850 Purchase Order - Target Corporation Common Basic Format

REVISED: March 22, 2001

Functional Group ID=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.

Heading:

	Pos. No.	Seg. <u>ID</u>	Name	Req. Des.	Max.Use	Loop <u>Repeat</u>	Notes and Comments
M	010	ST	Transaction Set Header	M	1		
M	020	BEG	Beginning Segment for Purchase Order	M	1		
M	050	REF	Reference Identification	M	>1		
	060	PER	Administrative Communications Contact	O	3		
	080	FOB	F.O.B. Related Instructions	O	>1		
	110	CSH	Sales Requirements	O	5		
			LOOP ID - SAC			25	
	120	SAC	Service, Promotion, Allowance, or Charge Information	О	1		
M	130	ITD	Terms of Sale/Deferred Terms of Sale	M	>1		
M	150	DTM	Date/Time Reference	M	10		
	240	TD5	Carrier Details (Routing Sequence/Transit	O	12		
			Time)			1000	
	205	NO	LOOP ID - N9		1	1000	
	295	N9	Reference Identification	О	1		
	300	MSG	Message Text	О	1000		
			LOOP ID - N1			200	
	310	N1	Name	О	1		
	320	N2	Additional Name Information	O	2		
	330	N3	Address Information	O	2		
	340	N4	Geographic Location	О	>1		

Detail:

	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 - PO1			100000	
M	010	PO1	Baseline Item Data	M	1		n1
			LOOP ID - CTP			>1	
	040	CTP	Pricing Information	О	1		
			LOOP ID - PID			1000	
	050	PID	Product/Item Description	О	1		
	090	PO4	Item Physical Details	О	>1		
			LOOP ID - SAC			25	
	130	SAC	Service, Promotion, Allowance, or Charge Information	О	1		

		LOOP ID - SLN			1000
470	SLN	Subline Item Detail	O	1	
490	PID	Product/Item Description	O	1	

Summary:

	Pos. <u>No.</u>	Seg. <u>ID</u>	Name	ne Req. Max.Use		Loop <u>Repeat</u>	Notes and Comments	
			LOOP ID - CTT			1		
M	010	CTT	Transaction Totals	M	1		n2	
M	030	SE	Transaction Set 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.

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:

Notes:

Sample ST Segment

ST*850*0001

	Ref. Des.	Data <u>Element</u>	<u>Name</u>	Attr	ributes_
M	ST01	143	Transaction Set Identifier Code	M	ID 3/3
			Code uniquely identifying a Transaction Set		
			Purchase Order		
M	ST02	329	Transaction Set Control Number	M	AN 4/9
			Identifying control number that must be unique within the tra functional group assigned by the originator for a transaction		on set

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:

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

Comments:

******************* **Notes:** Sample BEG Segment

BEG*00*SA*SSSS-PPPPPPP-LLLL**20000320

			Data Elen	nent Summary		
	Ref. <u>Des.</u>	Data	<u>Name</u>			Attributes
3.5	DE 004	Element 252				TD 4/4
M	BEG01	353	Transaction Set P		M	ID 2/2
			00	urpose of transaction set		
			06	Original Confirmation		
			00	This code is new with GMS for Mervyn's	. Q. I	DSD
				vendors. This code is used for confirmat		
				Vendor should have previously received		-
				phone or fax.	un o	raci via
			07	Duplicate		
				This code will be used for the 850 re-sen	d fo	r Mervyn's
				vendors only.		•
				With GMS this code (along with the 850	re-s	end) will
				be eliminated and replaced with the PO (
M	BEG02	92	Purchase Order T		M	ID 2/2
				e type of Purchase Order		
			BK	Blanket Order (Quantity Firm)	C	IIID IZII
				An order with a purchase order type code		
				NOT be released for shipment. A release (purchase order type of "RL") must be re		
				a shipment can be released for delivery.	CCIV	cu, octore
				a simplification of released for derivery.		
				This code is new with GMS for Target.		
			RL	Release or Delivery Order		
				An order for goods and services placed a	gain	st a pre-
				existing contract or blanket order	•	-
				Pre GMS, Mervyn's Release Orders will	be ir	n SDQ
				format.		
			G.A.	This code is new with GMS for Target.		
			SA	Stand-alone Order	: a -	mmarra d
				An order with one or more locations that and allocated on the same day.	is aj	pproved
M	BEG03	324	Purchase Order N	•	M	AN 1/22
171	DEGUS	347		for Purchase Order assigned by the ordere		
			·	ber format is: SSSS-PPPPPPP-LLLL	Par	

SSSS=Source Code PPPPPPP=Purchase Order Number LLLL = Location ID (Always the Bill To Location) Vendor Cross Dock (VCD) means the merchandise is shipped to the DC, but is billed to and marked for the store. BEG04 328 **Release Number** 0 AN 1/30 Number identifying a release against a Purchase Order previously placed by the parties involved in the transaction Sequentially numbered releases against a blanket order. This element is used only when BEG02='RL' This element is new with GMS for Target & Mervyn's vendors. 373 M **BEG05** Date M **DT 8/8** Date expressed as CCYYMMDD The date the purchase order was created in the Target Corporation system.

Segment: REF Reference Identification

Position: 050

Loop:

Level: Heading Usage: Mandatory

Max Use: >1

Notes:

Purpose: To specify identifying information

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

If either C04003 or C04004 is present, then the other is required.
 If either C04005 or C04006 is present, then the other is required.

Semantic Notes: Comments:

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

Target Corporation will send at least two occurrences of the REF. The first occurrence will contain a Target Corporation internal vendor number identifying the company receiving the PO. The second occurrence will contain the Target Corporation department number. If sent, the third occurrence will contain a reference or identification number defined by the vendor for a particular purchase if the purchase order has an assigned promotional number.

Sample REF Segments

REF*IA*3342078*VENDORABC

REF*DP*907

REF*IA*3342078*VENDORABC

REF*DP*907 REF*PD*024678AB

			Data	Element Summary	
	Ref. Des.	Data	<u>Name</u>		Attributes
		Element			
M	REF01	128	Reference Ide	entification Qualifier N	I ID 2/3
			Code qualifying	ng the Reference Identification	
			DP	Department Number	
			IA	Internal Vendor Number	
				This is new with GMS for Marshall Field's	vendors
			PD	Promotion/Deal Number	
	REF02	127	Reference Ide	entification Y	X AN 1/30
			Reference info	ormation as defined for a particular Transaction Se	t or as
			specified by th	ne Reference Identification Qualifier	
	REF03	352	Description	Σ	X AN 1/80
			A free-form de	escription to clarify the related data elements and t	heir content
			Vendor Name	. This is new with GMS for Target & Marshall Fi	eld's vendors.

Segment: PER Administrative Communications Contact

Position: 060

Loop:

Level: Heading Usage: Optional Max Use: 3

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

Syntax Notes: 1 If either PER03 or PER04 is present, then the other is required.

