

Business Message Documentation

Application Type EDI Business Message (EBM)

M3 version BE15

M3 Business Message CO - Customer Order

Message Direction Inbound
Message Application X12 850 4060

Map name M3BE15_CO_In_X12_850_4060



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 Ele	ment	Description
0 M 1				
	BEG M 1	009	02 M	BEG - Beginning Segment for Purchase Order Purchase Order Type Code
		032	24 M	Purchase Order Number
		037	73 M	Date
	DTM C 10			DTM - Date/Time Reference
		033	37 C	Time
		037	73 C	Date
		037	74 M	Date/Time Qualifier
	FOB C 9999999			FOB - F.O.B. Related Instructions
		033	85 C	Transportation Terms Code
		035	52 C	Description
	PER C 3			PER - Administrative Communications Contact
		009	93 C	Name
		036	66 M	Contact Function Code
	REF C 9999999			REF - Reference Information
		012	27 C	Reference Identification
		012	28 M	Reference Identification Qualifier
	ST M 1			ST - Transaction Set Header
		014	13 M	Transaction Set Identifier Code

Group	Segment	Composite /Element	Eleme	nt	Description
0 M 1					
	ST M 1		0143	M	ST - Transaction Set Header Transaction Set Identifier Code
	TD5 C 9999999		0091	С	TD5 - Carrier Details (Routing Sequence/Transit Time) Transportation Method/Type Code
5 C 1000					Loop Id N9
	MTX C 9999999		0363	С	MTX - Text Note Reference Code
			1551	С	Textual Data
6 C 200					Loop ld N1
	N1 C 1		0067 0093 0098	С	N1 - Party Identification Identification Code Name Entity Identifier Code
	N2 C 2		0093	M	N2 - Additional Name Information Name
	N3 C 2		0166	М	N3 - Party Location Address Information
	N4 C 9999999				N4 - Geographic Location
			0019		City Name
			0026		Country Code
			0116 0156		Postal Code State or Province Code

Group	Segment	Composite /Element	Eleme	ent	Description
6 C 200					Loop ld N1
	N4 C 9999999		0156	С	N4 - Geographic Location State or Province Code
12 C 100000					Loop Id PO1
	DTM C 10				DTM - Date/Time Reference
			0337	С	Time
			0373	С	Date
			0374	M	Date/Time Qualifier
	PO1 M 1				PO1 - Baseline Item Data
			0212	C	Unit Price
			0234	С	Product/Service ID
			0235	С	Product/Service ID Qualifier
			0350	С	Assigned Identification
			0355	С	Unit or Basis for Measurement Code
			0380	С	Quantity
			0639	С	Basis of Unit Price Code
	REF C 9999999				REF - Reference Information
			0127	С	Reference Identification
			0128	M	Reference Identification Qualifier
	SDQ C 500				SDQ - Destination Quantity
			0066	С	Identification Code Qualifier

Group	Segment	Composite /Element	Eleme	ent	Description
12 C 100000					Loop Id PO1
	SDQ C 500				SDQ - Destination Quantity
			0067	M	Identification Code
			0355	M	Unit or Basis for Measurement Code
			0380	M	Quantity
14 C 1000					Loop Id PID
	PID C 1				PID - Product/Item Description
			0349	M	Item Description Type
			0352	С	Description
22 C 1000					Loop Id N9
	MTX C 9999999				MTX - Text
			0363	C	Note Reference Code
			1551	С	Textual Data
23 C 200					Loop Id N1
	N1 C 1				N1 - Party Identification
			0067	С	Identification Code
			0098	М	Entity Identifier Code



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 Purchase Order
0092	M AN 2	Purchase Order Type Code
	M3 Application Description	
	Purchase order type as Order type	
	M3 Application Specification API dataMI program: OIS100MI Tra ORTP	nsaction: AddBatchHead Field:
	M3 Data Translation	
	Message standard: "X12" Version: " elements: "g000/BEG" Data elemen "OOTYPE" Movex field: "OOORTP"	t: "e02_0092" Movex table:
	XPath X12850/BEG/e02_0092	
0324	M AN 22 M3 Application Description	Purchase Order Number
	Purchase order number as Customer's order number	
	M3 Application Specification API dataMI program: OIS100MI Tra CUOR	nsaction: AddBatchHead Field:
	XPath <i>X12850/BEG/e03_0324</i>	
0373	M AN 8	Date
	M3 Application Description Date as Order date	
	M3 Application Specification API dataMI program: OIS100MI Tra ORDT	nsaction: AddBatchHead Field:
	XPath <i>X12850/BEG/e05_0373</i>	



