846 Inbound Inventory Advice

WITH VENDOR DIRECT (TO CONSUMER) ORDERS

Macy's VICS Document Mapping

VICS Version 4050 Effective 08/27/2007

The following is an outline of what is expected when receiving VICS 846 Inventory Advice Documents from a vendor. For definitions of the segments, please see the VICS retail industry conventions and guidelines for EDI.

The following segments are based on VICS 4050. Refer to individual manuals for differences in standards.

To test this document, contact the divisional EDI contact listed on the Technology Contact Listing (<u>www.macysnet.com</u>).

Note: Functional Acknowledgments are required from vendors for all documents sent by Macy's.

Segment Summary

Header Segments

*M = Mandatory for Application, O = Optional

Questions? Call (678)-474-3595; 8 a.m.- 6 p.m. (Eastern time)

Revised 04/02/08

M*/O*	Segmen	t Name
М	ST	Transaction Set Header
Μ	BIA	Beginning Segment for Inventory Inquiry/Advice
Μ	DTM	Date/Time Reference
0	REF	Reference Numbers
0	N1	Name

Detail Segments

М	LIN	Item Identification
М	QTY	Quantity Information

Summary Segments

М	CTT	Transaction Totals
М	SE	Transaction Set Trailer

M*/O*	Segment	Data	Element	Value/Comments
М	ISA	ISA01	Qualifier	00
		ISA02	Authorization	Blanks
		ISA03	Qualifier	00
		ISA04	Security	Blanks
		ISA05	Qualifier	01 – Duns Number
				08 – UCC Communication ID
				12 – Telephone Number
		ISA06	Sender ID	Sender's Duns Number
				Communication ID
				Phone Number
				Account Number
			•	User ID
			Qualifier	08 – UCC Communication ID
			Receiver ID	UCC Assigned Communication ID
		ISA09		YYMMDD
			Time	ННММ
			Standard ID	U – ANSI X.12
		-	Version	00405
			Control Number	Sequential number
			Request Acknowledgment	0 – No
			Test Indicator	P – Production
		ISA16	Sub Element Separator	>
М	GS	GS01	ID	IB
IVI	00		Sender ID	Same as ISA06
			Receiver ID	Same as ISA08
		GS04		CCYYMMDD
			Time	НИМ
			Control Number	Sequential Number
			Agency	X - ANSI X.12
			Version	004050VICS

Header Envelope Segments

Header Segments

M*/O*	Segment	Data	Element	Value/Comments
М	ST	ST01	ID	846
		ST02	Control Number	Sequential Number
М	BIA	BIA01	Transaction Set	00 – Original
			Purpose Code	07 – Duplicate
		BIA02	Report Type Code	MB
		BIA03	Reference Number	Inventory Number in Sender's Application System
		BIA04	Date	CCYYMMDD, Date Transaction Sent (Date 846 was created)
М	DTM	DTM01	Qualifier	090 – Report Start
				091 – Report End
		DTM02	Date	CCYYMMDD, Report Start Date or End Date (Date physical inventory was taken)
0	REF	REF01	Qualifier	BT – Batch Number
		REF02	Reference Number	Unique 10-character Batch Number
	N1	NI101	Entity Identifiar Code	DI Deporting Leastion
0	INI	N101	Entity Identifier Code	RL – Reporting Location
		N102	Entity Name	Location in Sender's Application System
		N103	Identification Code Qualifier	91 – Assigned by Seller
		N104	Identification Code	Sender's Warehouse Location

			Bottan Cognion	
М	LIN	LIN02	Product/Service ID Qualifier	UP EN UK
		LIN03	Product/Service ID	UPC Number (12 Digits) EAN Number (13 Digits) GTIN Number (14 Digits)
М	QTY	QTY01 QTY02	Qualifier Quantity	33 – Stock Quantity Quantity defined in LIN segments
			Summary Segme	ents
M*/O*	Segme	nt Da	ta Element	Value/Comments
М	CTT	CTT	01 Number of Line Items	Number of LIN Segments
Μ	SE	SE(01 Total Number of Segments02 Control Number	Segment count including STs and SEs Sequential number, same as in ST02
			Trailer Envelope Seg	gments
М	GE	GE01	Total Number of ST Segments	Total number of ST segments
		GE02	Control Number	Sequential number, same as in GS06
М	IEA	IEA01	Total Number of GS Segments	Total number of GS segments
		IEA02	Control Number	Sequential number, same as in ISA13

Detail Segments