- 2 If either PER05 or PER06 is present, then the other is required.
- 3 If either PER07 or PER08 is present, then the other is required.

Semantic Notes:

Comments:

This segment is new with GMS. It will be used for sending guest contact numbers for Big Ticket orders and special orders shipping direct from vendor to guest.

Sample PER Segment

PER*DC*Valuable Guest*TE*6123755510

			Data	Element Summary		
	Ref. <u>Des.</u>	Data	<u>Name</u>			Attributes
		Element				
M	PER01	366	Contact Fun		\mathbf{M}	ID 2/2
				ing the major duty or responsibility of the per-	son or §	group named
			DC	Delivery Contact		
	PER02	93	Name		O	AN 1/60
			Free-form nar	ne		
			Guest Name			
	PER03	365		ion Number Qualifier	X	ID 2/2
			•	ing the type of communication number		
			EM	Electronic Mail		
			FX	Facsimile		
			TE	Telephone		
	PER04	364	Communicat		X	AN 1/80
			•	nmunications number including country or are	ea code	when
			applicable			
	DED 0 =	2.5	Guest Contac			TD 4/4
	PER05	365		ion Number Qualifier	X	ID 2/2
			•	ing the type of communication number		
			EM	Electronic Mail		
			FX TE	Facsimile		
	PER06	364	Communicat	Telephone	X	AN 1/80
	PERUO	304				:
			applicable	nmunications number including country or are	a code	WHEH
			Guest Contac	t Number		
	PER07	365		ion Number Qualifier	X	ID 2/2
	1 EKU/	303		ing the type of communication number	А	11) 2/2
			EM	Electronic Mail		
			FX	Facsimile		
			TE	Telephone		
	PER08	364	Communicat	*	X	AN 1/80
	LINO	204		nmunications number including country or are		
			applicable	initializations number including country of arc	u couc	**11011
			аррисаотс			

Guest Contact Number

PER09 443 Contact Inquiry Reference

Additional reference number or description to clarify a contact number

O AN 1/20

Segment: FOB F.O.B. Related Instructions

Position: 080

Loop:

Level: Heading Usage: Optional Max Use: >1

Purpose: To specify transportation instructions relating to shipment

Syntax Notes: 1 If FOB03 is present, then FOB02 is required.

- 2 If FOB04 is present, then FOB05 is required.3 If FOB07 is present, then FOB06 is required.
- 4 If FOB08 is present, then FOB09 is required.

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

- **2** FOB02 is the code specifying transportation responsibility location.
- **3** FOB06 is the code specifying the title passage location.
- **4** FOB08 is the code specifying the point at which the risk of loss transfers. This may be different than the location specified in FOB02/FOB03 and FOB06/FOB07.

Comments:

Notes:

This segment is new with GMS for Marshall Field's vendors.

Sample FOB Segment

FOB*DF*DE*MINNEAPOLIS, MN

	Ref. <u>Des.</u>	Data Element	<u>Name</u>	•		Attributes
M	FOB01	146	Shipment Metho	d of Payment	M	ID 2/2
			Code identifying	payment terms for transportation charges		
			DF	Defined by Buyer and Seller		
	FOB02	309	Location Qualifi	er	X	ID 1/2
			Code identifying	type of location		
			DE	Destination (Shipping)		
			OR	Origin (Shipping Point)		
			ZZ	Mutually Defined		
	FOB03	352	Description		\mathbf{o}	AN 1/80
			A free-form descr	ription to clarify the related data elements an	nd the	ir content
			Free-form name of	of destination or origin		

Segment: CSH Sales Requirements

Position: 110

Loop:

Level: Heading Usage: Optional

Max Use: 5

Purpose: To specify general conditions or requirements of the sale

Syntax Notes: 1 If CSH02 is present, then CSH03 is required.

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

 ${f 3}$ If either CSH09 or CSH10 is present, then the other is required.

1 CSH03 is the maximum monetary amount value which the order must not exceed.

2 CSH04 is the account number to which the purchase amount is charged.
3 CSH05 is the date specified by the sender to be shown on the invoice.

CSH06 identifies the source of the code value in CSH07.

Comments:

Semantic Notes:

Notes:

This segment is new with GMS for Mervyn's vendors.

Sample CSH Segment

CSH*Y

Data Element Summary

Ref. Des. Data Name Attributes
Element

CSH01 563 Sales Requirement Code O ID 1/2

Code to identify a specific requirement or agreement of sale

N No Back Order

Back Order not Authorized

Y Back Order if Out of Stock

Back Order Authorized

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

Position: 120

> SAC Loop: Optional

Level: Heading Optional Usage: 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: At least one of SAC02 or SAC03 is required.

> 2 If either SAC03 or SAC04 is present, then the other is required. 3 If either SAC06 or SAC07 is present, then the other is required. 4 If either SAC09 or SAC10 is present, then the other is required.

5 If SAC11 is present, then SAC10 is required.

If SAC13 is present, then at least one of SAC02 or SAC04 is required. 6

7 If SAC14 is present, then SAC13 is required.

8 If SAC16 is present, then SAC15 is required.

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

> SAC05 is the total amount for the service, promotion, allowance, or charge. 2 If SAC05 is present with SAC07 or SAC08, then SAC05 takes precedence.

3 SAC08 is the allowance or charge rate per unit.

SAC10 and SAC11 is the quantity basis when the allowance or charge quantity is different from the purchase order or invoice quantity. SAC10 and SAC11 used together indicate a quantity range, which could be a dollar amount, that is applicable to service, promotion, allowance, or charge.

SAC13 is used in conjunction with SAC02 or SAC04 to provide a specific reference number as identified by the code used.

SAC14 is used in conjunction with SAC13 to identify an option when there is more than one option of the promotion.

SAC16 is used to identify the language being used in SAC15.

Comments:

- SAC04 may be used to uniquely identify the service, promotion, allowance, or charge. In addition, it may be used in conjunction to further the code in SAC02.
- 2 In some business applications, it is necessary to advise the trading partner of the actual dollar amount that a particular allowance, charge, or promotion was based on to reduce ambiguity. This amount is commonly referred to as "Dollar Basis Amount". It is represented in the SAC segment in SAC10 using the qualifier "DO" - Dollars in SAC09.

Notes:

This segment is new with GMS for Mervyn's vendors. Marshall Field's & Target Vendors please note you may receive additional codes with GMS.

This segment will be used only if receiving a special type of purchase order.

