

**MELJER INC**  
**TRANSACTION SET 852 - PRODUCT ACTIVITY DATA**  
**VERSION 4010VICS**

The following is a brief outline of the information Meijer will be sending you in the 852 - Product Activity Data transaction set. **It is meant only as a guideline for your system.** Please do not attempt to build a system based on this information alone. The VICS standard should be used to assure full 852 processing abilities and compliance with each new standards versions.

---

<u>HEADER</u>	<u>DESCRIPTION</u>	<u>VALUE</u>
<b><i>ISA SEGMENT - INTERCHANGE CONTROL HEADER</i></b>		
ISA	Segment ID	"ISA"
ISA01	Auth Info. Qualifier	"00"
ISA02	Authorization Information	Blank Spaces
ISA03	Security Info. Qualifier	"00"
ISA04	Security Information	Blank Spaces
ISA05	Sender ID Qualifier	"ZZ" (for test) "01" (for prod)
ISA06	Sender ID	00695955T (test) 006959555 (prod)
ISA07	Receiver ID Qualifier	Supplied by Partner
ISA08	Receiver ID	Supplied by Partner
ISA09	Interchange Submit Date	YYMMDD
ISA10	Interchange Submit Time	HHMM
ISA11	Interchange Standards ID	"U"
ISA12	Interchange Standards Version	"00401"
ISA13	Interchange Control No.	(N0.)
ISA14	Acknowledge Requested	"O"
ISA15	Test Indicator	"T" (test) "P" (prod)
ISA16	Sub Element Terminator	">"
<b><i>GS SEGMENT - FUNCTIONAL GROUP HEADER</i></b>		
GS	Segment ID	"GS"
GS01	Functional ID	"PD"
GS02	Application Sender's ID	"00695955T" (test) "006959555" (prod)
GS03	Application Receiver's ID	Supplied by Partner
GS04	Data Interchange Date	CCYYMMDD
GS05	Data Interchange Time	HHMM
GS06	Group Control Number	(N0.)
GS07	Responsible Agency Code	"X"
GS08	Version	"004010VICS"

**HEADER****DESCRIPTION****VALUE*****ST - TRANSACTION SET HEADER***

SEG ID	Segment ID	"ST"
ST01	Trans Set ID Code	"852"
ST02	Trans Set Control Num.	Seq. Number

***XQ - REPORTING DATE/ACTION***

SEG ID	Segment ID	"XQ"
XQ01	Trans Handling Code	"G", "H"
XQ02	Date (begin)	CCYYMMDD
XQ03	Date (end)	CCYYMMDD

***NI - NAME***

SEG ID	Segment ID	"N1"
N101	Entity ID Code	"FR"
N102	Name	Not Used
N103	ID Code Qualifier	"93"
N104	Identification Code	"0069595550000"

***LIN - ITEM IDENTIFICATION***

SEG ID	Segment ID	"LIN"
LIN01	Assigned ID	Not Used
LIN02	Product/Serv. ID Qual	"UP" UPC Number "CG" Commodity Grouping- Model Stock
LIN03	Product/Service ID	

***ZA - PRODUCT ACTIVITY REPORTING***

SEG ID	Segment ID	"ZA"
ZA01	Activity Code	"QS", "QX", "QR" "QA", "QP", "QO", "QN"
ZA02	Quantity	
ZA03	Unit of Measure	

**HEADER****DESCRIPTION****VALUE*****SDQ - DESTINATION QUANTITY***

SEG ID	Segment ID	"SDQ"
SDQ01	Unit of Measure	See VICS code list
SDQ02	ID Code Qualifier	"92"
SDQ03	ID Code	3 digit Store #
SDQ04	Quantity	
SDQ05	ID Code	3 digit Store #
SDQ06	Quantity	
SDQ07	ID Code	3 digit Store #
SDQ08	Quantity	
SDQ09	ID Code	3 digit Store #
SDQ10	Quantity	
SDQ11	ID Code	3 digit Store #
SDQ12	Quantity	
SDQ13	ID Code	3 digit Store #
SDQ14	Quantity	
SDQ15	ID Code	3 digit Store #
SDQ16	Quantity	
SDQ17	ID Code	3 digit Store #
SDQ18	Quantity	
SDQ19	ID Code	3 digit Store #
SDQ20	Quantity	
SDQ21	ID Code	3 digit Store #
SDQ22	Quantity	

***CTT - TRANSACTION TOTALS***

SEG ID	Segment ID	"CTT"
CTT01	Num. of Line Items	

***SE - TRANSACTION SET TRAILER***

SEG ID	Segment ID	"SE"
SE01	Num. of Included Seg.	
SE02	Trans Set Control Num.	Seq. Number

***GE SEGMENT - FUNCTIONAL GROUP TRAILER***

GE	Segment ID	"GE"
GE01	No. of Transaction Sets	Numeric (N0.)
GE02	Group Control Number	Must Match GS06 Value

***IEA SEGMENT - INTERCHANGE CONTROL TRAILER***

IEA	Segment ID	"IEA"
IEA01	No. of included Groups	No of GS segments (N0.)
IEA02	Interchange Control Number	Must Match ISA13 Value