852 Product Activity Data-INBOUND

Macy's VICS Document Mapping

VICS Version 5010 Effective 09/01/08

The following is an outline of the VICS segments that will be expected when transmitting VICS 852 Product Activity Data to Macy's. For definitions of the segments, please see the VICS retail industry conventions and guidelines for EDI. The following segments are based on VICS 5010.

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*/O* Segment Name	
M ST Transaction Set Header	
M XQ Reporting Date/Action	
O N1 Name	

Detail Segments

M*/O*	Segment	Name
М	LIN	Item Identification
М	ZA	Product Activity Reporting

Summary Segments

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

Header Envelope Segments

M*/O*	Segment	Data	Element	Value/Comments
М	ISA	ISA01	Qualifier	00
		ISA02	Authorization	Blanks
		ISA03	Qualifier	00
		ISA04	Security	Blanks
		ISA05	Qualifier	08 – UCC Communication ID
		ISA06	Sender ID	UCC Assigned Communication ID
		ISA07	Qualifier	01 – Duns
				08 – UCC Communication ID
				12 – Telephone Number
			Receiver ID	Receiver's Identifier
		ISA09	Date	YYMMDD
			Time	ННММ
			Standard ID	U – ANSI X.12
			Version	00501
		ISA13	Control Number	Sequential Number
		ISA14	Request Acknowledgment	0 – No
		ISA15	Test Indicator	P – Production
		ISA16	Subelement Separator	>
М	GS	GS01	ID	PD
			Sender ID	Same as ISA06
		GS03	Receiver ID	Same as ISA08
		GS04	Date	CCYYMMDD
		GS05	Time	ННММ
			Control Number	Sequential Number
		GS07	Agency	X – ANSI X.12
		GS08	Version	005010VICS

M*/O*	Segment	Data	Element	Value/Comments
М	ST	ST01	ID	852
		ST02	Control Number	Sequential Number
М	XQ	XQ01	Handling Code	H – Notification Only
M		XQ02	Date	CCYYMMDD
0	N1	N101	RL	Reporting Location
0		N102	Name	
			Detail Segments	
			Detail degments	
M*/O*	Segment	Data	Element	Value/Comments
М	LIN	LIN01	Assigned Identification	Sequential Number
		LIN02	Product/Service ID Qualifier	UP – Universal Product Code
				EN – European Article Number
				UK - GTIN
		LIN03	Product/Service ID Identifier	Universal Product Code (12 Digits)
				European Article Number (13 Digits)
				GTIN Number (14 Digits)
М	ZA	ZA01	Activity Code	QA – Current Inventory quantity
IVI		201	Activity Code	available for shipment or sale.
				QD – Additional demand quantity
				over and above normal
				replenishment calculation.
		ZA02	5	Numeric value of quantity
		ZA03	Unit of Measurement Code	EA- Each
		ZA04	Date/Time Qualifier	007- Inventory taken, on order, as
		7405	Dete	of, etc.
		ZA05	Date	CCYYMMDD

Header Segments

Summary Segments

M*/O*	Segment	Data	Element	Value/Comments
М	CTT	CTT01	Number of Line Items	Total Number of LIN Segments in the Transaction Set
М	SE	SE01	Total Number of Segments	Segment Count Including SE and ST
		SE02	Control Number	Sequential number, Same as in ST02

Trailer Envelope Segments

M*/O*	Segment	Data	Element	Value/Comments
Μ	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