

Electronic Data Interchange

850 – Purchase Order

(VICS Version - 4010)

May 2012

Powered By:



Purpose

This document provides detailed guidelines and conventions for implementing electronic purchase orders with Boscov's Department Stores. Our trading partners must comply with these guidelines in order to receive our purchase orders electronically. Our 850 Purchase Order, as detailed in this document, will provide you with all of the information necessary to fill our orders.

These guidelines comply with published VICS standards for EDI version 4010 for all data elements and segments.

Mandatory segments and elements are always required on every document. Optional segments and elements that are required by Boscov's Department Stores are marked as "Must Use". Segment usage is marked at the top of each page under Usage. Element usage is marked in the far-left column beside each element. If the column is blank, the element is optional. Information in the Attributes column is from the VICS standards and is provided for reference only. Trading Partners must adhere to our requirements as indicated by "Must Use".

Business Rules

All product identification information contained in the PO1 segment must be conveyed back in the 856 transactions.

At a minimum, UPC or EAN code will be always be sent in PO1.

Contacts

Transaction Testing: GXS Inc. 1.877.446.6847 Select Option 2

Production Support: GXS Inc. 1.877.446.6847 Select Option 2

Boscov's Department Stores: ediadmin@boscovs.com

Communication IDs

Testing

S/R ID: ZZ-BOS850 Account/User ID: QRS4/BOS850

VAN: Inovis

Production

S/R ID: 01/014492501

Account/User ID: VANS, HAMAIL

VAN: Inovis

Delimiters

Element Separator - "*"
(HEX "2A" in ASCII) (HEX "5C" in EBCDIC)

Component (Sub Element) Separator - ">"

(HEX "3E" in ASCII) (HEX "6E" in EBCDIC)

Segment Terminator - "~"

(HEX "7E" in ASCII) (HEX "A1" in EBCDIC)

Need an EDI Solution?

We have selected Inovis Inc., to administer our EDI operations and to enable our trading partners. For those trading partners who do not trade documents electronically, GXS offers a number of electronic commerce solutions to assist you.

For Service Bureau, call 1-800-872-8255. Select Option 2, then Option 3.

For all other solutions, call 1-800-872-8255. Select Option 1, then Option 4.

Boscov's Department Stores 850 Purchase Order

Functional Group ID= ${\bf PO}$

Introduction:

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.

Envelope:

Page	Pos.	Seg.		Req.		Loop	Notes and
No.	No.	ID	<u>Name</u>	Des.	Max.Use	Repeat	Comments
6-7	010	ISA	Interchange Control Header	M	1		
8	020	GS	Functional Group Header	M	1		

Heading:

Page <u>No.</u> 9	Pos. No. 010	Seg. <u>ID</u> ST	Name Transaction Set Header	Req. <u>Des.</u> M	Max.Use	Loop <u>Repeat</u>	Notes and Comments
10	020	BEG	Beginning Segment for Purchase Order	M	1		
11	050	REF	Reference Identification	O	>1		
			LOOP ID - SAC			25	
12	120	SAC	Service, Promotion, Allowance, or Charge Information	0	1		
13	130	ITD	Terms of Sale/Deferred Terms of Sale	O	>1		
14	150	DTM	Date/Time Reference - Cancel After	O	10		
15	150	DTM	Date/Time Reference - Ship Not Before	O	10		
16-17	240	TD5	Carrier Details (Routing Sequence/Transit Time)	O	12		
			LOOP ID - N1			200	
18-19	310	N1	Name	О	1		
20	320	N2	Additional Name Information	O	2		
21	330	N3	Address Information	O	2		
22	340	N4	Geographic Location	O	>1		
23	360	PER	Administrative Communication Contact	О	>1		

Detail:

Page <u>No.</u>	Pos. No.	Seg. ID	<u>Name</u>	Req. <u>Des.</u>	Max.Use	Loop <u>Repeat</u>	Notes and Comments
			LOOP ID - PO1			100000	
23-25	010	PO1	Baseline Item Data	M	1		n1
			LOOP ID – PO1/CTP			>1	
26	040	CTP	Pricing Information	О	1		
			LOOP ID – PO1/PID			1000	
27	050	PID	Product Decription	О	1		
28	090	PO4	Item Physical Details	O	>1		
29-30	190	SDQ	Destination Quantity	M	500		
			LOOP ID – PO1/SLN			1000	
31-33	470	SLN	Sub Line Item Detail	0	1		

Summary:

Page <u>No.</u>	Pos. <u>No.</u>	Seg. <u>ID</u>	<u>Name</u>	Req. <u>Des.</u>	Max.Use	Loop <u>Repeat</u>	Notes and Comments	
			LOOP ID - CTT			1		
34	010	CTT	Transaction Totals	O	1		n2	
35	030	SF	Transaction Set Trailer	M	1			

Envelope:

Page	Pos.	Seg.		Req.		Loop	Notes and
No.	No.	<u>ID</u>	<u>Name</u>	Des.	Max.Use	Repeat	Comments
36	030	GE	Functional Group Trailer	M	1		
37	040	IEA	Interchange Control Trailer	M	1		

Transaction Set Notes

- **1.** PO102 is required.
- 2. 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.

ISA Interchange Control Header **Segment:**

Position:

Loop: Level:

Usage: Mandatory

Max Use:

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

related control segments

Syntax Notes: Semantic Notes: Comments:

	Data Element Summary							
	Ref.	Data						
	Des.	Element	<u>Name</u>	<u>Attr</u>	<u>ributes</u>			
Must Use	ISA01	I01	Authorization Information Qualifier	\mathbf{M}	ID 2/2			
			Code to identify the type of information in the Authorization	Infor	mation			
			No Authorization Information Present (N	No M	leaningful			
			Information in IO2)		_			
Must Use	ISA02	I02	Authorization Information	\mathbf{M}	AN 10/10			
			Information used for additional identification or authorization	ı of th	ne			
			interchange sender or the data in the interchange; the type of i	infori	mation is set			
			by the Authorization Information Qualifier (I01)					
			" 10 blank spaces					
Must Use	ISA03	I03	Security Information Qualifier	\mathbf{M}	ID 2/2			
			Code to identify the type of information in the Security Information	natio	n			
			No Security Information Present (No Me	eanin	gful			
			Information in I04)					
Must Use	ISA04	I04	Security Information	\mathbf{M}	AN 10/10			
			This is used for identifying the security information about the	inter	change			
			sender or the data in the interchange; the type of information is	is set	by the			
			Security Information Qualifier (I03)					
			" 10 blank spaces					
Must Use	ISA05	105	Interchange ID Qualifier	\mathbf{M}	ID 2/2			
			Qualifier to designate the system/method of code structure use	ed to	designate			
			the sender or receiver ID element being qualified					
			01 Duns (Dun & Bradstreet)					
Must Use	ISA06	I06	Interchange Sender ID	M	AN 15/15			
			Identification code published by the sender for other parties to					
			receiver ID to route data to them; the sender always codes this	s valı	ue in the			
			sender ID element					
			Boscov's Department Stores ID is "014492501"					
Must Use	ISA07	105	Interchange ID Qualifier	M	ID 2/2			
			Qualifier to designate the system/method of code structure use	ed to	designate			
			the sender or receiver ID element being qualified	1				
3.6 4.7T	TC 4 00	T0=	Refer to 004010 Data Element Dictionary for acceptable code					
Must Use	ISA08	I07	Interchange Receiver ID	M	AN 15/15			
			Identification code published by the receiver of the data; Whe					
			used by the sender as their sending ID, thus other parties send	ing to	o them will			
B.	TOLOO	100	use this as a receiving ID to route data to them	3.7	DT CIC			
Must Use	ISA09	I08	Interchange Date	M	DT 6/6			
Manae II	TC 4 10	TAA	Date of the interchange	1 . /	TIME 4/4			
Must Use	ISA10	109	Interchange Time	M	TM 4/4			
Manae II	TC 4 1 1	T10	Time of the interchange	1 . /	ID 1/1			
Must Use	ISA11	I10	Interchange Control Standards Identifier	M	ID 1/1			
			Code to identify the agency responsible for the control standa		ea by the			
			message that is enclosed by the interchange header and trailer		11100			
			U U.S. EDI Community of ASC X12, TDC	∠C, a	na UCS			

\cap	125	/1	7
9	/25,	/ 1	1

Must Use	ISA12	I11	Interchange Control Version Number This version number covers the interchange control segments	M	ID 5/5
			00401 Draft Standards for Trial Use Approved	l for P	
			ASC X12 Procedures Review Board thin 1997	ough	October
Must Use	ISA13	I12	Interchange Control Number	M	N0 9/9
			A control number assigned by the interchange sender		
Must Use	ISA14	I13	Acknowledgment Requested	\mathbf{M}	ID 1/1
			Code sent by the sender to request an interchange acknowled	gmen	t (TA1)
			0 No Acknowledgment Requested	_	
Must Use	ISA15	I14	Usage Indicator	\mathbf{M}	ID 1/1
			Code to indicate whether data enclosed by this interchange en	nvelo	be is test,
			production or information	•	
			P Production Data		
			T Test Data		
Must Use	ISA16	I15	Component Element Separator	\mathbf{M}	AN 1/1
			Type is not applicable; the component element separator is a	delim	iter and not
			a data element; this field provides the delimiter used to separ		
			data elements within a composite data structure; this value m		
			•	ust DC	different
			than the data element separator and the segment terminator		

> The value identified for retail use

Segment: GS Functional Group Header

Position: 020

Loop: Level:

Usage: Mandatory

Max Use:

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

Syntax Notes:

Semantic Notes: 1 GS04 is the group date.

2 GS05 is the group time.3 The data interchange control r

3 The data interchange control number GS06 in this header must be identical to the same data element in the associated functional group trailer, GE02.

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.