Sample SAC Segment

SAC*N**VI*OHPR

Data Flament Summary

			Data Element Summary		
	Ref. <u>Des.</u>	Data	Name		<u>Attributes</u>
		Element			
M	SAC01	248	Allowance or Charge Indicator	\mathbf{M}	ID 1/1
			Code which indicates an allowance or charge for the service sp N No Allowance or Charge	ecif	ïed
	SAC02	1300	Service, Promotion, Allowance, or Charge Code Code identifying the service, promotion, allowance, or charge	X	ID 4/4
			Not used by Target Corporation		

Code identifying the agency assigning the code values
VI Voluntary Inter-Industry Commerce Standard (VICS) EDI

SAC04 1301 Agency Service, Promotion, Allowance, or Charge Code X AN 1/10

Agency maintained code identifying the service, promotion, allowance, or charge

This is a 2-part, 4-character field. The first 2 characters will be 'OH'. The next 2 characters will be one of the following codes:

For Marshall Field's BTK Vendors Only: order type will be replaced as follows:

S - Vendor Warehouse In Stock will come as an order purpose code of Mutually Defined (OHZQ) in the header SAC04.

Vendor Warehouse Next Available will come as an order purpose of Raincheck (OHRC) in the header SAC04.

F - Special Order designation as an order purpose code of Guest Request (OHSO) in the header SAC04.

P - buyers order - no special designation.

c of the orac	no special designation.
DS	Drop Ship
	Guest Request, Vendor to Guest
KO	Closeout Order
KT	Key Titles
NP	New Product Introduction Order
NS	New Store Order
PR	Promotional Order
RC	Raincheck Order
	For Marshall Field's BTK vendors this code is used to
	designate Vendor Warehouse Next Available.
	This order purpose code is also used for CSS
	backorders.
RO	Rush Order
SB	Seasonal Buildup Order
SO	Special Order
SP	Sample Order
ZQ	Vendor Warehouse
-	For Marshall Field's BTK Vendors - Vendor Warehouse
	In Stock

Segment: ITD Terms of Sale/Deferred Terms of Sale

Position: 130

Loop:

Level: Heading Usage: Mandatory

Max Use: >1

Purpose: To

To specify terms of sale

Syntax Notes:

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

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

Notes:

Sample ITD Segments

ITD*01*2*0**30

ITD*02*2****20000710 (Net EOM)

ITD*02*2*2*220000810 (2% EOM +30)

Mervyn's Example

ITD*01*2*******NET 30 ROG

	Ref. Des.	Data	Name		Attributes
		Element			
\mathbf{M}	ITD01	336	Terms Type Code	\mathbf{M}	ID 2/2
			Code identifying type of payment terms		
			01 Basic		
			End of Month (EOM)		
			10 Instant		
			14 Previously agreed upon		
\mathbf{M}	ITD02	333	Terms Basis Date Code	M	ID 1/2
			Code identifying the beginning of the terms period		
			2 Delivery Date		
			3 Invoice Date		
	ITD03	338	Terms Discount Percent	O	R 1/6
			Terms discount percentage, expressed as a percent, available		e purchaser if
			an invoice is paid on or before the Terms Discount Due Date	;	
			99.999=Discount %		
			(Note that digits after the decimal are floating and not fixed.		
			ending zeroes will be dropped, e.g. 9.990 will display as 9.9	9, but	9.999 will
			display as 9.999)		
	ITD04	370	Terms Discount Due Date	X	DT 8/8
			Date payment is due if discount is to be earned expressed in CCYYMMDD	forma	t
			This element is new with GMS for Marshall Field's & Mervy	n's ve	endors.
	ITD05	351	Terms Discount Days Due	X	N0 1/3
			Number of days in the terms discount period by which paym	ent is	due if terms

discount is earned This element is new with GMS for Mervyn's vendors. # of days in terms discount period ITD06 446 **DT 8/8 Terms Net Due Date** O Date when total invoice amount becomes due expressed in format **CCYYMMDD** This element is new with GMS for Marshall Field's & Mervyn's vendors. 386 O N0 1/3 ITD07 **Terms Net Days** Number of days until total invoice amount is due (discount not applicable) This element is new with GMS for Mervyn's vendors. # of days until total invoice amount due ITD08 362 **Terms Discount Amount** N2 1/10 Total amount of terms discount Not used by Target Corporation ITD09 388 **Terms Deferred Due Date DT 8/8** 0 Date deferred payment or percent of invoice payable is due expressed in format **CCYYMMDD** Not used by Target Corporation ITD10 389 **Deferred Amount Due** N2 1/10 Deferred amount due for payment Not used by Target Corporation ITD11 342 **Percent of Invoice Payable** R 1/5 X Amount of invoice payable expressed in percent Not used by Target Corporation 352 Description ITD12 O AN 1/80 A free-form description to clarify the related data elements and their content This element new with GMS for Target vendors. The contents of the description will change with GMS for Marshall Field's & Mervyn's vendors. ITD13 765 Day of Month N0 1/2 The numeric value of the day of the month between 1 and the maximum day of the month being referenced This element is new with GMS for Marshall Field's and Mervyn's Vendors. ITD14 107 **Payment Method Code** 0 ID 1/2 Code identifying type of payment procedures

Letter of Credit

This element is new with GMS.

L

Segment: DTM Date/Time Reference

Position: 150

Loop:

Level: Heading Usage: Mandatory

Max Use: 10

Purpose: To specify pertinent dates and times

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

- 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:

Data Element Summary

	Ref. <u>Des.</u>	Data	<u>Name</u>	,	Attributes
M	DTM01	Element 374	Date/Time Qualifie	r M	I ID 3/3
			Code specifying type	e of date or time, or both date and time	
			010	Requested Ship	
				This code will be eliminated with GMS.	
			015	Promotion Start	
				Target Corporation Promotion Date.	
				New with GMS for all vendors.	
			037	Ship Not Before	
				Vendor should not ship product before this	date
			038	Ship No Later	
				Vendor should not ship product after this da	ate.
				This code new with GMS for DSD vendors	
			063	Do Not Deliver After	
				Do not deliver product to DHC after this da	ite.
			0.44	This code new with GMS for DSD & Merv	yn's Vendors.
			064	Do Not Deliver Before	
				Do not deliver product to DHC before this	date.
				TI: 1 CMG C DOD 0 M	
	DED 404	252	D 4	This code new with GMS for DSD & Merv	
	DTM02	373	Date	X	DT 8/8
			Date expressed as C	CYYMMDD	

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

Position: 240

Loop:

Level: Heading Usage: Optional Max Use: 12

Purpose:

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

Syntax Notes: 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 new with GMS for Marshall Field's vendors.

Sample TD5 Segment

TD5*B*2*OVNT*M

TD5*B*2*NEMF*C

TD5*B*92*PREPAID ROADWAY*M

TD5*B*92*See Routing Guide

NOTE: A Routing Guide should have been sent to your shipping department from the Target Corporation Transportation Department.

