

Business Message Documentation

Application Type EDI Business Message (EBM)

M3 version BE15

M3 Business Message PO - Purchase Order

Message Direction Outbound
Message Application X12 850 4010

Map name M3BE15_PO_Out_X12_850_4010



Introduction

This document is a Message Implementation Guideline (MIG) for an EDI Business Message (EBM) used in Infor's enterprise application, M3. It defines in detail the collaboration logic between an EDI message specification and the M3 system. This logic is implemented in an EBM, which is a component in the M3 EDI solution.

The MIG supplied by Infor is usually based on a standard MIG from an EDI implementation standardization organization such as EANCOM, Odette or VICS, and is a subset of the standard MIG, based on the business functionality in M3.

This document consists of two major sections: Elements Used and Element Documentation. The section Elements Used provides an overall view of all EDI elements used in this MIG. The section Element Documentation provides detailed specifications of each and every group, segment, composite and element implemented in the EBM. The element information is presented in the order in which the elements are defined in the standard EDI message.



Elements Used

This section contains a summary of all elements used in this message application, that is, the elements that have documentation attached. Group number, segment name, composite name (if applicable), element name and description are provided for these elements. The elements are listed in message structure order.

Group	Segment	Composite /Element	Element	Description
0 M 1				
	BEG M 1		0092 M	BEG - Beginning Segment for Purchase Order Purchase Order Type Code
			0324 M	Purchase Order Number
			0353 M	Transaction Set Purpose Code
			0373 M	Date
	CUR C 1			CUR - Currency
			0098 M	Entity Identifier Code
			0100 M	Currency Code
	DTM C 10			DTM - Date/Time Reference
			0373 C	Date
			0374 M	Date/Time Qualifier
	FOB C 9999999			FOB - F.O.B. Related Instructions
			0146 M	Shipment Method of Payment
			0334 C	Transportation Terms Qualifier Code
			0335 C	Transportation Terms Code
	PER C 3			PER - Administrative Communications Contact
			0093 C	Name
			0366 M	Contact Function Code

Group	Segment	Composite /Element	Eleme	ent	Description
0 M 1					
	REF C 9999999		0127	С	REF - Reference Identification Reference Identification
			0128	M	Reference Identification Qualifier
	ST M 1				ST - Transaction Set Header
			0143	M	Transaction Set Identifier Code
			0329	М	Transaction Set Control Number
	TD5 C 12				TD5 - Carrier Details (Routing Sequence/Transit Time)
			0091	С	Transportation Method/Type Code
4 C 1000					Loop Id N9
	MSG C 1000				MSG - Message Text
			0933	M	Free-Form Message Text
5 C 200					Loop Id N1
	N1 C 1				N1 - Name
			0067	С	Identification Code
			0098	M	Entity Identifier Code
	N2 C 2				N2 - Additional Name Information
			0093	M	Name
	N3 C 2				N3 - Address Information
			0166	M	Address Information

Group	Segment	Composite Ele	ement	Description
5 C 200				Loop ld N1
	N4 C 9999999	00	19 C	N4 - Geographic Location City Name
11 C 100000	DTM C 10			Loop Id PO1 DTM - Date/Time Reference
		037	73 C	Date
		037	74 M	Date/Time Qualifier
	MSG C 9999999			MSG - Message Text
		093	33 M	Free-Form Message Text
	PO1 M 1			PO1 - Baseline Item Data
		02	12 C	Unit Price
		023	34 C	Product/Service ID
		023	35 C	Product/Service ID Qualifier
		03:	30 C	Quantity Ordered
		038	50 C	Assigned Identification
		039	55 C	Unit or Basis for Measurement Code
		063	39 C	Basis of Unit Price Code
	SDQ C 500			SDQ - Destination Quantity
		006	66 C	Identification Code Qualifier
		006	67 M	Identification Code
		03	55 M	Unit or Basis for Measurement Code
		038	80 M	Quantity

Group	Segment	Composite /Element	Element	Description
11 C 100000	TD1 C 1		0103 C	Loop Id PO1 TD1 - Carrier Details (Quantity and Weight) Packaging Code
13 C 1000				Loop Id PID
	PID C 1		0349 M	PID - Product/Item Description Item Description
				Туре
			0352 C	Description
22 C 200				Loop ld N1
	N1 C 1			N1 - Name
			0067 C	Identification Code
			0098 M	Entity Identifier Code
	N2 C 2			N2 - Additional Name Information
			0093 M	Name
	N3 C 2			N3 - Address Information
			0166 M	Address Information
	N4 C 1			N4 - Geographic Location
			0019 C	City Name
31 C 1				Loop Id CTT
	CTT C 1			CTT - Transaction Totals
			0354 M	Number of Line Items



