3	Used
		<b>Description:</b> Number of days in the terms discount period by which payment is due if to discount is earned	erms			
ITD06	446	Terms Net Due Date	0	DT	8/8	Not used
		<b>Description:</b> Date when total invoice amour becomes due expressed in format CCYYMN				
ITD07	386	Terms Net Days	0	N0	1/3	Used
		<b>Description:</b> Number of days until total invo amount is due (discount not applicable)	ice			
ITD08	362	Terms Discount Amount	0	N2	1/10	Not used
		Description: Total amount of terms discoun	t			

8/8/2019					NF	PG Purchase Order - 850
ITD09	388	Terms Deferred Due Date	0	DT	8/8	Not used
		<b>Description:</b> Date deferred payment or percent of invoice payable is due expressed in format CCYYMMDD				
ITD10	389	Deferred Amount Due	С	N2	1/10	Not used
		Description: Deferred amount due for payment				
ITD11	342	Percent of Invoice Payable	С	R	1/5	Not used
		<b>Description:</b> Amount of invoice payable expressed in percent				
ITD12	352	Description	0	AN	1/50	Used
		<b>Description:</b> A free-form description to clarify the related data elements and their content				
ITD13	765	Day of Month	С	N0	1/2	Used
		<b>Description:</b> The numeric value of the day of the month between 1 and the maximum day of the				

### **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.

month being referenced

### Note:

Nordstrom could send up to 2 occurrences of the ITD segment.

## **DTM** Date/Time Reference

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

User Option (Usage): Used

Purpose: To specify pertinent dates and times

#### **Element Summary:**

=lement S	ummary:									
Ref	<u>ld</u>	<b>Element Nam</b>	<u>e</u>	Req	<u>Type</u>	Min/Max	<u>Usage</u>			
DTM01	374	Date/Time Qu	alifier	0	ID	3/3	Must use			
		<b>Description:</b> Code specifying type of date or time, or both date and time								
		Code List Summary (Total Codes: 1112, Included: 6)								
		<u>Code</u>	<u>Name</u>							
		001	Cancel After							
			Note:							
			Latest date that the goods can be shipped to the DC.							
		037	Ship Not Before							
			Note:							
			Earliest date that the goods can	be shippe	ed to the D	С				
		063	Do Not Deliver After							
			Note:							
			Latest date that the goods can be	e shipped	I from the t	factory.				
		064	Do Not Deliver Before							
			Note:							
			Earliest date that the goods can	be shippe	ed from the	factory.				
		311	Latest Receiving Date/Cutoff Date							
			Note:							
			Date the goods need to be in the	store.						
		ZZZ	Mutually Defined							

Earliest date that the tickets can be ordered from the ticket provider.

DT

8/8

Used

**Description:** Date expressed as CCYYMMDD

Note:

#### **Syntax Rules:**

DTM02

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

#### Note:

Nordstrom will send six occurrences of the DTM.

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(1) The first occurrence will contain the Early Ship Date (037).

**Date** 

- (2) The second occurrence will contain the Past Cancel Date (001).
- (3) The third occurrence will contain the Do Not Deliver Before (064).
- (4) The fourth occurrence will contain the Do Not Deliver After (063).
- (5) The fifth occurrence will contain the Date that the goods need to be in the store (311).
- (6) The sixth occurrence will contain the Earliest ship date that tickets can be ordered (ZZZ).

# **PKG** Marking, Packaging, Loading

Pos: 220 Max: 200 Heading - Optional Loop: N/A Elements: 6

User Option (Usage): Used

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

### **Element Summary:**

<u>Ref</u> PKG01	<u>ld</u> 349	Element Name Item Description Type	Req C	Type ID	<u>Min/Max</u> 1/1	<u>Usage</u> Used
		<b>Description:</b> Code indicating the format of a description				
		Code List Summary (Total Codes: 3, Included: 1)  Code F Ree-form				
PKG02	753	Packaging Characteristic Code	0	ID	1/5	Not used
		<b>Description:</b> Code specifying the marking, packaging, loading and related characteristics being described				
PKG03	559	Agency Qualifier Code	С	ID	2/2	Not used
		<b>Description:</b> Code identifying the agency assigning the code values				
PKG04	754	Packaging Description Code	С	AN	1/7	Not used
		<b>Description:</b> A code from an industry code list which provides specific data about the marking, packaging or loading and unloading of a product				
PKG05	352	Description	С	AN	1/16	Used
		Description: A free-form description to clarify the related data elements and their content  Note: FLAT HANG WHGFL = Flat with hanger				
PKG06	400	Unit Load Option Code	С	ID	2/2	Not used
		<b>Description:</b> Code identifying loading or unloading a shipment				

#### Syntax Rules:

- 1. R040506 At least one of PKG04, PKG05 or PKG06 is required.
- 2. C0403 If PKG04 is present, then PKG03 is required.
- 3. C0501 If PKG05 is present, then PKG01 is required.

# **TD5** Carrier Details (Routing Sequence/Transit Time)

Pos: 240 Max: 12 Heading - Optional Loop: N/A Elements: 8

User Option (Usage): Used

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

Ref TD501	<u>ld</u> 133	Element Name Routing Sequence Code	Req O	Type ID	Min/Max 1/2	<u>Usage</u> Not used
		<b>Description:</b> Code describing the relationship a carrier to a specific shipment movement	o of			
TD502	66	Identification Code Qualifier	С	ID	1/2	Not used
		<b>Description:</b> Code designating the system/method of code structure used for Identification Code (67)				
		Code List Summary (Total Codes: 215, Inclu Code Name AE Alberta Energy Resources Co	,	Board		
TD503	67	Identification Code	С	AN	2/40	Used
		<b>Description:</b> Code identifying a party or other code <b>Note:</b> The description for the IATA code will				
		appear in this field.				
TD504	91	Transportation Method/Type Code	С	ID	1/2	Used
		<b>Description:</b> Code specifying the method or to of transportation for the shipment	ype			
		Code List Summary (Total Codes: 71, Includ Code Name A Air M Motor (Common Carrier) S Ocean AE Air Express	ed: 4)			
TD505	387	Routing	С	AN	1/35	Not used
		<b>Description:</b> Free-form description of the rout or requested routing for shipment, or the originating carrier's identity	ting			
TD506	368	Shipment/Order Status Code	С	ID	2/2	Not used
		<b>Description:</b> Code indicating the status of an order or shipment or the disposition of any difference between the quantity ordered and the quantity shipped for a line item or transaction	he			
TD507	309	Location Qualifier	0	ID	1/2	Used
		Description: Code identifying type of location				
		Code List Summary (Total Codes: 172, Inclu Code PB Port of Discharge/Entry PE Port of Lading/Exit	ded: 2)			
TD508	310	Location Identifier	С	AN	1/5	Used
		<b>Description:</b> Code which identifies a specific				

location

Note: IATA code for Port

### **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.

### N9 Reference Identification

Pos: 295 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:** 

 Ref
 Id
 Element Name
 Req
 Type
 Min/Max
 Usage

 N901
 128
 Reference Identification Qualifier
 M
 ID
 2/3
 Must use

**Description:** Code qualifying the Reference

Identification

Code List Summary (Total Codes: 1503, Included: 1)

Code Name

Line Item Identifier (Seller's)

Note:

This is the Out-of-Country processing indicator, it is used to identify if more than one country is involved with the manufacturing. There will be a "Y" or "N" indicator in the

N902

N902 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 **Note:** *Y* = *More than one country.* 

N = Only one country.