	Ref. Des.	Data	<u>Name</u>		Attributes
		Element			
M	TD501	133	Routing Sequence Code	M	ID 1/2
			Code describing the relationship of a carrier to a specific shi	pment	movement
			B Origin/Delivery Carrier (Any Mode)		
M	TD502	66	Identification Code Qualifier	M	ID 1/2
			Code designating the system/method of code structure used f	or Ide	entification
			Code (67)		
			2 Standard Carrier Alpha Code (SCAC)		
			92 Assigned by Buyer or Buyer's Agent		
\mathbf{M}	TD503	67	Identification Code	M	AN 2/80
			Code identifying a party or other code		
			If $TD502 = 2$, this will be the carrier's SCAC.		
			If $TD502 = 92$, this will be a text message.		
	TD504	91	Transportation Method/Type Code	X	ID 1/2
			Code specifying the method or type of transportation for the	shipm	ent
			A Air		
			C Consolidation		
			H Customer Pickup		

M Motor (Common Carrier) U Private Parcel Service

Segment: N9 Reference Identification

Position: 295

Loop: N9 Optional

Level: Heading Usage: Optional

Max Use: 1

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

Syntax Notes: 1 At least one of N902 or N903 is required.

If N906 is present, then N905 is required.

3 If either C04003 or C04004 is present, then the other is required.
4 If either C04005 or C04006 is present, then the other is required.

Semantic Notes: 1 N906 reflects the time zone which the time reflects.

2 N907 contains data relating to the value cited in N902.

Comments:

Sample N9 Segment

N9*ZZ*SPH

	Ref. Des.	Data	Name		Attributes
		Element			
M	N901	128	Reference Identification Qualifier	M	ID 2/3
			Code qualifying the Reference Identification		
			ZZ Mutually Defined		
	N902	127	Reference Identification	\mathbf{X}	AN 1/30
			Reference information as defined for a particular Transaction	Set o	or as
			specified by the Reference Identification Qualifier		
			This element will contain codes explaining contents of the fo	llowii	ng MSG
			segment, such as: SPH =Special Handling Instructions.		

Segment: MSG Message Text

Position: 300

Loop: N9 Optional

Level: Heading Usage: Optional Max Use: 1000

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

Syntax Notes: 1 If MSG03 is present, then MSG02 is required.

Semantic Notes: 1 MSG03 is the number of lines to advance before printing.

Comments: 1 MSG02 is not related to the specific characteristics of a printer, but identifies top of

page, advance a line, etc.

2 If MSG02 is "AA - Advance the specified number of lines before print" then MSG03

is required.

This segment will be used to transmit order instructions.

Data Element Summary

 Ref. Des.
 Data Element
 Name
 Attributes

 M
 MSG01
 933
 Free-Form Message Text Free-form message text
 M
 AN 1/60

Note: Length is 60 characters.

Segment: N1 Name

Position: 310

Loop: N1 Optional

Level: Heading Usage: Optional

Max Use: 1

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

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

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.

N105 and N106 further define the type of entity in N101.

Notes:

With GMS the N1 segment use will change as follows:

At least one N1 segment will be sent for Basic PO format POs.

If the Basic Format PO is a VCD (Vendor Cross Dock) or Direct Ship to a Guest, a second N1 segment will be sent.

An additional N1 for Vendor Factory will be sent when a Target Corporation owned brand item is included on the PO.

Sample N1 Segments

N1*BY**92*0551 (Ship To/Bill To)

N1*BY**92*1001 (Bill To & Mark For Store) N1*ST*SHIP VIA VCD TO DC*92*0551 (Ship To)

N1*BY**92*1001 (Bill To)

N1*ST*Guest Name (Ship Direct to Guest)

N1*MF*FACTORY NAME

	Ref. <u>Des.</u>	Data	Name		Attributes
M	N101	Element 98	Entity Identifier C	ode N	I ID 2/3
			Code identifying an	organizational entity, a physical location, pr	operty or an
			individual		
			BY	Buying Party (Purchaser)	
				This is the Target Corporation Location to	be invoiced
			MF	Manufacturer of Goods	
			ST	Ship To	
				Target Corporation will only send an ST N	1 Segment if
				merchandise goes through the Target Corpo	oration DC's
				Vendor Cross Dock or is shipped direct to	the guest.
	N102	93	Name	X	AN 1/60
			Free-form name		
			This element is new	with GMS for Mervyn's vendors. It is used	for VCD or
			Ship Direct to Gues	t.	
			If $N101 = "MF"$, th	is will be the factory name.	
	N103	66	Identification Cod	e Qualifier X	ID 1/2
Code designating the system/method of code structure used for				e system/method of code structure used for I	dentification
			Code (67)		

Assigned by Buyer or Buyer's Agent

N104 **67 Identification Code**

92

X AN 2/80

Code identifying a party or other code 4-digit location

Segment: N2 Additional Name Information

Position: 320

Loop: N1 Optional

Level: Heading Usage: Optional

Max Use: 2

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

Syntax Notes: Semantic Notes: Comments:

Notes:

This segment is used only when a Vendor Factory is sent.

Sample N2 Segment

N2*MANUFACTURERS ID

Data Element Summary

Free-form name

This will contain the manufacturer's ID.

Segment: N3 Address Information

Position: 330

Loop: N1 Optional

Level: Heading Usage: Optional

Max Use: 2

Purpose: To specify the location of the named party

Syntax Notes: Semantic Notes: Comments:

Notes:

The use of the N3 segment changes with GMS as follows:

An N3 segment will be sent for all Basic POs and will contain the Ship To address.

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

Sample N3 Segment

N3*14750 MILLER AVE

	Ref. <u>Des.</u>	Data	<u>Name</u>		Attributes
		<u>Element</u>			
M	N301	166	Address Information	M	AN 1/55
			Address information		
	N302	166	Address Information	0	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.

Notes:

The use of the N4 segment changes with GMS as follows:

An N4 will be sent for all Basic POs and will contain the Ship To address.

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

Sample N4 Segment

N4*FONTANTA*CA*92336

Data	Name		<u>Attributes</u>
Element			
19	City Name O)	AN 2/30
	Free-form text for city name		
156	State or Province Code O)	ID 2/2
	Code (Standard State/Province) as defined by appropriate govern	nm	ent agency
116	Postal Code O)	ID 3/15
	Code defining international postal zone code excluding punctuat	tior	n and blanks
	(zip code for United States)		
26	Country Code O)	ID 2/3
	Code identifying the country		
	The use of this code is new with GMS.		
	Element 19 156 116	Element 19 City Name Free-form text for city name 156 State or Province Code Code (Standard State/Province) as defined by appropriate gover 116 Postal Code Code defining international postal zone code excluding punctual (zip code for United States) 26 Country Code Code identifying the country	Element 19 City Name Free-form text for city name 156 State or Province Code Code (Standard State/Province) as defined by appropriate governme 116 Postal Code Code defining international postal zone code excluding punctuation (zip code for United States) 26 Country Code Code identifying the country

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.

- 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.
- **8** 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:

Three Product Identifiers will be sent with GMS, CB, UP or EN, and VA.

