## MMG 856 INBOUND SHIP NOTICE/MANIFEST - CONSOLIDATOR

# Macy's Merchandising Group ANSI X.12 Document Mapping

ANSI X.12 Version 4010 Effective 03/23/2016

#### STANDARD CARTON PACK STRUCTURE

#### SHIPMENT/ORDER/ITEM/PACK

The following is an outline of what is expected when receiving ANSI X.12 856 Ship Notice/Manifests from a consolidator. For definitions of the segments, please see the ANSI X.12 Standards Manual for EDI.

The following segments are based on ANSI X.12 4010. Refer to individual manuals for differences in standards.

**Note:** Functional Acknowledgments will be sent for all documents transmitted to Macy's by vendors.

M*/O*	Segment Data		Element	Value/Comments	
M	ISA	ISA01	Qualifier	'00'	
		ISA02	Authorization	Blanks	
		ISA03	Qualifier	'00'	
		ISA04	Security	Blanks	
		ISA05	Qualifier	<b>'12'</b>	
		ISA06	Sender ID	UCC Assigned Communication ID	
		ISA07	Qualifier	'01' '08' '12'	
		ISA08	Receiver ID	Duns No., UCC Comm,	
				Telephone No., or Acct ID	
		ISA09	Date	YYMMDD	
		ISA10	Time	HHMM	
		ISA11	Identifier	'U'	
		ISA12	Version	'00401'	
		ISA13	Control Number	Sequential Number	
		ISA14	Request Acknowledgment	,0,	
		ISA15	Test Indicator	'P' Production	
				'T' Test	
		ISA16	Sub-Element Separator	' <del>&gt;</del> '	
M	GS	GS01	ID	'SH'	
		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	'Χ'	
		GS08	Version	'004010'	

### **Header Segments**

	M*/O*	Segment	Data	a Element	Value/Comments
	M	ST	ST01	Identifier	<b>'856'</b>
_			ST02	Control	Sequential Number
	М	BSN	BSN01	Transaction Set Purpose	'00' Original
				Code	'07' Duplicate
			BSN02	Ship Identification	Voyage or Flight Number
			BSN03	Date	Date - CCYYMMDD
			BSN04	Time	Time

### **Detail Segments**

М	HL	HL01	Hierarchical ID Number	Shipment Level
		HL03	Hierarchical Level Code	'S' Shipment
М	TD5	TD504	Transportation Method	'O' Containerized Ocean
			Code	'A' Air
		TD505	Routing	4-character SCAC code of carrier
				or 3 character air freight forwarder code
M	REF	REF01	Reference Number Qualifier	'WU' Vessel
		REF02	Reference Number	Vessel Name for ocean or 2- character
				IATA carrier code + flight number for air
М	HL	HL01	Hierarchical ID Number	Equipment ID level
		HL03	Hierarchical Level Code	'UT' Unit or Lot
M	MEA	MEA01	Measurement Reference ID Code	'PK' Package Dimensions
		MEA03	Measurement Value	Container Volume (O)
				Cargo Volume (A)
		MEA04		'CR' Cubic Meter
			Measurement Code	
M	MEA	MEA01	Measurement Reference ID Code	'WT' Weight Dimensions
		MEA03	Measurement Value	Container (O) or Cargo (A) Weight
		MEA04	Unit or Basis for Measurement Code	'KG' Kilogram
М	TD5	TD502	Identification Code Qualifier	'95' Assigned by the Transporter
		TD503	Identification Code	Movement Type
				CY= Container Yard
				HH= House to House
				CFS= Container Station(used for air)
M	TD3	TD301	Equipment Description Code	Size (2B,4B,CL,HC,HV,RC for Ocean and AF for Air)