#### Syntax Rules:

1. R0203 - At least one of N902 or N903 is required.

#### Note:

If the out-of-country processing indicator is not present in N902 and MSG send is present; PO number will be present in N902. Qualifier 'PO' is used when manufacturer comments have been updated (MSG segment). This is to fulfill the standard EDI requirement that the N9 segment precedes the MSG segment.

# **MSG** Message Text

Pos: 300 Max: 1000 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 TextMAN1/75Must use

**Description:** Free-form message text **Note:** *Manufacturer Comments* 

Name **N1** 

Pos: 310 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 S	Summar	y:					
<u><b>Ref</b></u> N101	<u>ld</u> 98	Element Na Entity Iden		<u>Req</u> M	<u>Type</u> ID	Min/Max 2/3	<u>Usage</u> Must use
			n: Code identifying an organizational ysical location, property or an				
		Code List S Code	Summary (Total Codes: 1312, Included Name	: 10)			
		30	Service Supplier Note:				
		4.0	Ticket Supplier				
		AG BR	Agent/Agency Broker				
		CS	Consolidator				
		CT	Country of Origin				
		<b>.</b>	Note:  Country of origin code will appear	r in the N	1102		
		FA	Facility	i iii iii <del>c</del> iv	102		
		.,,	Note:				
		GW	Primary Factory Group				
		OVV	Note:				
			Used to manage the delivery of fr	reiaht to t	he DC.		
		SU	Supplier/Manufacturer	<b>J</b>			
		ТО	Message To				
			<b>Note:</b> <i>This is to identify the Nordstrom A</i>	Assianed	Vendor N	umber for pre-tic	keting and
			invoicing purposes.				
		ZZ	Mutually Defined				
			Note: Secondary Factory				
N102	93	Name		С	AN	1/40	Used
		Description	ո։ Free-form name				
N103	66	Identification	on Code Qualifier	С	ID	1/2	Used
		system/met	n: Code designating the hod of code structure used for n Code (67)				
		Code List S Code 92	<b>Summary</b> (Total Codes: 215, Included: Name Assigned by Buyer or Buyer's Ager	·			
N104	67	Identification	on Code	С	AN	10/10	Used
		Description code	n: Code identifying a party or other				
		Note: Agen Broker num	t/Agency number is 10 digits. ber is 10 digits. or number is 10 digits.				

Delivery Group number is 2 digits.
Ticket Supplier number is 10 digits.
NPG Partner number is 10 digits.
Nordstrom Assigned Vendor number is 10 digits.
Primary Factory number is 10 digits.
Secondary Factory number is 10 digits.

### **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.

# **PO1** Baseline Item Data

Pos: 010 Max: 1 Detail - Mandatory Loop: PO1 Elements: 13

User Option (Usage): Must use

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

Element S	ummar	<b>y</b> :					
<u><b>Ref</b></u> PO101	<u>ld</u> 350	Element Nar Assigned Id		Req O	<u>Type</u> AN	Min/Max 1/20	<u>Usage</u> Used
			Alphanumeric characters assigned tion within a transaction set				
PO102	330	Quantity Ord	dered	0	R	1/15	Must use
		Description:	Quantity ordered				
PO103	355	Unit or Basis	s for Measurement Code	0	ID	2/2	Used
		value is being	Code specifying the units in which a g expressed, or manner in which a t has been taken				
		Code List So Code CA EA	ummary (Total Codes: 794, Included: <u>Name</u> Case Each	: 2)			
PO104	212	<b>Unit Price</b>		С	R	1/17	Used
		Description: commodity, e	Price per unit of product, service, etc.				
PO105	639	Basis of Uni	t Price Code	0	ID	2/2	Used
		<b>Description:</b> price for an it	Code identifying the type of unit em				
		Code List Su Code PE	ummary (Total Codes: 91, Included: 1 Name Price per Each	1)			
PO106	235	Product/Ser	vice ID Qualifier	С	ID	2/2	Used
			Code identifying the type/source of re number used in Product/Service				
		Code List So Code EN UP	ummary (Total Codes: 477, Included:  Name European Article Number (EAN) (2 U.P.C. Consumer Package Code	2-5-5-1)			
PO107	234	Product/Ser	•	(1-3-3-1) C	AN	1/14	Used
10101	204		Identifying number for a product or	O	AN	17 14	Oseu
PO108	235		vice ID Qualifier	С	ID	2/2	Used
		Description:	Code identifying the type/source of ve number used in Product/Service				
		Code List Su Code VA	ummary (Total Codes: 477, Included: Name Vendor's Style Number	: 1)			
PO109	234	Product/Ser	·	С	AN	1/48	Used
1 0 100	207	i ioducioei	1100 12	5	, u <b>v</b>	1/70	Jacu

		Description: I service	dentifying number for a product or				
PO110	235	Product/Servi	ice ID Qualifier	С	ID	2/2	Used
		<b>Description:</b> Code identifying the type/source of the descriptive number used in Product/Service ID (234)					
		Code List Sur Code IN	<b>mmary</b> (Total Codes: 477, Included: <sup>^</sup> Name Buyer's Item Number	1)			
PO111	234	Product/Servi	ice ID	С	AN	1/4	Used
		service	dentifying number for a product or				
			om Class code for ticketing				
PO112	235	Product/Servi	ice ID Qualifier	С	ID	2/2	Used
			Code identifying the type/source of number used in Product/Service				
		Code List Sur	mmary (Total Codes: 477, Included: 1	1)			
		<u>Code</u>	<u>Name</u>				
		SK	Stock Keeping Unit (SKU)				
PO113	234	Product/Servi	ice ID	С	AN	1/8	Used
		Description: I service	dentifying number for a product or				
		Note: SKU Nu	mber				

### **Syntax Rules:**

- 1. C0302 If PO103 is present, then PO102 is required.
- 2. C0504 If PO105 is present, then PO104 is required.
- 3. P0607 If either PO106 or PO107 is present, then the other is required.
- 4. P0809 If either PO108 or PO109 is present, then the other is required.
- 5. P1011 If either PO110 or PO111 is present, then the other is required.