Sample PO1 Segment

PO1*000001*36*EA*4.06*WE*VA*100*UP*123456789016*CB*Target Corporation DPCI

PO1*000001*124*EA*2.069*WE*VA*200*EN*01234567890123*CB*Target Corporation DPCI

PO1*000001*124*EA*2.069*WE*VA*200*UP*491234567890*CB*123456789

PO1*000001*124*EA*2.069*WE*VA*200*CB*Target Corporation DPCI*IN*target.direct item number

*DPCI = Department, Class, Item

*If one item is ordered in two different casepacks then it should be treated as two separate items.

	Ref. <u>Des.</u>	Data	<u>Name</u>		Attributes
		Element			
M	PO101	350	Assigned Identification	\mathbf{M}	AN 1/20
			Alphanumeric characters assigned for differentiation within a	trans	saction set
	PO102	330	Quantity Ordered	\mathbf{X}	R 1/15
			Quantity ordered		
M	PO103	355	Unit or Basis for Measurement Code	\mathbf{M}	ID 2/2
			Code specifying the units in which a value is being expressed, which a measurement has been taken	or n	nanner in

			CA	Case		
			EA	Each		
			LB	Pound		
M	PO104	212	Unit Price		M	R 1/17
				oduct, service, commodity, etc.		
				e decimal are floating and not fixed. This		
			as 9.999	ped; e.g. 9.990 will display as 9.99, but 9	9.999 v	vill display
	PO105	639	Basis of Unit Price	e Code	O	ID 2/2
			Code identifying th	e type of unit price for an item		
				nent is new with GMS for Target & Merv	yn's V	endors.
			LE	Catalog Price per Each		
			QT	Quoted		
			WD	Wholesale Price per Dozen		
M	PO106	235	WE Product/Service II	Wholesale Price per Each	M	ID 2/2
111	10100	233		e type/source of the descriptive number u		11) 2/2
			Product/Service ID		isca iii	
			There are new code			
			СВ	Buyer's Catalog Number		
			EN	European Article Number (EAN) (2-5-	5-1)	
			IN	Buyer's Item Number	•	
			LID	This code will only be used for target.d		endors.
			UP VA	U.P.C. Consumer Package Code (1-5-5 Vendor's Style Number	-1)	
	PO107	234	Product/Service II	•	X	AN 1/48
	10107	254		for a product or service	21	11111/40
			DSD:	,		
			When the qualifier=	=CB, prior to GMS, this field will contain	the D	SD SKU
			which = 9 digit iden	ntifier.		
			MERVYN'S:			
			When the qualifier=	=CB, starting July 17, 2000, this will be a	9 digi	t DPCI.
			-	will replace the Mervyn's 10 digit item ide	_	
			will receive until th	at date.		
			TARGET:			
				-CB, Pre & Post GMS, this field will con	tain a	9-digit
			Target DPCI.			
			When the author	EN this field will asset to 12 P to E		A at: -1-
			Number.	=EN, this field will contain the 13-digit E	uropea	iii Article
			rumber.			
			When the qualifier=	=UP, this field will contain the full 12-dig	it UPC	C Code or a
			12-digit "4 code" D			
			The A and LIDC is	a 12 digit number made up from the DPC	T I+	vill hava
				a 12 digit humber made up from the DPC a check digit at the end. You will recei		
			are not a UPC vend		ve tilis	code ii you
			and a cre , one			
			When the qualifier=	=VA, this field will contain the Vendor St	yle Nı	ımber.
	PO108	235	Product/Service II	D Qualifier	X	ID 2/2
				e type/source of the descriptive number u	sed in	
			Product/Service ID			
			CB EN	Buyer's Catalog Number Furonean Article Number (FAN) (2.5)	5 1)	
			EN IN	European Article Number (EAN) (2-5-Buyer's Item Number	J-1)	
			111	Dayer's Item Number		

This code will only be used for target.direct vendors. UP U.P.C. Consumer Package Code (1-5-5-1) VA Vendor's Style Number PO109 234 Product/Service ID X AN 1/48 Identifying number for a product or service See notes in PO107. PO110 235 Product/Service ID Qualifier X **ID 2/2** Code identifying the type/source of the descriptive number used in Product/Service ID (234) Buyer's Catalog Number CB EN European Article Number (EAN) (2-5-5-1) IN Buyer's Item Number This code will only be used for target.direct vendors. UP U.P.C. Consumer Package Code (1-5-5-1) VA Vendor's Style Number Product/Service ID PO111 234 X AN 1/48 Identifying number for a product or service See Notes in PO107. PO112 235 Product/Service ID Qualifier X ID 2/2 Code identifying the type/source of the descriptive number used in Product/Service ID (234) CB Buyer's Catalog Number EN European Article Number (EAN) (2-5-5-1) IN Buyer's Item Number This code will only be used for target.direct vendors. UP U.P.C. Consumer Package Code (1-5-5-1) Vendor's Style Number VA PO113 234 Product/Service ID X AN 1/48 Identifying number for a product or service See Notes in PO107.

Segment: CTP Pricing Information

040 **Position:**

> Loop: **CTP** Optional

Level: Detail Usage: Optional

Max Use:

Ref. Des.

To specify pricing information **Purpose:**

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

> 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.

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

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

CTP08 is the rebate amount.

Comments: See Figures Appendix for an example detailing the use of CTP03 and CTP04. 1

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

Attributes

CTP07.

********************* Notes:

Sample CTP Segment

CTP*RS*RES*9.99********3

CTP*RS*UCP*9.067

Name

Data

	Element			
CTP01	687	Class of Trade Code	O	ID 2/2
		Code indicating class of trade		
		RS Resale		
CTP02	236	Price Identifier Code	X	ID $3/3$
		Code identifying pricing specification		
		RES Resale		
		Retail		
		UCP Unit cost price		
		Item List Cost (only sent with Letter of	Credi	t)
				**
C/ED02	212	This code new with GMS for DSD & Ta	_	
CTP03	212	Unit Price	X	R 1/17
CTD04	200	Price per unit of product, service, commodity, etc.	T 7	D 1/15
CTP04	380	Quantity Numeric value of quantity	X	R 1/15
		Numeric value of quantity Not used by Target Corporation		
CTP05	C001	Composite Unit of Measure	X	
C11 03	C001	To identify a composite unit of measure (See Figures Append		or examples
		of use)	JIA IC	or examples
		Not used by Target Corporation		
CTP06	648	Price Multiplier Qualifier	0	ID 3/3
		Code indicating the type of price multiplier		
		Not used by Target Corporation		
CTP07	649	Multiplier	X	R 1/10
		Value to be used as a multiplier to obtain a new value		
		Not used by Target Corporation		
CTP08	782	Monetary Amount	0	R 1/18

		Monetary amount		
		Not used by Target Corporation		
CTP09	639	Basis of Unit Price Code	\mathbf{O}	ID 2/2
		Code identifying the type of unit price for an item		
		Not used by Target Corporation		
CTP10	499	Condition Value	O	AN 1/10
		Identifies rate restrictions or provisions		
		Not used by Target Corporation		
CTP11	289	Multiple Price Quantity	\mathbf{O}	N0 1/2
		Quantity of units for a given price, e.g., 3 for \$10.00		
		This element is new with GMS.		

