# 850 Outbound Purchase Order

Federated Department Stores, Inc. (FDS) VICS Document Mapping

VICS Version 4030 Revised 11/01

The following is an outline of what will be provided when transmitting VICS 850 Purchase Orders to a vendor. For definitions of the segments, please see the VICS retail industry conventions and guidelines for EDI.

Purchase orders will be sent in VICS 850 Spreadsheet, extended format.

The following segments are based on VICS 4030. Refer to individual manuals for differences in standards.

Please refer to the Federated routing guide for routing/shipping instructions. For routing information, call 770-913-4608.

**Note:** Functional Acknowledgments are required from vendors for all documents sent by Federated.

In lieu of the Purchase Order change document (860), vendors may receive a retransmission of Purchase Order numbers that includes changes. Please note, duplicate transmissions will be flagged by 07 in the BEG 01 segment. <u>Do not double ship</u>.

To test this document, contact the divisional EDI contact listed on the cover of the mapping guide or on the Federated Corporate <u>Contact Listing</u> (green sheets).

FDS supports customized furniture ordering. Refer to the BEG and PID segments within this document.

# Segment Summary

#### **Header Segments**

M*/O*	Segment	Name			
М	ST	Transaction Set Header			
М	BEG	Beginning Segment for Purchase Order			
0	REF	Reference Numbers			
0	FOB	F.O.B. Related Instructions			
0	SAC	Service, Promotion, Allowance, or Charge Information			
O ITD Terms of Sale/Deferred Terms of Sale					
0	DTM	Date/Time Reference			

# **Detail Segments**

	M*/O*	Segment	Name
_	Μ	PO1	Baseline Item Data
	0	CTP	Pricing Information
	0	PID	Product/Item Description
	0	SDQ	Destination Quantity

#### **Summary Segments**

M*/O*	Segment	Name
М	CTT	Transaction Totals
М	SE	Transaction Set Trailer

M*/O*	Segment Da	ta Element	Value/Comments
М	ISA ISA01	Qualifier	00
	ISA02	Authorization	Blanks
	ISA03	Qualifier	00
	ISA04	Security	Blanks
	ISA05	Qualifier	08
	ISA06	Sender ID	UCC Assigned Communication ID
	ISA07	Qualifier	01
			08
			12
	ISA08	Receiver ID	Duns Number
			UCC Communication ID
			Telephone Number Acct ID
	ISA09	Data	YYMMDD
	ISA09		HHMM
		Identifier	U
		Version	00403
	-	Control Number	
		Request Acknowledgment	Sequential Number 0
		Test Indicator	P – Production
	15A15	restinucator	T – Test
	ISA16	Subelement Separator	>
	10/110	Cubelement Copulator	
М	GS GS01	ID	PO
	GS02	Sender's Code	Same as ISA06
	GS03	Receiver's Code	Same as ISA08
	GS04	Date	CCYYMMDD
	GS05	Time	HHMM
	GS06	Control Number	Sequential Number
	GS07	Agency	Х
	GS08	Version	004030VICS

# Header Envelope Segments

M*/O*	Segment	Data	Element	Value/Comments
М	ST	ST01	Identifier	850
		ST02	Control	Sequential Number
M	BEG	BEG01	Transaction Set	00 – Original
	-		Purpose Code	06 – Confirmation
				07 – Duplicate
		BEG02	Type Code	RE – Reorder (Basics System- generated)
				SA – Stand Alone (Item/Fashion)
				BK – Blanket Order (Bulk and Release)
				RL – Release
		BEG03	Purchase Order Number	Purchase Order Number
		BEG04	Release	1 – For Release Orders Only
		BEG05	Date	CCYYMMDD
		BEG06	Order Type	C = Custom
				S = Special

#### **Header Segments**

Note: BK code in the BEG02 segment identifies bulk Purchase Orders. The same purchase order number is used for a bulk transmission and a release transmission. Only one release transmission per Purchase Order is allowed.
If you are interested in receiving Bulk and Release Purchase Orders,

contact the divisional EDI manager listed on the front of the mapping guide for information.