# **CTP** Pricing Information

Pos: 040 Max: 1 Detail - Optional Loop: CTP Elements: 11

User Option (Usage): Used

Purpose: To specify pricing information

**Element Summary:** 

Description: Code indicating class of trade   C   ID   3/3   Used	<u>Ref</u> CTP01	<u>ld</u> 687	Element Na Class of Tra		Req O	Type ID	Min/Max 2/2	<u>Usage</u> Not used
Description: Code identifying pricing specification			Description	: Code indicating class of trade				
Specification  Code List Summary Code Price Break Quantity(s)  Note: This is the promotional Multi Unit RETAIL. UNITS will appear in the CTP11.  PRP Promotional price RES Resale SPC Special Price Note: This is the Regular Multi Unit RETAIL. UNITS will appear in the CTP11.  PRP Promotional price RES Resale SPC Special Price Note: This is the Regular Multi Unit RETAIL. UNITS will appear in the CTP11.  CTP03 212 Unit Price C R 1/17 Used Description: Price per unit of product, service, commodity, etc.  CTP04 380 Quantity C R 1/15 Not used Description: Numeric value of quantity  CTP05 C001 Composite Unit of Measure C C Comp Not used Description: To identify a composite unit of measure  CTP06 648 Price Multiplier Qualifier O ID 3/3 Not used Description: Code indicating the type of price multiplier  CTP07 649 Multiplier Qualifier C R 1/10 Not used Description: Value to be used as a multiplier to obtain a new value  CTP08 782 Monetary Amount O R 1/18 Not used Description: Monetary amount CTP09 639 Basis of Unit Price Code O ID 2/2 Not used Description: Code identifying the type of unit price for an Item  CTP10 499 Condition Value Description: Identifies rate restrictions or provisions  CTP11 289 Multiple Price Quantity O No No 1/2 Used Description: Quantity of units for a given price,	CTP02	236	Price Identi	fier Code	С	ID	3/3	Used
Code   PAQ   Price Break Quantity(s)   Note: This is the promotional Multi Unit RETAIL.   UNITS will appear in the CTP11.								
PAQ Price Break Quantity(s)  Note: This is the promotional Multi Unit RETAIL. UNITS will appear in the CTP11.  PRP Promotional price RES Resale SPC Special Price Note: This is the Regular Multi Unit RETAIL. UNITS will appear in the CTP11.  CTP03 212 Unit Price Cuero in the CTP11.  CTP04 380 Quantity Composite Unit of product, service, commodity, etc.  CTP04 Description: Numeric value of quantity  CTP05 C01 Composite Unit of Measure C Comp Not used Description: To identify a composite unit of measure  CTP06 648 Price Multiplier Qualifier O ID 3/3 Not used Description: Code indicating the type of price multiplier  CTP07 649 Multiplier  CTP08 782 Monetary Amount O R 1/10 Not used Description: Monetary amount  CTP09 639 Basis of Unit Price Code O ID 2/2 Not used Description: Code identifying the type of unit price for an item  CTP10 499 Condition Value O AN 1/10 Not used Description: Identifies rate restrictions or provisions  CTP11 289 Multiple Price Quantity O NO 1/2 Used Description: Quantity of units for a given price,			Code List S	Summary				
Note: This is the promotional Multi Unit RETAIL. UNITS will appear in the CTP11.  PRP Promotional price RES Resale SPC Special Price Note: This is the Regular Multi Unit RETAIL. UNITS will appear in the CTP11.  CTP03 212 Unit Price Per unit of product, service, commodify, etc.  CTP04 380 Quantity COMPONITY COMPONIT				<u> </u>				
RES Special Price Special Price Note: This is the Regular Multi Unit RETAIL. UNITS will appear in the CTP11.  CTP03 212 Unit Price C C R 1/17 Used  Description: Price per unit of product, service, commodity, etc.  CTP04 380 Quantity C C R 1/15 Not used  Description: Numeric value of quantity  CTP05 C001 Composite Unit of Measure C Comp Not used  Description: To identify a composite unit of measure  CTP06 648 Price Multiplier Qualifier O ID 3/3 Not used  Description: Code indicating the type of price multiplier  CTP07 649 Multiplier C C R 1/10 Not used  Description: Value to be used as a multiplier to obtain a new value  CTP08 782 Monetary Amount O R 1/18 Not used  Description: Monetary amount  CTP09 639 Basis of Unit Price Code O ID 2/2 Not used  Description: Code identifying the type of unit price for an item  CTP10 499 Condition Value O AN 1/10 Not used  Description: Identifies rate restrictions or provisions  CTP11 289 Multiple Price Quantity of units for a given price,			PAQ		ulti Unit RL	ETAIL. U	NITS will appea	r in the CTP11.
SPC   Note: This is the Regular Multi Unit RETAIL.   UNITS will appear in the CTP11.				·				
Note: This is the Regular Multi Unit RETAIL. UNITS will appear in the CTP11.   CTP03								
CTP03 212 Unit Price Description: Price per unit of product, service, commodity, etc.  CTP04 380 Quantity Description: Numeric value of quantity  CTP05 C001 Composite Unit of Measure C C Comp Not used Description: To identify a composite unit of measure  CTP06 648 Price Multiplier Qualifier Obscription: Code indicating the type of price multiplier  CTP07 649 Multiplier Code indicating the type of price multiplier obottain a new value Description: Monetary amount Description: Code identifying the type of unit price for an item  CTP09 639 Basis of Unit Price Code O ID 2/2 Not used Description: Code identifying the type of unit price for an item  CTP10 499 Condition Value  CTP11 289 Multiple Price Quantity O N0 N0 1/2 Used Description: Quantity of units for a given price,			SPC		oit DETAII	LINITS	will appear in th	o CTD11
Description: Price per unit of product, service, commodity, etc.  CTP04 380 Quantity Description: Numeric value of quantity  CTP05 C001 Composite Unit of Measure C C Comp Not used Description: To identify a composite unit of measure Description: To identify a composite unit of measure Description: Code indicating the type of price multiplier  CTP06 648 Price Multiplier Qualifier Description: Code indicating the type of price multiplier  CTP07 649 Multiplier C C R 1/10 Not used Description: Value to be used as a multiplier to obtain a new value  CTP08 782 Monetary Amount O R 1/18 Not used Description: Monetary amount  CTP09 639 Basis of Unit Price Code O ID 2/2 Not used Description: Code identifying the type of unit price for an item  CTP10 499 Condition Value Description: Identifies rate restrictions or provisions  CTP11 289 Multiple Price Quantity O N0 1/2 Used Description: Quantity of units for a given price,		2.12	= .	Note. This is the Regular Multi Of				
CTP04 380 Quantity Description: Numeric value of quantity  CTP05 C001 Composite Unit of Measure Description: To identify a composite unit of measure  CTP06 648 Price Multiplier Qualifier Description: Code indicating the type of price multiplier  CTP07 649 Multiplier Description: Value to be used as a multiplier to obtain a new value  CTP08 782 Monetary Amount Description: Monetary amount  CTP09 639 Basis of Unit Price Code Description: Code identifying the type of unit price for an item  CTP10 499 Condition Value Descriptions or provisions  CTP11 289 Multiple Price Quantity of units for a given price,	CTP03	212			С	R	1/17	Used
CTP05 C001 Composite Unit of Measure C Comp Not used Description: To identify a composite unit of measure CTP06 648 Price Multiplier Qualifier Description: Code indicating the type of price multiplier Used Description: Value to be used as a multiplier to obtain a new value CTP08 782 Monetary Amount Description: Monetary amount CTP09 639 Basis of Unit Price Code Description: Code identifying the type of unit price for an item CTP10 499 Condition Value Description: Identifies rate restrictions or provisions Quantity of units for a given price,								
CTP05 C001 Composite Unit of Measure C Comp Not used Description: To identify a composite unit of measure  CTP06 648 Price Multiplier Qualifier O ID 3/3 Not used Description: Code indicating the type of price multiplier  CTP07 649 Multiplier C C R 1/10 Not used Description: Value to be used as a multiplier to obtain a new value  CTP08 782 Monetary Amount O R 1/18 Not used Description: Monetary amount  CTP09 639 Basis of Unit Price Code Description: Code identifying the type of unit price for an item  CTP10 499 Condition Value Description: Identifies rate restrictions or provisions  CTP11 289 Multiple Price Quantity O NO 1/2 Used Description: Quantity of units for a given price,	CTP04	380	Quantity		С	R	1/15	Not used
Description: To identify a composite unit of measure  CTP06 648 Price Multiplier Qualifier O ID 3/3 Not used Description: Code indicating the type of price multiplier  CTP07 649 Multiplier C R 1/10 Not used Description: Value to be used as a multiplier to obtain a new value  CTP08 782 Monetary Amount O R 1/18 Not used Description: Monetary amount  CTP09 639 Basis of Unit Price Code O ID 2/2 Not used Description: Code identifying the type of unit price for an item  CTP10 499 Condition Value O AN 1/10 Not used Description: Identifies rate restrictions or provisions  CTP11 289 Multiple Price Quantity O N0 1/2 Used Description: Quantity of units for a given price,			Description	: Numeric value of quantity				
CTP06 648 Price Multiplier Qualifier O ID 3/3 Not used  Description: Code indicating the type of price multiplier  CTP07 649 Multiplier C C R 1/10 Not used  Description: Value to be used as a multiplier to obtain a new value  CTP08 782 Monetary Amount O R 1/18 Not used  Description: Monetary amount  CTP09 639 Basis of Unit Price Code O ID 2/2 Not used  Description: Code identifying the type of unit price for an item  CTP10 499 Condition Value O AN 1/10 Not used  Description: Identifies rate restrictions or provisions  CTP11 289 Multiple Price Quantity O NO 1/2 Used  Description: Quantity of units for a given price,	CTP05	C001	Composite	Unit of Measure	С	Comp		Not used
Description: Code indicating the type of price multiplier  CTP07 649 Multiplier C R 1/10 Not used  Description: Value to be used as a multiplier to obtain a new value  CTP08 782 Monetary Amount O R 1/18 Not used  Description: Monetary amount  CTP09 639 Basis of Unit Price Code O ID 2/2 Not used  Description: Code identifying the type of unit price for an item  CTP10 499 Condition Value O AN 1/10 Not used  Description: Identifies rate restrictions or provisions  CTP11 289 Multiple Price Quantity O N0 1/2 Used  Description: Quantity of units for a given price,			•	: To identify a composite unit of				
multiplier  CTP07 649 Multiplier C C R 1/10 Not used  Description: Value to be used as a multiplier to obtain a new value  CTP08 782 Monetary Amount Description: Monetary amount  CTP09 639 Basis of Unit Price Code Description: Code identifying the type of unit price for an item  CTP10 499 Condition Value Description: Identifies rate restrictions or provisions  CTP11 289 Multiple Price Quantity Description: Quantity of units for a given price,	CTP06	648	Price Multip	olier Qualifier	0	ID	3/3	Not used
Description: Value to be used as a multiplier to obtain a new value  CTP08 782 Monetary Amount Description: Monetary amount  CTP09 639 Basis of Unit Price Code Description: Code identifying the type of unit price for an item  CTP10 499 Condition Value Description: Identifies rate restrictions or provisions  CTP11 289 Multiple Price Quantity Description: Quantity of units for a given price,				: Code indicating the type of price				
CTP08 782 Monetary Amount OR R 1/18 Not used  Description: Monetary amount  CTP09 639 Basis of Unit Price Code OBSCRIPTION Code identifying the type of unit price for an item  CTP10 499 Condition Value OBSCRIPTION Identifies rate restrictions or provisions  CTP11 289 Multiple Price Quantity OBSCRIPTION Quantity of units for a given price,	CTP07	649	Multiplier		С	R	1/10	Not used
CTP09 639 Basis of Unit Price Code O ID 2/2 Not used  Description: Code identifying the type of unit price for an item  CTP10 499 Condition Value O AN 1/10 Not used  Description: Identifies rate restrictions or provisions  CTP11 289 Multiple Price Quantity O NO 1/2 Used  Description: Quantity of units for a given price,								
CTP09 639 Basis of Unit Price Code O ID 2/2 Not used  Description: Code identifying the type of unit price for an item  CTP10 499 Condition Value O AN 1/10 Not used  Description: Identifies rate restrictions or provisions  CTP11 289 Multiple Price Quantity O NO 1/2 Used  Description: Quantity of units for a given price,	CTP08	782	Monetary A	mount	0	R	1/18	Not used
CTP10 499 Condition Value O AN 1/10 Not used  Description: Identifies rate restrictions or provisions  CTP11 289 Multiple Price Quantity O N0 1/2 Used  Description: Quantity of units for a given price,			Description	: Monetary amount				
CTP10 499 Condition Value O AN 1/10 Not used  Description: Identifies rate restrictions or provisions  CTP11 289 Multiple Price Quantity O N0 1/2 Used  Description: Quantity of units for a given price,	CTP09	639	Basis of Ur	nit Price Code	0	ID	2/2	Not used
Description: Identifies rate restrictions or provisions  CTP11 289 Multiple Price Quantity O N0 1/2 Used  Description: Quantity of units for a given price,				••				
provisions  CTP11 289 <b>Multiple Price Quantity</b> O N0 1/2 Used <b>Description:</b> Quantity of units for a given price,	CTP10	499	Condition \	/alue	0	AN	1/10	Not used
Description: Quantity of units for a given price,				: Identifies rate restrictions or				
Description: Quantity of units for a given price,	CTP11	289	Multiple Pri	ce Quantity	0	N0	1/2	Used
			Description	: Quantity of units for a given price,				