Segment: PID Product/Item Description

Position: 050

> Loop: PID Optional

Level: Detail Usage: Optional Max Use:

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

Syntax Notes: If PID04 is present, then PID03 is required.

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

Use PID03 to indicate the organization that publishes the code list being referred to. **Semantic Notes:** 1

- PID04 should be used for industry-specific product description codes. 2
- 3 PID08 describes the physical characteristics of the product identified in PID04. A "Y" indicates that the specified attribute applies to this item; an "N" indicates it does not apply. Any other value is indeterminate.
- PID09 is used to identify the language being used in PID05.

Comments:

- If PID01 equals "F", then PID05 is used. If PID01 equals "S", then PID04 is used. If PID01 equals "X", then both PID04 and PID05 are used.
- 2 Use PID06 when necessary to refer to the product surface or layer being described in the segment.
- 3 PID07 specifies the individual code list of the agency specified in PID03.

Notes:

This segment is new with GMS for Target vendors.

Sample PID Segment

PID*F*08***VNECK SWEATER

PID*X*08*VI*PP*MENS SHIRTS

			Data E	Liement Summary		
	Ref. Des.	Data	<u>Name</u>			Attributes
		Element				
M	PID01	349	Item Description	on Type	M	ID 1/1
			Code indicating	g the format of a description		
			F	Free-form		
			S	Structured (From Industry Code List)		
			X	Semi-structured (Code and Text)		
	PID02	750	Product/Proce	ss Characteristic Code	O	ID 2/3
			Code identifyin	g the general class of a product or process cha	aracte	ristic
			08	Product		
			73	Vendor color description		
			74	Vendor size description		
	PID03	559	Agency Qualif	ier Code	X	ID 2/2
			Code identifyin	g the agency assigning the code values		
			This element ne	ew with GMS.		
			VI	Voluntary Inter-Industry Commerce Sta	ndarc	l (VICS) EDI
	PID04	751	Product Descri	iption Code	X	AN 1/12
			A code from an	industry code list which provides specific date	a abo	out a product
			characteristic			
			The use of this	element is new with GMS.		
			PP	Prepack		
	PID05	352	Description		X	AN 1/80



Segment: PO4 Item Physical Details

Position: 090

Loop: PO1 Mandatory

Level: Detail
Usage: Optional
Max Use: >1

Purpose:

To specify the physical qualities, packaging, weights, and dimensions relating to the item

Syntax Notes:

- 1 If either PO402 or PO403 is present, then the other is required.
- 2 If PO405 is present, then PO406 is required.
- 3 If either PO406 or PO407 is present, then the other is required.
- 4 If either PO408 or PO409 is present, then the other is required.
- 5 If PO410 is present, then PO413 is required.
- **6** If PO411 is present, then PO413 is required.
- 7 If PO412 is present, then PO413 is required.
- **8** If PO413 is present, then at least one of PO410 PO411 or PO412 is required.
- 9 If PO417 is present, then PO416 is required.
- 10 If PO418 is present, then PO404 is required.

Semantic Notes:

- PO415 is used to indicate the relative layer of this package or range of packages within the layers of packaging. Relative Position 1 (value R1) is the innermost package.
- 2 PO416 is the package identifier or the beginning package identifier in a range of identifiers.
- 3 PO417 is the ending package identifier in a range of identifiers.
- 4 PO418 is the number of packages in this layer.

Comments:

- 1 PO403 The "Unit or Basis for Measure Code" in this segment position is for purposes of defining the pack (PO401) /size (PO402) measure which indicates the quantity in the inner pack unit. For example: If the carton contains 24 12-Ounce packages, it would be described as follows: Data element 356 = "24"; Data element 357 = "12"; Data element 355 = "OZ".
- 2 PO413 defines the unit of measure for PO410, PO411, and PO412.

Notes:

The PO4 Segment is new with GMS for Marshall Field's vendors.

Sample PO4 Segment

PO4*6**********

PO4*24

The Standards state the following:

PO401=The number of inner containers or the number of eaches in the carton, if no inner carton is used (See second example above.)

PO414=The number of eaches per inner container. This is the quantity of SKUs within the inner carton (See the first example above)

	Ref. Des.	Data	<u>Name</u>		Attributes		
		Element					
\mathbf{M}	PO401	356	Pack	M	N0 1/6		
			The number of inner containers, or number of eaches if there are no inner				
			containers, per outer container				
	PO402	357	Size	\mathbf{X}	R 1/8		
			Size of supplier units in pack				
			Not used by Target Corporation				
	PO403	355	Unit or Basis for Measurement Code	X	ID 2/2		
			Code specifying the units in which a value is being expressed, or manner in				
			which a measurement has been taken				

		Not used by Touget Composition					
PO404	103	Not used by Target Corporation Packaging Code	X	AN 3/5			
F 0404	103	8 8					
		Code identifying the type of packaging; Part 1: Packaging Fo					
		Packaging Material; if the Data Element is used, then Part 1 is always required Not used by Target Corporation					
		PCK Packed - not otherwise specified 71 Not Otherwise Specified					
DO 405	107		0	ID 1/2			
PO405	187	Weight Qualifier	O	ID 1/2			
		Code defining the type of weight					
DO 406	204	Not used by Target Corporation	v	D 1/0			
PO406	384	Gross Weight per Pack	X	R 1/9			
		Numeric value of gross weight per pack					
DO 407	255	Not used by Target Corporation	₹7	ID 2/2			
PO407	355	Unit or Basis for Measurement Code	X	ID 2/2			
		Code specifying the units in which a value is being expressed	, or n	nanner in			
		which a measurement has been taken					
DO 400	205	Not used by Target Corporation	₹7	D 1/0			
PO408	385	Gross Volume per Pack	X	R 1/9			
		Numeric value of gross volume per pack					
DO 400	255	Not used by Target Corporation	X 7	ID 2/2			
PO409	355	Unit or Basis for Measurement Code	X	ID 2/2			
		Code specifying the units in which a value is being expressed	, or n	nanner in			
		which a measurement has been taken					
DO 410	0.2	Not used by Target Corporation	T 7	D 4/0			
PO410	82	Length	X	R 1/8			
		Largest horizontal dimension of an object measured when the	obje	ct is in the			
		upright position					
DO 411	100	Not used by Target Corporation	T 7	D 4/0			
PO411	189	Width	X	R 1/8			
		Shorter measurement of the two horizontal dimensions measurement	ired v	vith the			
		object in the upright position					
DO 444		Not used by Target Corporation		70.410			
PO412	65	Height	X	R 1/8			
		Vertical dimension of an object measured when the object is	in the	upright			
		position					
DO 442		Not used by Target Corporation		TD 4/4			
PO413	355	Unit or Basis for Measurement Code	X	ID 2/2			
		Code specifying the units in which a value is being expressed	, or n	nanner in			
		which a measurement has been taken					
		Not used by Target Corporation					
PO414	810	Inner Pack	O	N0 1/6			
		The number of eaches per inner container					

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

Position: 130

Loop: SAC Optional

Level: Detail 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.