Group: 0	M 1	Segment Group: 0	
Segment: DTM	C 10	DTM - Date/Time Reference	
0337	C AN 8	Time	
	M3 Application Description		
	'010' = Requested ship as Requested delivery time		
	'002' = Delivery requested as Requ	ested delivery time	
	M3 Application Specification		
	Condition: e01_0374 equals "010" or "002"		
	API dataMI program: OIS100MI Tra RLHZ	ansaction: AddBatchHead Field:	
	Note! RLHZ = 4 pos (HHMM)		
	XPath <i>X12850/DTM/e03_0337</i>		
0373	C AN 8	Date	
0373	M3 Application Description	Date	
	'004' = Purchase order as Customer's purchase order date		
	'010' = Requested ship as Requested delivery date		
	'002' = Delivery requested as Requested delivery date		
	M3 Application Specification		
	Condition: e01_0374 equals "004"		
	API dataMI program: OIS100MI Tra CUDT	ansaction: AddBatchHead Field:	
	Condition: e01_0374 equals "010"	or "002"	
	API dataMI program: OIS100MI Transaction: AddBatchHead Field: RLDZ		
	XPath		
	X12850/DTM/e02_0373		
0374	M AN 3	Date/Time Qualifier	
	M3 Application Description		
	'004' = Purchase order		
	'010' = Requested ship		
	'002' = Delivery requested		
	M3 Application Specification Fixed data: "004" or "010" or "002"		
	XPath X12850/DTM/e01_0374		



	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 Transportation terms coded as Term of delivery			
	M3 Application Specific	·		
		3100MI Transaction: AddBatchHead Field:		
		" Version: "4060" Message: "850" Parent ata element: "e05_0335" Movex table: OATEDL"		
	XPath X12850/FOB/e05_0335			
0352	C AN 80	Description		
	M3 Application Descript Description as Delivery to			
	M3 Application Specification API dataMI program: OIS TEL2	ation 3100MI Transaction: AddBatchHead Field:		
	XPath X12850/FOB/e07_0352			
Segment: PER	С 3	PER - Administrative		
J		Communications Contact		
0093	C AN 60	Name		
	M3 Application Descript			
	•	partment as Reference at customer		
	'PD' = Project director as			
		'SA' = Sales administration as Our reference		
	'SR' = Sales representative or department as Our reference			
	M3 Application Specification Condition: e01_0366 equals "BD" or "PD"			
	API dataMI program: OIS100MI Transaction: AddBatchHead Field: YREF			
		3100MI Transaction: AddBatchHead Field:		
	YREF Condition: e01_0366 equ	als "SA" or "SR"		
	YREF Condition: e01_0366 equ			



Group: 0	M 1	Segment Group: 0
Segment: PER	C 3	PER - Administrative Communications Contact
0093	C AN 60	Name
	M3 Application Description 'BD' = Buyer name or department 'PD' = Project director as Reference 'SA' = Sales administration as Our 'SR' = Sales representative or dep	ce at customer reference
0366	M AN 2 M3 Application Description 'BD' = Buyer name or department 'PD' = Project director 'SA' = Sales administration 'SR' = Sales representative or dep	Contact Function Code
	M3 Application Specification Fixed data: "BD" or "PD" or "SA" o XPath X12850/PER/e01_0366	or SR"
Segment: REF	C 9999999	REF - Reference Information
0127	C AN 50	Reference Identification
	M3 Application Description 'AH' = Agreement number as Blan	ket agreement number
	M3 Application Specification Condition: e01_0128 equals "AH"	
	API dataMI program: OIS100MI Tr AGNO	ransaction: AddBatchHead Field:
	XPath X12850/REF/e02_0127	
0128	M AN 3 M3 Application Description 'AH' = Agreement number	Reference Identification Qualifier
	M3 Application Specification Fixed data: "AH"	
	XPath X12850/REF/e01_0128	



Group: 0	M 1	Segment Group: 0
Segment: ST 0143	M 1 M AN 3 M3 Application Description '850' = Purchase order M3 Application Specification Fixed data: "850" API Call: OIS100MI/GetUserInfo	ST - Transaction Set Header Transaction Set Identifier Code
	Outputfield ZDCONO: CONO Outputfield ZDDIVI: DIVI Outputfield ZDFACI: FACI	
	XPath <i>X12850/ST/e01_0143</i>	
Segment: TD5	C 9999999	TD5 - Carrier Details (Routing Sequence/Transit Time)
0091	C AN 2	Transportation Method/Type Code
	M3 Application Description Transportation method as Method of	of delivery
	M3 Application Specification API dataMI program: OIS100MI Tra MODL	ansaction: AddBatchHead Field:
	M3 Data Translation Message standard: "X12" Version: "4060" Message: "850" Parent elements: "g000/TD5" Data element: "e04_0091" Movex table: "CSYTAB" Movex field: "OAMODL"	
	XPath X12850/TD5/e04_0091	