Element Documentation

This section is based on the same structure as the section Elements Used, but here you see all the available descriptions, sequence numbers (in the complete message) for segments and elements (within parentheses). It also includes M3 application documentation and the XPath for the corresponding XML element (XML is one of the technologies that is used for EBM applications), which specifies the position of the element in the message structure. M3 application documentation, as well as the corresponding XPath, can exist on a group, segment, composite and/or element level. Most common is the element level.

M3 application documentation consists of three sections: M3 Application Description, M3 Application Data Translation and M3 Application Specification.

M3 application documentation consists of three sections: M3 Application Description, M3 Application Data Translation and M3 Application Specification.

M3 Application Description

This section provides a general description in "business process language" and describes how the element is used in relation to the M3 logic, for example, which qualifiers are used and which M3 data is used.

M3 Application Data Translation

This section specifies whether or not the data can be translated between M3 and the message. Data translation is used, for example, to translate unit of measure ("STK" to "PCS"), currency codes ("PND" to "GBP") and qualifiers ("BY" to "BU"). Data translations are managed by the M3 program "Business Message Data Translation. Display" (CRS881) and the program "Business Message Data. Translate" (CRS882). The key used in (CRS881) for the element's data translation is provided.

M3 Application Specifiation

This section contains the specification that constitutes the base for the EBM. It describes whether the element uses data from or transfers data to a M3 API, uses calculated data and/or fixed data. It also describes how and when to make the M3 API calls, which input and output fields to use, etc. Additional information may also be given, such as conditions or notes to clarify specific logic used.

Taken together, the sections M3 Application Description and M3 Application Specification define the functionality of the EBM.



Group: 0	M 1	Segment Group: 0
Segment: BEG	M 1	BEG - Beginning Segment for
0092	M AN 2	Purchase Order Purchase Order Type Code
0092	M3 Application Description	Fulchase Order Type Code
	Order type as Purchase order type	
	M3 Application Specification	
	API call: PPS200MI/GetHead	
	Input field CONO: CONO	
	Input field PUNO: PUNO	
	API dataMI program: PPS200MI Tr	ansaction: GetHead Field: ORTY
	M3 Data Translation	
	Message standard: "X12" Version: elements: "BEG" Data element: "e0 Movex field: "IAORTY"	
	XPath X12850/BEG/e02_0092	
0324	M AN 22 M3 Application Description Purchase order number as Purchas	Purchase Order Number
	M3 Application Specification API dataMI program: PPS200MI Tr	ansaction: GetHead Field: PUNO
	XPath X12850/BEG/e03_0324	
0353	M AN 2	Transaction Set Purpose Code
	M3 Application Description '00' = Original	
	'07' = Duplicate	
	M3 Application Specification Condition: MessageCopy equals "0	п
	Fixed data: "00"	
	Condition: MessageCopy equals "1 Fixed data: "07"	"
	XPath	
	X12850/BEG/e01_0353	



Croup. 0	M 4	Sagment Craum, 0	
Group: 0	M 1	Segment Group: 0	
Segment: BEG	M 1	BEG - Beginning Segment for Purchase Order	
0373	M AN 8	Date	
	M3 Application Description Order date as Date		
	M3 Application Specificatio API dataMI program: PPS200	n DMI Transaction: GetHead Field: PUDT	
	XPath X12850/BEG/e05_0373		
Segment: CUR	C 1	CUR - Currency	
0098	M AN 3	Entity Identifier Code	
	M3 Application Description 'BY' = Buying party	·	
	M3 Application Specificatio Fixed data: "BY"	n	
	XPath X12850/CUR/e01_0098		
0100	M AN 3	Currency Code	
	M3 Application Description Currency as Currency code	-	
	M3 Application Specificatio Condition: e01_0098 equals		
	API dataMI program: PPS200MI Transaction: GetHead Field: CUCD		
		rsion: "4010" Message: "850" Parent ent: "e02_0100" Movex table: "MPHEAD"	
	XPath X12850/CUR/e02_0100		