	Ref.	Data	·		
	Des.	Element	<u>Name</u>	Attr	<u>ibutes</u>
Must Use	GS01	479	Functional Identifier Code	M	ID 2/2
			Code identifying a group of application related transaction set	ts	
			PO Purchase Order (850)		
Must Use	GS02	142	Application Sender's Code	M	AN 2/15
			Code identifying party sending transmission; codes agreed to	by tra	ading
			partners		
			Boscov's ID is "014492501"		
Must Use	GS03	124	Application Receiver's Code	M	AN 2/15
			Code identifying party receiving transmission; codes agreed to	o by	trading
			partners		
Must Use	GS04	373	Date	M	DT 8/8
			Date expressed as CCYYMMDD		
Must Use	GS05	337	Time	M	TM 4/8
			Time expressed in 24-hour clock time as follows: HHMM, or		
			HHMMSSD, or HHMMSSDD, where $H = hours (00-23)$, $M = hours (00-23)$, , , ,
			S = integer seconds (00-59) and DD = decimal seconds; decimal seconds (00-59) and DD = decimal se		
			expressed as follows: $D = tenths (0-9)$ and $DD = hundredths (0-9)$		
Must Use	GS06	28	Group Control Number	M	N0 1/9
			Assigned number originated and maintained by the sender		
Must Use	GS07	455	Responsible Agency Code	M	ID 1/2
			Code used in conjunction with Data Element 480 to identify t	he iss	suer of the
			standard		
	~~~	400	X Accredited Standards Committee X12		
Must Use	GS08	480	Version / Release / Industry Identifier Code	M	AN 1/12
			Code indicating the version, release, subrelease, and industry		
			EDI standard being used, including the GS and GE segments;		
			in GS segment is X, then in DE 480 positions 1-3 are the vers		
			positions 4-6 are the release and subrelease, level of the version		
			7-12 are the industry or trade association identifiers (optional)		
			user); if code in DE455 in GS segment is T, then other format		
			004010VICS Draft Standards Approved for Publication		
			procedures Review Board through Octob	ber 19	99/, Version
			4, Release 1, the VICS EDI subset		

Segment: ST Transaction Set Header

**Position:** 010

Loop:

Level: Heading Usage: Mandatory

Max Use: 1

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

Syntax Notes: Semantic Notes:

1 The transaction set identifier (ST01) is used by the translation routines of the interchange partners to select the appropriate transaction set definition (e.g., 810 selects the Invoice Transaction Set).

**Comments:** 

# **Example:**

ST*850*850000706~

			Data Element Summar y				
	Ref.	Data					
	Des.	<b>Element</b>	<u>Name</u>	<u>Attr</u>	<u>ributes</u>		
Must Use	ST01	143	Transaction Set Identifier Code	M	ID 3/3		
			Code uniquely identifying a Transaction Set				
			Purchase Order				
<b>Must Use</b>	ST02	329	Transaction Set Control Number	M	AN 4/9		
			Identifying control number that must be unique within the transaction set				
			functional group assigned by the originator for a transaction set				
			The number is sequentially assigned by the sender, starting v	vith or	ne within		
			each functional group. For each functional group, the first transaction set				
			control number will be 0001 and incremented by one for each additional				
			transaction set within the group.				

Segment: **BEG** Beginning Segment for Purchase Order

Position: 020

Loop:

Level: Heading Usage: Mandatory

Max Use:

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

numbers and dates

**Syntax Notes:** 

**Semantic Notes:** Comments:

1 BEG05 is the date assigned by the purchaser to purchase order.

**Notes:** 

If BEG02 contains code RL, then BEG04 is required. BEG03 contains the blanket purchase order number which is being released against and BEG04 contains the release

number.

### **Example:**

BEG*00*SA*078965**20010112~

	Ref.	Data			
	Des.	<b>Element</b>	<u>Name</u>	<u>Attr</u>	<u>ributes</u>
Must Use	BEG01	353	Transaction Set Purpose Code	M	ID 2/2
			Code identifying purpose of transaction set		
			00 Original		
Must Use	BEG02	92	Purchase Order Type Code	M	ID 2/2
			Code specifying the type of Purchase Order		
			SA Stand-alone Order		
Must Use	BEG03	324	Purchase Order Number	$\mathbf{M}$	AN 1/22
			Identifying number for Purchase Order assigned by the order	er/pur	rchaser
			Boscov's six-digit purchase order number (may have leading	zero)	
Must Use	BEG05	373	Date	M	<b>DT 8/8</b>
			Date expressed as CCYYMMDD		
			Retailer's original purchase order date		

Segment: **REF** Reference Identification

**Position:** 050

Loop:

Level: Heading

Usage: Optional (Must Use)

Max Use: >1

**Purpose:** To specify identifying information

**Syntax Notes:** 1 At least one of REF02 or REF03 is required.

2 If either C04003 or C04004 is present, then the other is required.

3 If either C04005 or C04006 is present, then the other is required.

**Semantic Notes:** 1 REF04 contains data relating to the value cited in REF02.

**Comments:** 

**Example:** 

REF*DP*00559~

	Ref. Des.	Data Element	Name	Attı	ributes		
Must Use	REF01	128	Reference Identification Qualifier	M	ID 2/3		
			Code qualifying the Reference Identification				
			DP Department Number				
Must Use	REF02	127	Reference Identification	X	AN 1/30		
			Reference information as defined for a particular Transaction Set or as				
			specified by the Reference Identification Qualifier				
			Boscov's five-digit Department number (must have leading z	eros)			

Segment: SAC Service, Promotion, Allowance, or Charge Information

**Position:** 120

Loop: SAC Optional

Level: Heading Usage: Optional

Max Use:

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

or percentage for the service, promotion, allowance, or charge

**Syntax Notes:** 1 At least one of SAC02 or SAC03 is required.

2 If either SAC03 or SAC04 is present, then the other is required.

Semantic Notes: 1 If SAC01 is "A" or "C", then at least one of SAC05, SAC07, or SAC08 is required.

Comments: 1 SAC04 may be used to uniquely identify the service, promotion, allowance, or

ents: 1 SAC04 may be used to uniquely identify the service, promotion, allowance, or charge. In addition, it may be used in conjunction to further the code in SAC02

charge. In addition, it may be used in conjunction to further the code in SAC02.

Notes: There is one segment for each Allowance, Charge, Service, or Promotion being spec

There is one segment for each Allowance, Charge, Service, or Promotion being specified. If this segment appears in the header area of the transaction set, the data applies to the entire transaction set. If this segment appears in the detail area of the transaction set, the data applies only to that line item. The data specified in the header area is exclusive of the data specified in the detail area; it is not the sum of the data in the detail area, i.e., allowances or charges.

SAC03 contains special service requirement codes and special processing codes. This code list is maintained by the VICS EDI SMC and is located in Section III of this guideline.

### **Example:**

SAC*N**VI*MO********BOSCOV'S~

			Data Elem	ent Summary		
	Ref.	Data				
	Des.	<b>Element</b>	<u>Name</u>		<u>Attr</u>	<u>ributes</u>
Must Use	SAC01	248	Allowance or Char	rge Indicator	M	ID 1/1
			Code which indicate	es an allowance or charge for the service s	specif	ied
			N	No Allowance or Charge		
	SAC03	559	Agency Qualifier (	Code	$\mathbf{X}$	ID 2/2
			Code identifying the	e agency assigning the code values		
			VI	Voluntary Inter-Industry Commerce Sta	ndard	l (VICS) EDI
	SAC04	1301	Agency Service, Pi	comotion, Allowance, or Charge Code	$\mathbf{X}$	AN 1/10
			Agency maintained	code identifying the service, promotion, a	allowa	ance, or
			charge			
			See Section III for o	code list.		
			GC	Gift Card		
			GW	Gift Wrap		
			MO	Monogram		
	SAC15	352	Description		$\mathbf{X}$	AN 1/80
			A free-form descrip	tion to clarify the related data elements ar	nd the	ir content

Segment: ITD Terms of Sale/Deferred Terms of Sale

**Position:** 130

Loop:

Level: Heading Usage: Optional Max Use: >1

**Purpose:** To specify terms of sale

Syntax Notes: 1 If ITD03 is present, then at least one of ITD04 ITD05 or ITD13 is required.

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

**Semantic Notes:** 1 ITD15 is the percentage applied to a base amount used to determine a late payment

charge.

**Comments:** 1 If the code in ITD01 is "04", then ITD07 or ITD09 is required and either ITD10 or ITD11 is required; if the code in ITD01 is "05", then ITD06 or ITD07 is required.

**Notes:** This segment may be used in the header area or the detail area, but not both.

See Section V (ITD Terms Specification and Formulas) for usage examples.

In the transitional period for the retail industry, from paper to full automated EDI transactions, there may be a perceived need to send text data with the terms. Clearly the goal is to have the entire retail industry participating in EDI. Therefore, if text data is needed to be sent for terms, ITD12 will contain the free form text. If additional text is needed, additional ITD segments will be used.

In the transitional period for the retail industry, from paper to full automated EDI transactions, there may be a perceived need to send text data with the terms. Clearly the goal is to have the entire retail industry participating in EDI. Therefore, if text data is needed to be sent for terms, ITD12 will contain the free form text. If additional text is needed, additional ITD segments will be used.