**Note:** Nordstrom could send up to 4 occurrences of the CTP.

# PID Product/Item Description

Pos: 050 Max: 1
Detail - Optional
Loop: PID Elements: 5

User Option (Usage): Used

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

### **Element Summary:**

-	ioiiioiit oa	u. <b>y</b> .						
	Ref PID01	<u>ld</u> 349	Element Name	-	Req M	Type ID	Min/Max 1/1	<u>Usage</u> Must use
			<b>Description:</b> Codescription	ode indicating the format of a				
			Code List Sum Code F	mary (Total Codes: 3, Included: 1)  Name Free-form				
	PID02	750	Product/Proce	ss Characteristic Code	0	ID	2/3	Used
				ode identifying the general class process characteristic				
			Code List Sum Code 08 09	<b>mary</b> (Total Codes: 217, Included: 4 <u>Name</u> Product Sub-product	)			
				Note: Alternate Item Description				
			73	Vendor color description				
			74	Vendor size description				
	PID03	559	Agency Qualif	ier Code	С	ID	2/2	Used
			<b>Description:</b> Cassigning the case	ode identifying the agency ode values				
			Code List Sum Code VI	<b>nmary</b> (Total Codes: 176, Included: 1 <b>Name</b> Voluntary Inter-Industry Commerce		(VICS) ED	ı	
	PID04	751	Product Descr	iption Code	С	AN	1/12	Not used
				code from an industry code list specific data about a product				
	PID05	352	Description		С	AN	1/80	Used
			related data ele	free-form description to clarify the ments and their content				
				nonized Tariff Number will appear Nordstrom could send up to four riff Numbers.				