Group: 0	M 1	Segment Group: 0
Segment: DTM	C 10	DTM - Date/Time Reference
0373	C AN 8	Date
	M3 Application Description	
	'002' = Requested delivery date a	as Delivery requested
	M3 Application Specification	0.11
	Condition: e01_0374 equals "002	
		Transaction: GetHead Field: DWDT
	XPath X12850/DTM/e02_0373	
	7.1. 2003 /2 / 11.11032_007.0	
0374	M AN 3	Date/Time Qualifier
	M3 Application Description	
	'002' = Delivery requested	
	M3 Application Specification Fixed data: "002"	
	XPath	
	X12850/DTM/e01_0374	
Comments FOR	0. 0000000	FOB - F.O.B. Related Instructions
Segment: FOB 0146	C 9999999 M AN 2	
0146	M3 Application Description	Shipment Method of Payment
	DF' = Defined by buyer and selle	er
	M3 Application Specification Fixed data: "DF"	
	XPath	
	X12850/FOB/e01_0146	
0334	C AN 2	Transportation Terms Qualifier
		Code
	M3 Application Description	
	'01' = Basic	
	M3 Application Specification Fixed data: "01"	
	XPath	
	X12850/FOB/e04_0334	



Group: 0	M 1	Segment Group: 0
Segment: FOB	C 9999999	FOB - F.O.B. Related Instructions
0335	C AN 3	Transportation Terms Code
	M3 Application Description Terms of delivery as Trans	
	M3 Application Specifica API dataMI program: PPS2	tion 200Ml Transaction: GetHead Field: TEDL
	M3 Data Translation Message standard: "X12" Version: "4010" Message: "850" Parent elements: "FOB" Data element: "e05_0335" Movex table: "CSYTAB" Movex field: "OATEDL"	
	XPath X12850/FOB/e05_0335	
Segment: PER	С 3	PER - Administrative
	-	Communications Contact
0093	C AN 60 M3 Application Description 'SR' = Your reference as S	Name on ales representative or department
	M3 Application Specificate Condition: e01_0366 equa API dataMI program: PPS2	
	XPath X12850/PER/e02_0093	
0366	M AN 2	Contact Function Code
	M3 Application Description 'SR' = Sales representative	
	M3 Application Specificate Fixed data: "SR"	tion
	XPath X12850/PER/e01_0366	



Group: 0	M 1	Segment Group: 0
Segment: REF	C 9999999	REF - Reference Identification
0127	C AN 30	Reference Identification
	M3 Application Description	
	'PO' = Purchase order number as F	Purchase order number
	M3 Application Specification	
	Condition: e01_0128 equals "PO"	
	API dataMI program: PPS200MI Tr	ansaction: GetHead Field: PUN
	XPath X12850/REF/e02_0127	
	X12030/NE1/602_0121	
0128	M AN 3	Reference Identification Qualifier
	M3 Application Description 'PO' = Purchase order number	
	M3 Application Specification Fixed data: "PO"	
	XPath <i>X12850/REF/e01_0128</i>	
Segment: ST	M 1	ST - Transaction Set Header
0143	M AN 3	Transaction Set Identifier Code
	M3 Application Description '850' = Purchase order	
	M3 Application Specification Fixed data: "850"	
	XPath X12850/ST/e01_0143	
0329	M AN 9	Transaction Set Control Number
0023	M3 Application Description Transaction set control number	Transaction Cet Control Named
	M3 Application Specification Fixed data: "0001"	
	XPath <i>X12850/ST/e02_0329</i>	