		TD30	2 Equipment Initial	Container ID
		TD30	3 Equipment Number	First 4 letter SCAC code for Ocean First 4 positions of Master AWB for Air Container ID 7 position Container # for Ocean
		TD30	9 Seal Number	Last 7 positions of Master AWB for Air Seal Number of the Container Not required for Air
M	REF	REF0		'OB' Master Ocean Bill of Lading
			Qualifier	'AW' House Air Way Bill of Lading
		DEEOO	Deference Number	Dill of Loding Number
	DEE		Reference Number	Bill of Lading Number
М	REF	REF01	Reference Number Qualifier Reference Number	'PJ' Packer Number Code of the Entity Who -Transmitted the
		IXLI 02	Nerciclice Number	856
М	REF	REF01	Reference Number Qualifier	'KK' Delivery Reference
		REF02	Reference Number	Place of Delivery on BOL
М	REF	REF01	Reference Number Qualifier	'4B' Shipment Origin Code
		REF02	Reference Number	Port of Lading Port Code (Schedule K
				Codes)
			Description	Export Country Code
M	REF	REF01	Reference Number Qualifier	'4C' Shipment Destination Code
		REF02	Reference Number	Port of Unlading Port Code (Schedule K Codes)
		REF03	Description	Import Country Code
М	DTM	DTM01	Date/Time Qualifier	'011' Shipped
		DTM02	Date	Departure Date - CCYYMMDD
M	DTM	DTM01	Date/Time Qualifier	'056' Estimated Port of Entry
		DTM02	Date	Estimated Date at Port of Unlading – CCYYMMDD
М	DTM	DTM01	Date/Time Qualifier	'371' Estimated Arrival Date
		DTM02	Date	Estimated Date of Arrival at Final Destination - CCYYMMDD
М	HL	HL01	Hierarchical ID Number	Item Level
		HL03	Hierarchical Level Code	'l' Item
М	LIN	LIN02	Product/Service ID Qualifier	'ST' Style Number
		LIN03		PID-Style Number
			Product/Service ID Qualifier	'CH' Country of Origin Code
		LIN05	Product Service ID	Country of Origin Code of Product
М	SN1		Number of Units Shipped	Number of Units Shipped
		SN103	Unit or Basis for Measurement Code	'EA' Each

M	SLN	SLN01	Assigned ID	Style of Item (Same as LIN03)
		SLN03	Price Related Code	'O' Information Only
		SLN06	Unit Price	Unit Cost (Refer to *NOTE)
		SLN07	Basis of Unit Price Code	'FX' Fixed Price Option

\*Note: The unit cost segment is a fixed position numeric field. The decimal is not sent with the field, but rather is always fixed at three positions from the left of the value.

Example 1: If \*10\* were the unit cost, it would be interpreted as \$.010, or one cent.

Example 2: If \*10000\* were the unit cost, it would be interpreted as \$10.000, or 10 dollars.

M	PRF	PRF01	Purchase Order Number	Purchase Order Number
M	PO4	PO406	Gross Weight per Pack	Net weight per selling unit plus direct packing (includes polybag and hangers Not Required for Goods on Hanger
		PO407	Unit or Basis for	'KG' Kilogram
			Measurement Code	'MR' Meters
				'CM' Centimeters
М	MEA	MEA01	Measurement Reference ID Code	'WT' Weights
		MEA03	Measurement Value	Gross Weight of Selling Unit Including
				Packing Material and carton weight.
		MEA04	Unit or Basis for	'KG' Kilogram
	DEE	DEE04	Measurement Code	(OT) One (see at Neverland
M	REF	REF01	Reference Number Qualifier	'CT' Contract Number
		REF02	Reference Number	Contract Number
М	REF	REF01	Reference Number Qualifier	'IV' Seller's Invoice Number
		REF02	Reference Number	Vendor Commercial Invoice Number
М	REF	REF01	Reference Number Qualifier	'RG' Region
		REF02	Reference Number	Macy's Division Receiving the Goods
М	REF	REF01	Reference Number Qualifier	'HS' Harmonized Tariff
		REF02	Reference Number	Harmonized Tariff Number
		REF03	Description	Assigned sequential number to indicate
				harmonized tariff order. Not required if HTS number not available.
М	REF	REF01	Reference Number	'EP' Export Permit Number
			Qualifier	(Customs Broker Use Only)
		REF02	Reference Number	Export Permit Number (Visa Number)