#### Syntax Rules:

- 1. C0403 If PID04 is present, then PID03 is required.
- 2. R0405 At least one of PID04 or PID05 is required.

#### Note:

Nordstrom could send up to eight occurrences of the PID.

- (1) The first occurrence will contain the Product Description (08).
- (2) The second occurrence will contain the alternate product (09).
- (3) The third occurrence will contain the Color Description (73).
- (4) The fourth occurrence will contain the Size description (74).
- (5-8) The other four occurrences will contain Harmonized Tariff numbers (PID05)

## **REF** Reference Identification

Pos: 100 Max: >1
Detail - Optional
Loop: PO1 Elements: 2

User Option (Usage): Used

Purpose: To specify identifying information

**Element Summary:** 

 Ref
 Id
 Element Name
 Req
 Type
 Min/Max
 Usage

 REF01
 128
 Reference Identification Qualifier
 M
 ID
 2/3
 Must use

**Description:** Code qualifying the Reference

**Identification** 

Code List Summary (Total Codes: 1503, Included: 1)

<u>Code</u> <u>Name</u> CMT Component

Note:

Nordstrom provided component to manufacturer that added to the value of the garment

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

**Note**: Y = Nordstrom provided component to manufacturer that added to the value of the

garment.

N = Nordstrom did not provide component to manufacturer that added to the value of the

garment.

#### Syntax Rules:

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

# **SAC** Service, Promotion, Allowance, or Charge Information

Pos: 130 Max: 1
Detail - Optional

Loop: SAC Elements: 13

User Option (Usage): Used

**Purpose:** To request or identify a service, promotion, allowance, or charge; to specify the amount or percentage for the service, promotion, allowance, or charge

<u>Ref</u> SAC01	<u>ld</u> 248	Element Nam Allowance or	<u>ie</u> Charge Indicator	<u>Req</u> M	<u>Type</u> ID	<u>Min/Max</u> 1/1	<u>Usage</u> Must use
		•	Code which indicates an allowance the service specified				
		Code List Su <u>Code</u> N	<b>mmary</b> (Total Codes: 7, Included: 1) <u>Name</u> No Allowance or Charge				
SAC02	1300	Service, Pror Code	notion, Allowance, or Charge	С	ID	4/4	Not used
			Code identifying the service, owance, or charge				
SAC03	559	Agency Qual	ifier Code	С	ID	1/10	Used
		<b>Description:</b> assigning the	Code identifying the agency code values				
		Code List Su Code VI	<b>mmary</b> (Total Codes: 176, Included: <u>Name</u> Voluntary Inter-Industry Commerce	ŕ	d (VICS) E	EDI	
SAC04	1301	Agency Servi Charge Code	ice, Promotion, Allowance, or	С	AN	2/2	Used
		the service, pr	Agency maintained code identifying romotion, allowance, or charge 101 - Ticketing Service Service				
SAC05	610	Amount		0	N2	1/15	Not used
		Description:	Monetary amount				
SAC06	378	Allowance/Cl	narge Percent Qualifier	С	ID	1/1	Not used
			Code indicating on what basis charge percent is calculated				
SAC07	332	Percent		С	R	1/6	Not used
		Description:	Percent expressed as a percent				
SAC08	118	Rate		0	R	1/9	Not used
			Rate expressed in the standard omination for the currency specified				
SAC09	355	Unit or Basis	for Measurement Code	С	ID	2/2	Not used
		value is being	Code specifying the units in which a expressed, or manner in which a has been taken				
SAC10	380	Quantity		С	R	1/15	Not used
		Description:	Numeric value of quantity				

SAC11	380	Quantity	0	R	1/15	Not used
		<b>Description:</b> Numeric value of quantity				
SAC12	331	Allowance or Charge Method of Handling Code	0	ID	2/2	Not used
		<b>Description:</b> Code indicating method of handling for an allowance or charge				
SAC13	127	Reference Identification	С	AN	1/30	Used
		<b>Description:</b> Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier <b>Note:</b> Ticketing Code as defined in Nordstrom				

Supplier Compliance Manual.

Hanger Type as defined in the Nordstrom

Supplier Compliance Manual.

### **Syntax Rules:**

- 1. R0203 At least one of SAC02 or SAC03 is required.
- 2. P0304 If either SAC03 or SAC04 is present, then the other is required.
- 3. P0607 If either SAC06 or SAC07 is present, then the other is required.
- 4. P0910 If either SAC09 or SAC10 is present, then the other is required.
- 5. C1110 If SAC11 is present, then SAC10 is required.
- 6. L130204 If SAC13 is present, then at least one of SAC02 or SAC04 is required.

#### Note:

The SAC could occur up to two times.

# **SDQ** Destination Quantity

Pos: 190 Max: 500 Detail - Optional Loop: PO1 Elements: 22

User Option (Usage): Used

Purpose: To specify destination and quantity detail

⊏ieiiieiii ə	ummary	<b>/</b> i				
<u>Ref</u> SDQ01	<u>ld</u> 355	Element Name Unit or Basis for Measurement Code	Req M	Type ID	Min/Max 2/2	<u>Usage</u> Used
		<b>Description:</b> Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken				
		Code List Summary (Total Codes: 794, Included: Code Name EA Each	1)			
SDQ02	66	Identification Code Qualifier	0	ID	1/2	Used
		<b>Description:</b> Code designating the system/method of code structure used for Identification Code (67)				
		Code List Summary (Total Codes: 215, Included:  Code  Name  92  Assigned by Buyer or Buyer's Age				
SDQ03	67	Identification Code	М	AN	4/4	Used
		<b>Description:</b> Code identifying a party or other code				
		<b>Note:</b> Nordstrom Store Numbers are 4-digit numeric with leading 0's. For example, Store 1 would be sent as 0001.				
		The SDQ is followed by an N1 segment with the ST qualifier. Use the value in the N102 as the DC/Store shipping location. All merchandise for the stores listed on the SDQ should be shipped to the DC/Store specified on the N1.				
SDQ04	380	Quantity	М	R	1/15	Must use
		Description: Numeric value of quantity				
SDQ05	67	Identification Code	С	AN	4/4	Used
		<b>Description:</b> Code identifying a party or other code				
SDQ06	380	Quantity	С	R	1/15	Used
		<b>Description:</b> Numeric value of quantity				
SDQ07	67	Identification Code	С	AN	4/4	Used
		<b>Description:</b> Code identifying a party or other code				
SDQ08	380	Quantity	С	R	1/15	Used
		<b>Description:</b> Numeric value of quantity				
SDQ09	67	Identification Code	С	AN	4/4	Used
		<b>Description:</b> Code identifying a party or other code				
SDQ10	380	Quantity	С	R	1/15	Used