### Example:

ITD***2.5**5~

### **Data Element Summary**

		Data Elellic	ent Summary		
Ref.	Data				
Des.	<b>Element</b>	<u>Name</u>		Attr	<u>ibutes</u>
ITD01	336	Terms Type Code		O	N0 2/2
		Code Identifying typ	be of payment terms		
		01	Basic		
		02	End of Month (EOM)		
		03	Fixed Date		
		04	Deferred or Installment		
		05	Discount Not Applicable		
		06	Mixed		
		07	Extended		
		08	Basic Discount Offered		
		09	Proximo		
		10	Instant		
		11	Elective		
		12	10 Days After End of Month (10 EOM)		
		14	Previously agreed Upon		
ITD03	338	Terms Discount Pe		O	R 1/6
		Terms discount perc	entage, expressed as a percent, available	to the	purchaser if
		_	or before the Terms Discount Due Date		•
		The percent is sent v	with a decimal point only when needed, e.	g., 10	0.5% is sent
		as "10.5", and 2% is			
ITD05	351	Terms Discount Da		X	N0 1/3
			he terms discount period by which payme	nt is	due if terms

discount is earned

The end of the term period is derived by adding this value to the beginning of the term period, as qualified by ITD02.

Segment: **DTM** Date/Time Reference - Cancel After

**Position:** 150

Loop:

Level: Heading

Usage: Optional (Must Use)

Max Use: 10

**Purpose:** To specify pertinent dates and times

**Syntax Notes:** 1 At least one of DTM02 DTM03 or DTM05 is required.

2 If DTM04 is present, then DTM03 is required.

3 If either DTM05 or DTM06 is present, then the other is required.

**Semantic Notes:** 

**Comments:** 

**Notes:** This segment is used to specify order processing dates.

**Example:** 

DTM*001*20010206~

**Data Element Summary** 

	Ref.	Data		
	Des.	<b>Element</b>	<u>Name</u>	<u>Attributes</u>
Must Use	DTM01	374	Date/Time Qua	alifier M ID 3/3
			Code specifying	g type of date or time, or both date and time
			001	Cancel After
				If the order has not been shipped by this date, the order
				is considered canceled
Must Use	DTM02	373	Date	X DT 8/8
			D . 1	

Date expressed as CCYYMMDD

Segment: DTM Date/Time Reference - Ship Not Before

**Position:** 150

Loop:

Level: Heading

Usage: Optional (Must Use)

Max Use: 10

**Purpose:** To specify pertinent dates and times

**Syntax Notes:** 1 At least one of DTM02 DTM03 or DTM05 is required.

2 If DTM04 is present, then DTM03 is required.

3 If either DTM05 or DTM06 is present, then the other is required.

**Semantic Notes:** 

**Comments:** 

**Notes:** This segment is used to specify order processing dates.

**Example:** 

DTM*037*20010201~

**Data Element Summary** 

	Ref.	Data				
	Des.	<b>Element</b>	<u>Name</u>		Attr	<u>ributes</u>
<b>Must Use</b>	DTM01	374	Date/Time Qu	alifier	$\mathbf{M}$	ID 3/3
			Code specifyin	g type of date or time, or both date and time		
			037	Ship Not Before		
				If the retailer allows shipment before the	ne requ	ested ship
				date, this is the earliest date shipping ca	an occ	ur
<b>Must Use</b>	DTM02	373	Date		X	DT 8/8
			D			

Date expressed as CCYYMMDD

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

**Position:** 240

Loop:

Level: Heading Usage: Optional Max Use: 12

**Purpose:** 

**Syntax Notes:** 

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

1 At least one of TD502 TD504 TD505 TD506 or TD512 is required.

2 If TD502 is present, then TD503 is required.
3 If TD507 is present, then TD508 is required.
4 If TD510 is present, then TD511 is required.
5 If TD513 is present, then TD512 is required.

6 If TD514 is present, then TD513 is required.7 If TD515 is present, then TD512 is required.

**Semantic Notes:** Comments:

1 TD515 is the country where the service is to be performed.

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.

**Notes:** 

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 preestablished 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. TD510 and TD511 are used to specify transit time.

### **Example:**

TD5**2*FDEX*******09~

	Ref.	Data		·		
	Des.	<b>Element</b>	<u>Name</u>		Attr	<u>ibutes</u>
<b>Must Use</b>	<b>TD502</b>	66	<b>Identification Code</b>	Qualifier	X	ID 1/2
			Code designating the	e system/method of code structure used for	r Ide	entification
			Code (67)			
			2	Standard Carrier Alpha Code (SCAC)		
			91	Assigned by Seller or Seller's Agent		
			92	Assigned by Buyer or Buyer's Agent		
Must Use	<b>TD503</b>	67	Identification Code		X	AN 2/80
			Code identifying a p	arty or other code		
Must Use	<b>TD512</b>	284	Service Level Code		X	ID 2/2
			Code indicating the	level of transportation service or the billir	ig sei	rvice offered
			by the transportation			
			09	Premium Surface		
				Indicates that alternate routing instruction	ns sh	ould be used
				instead of the regular ones given		
			ET	Proof of Delivery (POD) with Signature		
			ND	Next Day Air		
				Delivery during business day hours of ne	ext bu	ısiness day
			NH	Next Day Hundred Weight		
			PB	Priority Mail		
				Can consist of any mail matter (including		
				Class mail) weighing eleven ounces or le		
				Priority Mail for which the mailer choos		
				minimum Priority Mail rate for unguaran		•
				service among major cities and three-day		
				everywhere else; First-Class mail weight	ng n	ore than

eleven ounces automatically becomes Priority Mail and

must be marked as such

PI Priority Mail Insured

Fees in addition to the Priority Mail rate for single pieces of Third- or Fourth-Class Mail or Third- or Fourth Class matter mailed at the Priority Mail rate; sealed articles must be endorsed "Third-Class Mail Enclosed" or "Fourth-Class Mail Enclosed" in addition to the Priority

Mail endorsement

SC Second Day Air

Delivery during business day hours no later than second

business day

SH Second Day Hundred Weight
SI Standard Ground Hundred Weight

Segment: N1 Name

**Position:** 310

Loop: N1 Optional

**Level:** Heading

**Usage:** Optional (Must Use)

Max Use: 1

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

**Syntax Notes:** 1 At least one of N102 or N103 is required.

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

Semantic Notes: Comments:

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.

**Notes:** 

This segment is used to identify the retailer's location as it pertains to the order. Every purchase order must contain the identity of the buying party (purchaser). This is accomplished in one of two ways depending on the type of purchase order, Basic or Spreadsheet. BASIC There will be at least one occurrence of the N1 segment to specify the buying party by using code BY in N101. It is assumed that, for a particular buying location, the vendor has the ship to and bill to in their system, therefore, it need not be sent. Use the ship to if there are multiple ship-to locations for the buying location. SPREADSHEET The SDQ segment specifies the retailer's buying locations. Therefore, code BY is not used in the N1 segment for the spreadsheet purchase order. It is assumed the vendor has the bill to and ship to for all of the retailer's buying locations. Therefore, this segment is normally not used. If either the bill-to or ship-to locations are to be overridden, this segment is used to specify those locations. Only one iteration of each of the bill to or ship to overrides is allowed. CAUTION, this will override every bill to or ship to for every buying location in the SDO segment(s). For example, when the customer is instructing the supplier to package goods for cross-docking, one iteration of the N1 segment, with N101 containing code ST, may be used to indicate the ship-to location. The ship-to location overrides the ship-to locations that are normally associated with the buying parties identified in the SDQ segment(s).

In some EDI implementations, it may be necessary to identify the sender and/or receiver of the transaction set within each transaction set. To identify the sender of the transaction set, N101 will contain code FR, N103 will contain code 93, and N104 will contain the actual identification number. To identify the receiver of the transaction set, N101 will contain code TO, N103 will contain code 94, and N104 will contain the actual identification number. These four codes may be used only in the combination listed above and may be used only to identify the sender and/or receiver of the transaction set.

**Example:** N1*ST*BOSCOV'S DISTRIBUTION CTR*92*00015~

				<i>,</i>		
	Ref.	Data	<b>3</b> .7			•1 4
	Des.	<u>Element</u>	<u>Name</u>		Atti	<u>ributes</u>
Must Use	N101	98	<b>Entity Identifier</b>	Code	M	ID 2/3
			Code identifying a	an organizational entity, a physical location	, prop	perty or an
			individual			
			ST	Ship To		
			OB	Order By (Direct to Consumer)		
Must Use	N102	93	Name		$\mathbf{X}$	AN 1/60
			Free-form name			
Must Use	N103	66	<b>Identification Co</b>	de Qualifier	$\mathbf{X}$	ID 1/2
			Code designating	the system/method of code structure used f	or Ide	entification
			Code (67)	-		
			92	Assigned by Buyer or Buyer's Agent		
				Only present for direct to DC shipments	3	
Must Use	N104	67	<b>Identification Co</b>	ode	X	AN 2/80
			Code identifying a	a party or other code		
			Boscov's five-digi	it Store number (may have leading zeros)		
			12345	Boscov's five character store number		

N2 Additional Name Information **Segment:** 