M*/O*	Segment	Data	Element	Value/Comments
0	REF	REF01	Qualifier	BT – Batch Number
		REF02	Reference Number	Unique 10-character Batch Number
				for Federated Internal Use
0	REF	REF01	Qualifier	DP
		REF02	Reference Number	Department Number
				*** as of 5/1/00 this element will
				contain both the department number
				and the family of business name
				(totaling up to 30 characters).
				EX: 0155WOMENS MODSPORTSWEAR
0	REF	REF01	Qualifier	СО
0		REF02		
		REFUZ	Fulchase Older Nulliber	PO Number is Given in BEG03
				FO Number is Given in BEG03
0	FOB	FOB01	Payment Code	DF – Defined by Buyer and Seller

M*/O*	Segment	Dat	a Element	Value/Comments
0	SAC		1 Indicator	N – No Allowance or Charge
	(Rush	SAC0	3 Agency Qualifier Code	VI – VICS
	orders)	SACO	4 Service Codes	OHRO – Order Handling Rush
		0,100		Order
M*/O*	Segment	Data	Element	Value/Comments
0	SAC	SAC01	Indicator	N – No Allowance or Charge
·	•		Agency Qualifier Code	VI – VICS
			Service Codes	HA – Hanger Service
		SAC15	Description	Text of Hanger Service: Hanger
				Service Required; Must Ship on
				Hangers
0	SAC	SAC01	Indicator	N – No Allowance or Charge
·	•		Agency Qualifier Code	VI – VICS
			Service Codes	TC09 – As agreed by Trading
				Partners
				TC10 – Do Not Price
		SAC15	Description	Text of Ticketing Instructions:
				Tickets Must be Marked with Retail
				Prices OR Do Not Mark Retail Prices on Tickets
				Thes of theses
0	ITD	ITD01	Type Code	01 – Basic
				02 – EOM
		TDAA		05 – Discount Not Applicable
		TID02	Date Code	2 – Delivery Date 3 – Invoice Date
				8 – Invoice Transmission Date
		ITD03	Percent	Discount Percent (Expressed in %.
				Use decimal point only when
				needed, for example, 10.5% is 10.5
				and 2% is 2.)
			Discount Days Due	If Discount Available—Days Due
		ITD07	Net Days Due	If Net Terms—Days Due
0	DTM	DTM01	Qualifier	001 – Cancel After (Do Not Ship
				After)
		DTM02	Date	CCYYMMDD Cancel Date
		DTM01	Qualifier	010 – Requested Ship Date (Do Not
		<b>BT1</b> • • • •	<b>D</b> (	Ship Before)
		DTM02		CCYYMMDD Ship Date
		DTM01	Qualifier Data	015 – Promotion Start
		DTM02	Dale	CCYYMMDD Promo Date

M*/O*	Segment Da	ata Element	Value/Comments
М	PO1 PO101	Assigned ID	Sequential Purchase Order Line Item Number
	PO102	Quantity	Total Quantity Ordered
	PO103	Code	EA – Unit of Measure, Always Each
	PO104	Unit Price (Cost)	Unit Cost
	PO105	Basis of Unit Price	WE – Wholesale Price per Each NC – No Charge
	PO106	Qualifier	UP EN
	PO107	ID	UPC Number (12 Digits) EAN Number (13 Digits)
	PO108	Qualifier	'CG' sent only for preticket orders 'CB' sent only for Macy's by Mail PO's
	PO109	ID	If CG is sent in PO108, this will be the Class Number for preticket orders only If CB is sent in the PO10, this will be the Buyer's Catalog Number - for Macy's by Mail orders only. Indicates the MBM catalog number.