Group: 0	M 1	Segment Group: 0	
Segment: TD5	C 12	TD5 - Carrier Details (Routing Sequence/Transit Time)	
0091	C AN 2	Transportation Method/Type Code	
	M3 Application Descript	tion	
	Delivery method as Trans	sportation method	
	M3 Application Specific API dataMI program: PPS	ation S200Ml Transaction: GetHead Field: MODL	
	M3 Data Translation		
		" Version: "4010" Message: "850" Parent ement: "e04_0091" Movex table: "CSYTAB"	
	XPath X12850/TD5/e04_0091		
Group: 4	C 1000	Segment Group: 4	
Group: 4 Segment: MSG	C 1000 C 1000	Segment Group: 4 MSG - Message Text	
		<u> </u>	
Segment: MSG	C 1000	MSG - Message Text Free-Form Message Text	
Segment: MSG	C 1000 M AN 264	MSG - Message Text Free-Form Message Text tion	
Segment: MSG	C 1000 M AN 264 M3 Application Descript	MSG - Message Text Free-Form Message Text tion tige text ation	
Segment: MSG	C 1000 M AN 264 M3 Application Descript Text as Free-form messa M3 Application Specific	MSG - Message Text Free-Form Message Text tion age text ation eadTxt	
Segment: MSG	C 1000 M AN 264 M3 Application Descript Text as Free-form messa M3 Application Specific API call: PPS200MI/LstH	MSG - Message Text Free-Form Message Text tion age text ation eadTxt	
Segment: MSG	C 1000 M AN 264 M3 Application Descript Text as Free-form messa M3 Application Specific API call: PPS200MI/LstH Input field CONO: CONO Input field PUNO: PUNO	MSG - Message Text Free-Form Message Text tion age text ation eadTxt	
Segment: MSG	C 1000 M AN 264 M3 Application Descript Text as Free-form messa M3 Application Specific API call: PPS200MI/LstH Input field CONO: CONO Input field PUNO: PUNO	MSG - Message Text Free-Form Message Text tion age text ation eadTxt	
Segment: MSG	C 1000 M AN 264 M3 Application Descript Text as Free-form messa M3 Application Specific API call: PPS200MI/LstH Input field CONO: CONO Input field PUNO: PUNO API dataMI program: PPS	MSG - Message Text Free-Form Message Text tion age text ation eadTxt S200MI Transaction: LstHeadTxt Field: TX60	
Segment: MSG	C 1000 M AN 264 M3 Application Descript Text as Free-form messa M3 Application Specific API call: PPS200MI/LstH Input field CONO: CONO Input field PUNO: PUNO API dataMI program: PPS XPath	MSG - Message Text Free-Form Message Text tion age text ation eadTxt S200MI Transaction: LstHeadTxt Field: TX60	



Group: 5	C 200	Segment Group: 5
Segment: N1	C 1	N1 - Name
0067	C AN 80	Identification Code
	M3 Application Descripti	
	Supplier number or Out in Delivery address key 2 as	voicing address or Company+ Division or Identification code
	M3 Application Specifica	tion
	Condition: e01_0098 equa	als "BY"
	CONO + DIVI concatenate	ed
	Condition: e01_0098 equa	
	API call: PPS200MI/GetAc	ddresses
	Input field CONO: CONO	
	Input field PUNO: PUNO	
	API dataMI program: PPS DAK2	200MI Transaction: GetAddresses Field:
	Condition: e01_0098 equa	als "PR"
		200MI Transaction: GetHead Field: PYAD
	711 Tuatawii program. 1 1 O.	Zoowi Transaction. Cell lead Field. Find
	Condition: e01_0098 equa	als "SU"
	API dataMI program: PPS	200MI Transaction: GetHead Field: SUNO
	M3 Data Translation	
	Condition:e01_0098 equal	ls "BY"
	elements: "g005/N1" Data	Version: "4010" Message: "850" Parent element: "e04_0067" Condition element: a: "BY" Movex table: "N/A" Movex field: "N/A"
	Condition: 001 0009 oqua	Io "D^"
	Condition:e01_0098 equal	Version: "4010" Message: "850" Parent
	elements: "g005/N1" Data	element: "e04_0067" Condition element: a: "DA" Movex table: "MPPOAD" Movex
	Condition:e01_0098 equa	ls "PR"
	Message standard: "X12"	Version: "4010" Message: "850" Parent
		element: "e04_0067" Condition element: a: "PR" Movex table: "MPHEAD" Movex
	Condition:e01_0098 equal	ls "SU"
		Version: "4010" Message: "850" Parent
		element: "e04_0067" Condition element: a: "PR" Movex table: "MPHEAD" Movex
	XPath	
	X12850/LOOP_N1_g005/I	N1/e04_0067