**Position:** 

Loop: Level: N1 Optional

Heading Optional Usage: Max Use:

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

**Syntax Notes: Semantic Notes:** 

**Comments:** 

Example: N2*OF READING~

	Ref.	Data		
	Des.	<b>Element</b>	<u>Name</u>	<u>Attributes</u>
Must Use	N201	93	Name	M AN 1/60
			Free-form name	
	N202	93	Name	O AN 1/60
			Free-form name	

N3 Address Information **Segment:** 

**Position:** 

Loop: Level: N1 Optional

Heading Optional Usage: Max Use:

**Purpose:** To specify the location of the named party

**Syntax Notes: Semantic Notes: Comments:** 

Example: N3*NEVERSINK RD~

	Ref.	Data	•	
	Des.	<b>Element</b>	<u>Name</u>	<u>Attributes</u>
Must Use	N301	166	Address Information	M AN 1/55
			Address information	
	N302	166	Address Information	O AN 1/55
			Address information	

Segment: N4 Geographic Location

**Position:** 340

Loop: N1 Optional

Level: Heading Usage: Optional Max Use: >1

Purpose: To specify the geographic place of the named party
Syntax Notes: 1 If N406 is present, then N405 is required.

**Semantic Notes:** 

**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*READING*PA*19606~

	Ref.	Data	•		
	Des.	<b>Element</b>	<u>Name</u>	<u>Attr</u>	<u>ributes</u>
Must Use	N401	19	City Name	O	AN 2/30
			Free-form text for city name		
Must Use	N402	156	State or Province Code	0	ID 2/2
			Code (Standard State/Province) as defined by appropriate go	vernn	nent agency
Must Use	N403	116	Postal Code	0	ID 3/15
			Code defining international postal zone code excluding punc (zip code for United States)	tuatio	n and blanks

Segment: PER Administrative Contact

**Position:** 360

Loop: PER Optional

Level: Heading Usage: Optional Max Use: >1

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

directed

Syntax Notes: 1 P0304

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

# **Example:**

PER*DC*CONTACT NAME*TE*5102153736~

	Ref.	Data			
	Des.	<b>Element</b>	<u>Name</u>	<u>Attr</u>	<u>ibutes</u>
Must Use	PER01	366	Contact Function Code Code identifying the person or group named	M	ID 2/2
			DC Delivery Contact		
	PER02	93	Name Free-form name	O	AN 1/60
Must Use	PER03	365	Communication Number Qualifier Code identifying the type of number	M	ID 2/2
			TE Telephone		
Must Use	PER04	364	Communication Number Complete Telephone number when applicable	M	AN 1/80

Segment: PO1 Baseline Item Data

**Position:** 010

Loop: PO1 Mandatory

Level: Detail Usage: Mandatory

Max Use: 1

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

**Syntax Notes:** 1 If PO103 is present, then PO102 is required.

2 If PO105 is present, then PO104 is required.

3 If either PO106 or PO107 is present, then the other is required.

4 If either PO108 or PO109 is present, then the other is required.

5 If either PO110 or PO111 is present, then the other is required.

6 If either PO112 or PO113 is present, then the other is required.

7 If either PO114 or PO115 is present, then the other is required.

If either PO116 or PO117 is present, then the other is required.

9 If either PO118 or PO119 is present, then the other is required.

**10** If either PO120 or PO121 is present, then the other is required.

11 If either PO122 or PO123 is present, then the other is required.

12 If either PO124 or PO125 is present, then the other is required.

# **Semantic Notes:** Comments:

1 See the Data Element Dictionary for a complete list of IDs.

- 2 PO101 is the line item identification.
- 3 PO106 through PO125 provide for ten different product/service IDs per each item. For example: Case, Color, Drawing No., U.P.C. No., ISBN No., Model No., or SKU.

### **Notes:**

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 PO103 is different for each use. For dynamic assortments, PO103 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, PO103 will contain code CA, and there is no requirement to send a Product/Service ID in the PO1 segment. The use of code CA in PO103, 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 PO102 is the number of cases being ordered. Each SLN segment, that follows the PO1 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.

The codes listed for PO106 apply to every occurrence of Data Element 235 in the PO1 segment.

See Section III for complete U.P.C. and EAN code definitions.

### **Example:**

PO1*000001*420*EA*16*WE*UP*99999999991~

	Ref.	Data			
	Des.	<b>Element</b>	<u>Name</u>	Attı	<u>ributes</u>
	PO101	350	Assigned Identification	O	AN 1/20
			Alphanumeric characters assigned for differentiation within	a tran	saction set
<b>Must Use</b>	PO102	330	Quantity Ordered	$\mathbf{X}$	R 1/15
			Quantity ordered		
<b>Must Use</b>	PO103	355	Unit or Basis for Measurement Code	O	ID 2/2
			Code specifying the units in which a value is being expresse	d, or r	nanner in

			which a measurem	ant has been taken		<i>&gt;,</i> <b>=</b> <i>e,</i> 1 <i>,</i>
			See Section III for			
			CA	Case Pack Pre-Pack		
			AS	Assortment Pre-Pack		
3.5	D0404		EA	Each		D 4 14 =
Must Use	PO104	212	Unit Price		X	R 1/17
				roduct, service, commodity, etc.	Φ1 <i>E</i>	05 111
				with a decimal point only when needed, e.g.	, \$15.	.95 would be
			sent as "15.95", an	d \$29.00 would be sent as "29".		
					1 27	a: 5040#
				oods, use a single zero (0) in PO104 and co		
Must Use	PO105	639	Basis of Unit Pric		O	ID 2/2
				he type of unit price for an item		T1
				is used to clarify or alter the basis of unit p		
			-	PO104 is always in the same terms as the u	init o	f measure in
				erwise specified in PO105.		
3.5 4.77	DO106	225	WE	Wholesale Price per Each	<b>T</b> 7	TD 0/0
Must Use	PO106	235	Product/Service I		X	ID 2/2
			• •	he type/source of the descriptive number us	sed in	L
			Product/Service ID		~ 1	G 1
			CM	National Retail Merchants Association (	Color	Code
			EN	This is the three digit NRF code.	11	
			EN	European Article Number (EAN) (2-5-5		7. 1.
			SM	National Retail Merchants Association S	Size C	Loae
			LID	This is the five digit NRF code.	1\	
			UP	U.P.C. Consumer Package Code (1-5-5-	1)	
			VA	Vendor's Style Number		
			VC	Vendor's (Seller's) Catalog Number This code will be deleted after Version (	00401	10
Must Use	PO107	234	Product/Service I		)0401 <b>X</b>	AN 1/48
	FOIU/	434	r roducuservice i	LD		A N 1/40
Wast Osc		_			21	111 17 10
Wast Osc	PO108		Identifying number	r for a product or service		
Wast Csc	PO108	235	Identifying number Product/Service I	r for a product or service <b>D Qualifier</b>	X	ID 2/2
Wast Osc	PO108		Identifying numbe <b>Product/Service I</b> Code identifying tl	r for a product or service <b>D Qualifier</b> the type/source of the descriptive number us	X	ID 2/2
Mase esc	PO108		Identifying numbe Product/Service I Code identifying the Product/Service II	r for a product or service <b>D Qualifier</b> the type/source of the descriptive number use (234)	X sed in	ID 2/2
Nase esc	PO108		Identifying number Product/Service I Code identifying the Product/Service ID CM	r for a product or service <b>D Qualifier</b> he type/source of the descriptive number us <b>O</b> (234)  National Retail Merchants Association (	X sed in	ID 2/2
Nase esc	PO108		Identifying number Product/Service I Code identifying the Product/Service ID CM EN	r for a product or service <b>D Qualifier</b> he type/source of the descriptive number us <b>O</b> (234)  National Retail Merchants Association C  European Article Number (EAN) (2-5-5	X sed in Color (-1)	ID 2/2 Code
Nase esc	PO108		Identifying numbe Product/Service I Code identifying the Product/Service ID CM EN SM	r for a product or service  D Qualifier  the type/source of the descriptive number us  D (234)  National Retail Merchants Association Of European Article Number (EAN) (2-5-5) National Retail Merchants Association S	X sed in Color (-1) Size (	ID 2/2 Code
Nase esc	PO108		Identifying numbe Product/Service I Code identifying th Product/Service ID CM EN SM UP	r for a product or service  D Qualifier the type/source of the descriptive number use (234) National Retail Merchants Association (European Article Number (EAN) (2-5-5) National Retail Merchants Association S U.P.C. Consumer Package Code (1-5-5-	X sed in Color (-1) Size (	ID 2/2 Code
Nase esc	PO108		Identifying number Product/Service I Code identifying the Product/Service ID CM EN SM UP VA	r for a product or service  D Qualifier the type/source of the descriptive number use (234)  National Retail Merchants Association (European Article Number (EAN) (2-5-5)  National Retail Merchants Association St. U.P.C. Consumer Package Code (1-5-5-Vendor's Style Number	X sed in Color (-1) Size (	ID 2/2 Code
Nase esc		235	Identifying number Product/Service I Code identifying the Product/Service IE CM EN SM UP VA VC	r for a product or service  D Qualifier the type/source of the descriptive number use (234) National Retail Merchants Association (European Article Number (EAN) (2-5-5) National Retail Merchants Association (U.P.C. Consumer Package Code (1-5-5-Vendor's Style Number Vendor's (Seller's) Catalog Number	X sed in Color (-1) Size (-1)	ID 2/2 Code
Nase esc	PO108		Identifying number Product/Service I Code identifying the Product/Service IE CM EN SM UP VA VC Product/Service I	r for a product or service  D Qualifier the type/source of the descriptive number use (234) National Retail Merchants Association (European Article Number (EAN) (2-5-5) National Retail Merchants Association St. U.P.C. Consumer Package Code (1-5-5-Vendor's Style Number Vendor's (Seller's) Catalog Number  D	X sed in Color (-1) Size (	ID 2/2 Code