Group: 5	C 1000	Segment Group: 5	
Segment: MTX	C 9999999	MTX - Text	
0363	C AN 3	Note Reference Code	
	M3 Application Description Note Reference Code as Documen	it class	
	M3 Application Specification Condition: e01_0363 equals 'CO01 'CO05'	' or 'CO02' or 'CO03' or 'CO04' or	
	API dataMI program: OIS100MI Tra	ansaction: SndBatchText Field:	
	M3 Data Translation		
	Message standard: "X12" Version: elements: "g005/MTX" Data elements: "Movex table: "CS	nt: "e01_0363" Condition element: "	
	XPath X12850/LOOP_N9_g005/MTX/e01	_0363	
1551	C AN 4096	Textual Data	
	M3 Application Description Free-form message text as Text		
	M3 Application Specification Condition: e01_0363 equals 'CO01' or 'CO02' or 'CO03' or 'CO04' or 'CO05'		
	API dataMI program: OIS100MI Tra PARM	ansaction: SndBatchText Field:	
	XPath X12850/LOOP_N9_g005/MTX/e02	_1551	
	XPath X12850/LOOP_N9_g005/MTX/e03	_1551	



Group: 6	C 200 Segment Group: 6
Segment: N1	C 1 N1 - Party Identification
0067	C AN 80 Identification Code
	M3 Application Description
	Identification code as Customer or Address ID or Payer or Delivery address ID
	M3 Application Specification
	Condition: e01_0098 equals "BY"
	API call: CRS886MI/CnvPtrAlias
	Input field CONO: CONO
	Input field PCTG: "11"
	Input field PAID: e04_0067
	Input field PAAC: "21"
	Condition:
	if API dataMI program: CRS886MI Transaction: CnvPtrAlias Output Field: PAID not equal blank
	API dataMI program: OIS100MI Transaction: AddBatchHead Field: CUNO equals PAID
	else
	API dataMI program: OIS100MI Transaction: AddBatchHead Field: CUNO equals e04_0067
	Condition: e01_0098 equals "AG"
	API call: CRS886MI/CnvPtrAlias
	Input field CONO: CONO
	Input field PCTG: "11"
	Input field PAID: e04_0067
	Input field PAAC: "21"
	Condition:
	if API dataMI program: CRS886MI Transaction: CnvPtrAlias Output Field: PAID not equal blank
	API dataMI program: OIS100MI Transaction: AddBatchHead Field: AGNT equals PAID
	else
	API dataMI program: OIS100MI Transaction: AddBatchHead Field: AGNT equals e04_0067
	Condition: e01_0098 equals "CN" or "DA" or "ST"
	API call: CRS886MI/CnvPtrAlias
	Input field CONO: CONO



Group: 6	C 200	Segment Group: 6
Segment: N1	C 1	N1 - Party Identification
0067	C AN 80	Identification Code
	M3 Application Descrip	tion
	Identification code as Cu address ID	stomer or Address ID or Payer or Delivery
	M3 Application Specific Input field PCTG: "12"	eation
	Input field PAID: e04_00	067
	Input field PAAC: "21"	
	Condition:	
	if API dataMI program: C Field: PAI1 not equal bla	RS886MI Transaction: CnvPtrAlias Output nk
	API dataMI program: OIS ADID equals PAI1	S100MI Transaction: AddBatchHead Field:
	API dataMI program: OIS ADID equals PAI1	S100MI Transaction: AddBatchAddress Field:
	else	
	API dataMI program: OIS ADID equals e04_0067	S100MI Transaction: AddBatchHead Field:
	API dataMI program: OIS ADID equals e04_0067	S100MI Transaction: AddBatchAddress Field:
		uals "PR"
	API call: CRS886MI/Cnv	
	Input field CONO: CONC)
	Input field PCTG: "11" Input field PAID: e04_00	067
	Input field PAAC: "21"	007
	Condition:	
	if API dataMI program: C Field: PAID not equal bla	RS886MI Transaction: CnvPtrAlias Output
	API dataMI program: OIS PYNO equals PAID	S100MI Transaction: AddBatchHead Field:
	else	
	API dataMI program: OIS PYNO equals e04_0067	S100MI Transaction: AddBatchHead Field:
	Condition: e01_0098 equ	uals "BT"
	API call: CRS886MI/Cnv	PtrAlias