Group: 5	C 200	Segment Group: 5		
Segment: N1	C 1	N1 - Name		
0067	C AN 80	Identification Code		
	M3 Application Descri Supplier number or Our Delivery address key 2	invoicing address or Company+ Division or		
	M3 Application Specification: e01_0098 ed	quals "BY"		
	Condition: e01_0098 each API call: PPS200MI/Ge Input field CONO: CON Input field PUNO: PUN	tAddresses O		
	API dataMI program: P DAK2	PS200MI Transaction: GetAddresses Field:		
	Condition: e01_0098 equals "PR"			
	API dataMI program: PPS200MI Transaction: GetHead Field: PYAD			
	Condition: e01_0098 equals "SU"			
		PS200MI Transaction: GetHead Field: SUNO		
0098	M AN 3	Entity Identifier Code		
	M3 Application Descri 'BY' = Buying party (pu			
	'DA' = Delivery address			
	'PR' = Payer			
	'SU' = Supplier			
	M3 Application Specification Fixed data: "BY" or "DA" or "PR" or "SU"			
	XPath X12850/LOOP_N1_g00	5/N1/e01_0098		



Group: 5	C 200	Segment Group: 5
Segment: N2	C 2	N2 - Additional Name Information
0093	M AN 60	Name
	M3 Application Descr Delivery receiver name	-
	M3 Application Specification Condition e01_0098 equals "DA" and e04_0067 equals blank API dataMI program: PPS200MI Transaction: getAddresses Field: DNAM XPath X12850/LOOP_N1_g005/N2/e01_0093	
Segment: N3	C 2	N3 - Address Information
0166	M AN 55	Address Information
	M3 Application Description	
	•	as Address information
	M3 Application Specification Condition e01_0098 equals "DA" and e04_0067 equals blank	
		PS200MI Transaction: getAddresses Field:
	XPath X12850/LOOP_N1_g0	05/N3/e01_0166
	M3 Application Descr Delivery Address line 3	iption as Address information
	M3 Application Special Condition e01_0098 ed	
	XPath <i>X12850/LOOP_N1_g0</i>	05/N3/e02_0166



Group: 5	C 200	Segment Group: 5
Segment: N4	C 9999999	N4 - Geographic Location
0019	C AN 30	City Name
	M3 Application Description Delivery address line 4 as City name M3 Application Specification Condition e01_0098 equals "DA" and e04_0067 equals blank API dataMI program: PPS200MI Transaction: getAddresses Fi DAD4	
XPath X12850/LOOP_N1_g005/N4/e01_0		5/N4/e01_0019

Group: 11	C 100000	Segment Group: 11	
Segment: DTM	C 10	DTM - Date/Time Reference	
0373	C AN 8	Date	
	M3 Application Description '002' = Requested delivery date as Delivery requested		
	M3 Application Specification Condition: e01_0374 equals "002"		
	API dataMI program: PPS200MI Transaction: LstLine Field: DWDT		
	XPath X12850/LOOP_PO1_g011/DTM/e02_0373		
0374	M AN 3	Date/Time Qualifier	
	M3 Application Description '002' = Delivery requested		
	M3 Application Specification Fixed data: "002"		
	XPath X12850/LOOP_PO1_g011/DTM/e01_0374		



Group: 11	C 100000	Segment Group: 11
Segment: MSG 0933	C 9999999 M AN 264 M3 Application Description Text as Free-form message text M3 Application Specification API call: PPS200MI/LstLineTxt Input field CONO: CONO Input field PUNO: PUNO Input field PNLI: PNLI, output from Input field PNLS: PNLS, output from API dataMI program: PPS200MI Tr XPath X12850/LOOP_PO1_g011/MSG/ed	m LstLlne ransaction: LstLineTxt Field: TX60
Segment: PO1 0212	M 1 C N 17 M3 Application Description Purchase price as Unit price M3 Application Specification API dataMI program: PPS200MI Tr XPath X12850/LOOP_PO1_g011/PO1/e0	
0234	C AN 48 M3 Application Description 'IN' = Item number as Buyer's item 'EN' = EAN code as European Artic M3 Application Specification Condition: e06_0235 equals "IN" at API dataMI program: PPS200MI Tr Condition: e06_0235 equals "EN" API dataMI program: PPS200MI Tr XPath X12850/LOOP_PO1_g011/PO1/e0	cle Number nd EACD equals blank ransaction: LstLine Field: ITNO ransaction: LstLine Field: EACD