Nase esc	PO109	235	Identifying number Product/Service I Code identifying the Product/Service ID CM EN SM UP VA VC Product/Service I Identifying number	r for a product or service  D Qualifier he type/source of the descriptive number us 0 (234) National Retail Merchants Association ( European Article Number (EAN) (2-5-5 National Retail Merchants Association S U.P.C. Consumer Package Code (1-5-5- Vendor's Style Number Vendor's (Seller's) Catalog Number  D r for a product or service	X sed in Color (-1) Size (-1)	ID 2/2 Code Code AN 1/48
Nase esc		235	Identifying number Product/Service I Code identifying the Product/Service ID CM EN SM UP VA VC Product/Service I Identifying number Product/Service I	r for a product or service  D Qualifier he type/source of the descriptive number us D (234) National Retail Merchants Association C European Article Number (EAN) (2-5-5 National Retail Merchants Association S U.P.C. Consumer Package Code (1-5-5- Vendor's Style Number Vendor's (Seller's) Catalog Number  D r for a product or service D Qualifier	X sed in Color (-1) Size (-1) X X	ID 2/2 Code Code AN 1/48 ID 2/2
Nase esc	PO109	235	Identifying number Product/Service I Code identifying the Product/Service ID CM EN SM UP VA VC Product/Service I Identifying number Product/Service I	r for a product or service  D Qualifier he type/source of the descriptive number us D (234) National Retail Merchants Association C European Article Number (EAN) (2-5-5 National Retail Merchants Association S U.P.C. Consumer Package Code (1-5-5- Vendor's Style Number Vendor's (Seller's) Catalog Number  D r for a product or service D Qualifier he type/source of the descriptive number us	X sed in Color (-1) Size (-1) X X	ID 2/2 Code Code AN 1/48 ID 2/2
Nase esc	PO109	235	Identifying number Product/Service I Code identifying the Product/Service ID CM EN SM UP VA VC Product/Service I Identifying number Product/Service I Code identifying the	r for a product or service  D Qualifier he type/source of the descriptive number us D (234) National Retail Merchants Association C European Article Number (EAN) (2-5-5 National Retail Merchants Association S U.P.C. Consumer Package Code (1-5-5- Vendor's Style Number Vendor's (Seller's) Catalog Number  D r for a product or service D Qualifier he type/source of the descriptive number us	X sed in Color (-1) Size (-1) X X sed in	ID 2/2 Code Code AN 1/48 ID 2/2
Nase esc	PO109	235	Identifying number Product/Service I Code identifying the Product/Service ID CM EN SM UP VA VC Product/Service I Identifying number Product/Service I Code identifying the Product/Service ID	r for a product or service  D Qualifier  the type/source of the descriptive number use D (234)  National Retail Merchants Association of European Article Number (EAN) (2-5-5) National Retail Merchants Association of U.P.C. Consumer Package Code (1-5-5-1) Vendor's Style Number Vendor's (Seller's) Catalog Number  To r for a product or service D Qualifier  the type/source of the descriptive number use D (234)  National Retail Merchants Association of	X sed in Color (-1) Size (-1) X X Sed in Color	ID 2/2 Code Code AN 1/48 ID 2/2
Nase esc	PO109	235	Identifying number Product/Service I Code identifying the Product/Service ID CM EN SM UP VA VC Product/Service I Identifying number Product/Service I Code identifying the Product/Service ID CM	r for a product or service  D Qualifier he type/source of the descriptive number us D (234) National Retail Merchants Association O European Article Number (EAN) (2-5-5 National Retail Merchants Association O U.P.C. Consumer Package Code (1-5-5- Vendor's Style Number Vendor's (Seller's) Catalog Number  D r for a product or service D Qualifier he type/source of the descriptive number us D (234)	X sed in Color (-1) Size (-1) X X sed in Color (-1)	ID 2/2 Code AN 1/48 ID 2/2 Code
Nase esc	PO109	235	Identifying numbe Product/Service I Code identifying the Product/Service ID CM EN SM UP VA VC Product/Service I Identifying numbe Product/Service I Code identifying the Product/Service ID CM EN	r for a product or service  D Qualifier the type/source of the descriptive number use D (234) National Retail Merchants Association of European Article Number (EAN) (2-5-5 National Retail Merchants Association of U.P.C. Consumer Package Code (1-5-5- Vendor's Style Number Vendor's (Seller's) Catalog Number  To r for a product or service D Qualifier the type/source of the descriptive number use D (234) National Retail Merchants Association of European Article Number (EAN) (2-5-5)	X sed in Color (-1) Size ( -1) X X sed in Color (-1) Size (	ID 2/2 Code AN 1/48 ID 2/2 Code
Nase esc	PO109	235	Identifying numbe Product/Service I Code identifying the Product/Service ID CM EN SM UP VA VC Product/Service I Identifying numbe Product/Service I Code identifying the Product/Service ID CM EN SM	r for a product or service  D Qualifier  the type/source of the descriptive number use (234)  National Retail Merchants Association (2-5-5)  National Retail Merchants Association (2-5-5)  National Retail Merchants Association (2-5-5)  Vendor's Consumer Package Code (1-5-5-1)  Vendor's (Seller's) Catalog Number  Vendor's (Seller's) Catalog Number  D Qualifier  the type/source of the descriptive number use (234)  National Retail Merchants Association (2-5-5)  National Retail Merchants Association (2-5-5)  National Retail Merchants Association (3-5-5)	X sed in Color (-1) Size ( -1) X X sed in Color (-1) Size (	ID 2/2 Code AN 1/48 ID 2/2 Code
Nase esc	PO109	235	Identifying number Product/Service I Code identifying the Product/Service ID CM EN SM UP VA VC Product/Service I Identifying number Product/Service I Code identifying the Product/Service ID CM EN SM UP	r for a product or service  D Qualifier he type/source of the descriptive number use (234) National Retail Merchants Association (European Article Number (EAN) (2-5-5) National Retail Merchants Association (U.P.C. Consumer Package Code (1-5-5-Vendor's Style Number Vendor's (Seller's) Catalog Number  D r for a product or service D Qualifier he type/source of the descriptive number use (234) National Retail Merchants Association (European Article Number (EAN) (2-5-5) National Retail Merchants Association (U.P.C. Consumer Package Code (1-5-5-5-1)	X sed in Color (-1) Size ( -1) X X sed in Color (-1) Size (	ID 2/2 Code AN 1/48 ID 2/2 Code
Nase esc	PO109	235	Identifying number Product/Service I Code identifying the Product/Service ID CM EN SM UP VA VC Product/Service I Identifying number Product/Service I Code identifying the Product/Service ID CM EN SM UP VA VC	r for a product or service  D Qualifier he type/source of the descriptive number use () (234) National Retail Merchants Association () European Article Number (EAN) (2-5-5) National Retail Merchants Association () U.P.C. Consumer Package Code (1-5-5-1) Vendor's Style Number Vendor's (Seller's) Catalog Number  D qualifier he type/source of the descriptive number use () (234) National Retail Merchants Association () European Article Number (EAN) (2-5-5) National Retail Merchants Association () U.P.C. Consumer Package Code (1-5-5-1) Vendor's Style Number Vendor's (Seller's) Catalog Number	X sed in Color (-1) Size ( -1) X X sed in Color (-1) Size (	ID 2/2 Code AN 1/48 ID 2/2 Code
	PO109 PO110	235 234 235	Identifying number Product/Service I Code identifying the Product/Service ID CM EN SM UP VA VC Product/Service I Identifying number Product/Service I Code identifying the Product/Service ID CM EN SM UP VA VC Product/Service ID CM EN SM UP VA VC Product/Service I	r for a product or service  D Qualifier he type/source of the descriptive number use () (234) National Retail Merchants Association () European Article Number (EAN) (2-5-5) National Retail Merchants Association () U.P.C. Consumer Package Code (1-5-5-1) Vendor's Style Number Vendor's (Seller's) Catalog Number  D qualifier he type/source of the descriptive number use () (234) National Retail Merchants Association () European Article Number (EAN) (2-5-5) National Retail Merchants Association () U.P.C. Consumer Package Code (1-5-5-1) Vendor's Style Number Vendor's (Seller's) Catalog Number	X Seed in Color (-1) Size (-1) X X Seed in Color (-1) Size (-1)	ID 2/2 Code Code AN 1/48 ID 2/2 Code Code
	PO109 PO110	235 234 235	Identifying number Product/Service I Code identifying the Product/Service ID CM EN SM UP VA VC Product/Service I Identifying number Product/Service I Code identifying the Product/Service ID CM EN SM UP VA VC Product/Service ID CM EN SM UP VA VC Product/Service I	r for a product or service  D Qualifier he type/source of the descriptive number use 0 (234) National Retail Merchants Association of European Article Number (EAN) (2-5-5) National Retail Merchants Association of U.P.C. Consumer Package Code (1-5-5-1) Vendor's Style Number Vendor's (Seller's) Catalog Number  D r for a product or service D Qualifier he type/source of the descriptive number use 0 (234) National Retail Merchants Association of European Article Number (EAN) (2-5-5) National Retail Merchants Association of U.P.C. Consumer Package Code (1-5-5-1) Vendor's Style Number Vendor's (Seller's) Catalog Number To r for a product or service	X Seed in Color (-1) Size (-1) X X Seed in Color (-1) Size (-1)	ID 2/2 Code Code AN 1/48 ID 2/2 Code Code