Note:	PO108 and PO109 are optional fields transmitted for vendor pre- ticketing.						
If the	e order is a preticket order elements will contain class qualifier and class number						
If the	If the order is a Macy's by Mail order elements will contain Buyer's Catalog Number qualifier and the MBM catalog number.						
/0*A	Segment	Data	Element	Value/Comments			
0	CTP	CTP02	Price Qualifier	RES			
		CTP03	Unit Price	Retail Price			
Note:	CTP02 at ticketing		03 are optional fie	elds transmitted for vendor pre-			
			·	elds transmitted for vendor pre-			
	ticketing	mation:	·	elds transmitted for vendor pre- \$99,999.99			

M*/O*	Segment Data Element		ata Element	Value/Comments
0	PID-1	PID01 PID03 PID04 PID05	Item Description Type Agency Qualifier Code Product Description Code PID Description	'X' 'VI'-VICS 'FN02BOK' - PID Will send a maximum of 10 characters
	PID-2	PID01 PID03 PID04 PID05	Item Description Type Agency Qualifier Code Product Description Code FINISH Description	'X' 'VI'-VICS 'FN02TMS' - FINISH Will send a maximum of 12 characters
	PID-3	PID01 PID03 PID04 PID05	Item Description Type Agency Qualifier Code Product Description Code COVER Description	'X' 'VI'-VICS 'FN02FTB' - COVER Will send a maximum of 10 characters
	PID-4	PID01 PID03 PID04 PID05	Item Description Type Agency Qualifier Code Product Description Code COLOR Description	'X' 'VI'-VICS 'FN02TPC' - COLOR Will send a maximum of 10 characters
	PID-5	PID01 PID03 PID04 PID05	Item Description Type Agency Qualifier Code Product Description Code SIZE Description	'X' 'VI'-VICS 'FN01SSC' - SIZE Will send a maximum of 10 characters
	PID-6	PID01 PID03 PID04 PID05	Item Description Type Agency Qualifier Code Product Description Code FLOOR – ID Description	'X' 'VI'-VICS 'FN02LOT' – FLOOR-ID Will send a maximum of 7 characters
	PID-7	PID01 PID03 PID04 PID05	Item Description Type Agency Qualifier Code Product Description Code TAG FOR Description	'X' 'VI' - VICS 'FN02TMC' – TAG FOR Will send a maximum of 12 characters
	PID-8	PID01 PID05	Item Description Type Freeform text Description	'F' – Freeform text Customized information/80 character

M*/O* Segment Data Element	Value/Comments
O SDQ SDQ01 Code	EA – Unit of Measure, Always Each
SDQ02 Qualifier	92
SDQ03 Identification Code	e Store Number
SDQ04 Quantity	Quantity for Above Store
SDQ05 Identification Code	e Store Number
SDQ06 Quantity	Quantity for Above Store
SDQ07 Identification Code	e Store Number
SDQ08 Quantity	Quantity for Above Store
SDQ09 Identification Code	e Store Number
SDQ10 Quantity	Quantity for Above Store
SDQ11 Identification Code	e Store Number
SDQ12 Quantity	Quantity for Above Store
SDQ13 Identification Code	e Store Number
SDQ14 Quantity	Quantity for Above Store
SDQ15 Identification Code	e Store Number
SDQ16 Quantity	Quantity for Above Store
SDQ17 Identification Code	e Store Number
SDQ18 Quantity	Quantity for Above Store
SDQ19 Identification Code	e Store Number
SDQ20 Quantity	Quantity for Above Store
SDQ21 Identification Code	e Store Number
SDQ22 Quantity	Quantity for Above Store

### **Summary Segments**

M*/O*	Segment	Data	Element	Value/Comments
Μ	CTT	CTT01	Number	Total Number of PO1 Segments in Transaction Set
М	SE		Number Control	Number of Segments Same as ST02

#### **Trailer Envelope Segments**

_	M*/O*	Segmen	it Da	ta Element	Value/Comments
_	М	GE	GE01	Total	Total ST Segments
			GE02	Control Number	Sequential Number
-	М	IEA	IEA01	Total	Total GS Segments
			IEA02	Control Number	Sequential Number