Group: 11	C 100000	Segment Group: 11	
Segment: PO1	M 1	PO1 - Baseline Item Data	
0234	C AN 48	Product/Service ID	
	M3 Application Description		
	'VN' = Supplier item number as Vendor's item number		
	'IN' = Item number as Buyer´s item number 'EN' = EAN code as European Article Number M3 Application Specification		
	Condition: e06_0235 equals "VN" a	•	
	API dataMI program: PPS200MI To	ransaction: LstLine Field: SITE	
	Condition: e06_0235 equals "IN" a	nd EACD not equals blank	
	API dataMI program: PPS200MI Tr	ransaction: LstLine Field: ITNO	
	XPath		
	X12850/LOOP_PO1_g011/PO1/e0	9_0234	
	M3 Application Specification Condition: e06_0235 equals "VN" a	•	
	API dataMI program: PPS200MI Tr	ransaction: LstLine Field: SITE	
	XPath X12850/LOOP_PO1_g011/PO1/e11_0234		
0235	C AN 2	Product/Service ID Qualifier	
	M3 Application Description 'IN' = Buyer's item number		
	'EN' = European Article Number		
	XPath <i>X12850/LOOP_PO1_g011/PO1/e0</i>	06_0235	
	M3 Application Description		
	'VN' = Vendor's item number		
	'IN' = Buyer's item number		
	XPath X12850/LOOP_PO1_g011/PO1/e0	08_0235	
	XPath V12850/I OOP PO1 g011/P01/o1	0.0225	
	X12850/LOOP_PO1_g011/P01/e1	U_UZ33	



Group: 11	C 100000	Segment Group: 11	
Segment: PO1	M 1	PO1 - Baseline Item Data	
0330	C N 15	Quantity Ordered	
	M3 Application Description Ordered quantity as Quantity ordered		
	M3 Application Specification API dataMI program: PPS200MI Tr	ansaction: LstLine Field: ORQA	
	XPath X12850/LOOP_PO1_g011/PO1/e02	2_0330	
0350	C AN 20	Assigned Identification	
	M3 Application Description Purchase order line as Assigned ide	entification	
	M3 Application Specification API call: PPS200MI/LstLine		
	Input field CONO: CONO		
	Input field PUNO: PUNO		
	API dataMI program: PPS200MI Transaction: LstLine Field: PNLI		
	XPath X12850/LOOP_PO1_g011/PO1/e01_0350		
0355	C AN 2	Unit or Basis for Measurement Code	
	M3 Application Description Purchase order U/M as Unit or basis for measurement code		
	M3 Application Specification API dataMI program: PPS200MI Transaction: LstLine Field: PUUN		
	M3 Data Translation Message standard: "X12" Version: "4010" Message: "850" Parent elements: "g011/PO1" Data element: "e03_0355" Movex table: "CSYTAB" Movex field: "IBPUUN"		
	XPath X12850/LOOP_PO1_g011/PO1/e03_0355		



Group: 11	C 100000	Segment Group: 11	
Segment: PO1	M 1	PO1 - Baseline Item Data	
0639	C AN 2	Basis of Unit Price Code	
	M3 Application Description		
	Purchase price u/m as Basis of unit price code		
	M3 Application Specification API dataMI program: PPS200MI Transaction: LstLine Field: PPUN M3 Data Translation Message standard: "X12" Version: "4010" Message: "850" Parent elements: "g011/PO1" Data element: "e05_0639" Movex table: "CSYTAB" Movex field: "IBPPUN"		
	XPath X12850/LOOP_PO1_g011/PO1/e05_0639		
Segment: SDQ 0066	C 500 C AN 2	SDQ - Destination Quantity Identification Code Qualifier	
0000	M3 Application DescriptZZ' = Mutually defined		
	M3 Application Specification Fixed data: "ZZ"		
	XPath X12850/LOOP_PO1_g0	11/SDQ/e02_0066	
1			