	PO109 PO110	<ul><li>235</li><li>234</li><li>235</li></ul>	Identifying number Product/Service I Code identifying the Product/Service ID CM EN SM UP VA VC Product/Service I Code identifying number Product/Service ID CM EN SM UP VA VC Product/Service ID CM EN SM UP VA VC Product/Service ID CM EN SM UP VA VC Product/Service I Identifying number Product/Service I Identifying number Product/Service I Identifying number Product/Service I	r for a product or service  D Qualifier he type/source of the descriptive number use 0 (234) National Retail Merchants Association of European Article Number (EAN) (2-5-5) National Retail Merchants Association of U.P.C. Consumer Package Code (1-5-5-1) Vendor's Style Number Vendor's (Seller's) Catalog Number  D r for a product or service D Qualifier he type/source of the descriptive number use 0 (234) National Retail Merchants Association of European Article Number (EAN) (2-5-5) National Retail Merchants Association of U.P.C. Consumer Package Code (1-5-5-1) Vendor's Style Number Vendor's (Seller's) Catalog Number To r for a product or service	X Sed in Color (-1) Size (-1) X X Sed in Color (-1) Size (-1) Size (-1) X X	ID 2/2 Code AN 1/48 ID 2/2 Code AN 1/48 ID 2/2
	PO109 PO110	<ul><li>235</li><li>234</li><li>235</li></ul>	Identifying numbe Product/Service I Code identifying the Product/Service ID CM EN SM UP VA VC Product/Service I Identifying numbe Product/Service I Code identifying the Product/Service ID CM EN SM UP VA VC Product/Service ID CM EN SM UP VA VC Product/Service I Identifying numbe Product/Service I Identifying numbe Product/Service I Identifying numbe Product/Service I Identifying numbe	r for a product or service  D Qualifier  the type/source of the descriptive number use () (234)  National Retail Merchants Association of European Article Number (EAN) (2-5-5) National Retail Merchants Association of U.P.C. Consumer Package Code (1-5-5-1) Vendor's Style Number Vendor's (Seller's) Catalog Number  To r for a product or service  D Qualifier  the type/source of the descriptive number use () (234)  National Retail Merchants Association of European Article Number (EAN) (2-5-5) National Retail Merchants Association of U.P.C. Consumer Package Code (1-5-5-1) Vendor's Style Number Vendor's (Seller's) Catalog Number  To r for a product or service (D Qualifier  the type/source of the descriptive number use () (234)	X sed in Color (-1) Size (-1)  X X Sed in Color (-1) Size (-1) X X Sed in	ID 2/2 Code AN 1/48 ID 2/2 Code AN 1/48 ID 2/2
	PO109 PO110	<ul><li>235</li><li>234</li><li>235</li></ul>	Identifying numbe Product/Service I Code identifying the Product/Service ID CM EN SM UP VA VC Product/Service I Identifying numbe Product/Service I Code identifying the Product/Service ID CM EN SM UP VA VC Product/Service ID CM EN SM UP VA VC Product/Service I Identifying numbe Product/Service I Identifying numbe Product/Service I Identifying numbe Product/Service I Code identifying the Product/Service I Code identifying the Product/Service I Code identifying the CM	r for a product or service  D Qualifier  the type/source of the descriptive number use () (234)  National Retail Merchants Association of European Article Number (EAN) (2-5-5) National Retail Merchants Association of U.P.C. Consumer Package Code (1-5-5-1) Vendor's Style Number Vendor's (Seller's) Catalog Number  To r for a product or service  D Qualifier  the type/source of the descriptive number use () (234)  National Retail Merchants Association of European Article Number (EAN) (2-5-5) National Retail Merchants Association of U.P.C. Consumer Package Code (1-5-5-1) Vendor's Style Number Vendor's (Seller's) Catalog Number  To r for a product or service (D Qualifier  the type/source of the descriptive number use () (234)  National Retail Merchants Association of () (234)	X Sed in Color (-1) Size (-1) X X Sed in Color (-1) Size (-1) X X Color Color Color Color	ID 2/2 Code AN 1/48 ID 2/2 Code AN 1/48 ID 2/2
	PO109 PO110	<ul><li>235</li><li>234</li><li>235</li></ul>	Identifying numbe Product/Service I Code identifying the Product/Service ID CM EN SM UP VA VC Product/Service I Identifying numbe Product/Service I Code identifying the Product/Service ID CM EN SM UP VA VC Product/Service ID CM EN SM UP VA VC Product/Service I Identifying numbe Product/Service I Identifying numbe I CM EN CM EN SM UP VA VC Product/Service I Identifying numbe Product/Service I Identifying numbe Product/Service I Code identifying the Product/Service II CM EN	r for a product or service  D Qualifier  the type/source of the descriptive number use () (234)  National Retail Merchants Association of European Article Number (EAN) (2-5-5 National Retail Merchants Association of U.P.C. Consumer Package Code (1-5-5- Vendor's Style Number Vendor's (Seller's) Catalog Number  To r for a product or service  D Qualifier  the type/source of the descriptive number use () (234)  National Retail Merchants Association of European Article Number (EAN) (2-5-5 National Retail Merchants Association of U.P.C. Consumer Package Code (1-5-5- Vendor's Style Number Vendor's (Seller's) Catalog Number  To r for a product or service  D Qualifier  the type/source of the descriptive number use () (234)  National Retail Merchants Association of European Article Number (EAN) (2-5-5)	X sed in Color (-1) Size (-1) X X Sed in Color (-1) X X Color (-1) Color (-1)	ID 2/2 Code AN 1/48 ID 2/2 Code AN 1/48 ID 2/2 Code Code Code Code Code
	PO109 PO110	<ul><li>235</li><li>234</li><li>235</li></ul>	Identifying numbe Product/Service I Code identifying the Product/Service ID CM EN SM UP VA VC Product/Service I Identifying numbe Product/Service I Code identifying the Product/Service ID CM EN SM UP VA VC Product/Service ID CM EN SM UP VA VC Product/Service I Identifying numbe Product/Service I Identifying numbe Product/Service I Identifying numbe Product/Service I Code identifying the Product/Service I Code identifying the Product/Service I Code identifying the CM	r for a product or service  D Qualifier  the type/source of the descriptive number use () (234)  National Retail Merchants Association of European Article Number (EAN) (2-5-5) National Retail Merchants Association of U.P.C. Consumer Package Code (1-5-5-1) Vendor's Style Number Vendor's (Seller's) Catalog Number  To r for a product or service  D Qualifier  the type/source of the descriptive number use () (234)  National Retail Merchants Association of European Article Number (EAN) (2-5-5) National Retail Merchants Association of U.P.C. Consumer Package Code (1-5-5-1) Vendor's Style Number Vendor's (Seller's) Catalog Number  To r for a product or service (D Qualifier  the type/source of the descriptive number use () (234)  National Retail Merchants Association of () (234)	X Seed in Color (-1) Size (-1) X X Seed in Color (-1) X X Seed in Color (-1) Size (-1) Size (-1)	ID 2/2 Code AN 1/48 ID 2/2 Code AN 1/48 ID 2/2 Code Code Code Code Code

		VA	Vendor's Style Number		
		VC	Vendor's (Seller's) Catalog Number		
PO113	234	Product/Ser		X	AN 1/48
			number for a product or service		
PO114	235		vice ID Qualifier	X	ID 2/2
1011.	200		ying the type/source of the descriptive number us		
			vice ID (234)		•
		CM	National Retail Merchants Association (	Color	Code
		EN	European Article Number (EAN) (2-5-5		
		SM	National Retail Merchants Association S		Code
		UP	U.P.C. Consumer Package Code (1-5-5-		
		VA	Vendor's Style Number	,	
		VC	Vendor's (Seller's) Catalog Number		
PO115	234	Product/Ser		X	AN 1/48
			number for a product or service		
PO116	235		vice ID Qualifier	$\mathbf{X}$	ID 2/2
			ying the type/source of the descriptive number us	sed in	
			vice ID (234)		
		CM	National Retail Merchants Association (	Color	Code
		EN	European Article Number (EAN) (2-5-5		
		SM	National Retail Merchants Association S		Code
		UP	U.P.C. Consumer Package Code (1-5-5-	1)	
		VA	Vendor's Style Number	ĺ	
		VC	Vendor's (Seller's) Catalog Number		
PO117	234	Product/Ser		$\mathbf{X}$	AN 1/48
		Identifying r	number for a product or service		
PO118	235	Product/Ser	vice ID Qualifier	$\mathbf{X}$	ID 2/2
		Code identif	ying the type/source of the descriptive number us	sed in	L
		Product/Serv	vice ID (234)		
		Refer to 004	010VICS Data Element Dictionary for acceptable	e cod	e values.
PO119	234	Product/Ser	rvice ID	$\mathbf{X}$	AN 1/48
		Identifying r	number for a product or service		
PO120	235	Product/Ser	vice ID Qualifier	$\mathbf{X}$	ID 2/2
		Code identif	ying the type/source of the descriptive number us	sed in	l
			vice ID (234)		
			010VICS Data Element Dictionary for acceptable	e cod	e values.
PO121	234	Product/Ser		X	AN 1/48
		Identifying r	number for a product or service		

27

 ${f CTP}$  Pricing Information **Segment:** 

**Position:** 

CTP Optional Loop:

Level: Detail Usage: Optional 1

Max Use:

**Purpose:** To specify pricing information

If either CTP04 or CTP05 is present, then the other is required. **Syntax Notes:** 

> If CTP06 is present, then CTP07 is required. 3 If CTP09 is present, then CTP02 is required. 4 If CTP10 is present, then CTP02 is required.