		Description: Numeric value of quantity				
SDQ11	67	Identification Code	С	AN	4/4	Used
		<b>Description:</b> Code identifying a party or other code				
SDQ12	380	Quantity	С	R	1/15	Used
		<b>Description:</b> Numeric value of quantity				
SDQ13	67	Identification Code	С	AN	4/4	Used
		<b>Description:</b> Code identifying a party or other code				
SDQ14	380	Quantity	С	R	1/15	Used
		<b>Description:</b> Numeric value of quantity				
SDQ15	67	Identification Code	С	AN	4/4	Used
		<b>Description:</b> Code identifying a party or other code				
SDQ16	380	Quantity	С	R	1/15	Used
		<b>Description:</b> Numeric value of quantity				
SDQ17	67	Identification Code	С	AN	4/4	Used
		<b>Description:</b> Code identifying a party or other code				
SDQ18	380	Quantity	С	R	1/15	Used
		<b>Description:</b> Numeric value of quantity				
SDQ19	67	Identification Code	С	AN	4/4	Used
		<b>Description:</b> Code identifying a party or other code				
SDQ20	380	Quantity	С	R	1/15	Used
		<b>Description:</b> Numeric value of quantity				
SDQ21	67	Identification Code	С	AN	4/4	Used
		<b>Description:</b> Code identifying a party or other code				
SDQ22	380	Quantity	С	R	1/15	Used
		<b>Description:</b> Numeric value of quantity				

### Note:

An SDQ segment can hold up to 10 locations. When the PO has more than 10 locations, additional SDQ segments will be sent.

N1 Name

Pos: 350 Max: 1 Detail - Optional Loop: N1 Elements: 2

User Option (Usage): Used

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

### **Element Summary:**

Ref	<u>ld</u>	Element Name	Req	<u>Type</u>	Min/Max	<u>Usage</u>		
N101	98	Entity Identifier Code	0	ID	2/3	Used		
		<b>Description:</b> Code identifying an organizational entity, a physical location, property or an individual						
		Code List Summary (Total Codes: 1312, Included: 1)						
		Code Name						
		ST Ship To						
N102	93	Name	С	AN	4/4	Used		
		Description: Free-form name						
		Note: Nordstrom Store/DC numbers are 4-digit						
		numeric with leading 0's. For example, DC 89						

### **Syntax Rules:**

1. R0203 - At least one of N102 or N103 is required.

would be sent as 0089.

## **CTT** Transaction Totals

Pos: 010 Max: 1 Summary - Optional Loop: CTT Elements: 1

User Option (Usage): Used

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

**Element Summary:** 

 Ref
 Id
 Element Name
 Req
 Type
 Min/Max
 Usage

 CTT01
 354
 Number of Line Items
 M
 N0
 1/6
 Must use

**Description:** Total number of line items 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.

#### Note:

The number of PO1 segments present in the transaction set.

# **SE** Transaction Set Trailer

Pos: 030 Max: 1 Summary - Mandatory Loop: N/A Elements: 2

User Option (Usage): Must use

**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)

<u>Ref</u> SE01	<u>ld</u> 96	Element Name Number of Included Segments	<u>Req</u> M	<u>Type</u> N0	<u>Min/Max</u> 1/10	<u>Usage</u> Must use
		<b>Description:</b> Total number of segments included in a transaction set including ST and SE segments				
SE02	329	Transaction Set Control Number	М	AN	4/9	Must use
		<b>Description:</b> Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set				

# **GE** Functional Group Trailer

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

User Option (Usage): Used

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

<u>Ref</u> GE01	<u>ld</u> 97	Element Name Number of Transaction Sets Included	Req M	<u>Type</u> N0	<u>Min/Max</u> 1/6	<u>Usage</u> Must use
		<b>Description:</b> Total number of transaction sets included in the functional group or interchange (transmission) group terminated by the trailer containing this data element				
GE02	28	Group Control Number	М	N0	1/9	Must use
		<b>Description:</b> Assigned number originated and maintained by the sender				

### IEA

## **Interchange Control Trailer**

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

User Option (Usage): Used

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

#### **Element Summary:**

Ref	<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	Must use
		<b>Description:</b> A count of the number of functional groups included in an interchange				
IEA02	l12	Interchange Control Number	M	N0	9/9	Must use
		<b>Description:</b> A control number assigned by the interchange sender				

#### Note:

#### **EXAMPLE**

ISA\*00\* \*ZZ\*NORDNPG \*ZZ\*999999999 \*100925\*2307\*U\*00401\*000004450\*0\*P\*>~ GS\*PO\*NORDNPG\*99999999920100925\*2307\*4430\*X\*004010~ ST\*850\*000008073~ BEG\*00\*SA\*12341111\*\*20100727~ CUR\*BY\*USD~ REF\*DP\*0015~ REF\*PG\*AC~ REF\*IA\*0999999999~ REF\*TC\*00\*VENDOR PAYS NO FREIGHT~ REF\*MR\*011~ REF\*PGC\*\*STORE~ REF\*4D\*\*FOB~ REF\*ZZ\*\*ALL NORDSTROM P.O.TERMS & CONDITIONS APPLY SEE WWW.NORDSTROMSUPPLIER.COM~ PER\*FB\*SMITH, ANN~ FOB\*CC\*FA\*FACTORY\*\*\*TL\*CONSOLIDATOR~ ITD\*05\*3\*\*\*30\*\*30\*\*\*\*NET 30 DAYS~ ITD\*45~ DTM\*001\*20101210~ DTM\*037\*20101206~ DTM\*063\*20101025~ DTM\*064\*20101018~ DTM\*311\*20101208~ DTM\*ZZZ\*20100816~ PKG\*F\*\*\*\*FLAT~ TD5\*\*\*SEATTLE\*S\*\*\*PB\*SEA~ TD5\*\*\*TIANJIN\*S\*\*\*PE\*TSN~ N9\*LI\*N~