Group: 11	C 100000	Segment Group: 11	
Segment: SDQ	C 500	SDQ - Destination Quantity	
0067	M AN 80	Identification Code	
	M3 Application Description		
	Warehouse as Identification code		
	M3 Application Specification Condition: e02_0066 equals "ZZ"		
	API dataMI program: PPS200MI Transaction:LstLine Field: WHLO		
	M3 Data Translation		
	Condition:e02_0066 equals "ZZ"		
	Message standard: "X12" Version: "4010" Message: "850" Parent elements: "g022/PO1/SDQ" Data element: "e03_0067" Condition element: "e02_0066" Condition data: "ZZ" Movex table: "MPLINE" Movex field: "IAWHLO"		
	XPath X12850/LOOP_PO1_g011/SDQ/e0	03_0067	
0355	M AN 2	Unit or Basis for Measurement Code	
	M3 Application Description		
	Purchase order U/M as Unit or basis for measurement code		
	M3 Application Specification API dataMI program: PPS200MI Transaction: LstLine Field: PUUN		
	M3 Data Translation		
	Message standard: "X12" Version: "4010" Message: "850" Parent elements: "g011/PO1" Data element: "e03_0355" Movex table: "CSYTAB" Movex field: "IBPUUN"		
	XPath		
	X12850/LOOP_PO1_g011/SDQ/e0	01_0355	
0380	M N 15	Quantity	
	M3 Application Description		
	Ordererd quantity - alternate u/m as Quantity		
	M3 Application Specification Condition: e01_0066 equals "ZZ"		
	API dataMI program: PPS200MI Transaction: LstLine Field: ORQA		
	XPath X12850/LOOP_PO1_g011/SDQ/e04_0380		



Group: 11	C 100000	Segment Group: 11
Segment: TD1	C 1	TD1 - Carrier Details (Quantity and Weight)
0103	C AN 5	Packaging Code
	M3 Application Description Packaging as Package code	
	M3 Application Specification API dataMI program: PPS200MI Transaction: LstLine Field:	
	M3 Data Translation Message standard: "X12" Version: "4010" Message: "850" Parent elements: "g011/TD1" Data element: "e01_0103" Movex table: "MPLINE" Movex field: "IBPACT"	
	XPath X12850/LOOP_PO1_g011/TD1/e0	1_0103

Group: 13	C 1000	Segment Group: 13
Segment: PID	C 1	PID - Product/Item Description
0349	M AN 1	Item Description Type
	M3 Application Description 'F' = Free-form	
	M3 Application Specification Fixed data: "F"	
	XPath <i>X12850/LOOP_PO1_g011/LOOP_l</i>	PID_g013/PID/e01_0349
0352	C AN 80	Description
	M3 Application Description Name as Description	
	M3 Application Specification Condition: e01_0349 equals "F" API dataMI program: PPS200MI Tr	ansaction: LstLine Field: PITD
	XPath	ansaction. Esterne Field. FTTD
	X12850/LOOP_PO1_g011/LOOP_I	PID_g013/PID/e05_0352



Group: 22	C 200	Segment Group: 22		
Segment: N1	C 1	N1 - Name		
0067	C AN 80	Identification Code		
	M3 Application Descri	M3 Application Description		
	Warehouse as Identification code			
	M3 Application Specification			
	Condition: e01_0098 equals "DA"			
	API dataMI program: PPS200MI Transaction:LstLine Field: WHLO M3 Data Translation Condition:e01_0098 equals "DA"			
	Message standard: "X1: elements: "g022/N1" Da	Message standard: "X12" Version: "4010" Message: "850" Parent elements: "g022/N1" Data element: "e04_0067" Condition element: "e01_0098" Condition data: "CN" Movex table: "MPLINE" Movex field:		
0098	M AN 3	Entity Identifier Code		
	M3 Application Description 'DA' = Delivery address			
	M3 Application Specification Fixed data: "DA"			
	XPath X12850/LOOP_PO1_g011/LOOP_N1_g022/N1/e01_0098			
Segment: N2	C 2	N2 - Additional Name Information		
0093	M AN 60	Name		
	M3 Application Description Delivery receiver name	otion		
	M3 Application Specifi			
		Condition: MTWP equals 1		
	API call: PPS200MI/GetDelAddress			
	API dataMI program: PPS200MI Transaction: GetDelAddress Field: DNAM			
	XPath <i>X12850/LOOP_PO1_g0</i>	011/LOOP_N1_g022/N2/e01_0093		



Group: 22	C 200	Segment Group: 22
Segment: N3 0166	DAD1 XPath	N3 - Address Information Address Information I ddress information
	DAD2	ddress information
	XPath X12850/LOOP_PO1_g011/L	OOP_N1_g022/N3/e02_0166
Segment: N4 0019	C 1 C AN 30 M3 Application Description Delivery address line 4 as Ci M3 Application Specification API dataMI program: PPS20	ity
	DAD4 XPath	OOP_N1_g022/N4/e01_0019
Group: 31	C 1	Segment Group: 31
Segment: CTT 0354	C 1 M N0 6 M3 Application Description Number of line items M3 Application Specification	CTT - Transaction Totals Number of Line Items on er of line items in transaction set.