5 If CTP11 is present, then CTP03 is required.

**Semantic Notes:** 1 CTP07 is a multiplier factor to arrive at a final discounted price. A multiplier of .90

would be the factor if a 10% discount is given.

2 CTP08 is the rebate amount.

**Comments:** See Figures Appendix for an example detailing the use of CTP03 and CTP04.

See Figures Appendix for an example detailing the use of CTP03, CTP04 and

CTP07.

Only required if vendor requires for retail ticketing. Note:

**Example:** 

CTP*RS*RES*64.99~

# **Data Element Summary**

	Ref.	Data				
	Des.	<b>Element</b>	<u>Name</u>		Attı	<u>ributes</u>
	CTP01	687	Class of Trade	e Code	O	ID 2/2
			Code indicating	g class of trade		
			RS	Resale		
Must Use	CTP02	236	Price Identifie	er Code	X	ID 3/3
			Code identifying	ng pricing specification		
			RES	Resale		
				Retail price		
<b>Must Use</b>	CTP03	212	<b>Unit Price</b>		X	R 1/17

Price per unit of product, service, commodity, etc.

The price is sent with a decimal point only when needed, e.g., \$15.95 would be

sent as "15.95", and \$29.00 would be sent as "29".

Segment: PID Product/Item Description

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

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

**Comments:** If PID01 equals "F", then PID05 is used.

Notes: The PID segment is used to provide product/item descriptions in text and or coded

formats.

# **Example:**

PID*F*08***DESCRIPTION

Ref.	Data					
Des.	<b>Element</b>	<u>Name</u>		Att	ribut	es
PID01	349	Item Description	Type	M	ID	1/1
		Code indicating	the format of a description			
		F	Free Form (Description is found in PID0:	5		
PID02	750	Product/Process	Characteristic Code	O	ID	2/3
		Code identifying	g pricing specification			
		08	Product			
		73	Vendor Color Desc			
		74	Vendor Size Desc			
		75	Buyers Color Desc			
		91	Buyers Item Size Desc			
PID05	352	Description		X	AN	1/80
		Free form desc	ription			

Segment: PO4 Item Physical Details

**Loop:** PO1 Mandatory

Level: Detail
Usage: Optional
Max Use: >1

**Purpose:** To specify destination and quantity detail

Syntax Notes: Notes:

This segment is used to specify the packaging of the item in the case or carton.

Example: PO4*1~

**Data Element Summary** 

 Ref.
 Data

 Des.
 Element
 Name

 PO401
 356
 Pack

 Attributes
 O NO 1/6

The number of eaches per container

Segment: SDQ Destination Quantity

**Position:** 190

Loop: PO1 Mandatory

Level: Detail

**Usage:** Mandatory(Must Use)

Max Use: 500

**Comments:** 

**Purpose:** To specify destination and quantity detail

**Syntax Notes:** 1 If either SDQ05 or SDQ06 is present, then the other is required.

- 2 If either SDQ07 or SDQ08 is present, then the other is required.
- 3 If either SDQ09 or SDQ10 is present, then the other is required.
- 4 If either SDQ11 or SDQ12 is present, then the other is required.
- 5 If either SDQ13 or SDQ14 is present, then the other is required.
- 6 If either SDQ15 or SDQ16 is present, then the other is required.
- 7 If either SDQ17 or SDQ18 is present, then the other is required.
- **8** If either SDQ19 or SDQ20 is present, then the other is required.
- 9 If either SDQ21 or SDQ22 is present, then the other is required.

Semantic Notes: 1 SDQ23 identifies the area within the location identified in SDQ03, SDQ05, SDQ07, SDQ09, SDQ11, SDQ13, SDQ15, SDQ17, SDQ19, and SDQ21.

1 CD002 is used only if different their massicustry defined in the transaction of

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.

Notes: 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. The sum of all quantities in the

SDQ segment(s), for a line item, must equal the quantity ordered in PO102.

### **Example:**

SDQ*EA*92*00004*6*00005*12*00006*12

	Ref.	Data	·		
	Des.	<b>Element</b>	<u>Name</u>	<u>Attr</u>	<u>ibutes</u>
Must Use	SDQ01	355	Unit or Basis for Measurement Code	M	ID 2/2
			Code specifying the units in which a value is being expressed	d, or r	nanner in
			which a measurement has been taken		
			See Section III for code list.		
			EA Each		
			EA Each		
Must Use	SDQ02	66	Identification Code Qualifier	O	ID 1/2
			Code designating the system/method of code structure used f	or Ide	entification
			Code (67)		
			Assigned by Buyer or Buyer's Agent		
Must Use	SDQ03	67	Identification Code	$\mathbf{M}$	AN 2/80
			Code identifying a party or other code		
			Boscov's five character Store number (must have leading zer	os)	
Must Use	SDQ04	380	Quantity	M	R 1/15
			Numeric value of quantity		
	SDQ05	67	Identification Code	X	AN 2/80
			Code identifying a party or other code		
			Boscov's five character Store number (must have leading zer	os)	
	SDQ06	380	Quantity	X	R 1/15
			Numeric value of quantity		
	SDQ07	67	Identification Code	X	AN 2/80
			Code identifying a party or other code		

				7/23/11
		Boscov's five character Store number (must have leading zero	os)	
SDQ08	380	Quantity	X	R 1/15
		Numeric value of quantity		
SDQ09	67	Identification Code	X	AN 2/80
		Code identifying a party or other code		
		Boscov's five character Store number (may have leading zero	s)	
SDQ10	380	Quantity	X	R 1/15
		Numeric value of quantity		
SDQ11	67	Identification Code	X	AN 2/80
		Code identifying a party or other code		
		Boscov's five character Store number (may have leading zero	s)	
SDQ12	380	Quantity	X	R 1/15
		Numeric value of quantity		
SDQ13	67	Identification Code	X	AN 2/80
		Code identifying a party or other code		
		Boscov's five character Store number (may have leading zero	s)	
SDQ14	380	Quantity	X	R 1/15
		Numeric value of quantity		
SDQ15	67	Identification Code	X	AN 2/80
		Code identifying a party or other code		
		Boscov's five character Store number (may have leading zero	s)	
SDQ16	380	Quantity	X	R 1/15
		Numeric value of quantity		
SDQ17	67	Identification Code	X	AN 2/80
		Code identifying a party or other code		
		Boscov's five character Store number (may have leading zero		
SDQ18	380	Quantity	X	R 1/15
		Numeric value of quantity		
SDQ19	67	Identification Code	X	AN 2/80
		Code identifying a party or other code		
		Boscov's five character Store number (may have leading zero		
SDQ20	380	Quantity	X	R 1/15
		Numeric value of quantity		

 ${
m SLN}$  Subline Item Detail **Segment:** 

PO1/SLN Loop: Optional

Usage: Optional Max Use: 500

**Purpose:** To specify destination and quantity detail

**Semantic Notes:** SLN01 is the identifying number for the subline item. **Comments:** SLN02 is the identifying number for the subline level.

SLN03 is the configuration code indicating the relationship of the subline to the

baseline item.

**Notes:** This segment is used to identify the specific UPC contents of an assortment or case pack.

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

### **Example:**

SLN*92*00051*12*00052*12~

Ref.	Data		•			
Des.	<b>Element</b>	<u>Name</u>		Attı	ibute	<u>es</u>
SLN01	350	Assigned Identifica	ntion	M	AN	1/20
			acters assigned for differentiation within a	tran	sactio	n set.
SLN02	350	<b>Identification Code</b>		O		1/20
		Alphanumeric chara	acters assigned for differentiation within a	trans	sactio	n set.
SLN03	662	Relationship Code		$\mathbf{M}$	ID	1/1
			e relationship between entities			
		D Delete				
		I Included				
		S Substituted				
SLN04	380	Quantity		M	R	1/15
		Numeric value of qu	antity			
SLN05	C001	Unit of Measure		M	ID	2/2
			units in which a value is being expressed			
GT 310 <		EA Eaches		~		4 /4 =
SLN06	212	Unit Price	***	C	R	1/17
CT NOT	<i>(</i> 20	Numeric value of qu		•	TD	2/2
SLN07	639	Basis of Unit Price		O	ID	2/2
			e type of unit price for an item .N06 is always in the same terms as the ur	.:c		:
			rwise specified in SLN07.	III OI	meas	ure in
SLN08	662	Relationship Code	Twise specified in SLN07.	0	ID	1/1
SLINUO	002		e relationship between entities	U	Ш	1/1
SLN09	235	Product/Service ID		M	ID :	2/2
BLIND	255		e type/source of the descriptive number us			<i>4) 4</i>
		Product/Service ID		oca II	•	
		CM	National Retail Merchants Association (	Color	Code	<u>د</u>
			This is the three digit NRF code.			
		EN	European Article Number (EAN) (2-5-5	-1)		
		SM	National Retail Merchants Association S		Code	
			This is the five digit NRF code.			
		UP	U.P.C. Consumer Package Code (1-5-5-	1)		
		VA	Vendor's Style Number			
		VC	Vendor's (Seller's) Catalog Number			
			This code will be deleted after Version (	00401	10.	
SLN10	234	Product/Service ID		C	AN	1/48
		Identifying number	for a product or service			

SI	LN11	235	Product/Service ID	Qualifier	O	9/23/17 ID 2/2
				type/source of the descriptive number use	_	-
			Product/Service ID (			
			CM	National Retail Merchants Association Co	olor	Code
				This is the three digit NRF code.		
			EN	European Article Number (EAN) (2-5-5-		
			SM	National Retail Merchants Association Si	ze C	Code
				This is the five digit NRF code.		
			UP	U.P.C. Consumer Package Code (1-5-5-1	)	
			VA	Vendor's Style Number		
			VC	Vendor's (Seller's) Catalog Number	101	0
C1	. 3110	224	D 1 4/6 1 ID	This code will be deleted after Version 00		
51	LN12	234	Product/Service ID		C	AN 1/48
CI	I N12	225		or a product or service	^	ID 2/2
51	LN13	235	Product/Service ID	•	O d in	ID 2/2
			Product/Service ID (	type/source of the descriptive number use	u III	
			CM	National Retail Merchants Association Co	alor	Code
			CIVI	This is the three digit NRF code.	7101	Couc