If either SAC03 or SAC04 is present, then the other is required.
 If either SAC06 or SAC07 is present, then the other is required.
 If either SAC09 or SAC10 is present, then the other is required.

5 If SAC11 is present, then SAC10 is required.

6 If SAC13 is present, then at least one of SAC02 or SAC04 is required.

7 If SAC14 is present, then SAC13 is required.

8 If SAC16 is present, then SAC15 is required.

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

2 SAC05 is the total amount for the service, promotion, allowance, or charge. If SAC05 is present with SAC07 or SAC08, then SAC05 takes precedence.

3 SAC08 is the allowance or charge rate per unit.

4 SAC10 and SAC11 is the quantity basis when the allowance or charge quantity is different from the purchase order or invoice quantity.
SAC10 and SAC11 used together indicate a quantity range, which could be a dollar amount, that is applicable to service, promotion, allowance, or charge.

5 SAC13 is used in conjunction with SAC02 or SAC04 to provide a specific reference number as identified by the code used.

6 SAC14 is used in conjunction with SAC13 to identify an option when there is more than one option of the promotion.

SAC16 is used to identify the language being used in SAC15.

Comments:

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.

2 In some business applications, it is necessary to advise the trading partner of the actual dollar amount that a particular allowance, charge, or promotion was based on to reduce ambiguity. This amount is commonly referred to as "Dollar Basis Amount". It is represented in the SAC segment in SAC10 using the qualifier "DO" - Dollars in SAC09.

Notes:

The SAC segment is new with GMS for Marshall Field's & Target vendors.

Sample SAC Segments

SAC*N**VI*HA

SAC*N**VI*TC990101*******TICKETING CODE

	Ref. Des.	Data	<u>Name</u>		Attributes
		Element			
\mathbf{M}	SAC01	248	Allowance or Charge Indicator	M	ID 1/1
			Code which indicates an allowance or charge for the service sp	pecif	ied
			N No Allowance or Charge		
	SAC02	1300	Service, Promotion, Allowance, or Charge Code	X	ID 4/4
			Code identifying the service, promotion, allowance, or charge		
			Not used by Target Corporation		
	SAC03	559	Agency Qualifier Code	X	ID 2/2

Code identifying the agency assigning the code values Voluntary Inter-Industry Commerce Standard (VICS) EDI SAC04 1301 Agency Service, Promotion, Allowance, or Charge Code Agency maintained code identifying the service, promotion, allowance, or charge HA Hanger Service TC990101 **Ticketing Service** Amount SAC05 610 N2 1/15 \mathbf{o} Monetary amount Not used by Target Corporation 378 Allowance/Charge Percent Qualifier **ID 1/1** SAC06 X Code indicating on what basis allowance or charge percent is calculated Not used by Target Corporation SAC07 332 Percent X R 1/6 Percent expressed as a percent Not used by Target Corporation SAC08 118 R 1/9 0 Rate expressed in the standard monetary denomination for the currency specified Not used by Target Corporation SAC09 355 Unit or Basis for Measurement Code \mathbf{X} ID 2/2 Code specifying the units in which a value is being expressed, or manner in which a measurement has been taken Not used by Target Corporation SAC₁₀ 380 Quantity X R 1/15 Numeric value of quantity Not used by Target Corporation SAC11 380 Quantity 0 R 1/15 Numeric value of quantity Not used by Target Corporation SAC12 331 Allowance or Charge Method of Handling Code $\mathbf{0}$ **ID 2/2** Code indicating method of handling for an allowance or charge Not used by Target Corporation SAC13 **Reference Identification** \mathbf{X} 127 AN 1/30 Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier This field will contain the ticketing code. New Ticketing Codes will be sent with GMS. Please refer to the Vendor

Partnership Manual.

Segment: SLN Subline Item Detail

Position: 470

Loop: SLN Optional

Level: Detail Usage: Optional

Max Use:

Purpose: To specify product subline detail item data

Syntax Notes: 1 If either SLN04 or SLN05 is present, then the other is required.

2 If SLN07 is present, then SLN06 is required.

- 2 If SLN07 is present, then SLN06 is required.3 If SLN08 is present, then SLN06 is required.
- 4 If either SLN09 or SLN10 is present, then the other is required.
- 5 If either SLN11 or SLN12 is present, then the other is required.
- 6 If either SLN13 or SLN14 is present, then the other is required.
- 7 If either SLN15 or SLN16 is present, then the other is required.
- 8 If either SLN17 or SLN18 is present, then the other is required.
- 9 If either SLN19 or SLN20 is present, then the other is required.
- 10 If either SLN21 or SLN22 is present, then the other is required.
- 11 If either SLN23 or SLN24 is present, then the other is required.
- 12 If either SLN25 or SLN26 is present, then the other is required.
- 13 If either SLN27 or SLN28 is present, then the other is required.

Semantic Notes:

- SLN01 is the identifying number for the subline item.
- 2 SLN02 is the identifying number for the subline level. The subline level is analogous to the level code used in a bill of materials.
- 3 SLN03 is the configuration code indicating the relationship of the subline item to the baseline item.
- **4** SLN08 is a code indicating the relationship of the price or amount to the associated segment.

Comments:

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

Notes:

The SLN segment is new with GMS for Marshall Field's & Mervyn's vendors.

Sample SLN Segment

SLN*1**1*2400*EA*4.52*LE*I*CB*Target Corporation DPCI*UP*023456789015*VA*100

SLN*1**1*2400*EA*4.52*LE*I*CB*Target Corporation DPCI*EN*1234567890123*VA*200

SLN*1**I*20*EA (Example for Set Components Only)

	Ref. Des.	Data	Name		Attributes	
		Element				
M	SLN01	350	Assigned Identification	M	AN 1/20	
			Alphanumeric characters assigned for differentiation within a tr	ans	action set	
			Sequential counter assigned by Target Corporation			
	SLN02	350	Assigned Identification	\mathbf{O}	AN 1/20	
			Alphanumeric characters assigned for differentiation within a transaction set			
			Not used by Target Corporation			
\mathbf{M}	SLN03	662	Relationship Code	M	ID 1/1	

