

TRANSACTION SET 856 - ADVANCE SHIP NOTICE - PMM VERSION 4010VICS

The following is a brief outline of the information Meijer would like to receive in the 856 Advance Ship Notice. **This is to be used as a guideline only**. Please do not attempt to build a system based on this information alone. You should refer to the VICS national standard to assure full compliance to that standard. Please note the **MEIJER REQUIRED** segments

<u>HEADER</u>	<u>DESCRIPTION</u>	<u>VALUE</u>
ISA SEGMENT - INTERCHAN	GE CONTROL HEADER	
ISA	Segment ID	"ISA"
ISA01	Authorization Information Qualifier	"00"
ISA02	Authorization Information	spaces
ISA03	Security Information Qualifier	"00"
ISA04	Security Information	blank
ISA05	Sender ID Qualifier	Supplied by Partner
ISA06	Sender ID	Supplied by Partner
ISA07	Receiver ID Qualifier	"01" - Production
157 107	Necester 15 quanter	"ZZ." - Test
ISA08	Receiver ID	"006959555" - Production
101 100	IVECCITE ID	"00695955T" - Test
ISA09	Interchange Submit Date	YYMMDD
ISA10	Interchange Submit Time	HHMM
ISA11	Interchange Standards ID	"[]"
ISA12	Interchange Standards	"00401"
ISA13	Interchange Control Number	Seq. Number (N0.)
ISA14	Acknowledge Requested	"0"
ISA15	Test Indicator	"P" - Production
ISA13	rest marcator	"T" - Test
ISA16	Sub Element Terminator	">"
GS SEGMENT - FUNCTIONAI	L GROUP HEADER	
GS	Segment ID	"GS"
GS01	Functional ID	"SH"
GS02	Application Sender's ID	Supplied by Partner
GS02 GS03	Application Sender's ID Supplied by Partner Application Receiver's ID Same as ISA08	
GS04	Data Interchange Date	CCYYMMDD
GS05	Data Interchange Time	HHMM
GS06	Group Control Number	Seq. Number (N0.)
GS07	Responsible Agency Code	"X"
GS08	Version	"004010VICS"
G300	version	004010 VIC3
ST SEGMENT - TRANSACTIO	N SET HEADER	
ST	Segment ID	"ST"
ST01	Transaction Set ID	"856"
5101	Transaction Set 12	500

Transaction Set Control

Seq. Number

Revised: 2/10/05

ST02

HEADER	DESCRIPTION	VALUE

BSN SEGMENT - BEGINNING SEGMENT FOR ASN - MEIJER REQUIRED

BSN Segment ID "BSN"
BSN01 Transaction Set Purpose "00" original

BSN02 Ship Notice Number Sender's Internal Number

BSN03 Ship Notice Date CCYYMMDD
BSN04 Ship Notice Time HHMMSS
BSN05 Hierarchical Structure Code 0001 = Pick/Pak
0002 = Std/Carton

Note: BSNO5 is a mandatory field for Meijer.

HL SEGMENT - HIERARCHICAL LEVEL (Shipment Level) - MEIJER REQUIRED

HLSegment ID"HL"HL01Hierarchical ID Number"1"HL03Hierarchical Level Code"S"

TD1 SEGMENT - CARRIER DETAIL (QUANTITY)

TD1 Segment ID "TD1"

TD101 Packaging Code See Data Dictionary

TD102 Lading Quantity No. of Pkgs. in this shipment

TD5 SEGMENT - CARRIER DETAIL (ROUTING) - MEIJER REQUIRED

TD5 Segment ID "TD5"

TD501 Routing Sequence Code See Data Dictionary
TD504 Mode See Data Dictionary
TD505 Routing (Original Carrier) Carrier Name
TD506 Ship/Order Status Code "PR" Ppartial orders

"CC" Complete by Ship Location

Note: TD506 is a <u>mandatory</u> field for Meijer. Sent at either shipment or order level.