			EN	European Article Number (EAN) (2-5-5-	1)	
			SM	National Retail Merchants Association Si		Code
			21.1	This is the five digit NRF code.		
			UP	U.P.C. Consumer Package Code (1-5-5-1	)	
			VA	Vendor's Style Number	,	
			VC	Vendor's (Seller's) Catalog Number		
				This code will be deleted after Version 00	)401	0.
Sl	LN14	234	Product/Service ID		C	AN 1/48
				For a product or service		
SI	LN15	235	Product/Service ID	•	0	ID 2/2
				type/source of the descriptive number use	d in	
			Product/Service ID (		. 1	C- 1-
			CM	National Retail Merchants Association Co This is the three digit NRF code.	MOL	Code
			EN	European Article Number (EAN) (2-5-5-	1 )	
			SM	National Retail Merchants Association Si	,	'ode
			SIVI	This is the five digit NRF code.	LC C	
			UP	U.P.C. Consumer Package Code (1-5-5-1	)	
			VA	Vendor's Style Number	,	
			VC	Vendor's (Seller's) Catalog Number		
				This code will be deleted after Version 00	)401	0.
SI	LN16	234	Product/Service ID		C	AN 1/48
				For a product or service		
SI	LN17	234	Product/Service ID		C	AN 1/48
~				for a product or service	_	
SI	LN18	235	Product/Service ID	•	0	ID 2/2
				type/source of the descriptive number use	d in	
			Product/Service ID (	National Retail Merchants Association Co	100	Codo
			CM	This is the three digit NRF code.	MOL	Code
			EN	European Article Number (EAN) (2-5-5-	1)	
			SM	National Retail Merchants Association Si		Code
			D111	This is the five digit NRF code.		
			UP	U.P.C. Consumer Package Code (1-5-5-1	)	
			VA	Vendor's Style Number	,	
			VC	Vendor's (Seller's) Catalog Number		
				This code will be deleted after Version 00	)401	0.
SI	LN19	234	Product/Service ID		C	AN 1/48
			Identifying number f	for a product or service		

Boscov's 850.doc 34

9/25/17

SLN20	235	Product/Service II	) Qualifier	0	9/23/17 ID 2/2
~			e type/source of the descriptive number use	-	
		Product/Service ID	**		
		CM	National Retail Merchants Association C	olor	Code
			This is the three digit NRF code.		
		EN	European Article Number (EAN) (2-5-5-	1)	
		SM	National Retail Merchants Association S	ize C	ode
			This is the five digit NRF code.		
		UP	U.P.C. Consumer Package Code (1-5-5-	l)	
		VA	Vendor's Style Number		
		VC	Vendor's (Seller's) Catalog Number		
~			This code will be deleted after Version 0		
SLN21	234	Product/Service II		C	AN 1/48
CT NAA			for a product or service	~	1374/40
SLN22	234	Product/Service II		C	AN 1/48
CI NAA	225		for a product or service	^	TD 2/2
SLN23	235	Product/Service II	•	0	ID 2/2
			e type/source of the descriptive number use	ea in	
		Product/Service ID CM	National Retail Merchants Association C	olor	Codo
		CIVI	This is the three digit NRF code.	0101	Code
		EN	European Article Number (EAN) (2-5-5-	.1)	
		SM	National Retail Merchants Association S		ode
		5141	This is the five digit NRF code.	120 0	oue
		UP	U.P.C. Consumer Package Code (1-5-5-1	1)	
		VA	Vendor's Style Number	- /	
		VC	Vendor's (Seller's) Catalog Number		
			This code will be deleted after Version 0	0401	0.
SLN24	234	Product/Service II	)	C	AN 1/48
		Identifying number	for a product or service		
SLN25	235	Product/Service II		O	ID 2/2
			e type/source of the descriptive number use	ed in	
		Product/Service ID			~ .
		CM	National Retail Merchants Association C	olor	Code
		EN	This is the three digit NRF code.	1)	
		EN	European Article Number (EAN) (2-5-5-		
		SM	National Retail Merchants Association S This is the five digit NRF code.	ize C	ode
		UP	U.P.C. Consumer Package Code (1-5-5-	1)	
		VA	Vendor's Style Number	.,	
		VC	Vendor's (Seller's) Catalog Number		
		, 0	This code will be deleted after Version 0	0401	0.
SLN26	234	Product/Service II		C	AN 1/48
			for a product or service	_	
SLN27	235	Product/Service II	<u>*</u>	O	ID 2/2
			e type/source of the descriptive number us	ed in	
		Product/Service ID	(234)		
		CM	National Retail Merchants Association C	olor	Code
			This is the three digit NRF code.		
		EN	European Article Number (EAN) (2-5-5-	1)	
		SM	National Retail Merchants Association S	ize C	ode
			This is the five digit NRF code.		
		UP	U.P.C. Consumer Package Code (1-5-5-	l)	
		VA	Vendor's Style Number		
		VC	Vendor's (Seller's) Catalog Number	0.404	0
OF MAG	22.4	D 1 46 1 27	This code will be deleted after Version 0		
SLN28	234	Product/Service II		C	AN 1/48
		identifying number	for a product or service		

Boscov's 850.doc 35

Segment: CTT Transaction Totals

**Position:** 010

Loop: CTT Optional

Level: Summary

**Usage:** Mandatory(Must Use)

Max Use: 1

Purpose: To transmit a hash total for a specific element in the transaction set
 Syntax Notes: 1 If either CTT03 or CTT04 is present, then the other is required.
 2 If either CTT05 or CTT06 is present, then the other is required.

**Semantic Notes:** 

**Comments:** 1 This segment is intended to provide hash totals to validate transaction completeness

and correctness.

Example: CTT*1~

	Ref.	Data	•			
	Des.	<b>Element</b>	<u>Name</u>	Attı	<u>ibutes</u>	
Must Use	CTT01	354	Number of Line Items	$\mathbf{M}$	N0 1/6	
			Total number of line items in the transaction set			
			The number of PO1 segments present in the transaction set			

Segment: **SE** Transaction Set Trailer

**Position:** 030

Loop:

Level: Summary Usage: Mandatory

Max Use: 1

**Purpose:** To indicate the end of the transaction set and provide the count of the transmitted

segments (including the beginning (ST) and ending (SE) segments)

**Syntax Notes:** 

**Semantic Notes:** 

**Comments:** 1 SE is the last segment of each transaction set.

**Example:** 

SE*24*850000706~

Must Use	Ref. Des. SE01	Data <u>Element</u> 96	Name Number of Included Segments Total number of segments included in a transaction set included.	M	ributes N0 1/10
Must Use	SE02	329	segments Transaction Set Control Number Identifying control number that must be unique within the trafunctional group assigned by the originator for a transaction This must be the same number as is in the ST segment (ST02)	M ansacti	AN 4/9 ion set
			transaction set.		

Segment:  $\mathbf{GE}$  Functional Group Trailer

**Position:** 030

Loop: Level:

Usage: Mandatory

Max Use: 1

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

Syntax Notes:

Semantic Notes: 1 The data interchange control number GE02 in this trailer must be identical to the

same data element in the associated functional group header, GS06.

**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.

	Ref.	Data			
	Des.	<b>Element</b>	<u>Name</u>	<u>Attı</u>	<u>ributes</u>
<b>Must Use</b>	GE01	97	Number of Transaction Sets Included	M	N0 1/6
			Total number of transaction sets included in the functional g	roup c	or interchange
			(transmission) group terminated by the trailer containing this	data	element
<b>Must Use</b>	GE02	28	Group Control Number	M	N0 1/9
			Assigned number originated and maintained by the sender		

Segment: IEA Interchange Control Trailer

**Position:** 040

Loop: Level:

Usage: Mandatory

Max Use: 1

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

related control segments

Syntax Notes: Semantic Notes: Comments:

	Ref.	Data			
	Des.	<b>Element</b>	<u>Name</u>	<u>Attr</u>	ributes
Must Use	IEA01	<b>I16</b>	Number of Included Functional Groups	M	N0 1/5
			A count of the number of functional groups included in an ir	itercha	ange
<b>Must Use</b>	IEA02	I12	Interchange Control Number	M	N0 9/9
			A control number assigned by the interchange sender		

### Sample Purchase Order Transaction

ISA*00* *00* *01*014492501 *08*99999999 *120503*1424*U*00401*400000404*0*P*>~ GS*PO*014492501*999999999*20120503*1424*400000240*X*004010VICS~

ST*850*0001~

BEG*00*SA*123456**20120503~

REF*DP*00158~

ITD***0**0*****NET 30~

DTM*001*20120511~

DTM*037*20120504~

N1*ST*BOSCOV'S DISTRIBUTION CTR*92*00015~

N3*5 BIRCHMONT DRIVE~

N4*READING*PA*19606~

PO1*000001*420*EA*16*WE*UP*99999999991~

CTP*RS*RES*64.99~

SDQ*EA*92*00004*6*00005*12*00006*12*00007*24*00008*18*00009*6*00010*12*00011*6*00012*18~ SDQ*EA*92*00014*6*00016*12*00017*24*00019*12*00028*12*00033*18*00050*12*00051*18*00052*6~ SDO*EA*92*00061*12*00062*6*00063*12*00065*12*00068*18*00069*12*00070*24*00072*18*00073*12~

SDO*EA*92*00074*6*00075*6*00076*18*00077*18*00079*12~

PO1*000002*420*EA*16*WE*UP*99999999992~

CTP*RS*RES*64.99~

SDQ*EA*92*00003*6*00004*6*00005*6*00006*6*00007*12*00008*6*00009*6*00010*6*00011*6~

SDQ*EA*92*00053*12*00059*12*00061*12*00062*30*00063*18*00065*12*00067*6*00068*18*00069*12~

SDQ*EA*92*00070*18*00074*30*00076*12*00079*12~

PO1*000003*600*EA*9.5*WE*UP*99999999993~

CTP*RS*RES*40~

SDO*EA*92*00012*24*00014*6*00016*24*00017*30*00018*6*00019*24*00028*12*00033*24*00050*24~

SDO*EA*92*00051*12*00052*24*00053*12*00059*12*00060*6*00061*12*00062*30*00063*18*00064*6~

SDQ*EA*92*00065*24*00066*6*00067*6*00068*24*00069*24*00070*24*00072*6*00073*12*00074*30~

SDQ*EA*92*00075*12*00076*12*00077*12*00079*12~

PO1*000004*600*EA*9.5*WE*UP*99999999994~

CTP*RS*RES*40~

SDQ*EA*92*00003*12*00004*6*00005*6*00006*6*00007*24*00008*12*00009*6*00010*12*00011*6~ SDQ*EA*92*00012*24*00014*6*00016*24*00017*30*00018*6*00019*24*00028*12*00033*24*00050*24~

SDQ*EA*92*00065*24*00066*6*00067*6*00068*24*00069*24*00070*24*00072*6*00073*12*00074*30~

SDQ*EA*92*00075*12*00076*12*00077*12*00079*12~

CTT*4~

SE*37*0001~

GE*1*400000240~

IEA*1*400000404