			Code indicating the relationship between entities I Included
M	SLN04	380	Quantity M R 1/15
м	CT NOE	C001	Numeric value of quantity
M	SLN05	C001	Composite Unit of Measure M To identify a composite unit of measure (See Figures Appendix for examples
			of use)
M	C00101	355	Unit or Basis for Measurement Code M ID 2/2
			Code specifying the units in which a value is being expressed, or manner in
			which a measurement has been taken
			CA Case
			EA Each
	CT NO.	212	LB Pound
	SLN06	212	Unit Price X R 1/17
	SLN07	639	Price per unit of product, service, commodity, etc. Basis of Unit Price Code O ID 2/2
	SLINUI	039	Code identifying the type of unit price for an item
			LE Catalog Price per Each
			QT Quoted
			WD Wholesale Price per Dozen
			WE Wholesale Price per Each
	SLN08	662	Relationship Code O ID 1/1
			Code indicating the relationship between entities
	CT NIOO	225	I Included Product/Service ID Ovelifier V ID 2/2
	SLN09	235	Product/Service ID Qualifier X ID 2/2 Code identifying the type/source of the descriptive number used in
			Product/Service ID (234)
			CB Buyer's Catalog Number
			EN European Article Number (EAN) (2-5-5-1)
			UP U.P.C. Consumer Package Code (1-5-5-1)
			VA Vendor's Style Number
	SLN10	234	Product/Service ID X AN 1/48
			Identifying number for a product or service
			Marshall Field's: When the qualifier—CP prior to GMS, this field will contain the Marshall
			When the qualifier=CB, prior to GMS, this field will contain the Marshall Field's SKU which = up to 24 digits. With GMS, Marshall Field's will use a 9
			digit identifier.
			MERVYN'S:
			When the qualifier=CB, starting July 17, 2000, this will be a 9 digit DPCI.
			This 9 digit DPCI will replace the Mervyn's 10 digit item identifier that you
			will receive until that date.
			TARGET:
			When the qualifier=CB, Pre & Post GMS, this field will contain the 9-digit
			Target DPCI.
			When the qualifier=EN, this field will contain the 13-digit European Article
			Number. (Only used for Marshall Field's or Mervyn's)
			When the smallers LID this Call till and in the Call to the Call t
			When the qualifier=UP, this field will contain the full 12-digit UPC Code or a 12-digit "4 code" DPCI.
			12-uigh 4 couc Di Ci.
			When the qualifier=VA, this field will contain the Vendor Style Number.
	SLN11	235	Product/Service ID Qualifier X ID 2/2
			Code identifying the type/source of the descriptive number used in
			Product/Service ID (234)
			CR Ruver's Catalog Number

Buyer's Catalog Number

CB

European Article Number (EAN) (2-5-5-1) EN U.P.C. Consumer Package Code (1-5-5-1) UP VA Vendor's Style Number SLN12 234 Product/Service ID X AN 1/48 Identifying number for a product or service See Notes in SLN10. SLN13 235 **Product/Service ID Qualifier** X ID 2/2 Code identifying the type/source of the descriptive number used in Product/Service ID (234) Buyer's Catalog Number CBEN European Article Number (EAN) (2-5-5-1) U.P.C. Consumer Package Code (1-5-5-1) UP VA Vendor's Style Number 234 SLN14 Product/Service ID X AN 1/48 Identifying number for a product or service See Notes in SLN10.

Segment: PID Product/Item Description

Position: 490

> Loop: SLN Optional

Level: Detail Usage: Optional Max Use:

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

Syntax Notes: If PID04 is present, then PID03 is required.

- 2 At least one of PID04 or PID05 is required. 3 If PID07 is present, then PID03 is required. 4 If PID08 is present, then PID04 is required.
- 5 If PID09 is present, then PID05 is required.
- **Semantic Notes:** 1
 - Use PID03 to indicate the organization that publishes the code list being referred to.
 - 2 PID04 should be used for industry-specific product description codes.
 - 3 PID08 describes the physical characteristics of the product identified in PID04. A "Y" indicates that the specified attribute applies to this item; an "N" indicates it does not apply. Any other value is indeterminate.
 - PID09 is used to identify the language being used in PID05.

Comments:

- If PID01 equals "F", then PID05 is used. If PID01 equals "S", then PID04 is used. If PID01 equals "X", then both PID04 and PID05 are used.
- 2 Use PID06 when necessary to refer to the product surface or layer being described in the segment.
- 3 PID07 specifies the individual code list of the agency specified in PID03.

Notes:

This segment is new with GMS for Target vendors.

Sample PID Segment

PID*F*08*VI*PP*SHIRT BLUE XL

Data Flament Cummany

Data Element Summary						
	Ref. Des.	Data	<u>Name</u>	•		Attributes
		Element				
M	PID01	349	Item Descript	ion Type	\mathbf{M}	ID 1/1
			Code indicatin	g the format of a description		
			F	Free-form		
			S	Structured (From Industry Code List)		
			X	Semi-structured (Code and Text)		
	PID02	750	Product/Proc	ess Characteristic Code	O	ID 2/3
			Code identifying	Code identifying the general class of a product or process characteristic		
			08	Product		
			73	Vendor color description		
			74	Vendor size description		
	PID03	559	Agency Quali	fier Code	X	ID 2/2
			Code identifying	ng the agency assigning the code values		
			VI	Voluntary Inter-Industry Commerce Sta	ındard	l (VICS) EDI
	PID04	751	Product Descr	ription Code	X	AN 1/12
			A code from a	A code from an industry code list which provides specific data abo		
			characteristic	•		-
			PP	Prepack		
	PID05	352	Description	-	\mathbf{X}	AN 1/80
			A free-form de	escription to clarify the related data elements as	nd the	ir content

Segment: CTT Transaction Totals

Position: 010

Loop: CTT Mandatory

Level: Summary Usage: Mandatory

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.

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.

Sample CTT Segment

CTT*12*137

	Ref. <u>Des.</u>	Data <u>Element</u>	<u>Name</u>	<u>Attributes</u>	
\mathbf{M}	CTT01	354	Number of Line Items M	N0 1/6	
			Total number of line items in the transaction set		
	CTT02	347	Hash Total O	R 1/10	
			Sum of values of the specified data element. All values in the data element will		
			be summed without regard to decimal points (explicit or implicit)	or signs.	
			Truncation will occur on the left most digits if the sum is greater	than the	
			maximum size of the hash total of the data element. Example:0	018 First	
			occurrence of value being hashed18 Second occurrence of valu	e being	
			hashed. 1.8 Third occurrence of value being hashed. 18.01 Fourtl	n occurrence	
			of value being hashed 1855 Hash total prior to truncation	n. 855 Hash	
			total after truncation to three-digit field.		

Segment: **SE** Transaction Set Trailer

Position: 030

Loop:

Level: Summary Usage: Mandatory

Max 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)

Syntax Notes: Semantic Notes:

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

Notes:

Sample SE Segment

SE*2*0011

	Ref. <u>Des.</u>	Data Element	Name	<u>Attributes</u>
M	SE01	96	Number of Included Segments M	N0 1/10
			Total number of segments included in a transaction set including segments	ST and SE
M	SE02	329	Transaction Set Control Number M Identifying control number that must be unique within the transaction set functional group assigned by the originator for a transaction set	AN 4/9 tion set