TD3 SEGMENT - CARRIER DETAILS (EQUIPMENT)

TD3 Segment ID "TD3"
TD301 Equipment Description Code "TL"

TD302 Equipment Initial Send If Available
TD303 Equipment Number Trailer Number

REF SEGMENT - REFERENCE NUMBER

REF Segment ID "REF"

REF01 Reference Number Qualifier "CN" See Data Dictionary
REF02 Reference Number Carrier Reference Number

(Pro Number)

DTM SEGMENT - DATE/TIME REFERENCE - MEIJER REQUIRED

DTM Segment ID "DTM"
DTM01 Date/Time Qualifier "011"

DTM02 Date Shipped Date CCYYMMDD

<u>HEADE</u>	<u>ER</u>	<u>DESCRIPTION</u>	<u>VALUE</u>		
N1 SEG	N1 SEGMENT - NAME FOR SHIP-TO DISTRIBUTION CENTER - MELJER REQUIRED				
	N1	Segment ID	"N1"		
	N101	Organization ID	"ST"		
	N102	Name			
	N103	Identification Code Qualifier	"9"		
	N104	Identification Code	"006959555XXXX" where XXXX denotes the Meijer Distribution Center		
N1 SEG	MENT - NAME FOR SHIP-FROM LO	CATION			
	N1	Segment ID	"N1"		
	N101	Organization ID	"SF"		
	N102	Name			
	N103	Identification Code Qualifier	See Valid Code List		
	N104	Identification Code	(Data Dictionary)		
N3 SEG	MENT - SHIP-FROM ADDRESS - FOR	R SHIP FROM - ONLY			
	N3	Segment ID	"N3"		
	N301	Address Line 1			
N4 SEG	MENT - SHIP-FROM LOCATION - FO	OR SHIP FROM - ONLY			
	N4	Segment ID	"N4"		
	N401	City Name			
	N402	State/Province Code	It is important that we receive this element because it is used in conjunction with the DTM02 to calculate an arrival date for the shipment.		
	N403	Postal Code			
HL SEC	SMENT - HIERARCHICAL LEVEL (Ord	ler Level) - MEIJER REQUIRED			
	HL	Segment ID	"HL"		
	HL01	Hierarchical ID Number	"2"		
	HL03	Hierarchical Level Code	"O"		
Note:	If multiple purchase orders are being fille	ed on this shipment, send an HL (order level) loop fo	r each purchase order on the shipment.		

PRF SEGMENT - PURCHASE ORDER REFERENCE - MEIJER REQUIRED

PRF Segment ID "PRF"

Meijer PO Number PRF01 **Purchase Order Number**

9 Digits

TD5 SEGMENT - CARRIER DETAIL (ROUTING) - MEIJER REQUIRED, if different than ship level

TD5 Segment ID

TD501 Routing Sequence Number See Data Dictionary TD504 Mode See Data Dictionary TD505 Routing (Original Carrier) Carrier Name "PR" Partial orders **TD506** Ship/Order Status Code

"CC" Complete by Ship Location

TD506 is a mandatory field for Meijer. Sent at either shipment or order level. Note:

HEADER	DESCRIPTION	VALUE

N1 SEGMENT - NAME FOR SHIP-TO LOCATION - MEIJER REQUIRED, if different than ship level

N1Segment ID"N1"N101Organization ID"BY" - ONLYN102NameFinal Destination

N103 Identification Code Qualifier "

N104 Identification Code "006959555XXXX"

where XXXX denotes the Meijer final

destination

Note: Use this segment to give the final destination (e.g. Store, DC) of an order that was first sent to our Retail Support Center.

HL SEGMENT - HIERARCHICAL LEVEL (Pack Level) - MEIJER REQUIRED, if using 128 labels

HL Segment ID "HL"

HL01 Hierarchical ID Number

HL03 Hierarchical Level Code "P"

Note: This HL loop is used to describe a vendor master shipping carton.

P04 SEGMENT - ITEM PHYSICAL DETAILS (SHIPPING CARTON)

P04 Segment ID "P04"

P0401 Pack No. of inner packs, or No. of EA., if there are no inner packs

P0406 Gross Weight Per Pack Weight of master shipping carton in #'s

P0407 Unit of Measure Code "LB"

P0410 Length Length of shipping
P0411 Width Width Width of shipping carton
P0412 Height Height Height of shipping carton

P0413 Unit of Measure Code "IN"

PO414 Inner Pack No. of EA. within an inner pack

Note: All case dimensions must be shown in inches.

MAN SEGMENT - MARKS AND NUMBERS - MEIJER REQUIRED, if using 128 labels

MAN01 Marks and Numbers Qualifier "GM", "UC"

MAN01 & MAN02 must comply to the standards established by the Uniform Code Council (UCC). We must receive this segment in order to receive merchandise by scanning.

MAN02 Marks and Numbers Shipping Container Identifier

Note: If MAN01 is "GM" then MAN02 must be 20 digits and unique, but need not be sequential. If MAN01 is "UC" then MAN02 must be 12 or 14 digits.