N1\*30\*TICKETS R US\*92\*0555555555~ N1\*FA\*\*92\*088888888~

N1\*TO\*\*92\*0001111111~

N1\*SU\*JOE's SHIRTS\*92\*09999999999~

N1\*CT\*CN~

PO1\*1\*20\*EA\*27.3\*PE\*UP\*42222222222VA\*3001\*IN\*0\*SK\*4111~

CTP\*\*RES\*98~ PID\*F\*08\*VI\*\*28X80 TISSUE CASHMER WRAP~

PID\*F\*09\*VI\*\*28X80 TISSUE CASHMER~

N1\*CS\*CONSOLIDATE\*92\*04444444444 N1\*BR\*CONSOLIDATE\*92\*03333333333~

PID\*F\*73\*VI\*\*RADIANT PURPLE~

PID\*F\*74\*VI\*\*NONE~

PID\*F\*\*\*\*6214.20.0000~

```
SAC*N**VI*TC990101*******NL01~
SDQ*EA*92*0768*4*0772*4*0773*4*0774*4*0775*4~
N1*ST*0299~
PO1*2*19*EA*27.3*PE*UP*4222222221*VA*3001*IN*0*SK*4112~
CTP**RES*98~
PID*F*08*VI**28X80 TISSUE CASHMER WRAP~
PID*F*09*VI**28X80 TISSUE CASHMER~
PID*F*73*VI**LAGOON~
PID*F*74*VI**NONE~
PID*F****6214.20.0000~
SAC*N**VI*TC990101*******NL01~
SDQ*EA*92*0628*2*0629*3*0631*2*0632*2*0635*3*0637*2*0750*3*0751*2~
N1*ST*0699~
PO1*3*29*EA*27.3*PE*UP*422222222223*VA*3001*IN*0*SK*4113~
CTP**RES*98~
PID*F*08*VI**28X80 TISSUE CASHMER WRAP~
PID*F*09*VI**28X80 TISSUE CASHMER~
PID*F*73*VI**AZURE BLUE~
PID*F*74*VI**NONE~
PID*F****6214.20.0000~
SAC*N**VI*TC990101*******NL01~
SDQ*EA*92*0001*8*0010*3*0012*3*0002*4*0020*5*0021*2*0023*2*0024*2~
N1*ST*0089~
PO1*4*20*EA*27.3*PE*UP*42222222224*VA*3001*IN*0*SK*4114~
CTP**RES*98~
PID*F*08*VI**28X80 TISSUE CASHMER WRAP~
PID*F*09*VI**28X80 TISSUE CASHMER~
PID*F*73*VI**VIOLET PUNCH~
PID*F*74*VI**NONE~
PID*F***6214.20.0000~
SAC*N**VI*TC990101*******NL01~
SDQ*EA*92*0420*4*0423*4*0422*4*0426*4*0425*4~
N1*ST*0499~
PO1*5*20*EA*27.3*PE*UP*4222222225*VA*3001*IN*0*SK*4115~
CTP**RES*98~
PID*F*08*VI**28X80 TISSUE CASHMER WRAP~
PID*F*09*VI**28X80 TISSUE CASHMER~
PID*F*73*VI**PALE BUTTER~
PID*F*74*VI**NONE~
PID*F****6214.20.0000~
SAC*N**VI*TC990101*******NL01~
SDQ*EA*92*0760*4*0762*4*0761*4*0767*4*0768*4~
N1*ST*0799~
CTT*5~
SE*84*000008073~
GE*1*4430~
IEA*1*000004450~
BULK PACK EXAMPLE
BEG*00*SA*1444444**20110810~
CUR*BY*USD~
REF*DP*0080~
REF*PG*MW~
REF*IA*0005555555~
REF*TC*00*VENDOR PAYS NO FREIGHT~
REF*MR*110~
REF*PGC**BULK~
REF*4D**DDP~
REF*ZZ**ALL NORDSTROM P.O.TERMS & CONDITIONS APPLY SEE WWW.NORDSTROMSUPPLIER.COM~
PER*BD*NPG FLS~
PER*FB*Smith, Betty~
FOB*CC*ZZ*Other***ZZ*Other~
ITD*05*3***45**45****NET 45 DAYS~
```

```
ITD*14~
DTM*001*20111030~
DTM*037*20111023~
DTM*063*20111030~
DTM*064*20111023~
DTM*311*20111109~
DTM*ZZZ*20110823~
PKG*F****FLAT~
TD5****M~
N9*LI*N~
N1*30*FINE LINE TECHNOLOGIES*92*0303547488~
N1*FA**92*0002222222~
N1*TO**92*00011111111~
N1*SU*GOLD GREEN*92*0005555555~
N1*CT*US~
PO1*1*34*EA*13.5*PE*UP*43333333333*VA*PS123*IN*0*SK*0033~
CTP**RES*49.5~
PID*F*08*VI**SWEATPANTS~
PID*F*09*VI**SWEATPANTS~
PID*F*73*VI**CASTLEROCK~
PID*F*74*VI**XXL~
SAC*N**VI*TC990101*******NH01~
SDQ*EA*92*0220*1*0774*1*0222*1*0223*1*0225*2*0221*2*0773*1*0768*1*0767*1*0765*1~
SDQ*EA*92*0763*1*0762*1*0760*1*0759*1*0732*1*0731*1*0730*1*0724*1*0723*1*0722*1~
SDQ*EA*92*0720*1*0037*1*0034*1*0240*1*0239*1*0238*1*0236*1*0235*1*0232*1*0230*1~
SDQ*EA*92*0228*2~
N1*ST*0299~
O1*2*108*EA*13.5*PE*UP*41111111111111*VA*PS123*IN*0*SK*0011~
CTP**RES*49.5~
PID*F*08*VI**SWEATPANTS~
PID*F*09*VI**SWEATPANTS~
PID*F*73*VI**CASTLEROCK~
PID*F*74*VI**L~
SAC*N**VI*TC990101*******NH01~
SDQ*EA*92*0220*3*0774*2*0222*3*0223*4*0225*5*0221*5*0773*3*0768*3*0767*3*0765*4~
SDQ*EA*92*0763*4*0762*5*0760*3*0759*3*0732*3*0731*4*0730*3*0724*4*0723*4*0722*2~
SDQ*EA*92*0720*3*0037*3*0034*3*0240*3*0239*3*0238*3*0236*3*0235*4*0232*4*0230*4~
SDQ*EA*92*0228*5~
N1*ST*0299~
PO1*3*83*EA*13.5*PE*UP*42999999999VA*PS123*IN*0*SK*999~
CTP**RES*49.5~
PID*F*08*VI**SWEATPANTS~
PID*F*09*VI**SWEATPANTS~
PID*F*73*VI**CASTLEROCK~
PID*F*74*VI**M~
SAC*N**VI*TC990101*******NH01~
SDQ*EA*92*0220*3*0774*2*0222*3*0223*3*0225*3*0221*3*0773*2*0768*2*0767*2*0765*3~
SDQ*EA*92*0763*3*0762*4*0760*2*0759*2*0732*2*0731*4*0730*3*0724*2*0723*3*0722*3~
SDQ*EA*92*0720*3*0037*2*0034*2*0240*2*0239*3*0238*2*0236*2*0235*4*0232*2*0230*2~
SDQ*EA*92*0228*5~
N1*ST*0299~
PO1*4*33*EA*13.5*PE*UP*42988888888*VA*PS123*IN*0*SK*888~
CTP**RES*49.5~
PID*F*08*VI**SWEATPANTS~
PID*F*09*VI**SWEATPANTS~
PID*F*73*VI**CASTLEROCK~
PID*F*74*VI**S~
SAC*N**VI*TC990101******NH01~
SDQ*EA*92*0220*2*0774*1*0222*1*0223*1*0225*1*0221*1*0768*1*0767*1*0765*1*0763*2~
SDQ*EA*92*0762*1*0760*1*0759*1*0732*1*0731*1*0730*1*0724*1*0723*2*0722*1*0720*1~
SDQ*EA*92*0037*1*0034*1*0240*1*0239*1*0238*1*0236*1*0235*1*0232*1*0230*1*0228*1~
N1*ST*0299~
PO1*5*76*EA*13.5*PE*UP*42222222222VA*PS123*IN*0*SK*000~
CTP**RES*49.5~
```

```
PID*F*08*VI**SWEATPANTS~
PID*F*09*VI**SWEATPANTS~
PID*F*73*VI**CASTLEROCK~
PID*F*74*VI**XL~
SAC*N**VI*TC990101******NH01~
SDQ*EA*92*0220*2*0774*2*0222*2*0223*2*0225*4*0221*3*0773*3*0768*2*0767*2*0765*2~
SDQ*EA*92*0763*2*0762*3*0760*2*0759*2*0732*2*0731*2*0730*3*0724*3*0723*2*0722*3~
SDQ*EA*92*0720*3*0037*3*0034*2*0240*2*0239*2*0238*2*0236*2*0235*3*0232*3*0230*3~
SDQ*EA*92*0228*3~
N1*ST*0299~
PO1*6*4*EA*13.5*PE*UP*42977777777*VA*PS123*IN*0*SK*777~
CTP**RES*49.5~
PID*F*08*VI**SWEATPANTS~
PID*F*09*VI**SWEATPANTS~
PID*F*73*VI**CASTLEROCK~
PID*F*74*VI**XS~
SAC*N**VI*TC990101*******NH01~
SDQ*EA*92*0763*1*0723*1*0774*1*0220*1~
N1*ST*0299~
PO1*7*41*EA*13.5*PE*UP*429666666666*VA*PS123*IN*0*SK*666~
CTP**RES*49.5~
PID*F*08*VI**SWEATPANTS~
PID*F*09*VI**SWEATPANTS~
PID*F*73*VI**TRUE BLACK~
PID*F*74*VI**XXL~
SAC*N**VI*TC990101*******NH01~
SDQ*EA*92*0220*1*0774*1*0222*1*0223*2*0225*2*0221*3*0773*2*0768*1*0767*1*0765*1~
SDQ*EA*92*0763*1*0762*1*0760*1*0759*1*0732*1*0731*1*0730*1*0724*2*0723*1*0722*1~
SDQ*EA*92*0720*1*0037*1*0034*1*0240*1*0239*1*0238*1*0236*1*0235*2*0232*2*0230*2~
SDQ*EA*92*0228*2~
N1*ST*0299~
PO1*8*172*EA*13.5*PE*UP*429444444444*VA*PS123*IN*0*SK*444~
CTP**RES*49.5~
PID*F*08*VI**SWEATPANTS~
PID*F*09*VI**SWEATPANTS~
PID*F*73*VI**TRUE BLACK~
PID*F*74*VI**L~
SAC*N**VI*TC990101******NH01~
SDQ*EA*92*0220*6*0774*4*0222*5*0223*6*0225*8*0221*9*0773*6*0768*4*0767*3*0765*7~
SDQ*EA*92*0763*7*0762*8*0760*3*0759*4*0732*3*0731*7*0730*4*0724*7*0723*6*0722*4~
SDQ*EA*92*0720*4*0037*6*0034*4*0240*5*0239*5*0238*4*0236*4*0235*7*0232*7*0230*7~
SDQ*EA*92*0228*8~
N1*ST*0299~
PO1*9*138*EA*13.5*PE*UP*42933333333*VA*PS123*IN*0*SK*333~
CTP**RES*49.5~
PID*F*08*VI**SWEATPANTS~
PID*F*09*VI**SWEATPANTS~
PID*F*73*VI**TRUE BLACK~
PID*F*74*VI**M~
SAC*N**VI*TC990101******NH01~
SDQ*EA*92*0220*6*0774*3*0222*5*0223*6*0225*5*0221*6*0773*3*0768*3*0767*3*0765*4~
SDQ*EA*92*0763*6*0762*8*0760*3*0759*3*0732*3*0731*6*0730*5*0724*4*0723*5*0722*4~
SDQ*EA*92*0720*5*0037*3*0034*3*0240*4*0239*4*0238*3*0236*3*0235*7*0232*4*0230*4~
SDQ*EA*92*0228*7~
N1*ST*0299~
PO1*10*35*EA*13.5*PE*UP*42922222222VA*PS123*IN*0*SK*222~
CTP**RES*49.5~
PID*F*08*VI**SWEATPANTS~
PID*F*09*VI**SWEATPANTS~
PID*F*73*VI**TRUE BLACK~
PID*F*74*VI**S~
SAC*N**VI*TC990101*******NH01~
SDQ*EA*92*0220*2*0774*2*0222*1*0223*1*0225*1*0221*1*0773*1*0768*1*0767*1*0765*1~
SDQ*EA*92*0763*1*0762*1*0760*1*0759*1*0732*1*0731*1*0730*1*0724*1*0723*2*0722*1~
```

