Macy's Merchandising Group ANSI X.12 Document Mapping ANSI X.12 Version 4050 Effective 03/15/16

MMG EDI 810

The following is an outline of what is expected when receiving ANSI 810 Inbound Invoice information from a vendor for Domestic Private Label shipments (MMG). For definitions of the segments, please see the ANSI retail industry conventions and guidelines for EDI. Deviation from the standard ANSI 810 format may negate our ability to receive data from trading partners and would delay payment.

The following segments are based on ANSI 4050. Refer to individual ANSI manuals for differences in standards. Transmissions of 810 Inbound Invoices must contain the valid Macy's Domestic Private Label Master Contract and Purchase Order number in order to match the invoice for payment.

Macy's Department Stores does not accept non-merchandise charges and/or credits including freight/allowances. Invoice will be processed net of these charges.

MMG only receives consolidated invoices. The transmission should reflect one invoice per purchase order, per distribution center

Prior to your sending 810 Invoice Transmissions, Macy's Merchandising Finance Group requires a testing process. Please contact Macy's Merchandising Group Accounts Payable EDI office, (646) 429-6646 for more information.

In the event that the vendor's invoice errors out of the Macy's Merchandising Group's system, the MMG Finance Office will communicate failed invoice information for correction and retransmission via E-mail or phone.

Note: Functional Acknowledgments (997) will be sent for all documents transmitted to Macy's by vendors.

Segment Summary

Header Segments

_	M*/O*	Segment	Name
-	М	ST	Transaction Set Header
	Μ	BIG	Beginning Segment for Invoice
	М	REF	Reference Identification
	М	DTM	Date/Time Reference

Detail Segments

M*/O*	Segment	Name	
М	IT1	Baseline Item Data (Invoice)	

Page 1 of 4

Macy's Merchandising Group ANSI X.12 Document Mapping ANSI X.12 Version 4050 Effective 03/15/16

Summary Segments

M*/O*	Segment	Name
М	TDS	Total Monetary Value Summary
Μ	CAD	Carrier Detail
М	CTT	Transaction Totals
М	SE	Transaction Set Trailer

Header Envelope Segments

M 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 Identifier	
ISA07 Qualifier 08 – UCC Communication ID	
ISA08 Receiver ID UCC Assigned Communication ID	
ISA09 Date YYMMDD	
ISA10 Time HHMM	
ISA11 Standard ID ^ – ANSI X.12	
ISA12 Version 00405	
ISA13 Control Number Sequential Number	
ISA14 Request 0 – No Acknowledgment	
ISA15 Test Indicator P – Production	
T – Test	
ISA16 Subelement > Separator	
M GS GS01 ID IN	
GS02 Sender ID Same as ISA06	
GS03 Receiver ID Same as ISA08	
GS04 Date CCYYMMDD	
GS05 Time HHMM	
GS06 Control Number Sequential Number	
GS07 Agency X – ANSI X.12	
GS08 Version 004050	

Header Segments

M*/O*	Segment	Data	Element	Value/Comments
М	ST	ST01	ID	810
		ST02	Control Number	Sequential Number assigned by sender
М	BIG	BIG01		CCYYMMDD; date invoice was generated (Invoice date cannot be later than transmission date).
		BIG02	Invoice Number	Identifying # from issuer (alpha/numeric)
		BIG04	Purchase Order Number	Identifying # from Purchaser (alpha/numeric)
М	REF	REF01	Qualifier	CT- MMG Master Contract No.
		REF02	Reference ID	Valid MMG Master Contract No.
Μ	DTM	DTM01	Qualifier	'011' Ship Date
		DTM02	Date	CCYYMMDD
Detail Segments				
M*/O*	Segment	Data	Element	Value/Comments
М	IT1		Quantity Invoiced Unit of Measure	Number of Units Invoiced 'EA'
		IT104	Unit Price	Price per Unit. Price sent with decimal point only when needed (\$15.95 would be sent as 15.95 and \$29.00 would be sent as 29).
		IT106	Product Service ID Qualifier	UP- UPC number EN- European Article Number UK - GTIN
		IT107	Product/Service ID	UPC Number (12 digits) EAN Number (13 digits) UK Number (14 digits)

Summary Segments

M*/O*	Segme	nt Dat	a Element	Value/Comments
M	TDS	TDS01	Amount	Total Merchandise cost only (net invoice amount before discount). Decimal places are implied; for example, \$8.00 will be sent as 800).
Μ	CAD	CAD07	Routing Reference Number Qualifier Reference Number	Carrier Description BM – Bill of Lading Bill of Lading Number

			MMG	810 Inbound	Invoice
Macy's	Merchane	dising Grou	ıp		ANSI X.12 Version 4050
ANSI >	K.12 Docu	ment Mapp	ing		Effective 03/15/16
Μ	CTT	CTT01	No of Line	ltems	Total number of Line items in Transaction Set
Μ	SE	SE01	No of Inclue Segments	ded	Total number of Segments in Transaction Set

Trailer Envelope Segments

М	GE	GE01	Total Number of ST Segments	Total Number of ST Segments (in segment summary -header segments)
		GE02	Control Number	Sequential Number
М	IEA		Total Number of GS Segments Control Number	Total Number of GS Segments (in header envelope segments) Sequential Number