HL SEGMENT - HIERARCHICAL LEVEL (Item Level) - MEIJER REQUIRED

HL	Segment ID	"HL
HL01	Hierarchical ID Number	
HL03	Hierarchical Level Code	"I"

HEADER	DESCRIPTION	VALUE

LIN SEGMENT - ITEM IDENTIFICATION DETAIL - MEIJER REQUIRED

Segment ID "LIN"

Qualifier (see note below) LIN02 **Product/Service ID Qualifier**

LIN03 **Product/Service ID** Product ID

LIN04 **Product/Service ID Qualifier** Qualifier (see note below) LIN05

Product ID Product/Service ID

Note: We support the following Qualifiers: UA, UK, UP, EN, EO, ND, CB

SN1 SEGMENT - ITEM DETAIL - MEIJER REQUIRED

"SN1" SN1

Number of Units Shipped SN102 SN103 Unit of Measure Code "EA", "CA", or "DZ"

Note: If SN103 is "CA", the P04 segment must be used to define what is in each case.

Meijer would prefer all quantities be referred to in Retail units "EA".

PO4 SEGMENT - ITEM PHYSICAL DETAILS - MEIJER REQUIRED, if SN103 is "CA"

P04 Segment ID "P04"

P0401 Pack No. of inner pks., or No. of EA.,

if there are no inner pks.

PO414 Inner Pack No. of EA. within an inner pack

CTT SEGMENT - TRANSACTION TOTALS - MEIJER REQUIRED

CTT Segment ID "CTT"

CTT01 Count of all HL Segments Count of all HL Segments (No.)

SE SEGMENT - TRANSACTION SET TRAILER

SE Segment ID "SE"

SE01 Number Of Included Segments Numeric (N0.) SE02 **Transaction Set Control** Must match ST02

GE SEGMENT - FUNCTIONAL GROUP TRAILER

"GE" GE Segment ID

GE01 Number Of Transaction Sets Numeric (N0.)

GE02 Group Control Number Must match GS06 Value

IEA SEGMENT - INTERCHANGE CONTROL TRAILER

IEA Segment ID "IEA"

IEA01 Number of Included Group No. of GS Segments (N0.) Interchange Control Number Must match ISA13 Value IEA02

SEGMENT HIERARCHY PICK AND PACK STRUCTURE - ASN-856

ISA	Interchange Control Header

GS Functional Group Header

ST Transaction Set Header

BSN Beginning Segment for ASN

HL Hierarchical Level Marker

TD1 Carrier Details (Quantity)
TD5 Carrier Details (Routing)
Shipment TD3 Carrier Details (Equipment)
Loyal PEF Reference Numbers

Level REF Reference Numbers
DTM Date/Time Information
N1 Ship To/From Information
N3 Ship From Information
N4 Ship From Information

Order HL Hierarchical Level Marker
Level PRF Purchase Order Reference
TD5 Carrier Details (Routing)
N1 Ship To Information

Pack HL Hierarchical Level Marker

Level PO4 Item Physical Details (Shipping Carton)

MAN Marks and Numbers

HL Hierarchical Level Marker

Item LIN Item Identification Detail

Level SN1 Item Detail (Shipment)

PO4 Item Physical Details (Inner Pack)

CTT Transaction Control Totals

SE Transaction Set Trailer

GE Functional Group Trailer

IEA Interchange Control Trailer

SEGMENT HIERARCHY DIAGRAM STANDARD CARTON STRUCTURE - ASN-856

ISA			Interchange Control Header
GS			Functional Group Header
	ST		Transaction Set Header
	BSN		Beginning Segment for ASN
Shipment Level	HL	TD1 TD5 TD3 REF DTM N1 N3 N4	Hierarchical Level Marker Carrier Details (Quantity) Carrier Details (Routing) Carrier Details (Equipment) Reference Numbers Date/Time Information Ship To/From Information Ship From Information Ship From Information
Order Level	HL	PRF TD5 N1	Hierarchical Level Marker Purchase Order Reference Carrier Details (Routing) Ship To Information
Item Level	HL	LIN SN1 PO4	Hierarchical Level Marker Item Identification Detail Item Detail (Shipment) Item Physical Details (Inner Pack)
Pack HL Level		Hierarc PO4 MAN	hical Level Marker Item Physical Details (Shipping Carton) Marks and Numbers
	CTT		Transaction Control Totals
	SE		Transaction Set Trailer
GE			Functional Group Trailer
IEA		Interch	ange Control Trailer