		REF03	Reference Number	Export Permit Quantity (Visa Qty) Not required if visa number not available
М	DTM	DTM01 DTM02	Date/Time Qualifier Date	'036' Cargo Receipt Date CCYYMMDD
M	N1	N101 N103 N104	Entity Identifier Code Identification Code Qualifier Identification Code	'ST' Ship To '92' Assigned by Buyer Deconsolidation Point
M	HL	HL01 HL03	Hierarchical ID Number Hierarchical Level Code	Subline Item Level 'IA' Subline Item
M	LIN	LIN02	Product/Service ID Qualifier	'UP' UPC 'EA' EAN 'UK' GTIN
	0114	LIN03	Product Service ID	Vendor UPC, EAN or GTIN
M	SN1	SN102 SN103	Number of Units Shipped Unit or Basis for Measurement	Number of Units Shipped 'EA' Each
М	HL	HL01	Hierarchical ID Number	Pack Level
		HL03	Hierarchical Level Code	'P' Pack
M	SLN	SLN01 SLN09	Assigned ID Product/Service ID Qualifier	Style of Item (Same as LIN03) 'IZ' Buyer's Size Code
		SLN10	Product/Service ID Identifying number for a Product or service	Pack ID
M	PO4	PO401	Pack	Number of Inner Cartons (Pre-packs) in a Master Flat Pack. GOH always = 1
		PO402	Size	Number of Items in an Inner Carton (Prepack or Bundle)
		PO403	Unit or Basis for Measurement Code	'EA' Each
		PO404	Packaging Code	Packaging of Master Carton 'CTN' Carton 'PLT' Palette 'HRB' Goods on Hanger 'MXD' Flat on Hanger 'BOX' Boxed Jewelry 'HCT' Goods on Hangers in a Box 'LSE' Unboxed Jewelry
		PO407	Gross Weight per Pack Unit or Basis for Measurement Code	Gross Weight of the Master Carton or Bundle Unit of Measure for Gross Weight 'KG' Kilogram
		PO408	Gross Volume per Pack	Volume of the Master Carton- Not Required for Goods on Hanger

ММО	856 Inbo		otice/Manifest, continued Unit or Basis for Measurement Code	Unit of Measure for Master Carton Volume- Not Required for Goods on Hanger 'CR' Cubic Meter	
		PO410	Length	Length of the Master Carton- Not Required for Goods on Hanger	
		PO411	Width	Width of the Master Carton- Not Required for Goods on Hanger	
		PO412	Height	Height of the Master Carton- Not Required for Goods on Hanger	
		PO413	Unit or Basis for Measurement Code	Unit of Measure for Length, Width and Height 'MR' Meter	
M	MEA	MEA01	Measurement Reference ID Code	'TO' Total Dimensions	
		MEA03	Measurement Value	Total Volume of All Master Pack Cartons Required for Goods on Hanger	
		MEA04	Unit or Basis for Measurement Code	'CR' Cubic Meter	
M	TD1	TD102	Lading Quantity	Total Number of Master Pack Cartons or Bundles in the Range	
		TD106	Weight Qualifier	'G' Gross Weight	
		TD107	Weight	Total Weight of All Master Pack Cartons	
		TD108	Unit or Basis for	'KG' Kilogram	
			Measurement Code	'LB' Pound	
М	MAN	MAN01	Marks and Numbers Qualifier	'CA' Shipper-Assigned Case Number	
		MAN02	Marks and Numbers	Carton or Bundle Range Starting Number	
		MAN03	Marks and Numbers	Carton or Bundle Range Ending Number	

## **Summary Segments**

M	CTT	CTT01	Number	Total Number of HL Segments in
				Transaction Set
М	SE	SE01	Number	Number of Segments
		SE02	Control	Same as ST02
M	GE	GE01	Total	Total ST Segments
		GE02	Control Number	Sequential Number
M	IEA	IEA01	Total	Total GS Segments
		IEA02	Control Number	Sequential Number