SDQ\*EA\*92\*0720\*1\*0037\*1\*0034\*1\*0240\*1\*0239\*1\*0238\*1\*0236\*1\*0235\*1\*0232\*1\*0230\*1~ SDQ\*EA\*92\*0228\*2~ N1\*ST\*0299~ PO1\*11\*128\*EA\*13.5\*PE\*UP\*429555555555\*VA\*PS123\*IN\*0\*SK\*555~ CTP\*\*RES\*49.5~ PID\*F\*08\*VI\*\*SWEATPANTS~ PID\*F\*09\*VI\*\*SWEATPANTS~ PID\*F\*73\*VI\*\*TRUE BLACK~ PID\*F\*74\*VI\*\*XL~ SAC\*N\*\*VI\*TC990101\*\*\*\*\*\*\*NH01~ SDQ\*EA\*92\*0220\*4\*0774\*2\*0222\*3\*0223\*4\*0225\*7\*0221\*5\*0773\*5\*0768\*3\*0767\*3\*0765\*4~ SDQ\*EA\*92\*0763\*4\*0762\*5\*0760\*3\*0759\*3\*0732\*3\*0731\*4\*0730\*4\*0724\*6\*0723\*4\*0722\*4~ SDQ\*EA\*92\*0720\*4\*0037\*5\*0034\*3\*0240\*4\*0239\*4\*0238\*3\*0236\*3\*0235\*4\*0232\*6\*0230\*6~ SDQ\*EA\*92\*0228\*6~ N1\*ST\*0299~ PO1\*12\*5\*EA\*13.5\*PE\*UP\*4291111111111\*VA\*PS123\*IN\*0\*SK\*111~ CTP\*\*RES\*49.5~ PID\*F\*08\*VI\*\*SWEATPANTS~ PID\*F\*09\*VI\*\*SWEATPANTS~ PID\*F\*73\*VI\*\*TRUE BLACK~ PID\*F\*74\*VI\*\*XS~ SAC\*N\*\*VI\*TC990101\*\*\*\*\*\*\*NH01~ SDQ\*EA\*92\*0762\*1\*0723\*1\*0220\*1\*0774\*1\*0228\*1~ N1\*ST\*0299~ CTT\*12~ SE\*428\*000206559~