Group: 6	C 200	Segment Group: 6
Segment: N1	C 1	N1 - Party Identification
0067	C AN 80	Identification Code
	M3 Application Description	
	Identification code as Customer or address ID	r Address ID or Payer or Delivery
	M3 Application Specification Input field CONO: CONO	
	Input field PCTG: "11"	
	Input field PAID: e04_0067	
	Input field PAAC: "21"	
	Condition:	
	if API dataMI program: CRS886MI Field: PAID not equal blank	I Transaction: CnvPtrAlias Output
	API dataMI program: OIS100MI TI INRC equals PAID	ransaction: AddBatchHead Field:
	else	
	API dataMI program: OIS100MI To INRC equals e04_0067	ransaction: AddBatchHead Field:
	M3 Data Translation	
	Condition:e01_0098 equals "BY"	. "4000" Massage "950" Derent
	Message standard: "X12" Version elements: "g004/N1" Data elemen "e01_0098" Condition data: "BY" I field: "OKCUNO"	t: "e04_0067" Condition element:
	Condition:e01_0098 equals "AG"	
	Message standard: "X12" Version elements: "g004/N1" Data elemen "e01_0098" Condition data: "AG" I field: "OKCUNO"	t: "e04_0067" Condition element:
	Condition:e01_0098 equals "DA"	
	Message standard: "X12" Version elements: "g004/N1" Data elemen "e01_0098" Condition data: "DA" I field: "OPADID"	t: "e04_0067" Condition element:
	Condition:e01_0098 equals "ST"	
	Message standard: "X12" Version elements: "g004/N1" Data elemen "e01_0098" Condition data: "ST" N field: "OPADID"	t: "e04_0067" Condition element:
	Condition:e01_0098 equals "CN"	



Group: 6	C 200	Segment Group: 6	
Segment: N1	C 1	N1 - Party Identification	
0067	C AN 80	Identification Code	
	M3 Application Descrip Identification code as Cu address ID	tion stomer or Address ID or Payer or Delivery	
	M3 Application Specific Input field CONO: CONO		
	Input field PCTG: "11"		
	Input field PAID: e04_00	Input field PAID: e04_0067	
	Input field PAAC: "21"		
	Condition:		
	if API dataMI program: C Field: PAID not equal bla	RS886MI Transaction: CnvPtrAlias Output ank	
	API dataMI program: OIS INRC equals PAID	S100MI Transaction: AddBatchHead Field:	
	else		
	API dataMI program: OIS INRC equals e04_0067	API dataMI program: OIS100MI Transaction: AddBatchHead Field: INRC equals e04_0067	
	M3 Data Translation		
	Message standard: "X12 elements: "g004/N1" Dat	" Version: "4060" Message: "850" Parent a element: "e04_0067" Condition element: ata: "CN" Movex table: "OCUSAD" Movex	
	Condition:e01_0098 equ	als "PR"	
	elements: "g004/N1" Dat	" Version: "4060" Message: "850" Parent a element: "e04_0067" Condition element: ata: "PR" Movex table: "OCUSMA" Movex	
	Condition:e01_0098 equ	als "BT"	
	elements: "g004/N1" Dat	" Version: "4060" Message: "850" Parent ca element: "e04_0067" Condition element: cta: "BT" Movex table: "OCUSMA" Movex	
	XPath X12850/LOOP_N1_g006	5/N1/e04_0067	



Group: 6	C 200	Segment Group: 6
Segment: N1 0093	C 1 C AN 60 M3 Application Description Free-form name as Custo M3 Application Specification Condition e01_0098 equation API dataMI program: OISCUNM XPath X12850/LOOP_N1_g006/	mer name ation als "DA" or "ST" or "CN" 100MI Transaction: AddBatchAddress Field:
0098	M AN 3 M3 Application Descripti "BY' = Buying party (purch 'AG' = Agent/Agency 'CN' = Consignee 'DA' = Delivery address 'ST' = Ship to 'PR' = Payer 'BT' = Bill-to-party M3 Application Specification Specificatio	naser) ation or "CN" or "PR" or "DA" or "ST"
Segment: N2 0093	C 2 M AN 60 M3 Application Description Free-form name as Addree M3 Application Specification Condition e01_0098 equation API dataMI program: OISCUA1 XPath X12850/LOOP_N1_g006/6	ess line 1 ation als "DA" or "ST" or "CN" 100MI Transaction: AddBatchAddress Field:



Group: 6	C 200	Segment Group: 6
Segment: N3	C 2	N3 - Party Location
0166	M AN 55	Address Information
	M3 Application Description	
	Address information as Address lin	e 2
	M3 Application Specification Condition e01_0098 equals "DA" or "ST" or "CN"	
	API dataMI program: OIS100MI Tra CUA2	ansaction: AddBatchAddress Field:
	XPath <i>X12850/LOOP_N1_g006/N3/e01_0</i>	0166
	M3 Application Description	
	Address information as Address lin	e 3
	M3 Application Specification Condition e01_0098 equals "DA" or "ST" or "CN" API dataMI program: OIS100MI Transaction: AddBatchAddress Field: CUA3	
	XPath X12850/LOOP_N1_g006/N3/e02_0166	
Segment: N4	C 9999999	N4 - Geographic Location
0019	C AN 30	City Name
M3 Application Description City name as Address line 4		·
	M3 Application Specification Condition e01_0098 equals "DA" or "ST" or "CN"	
	API dataMI program: OIS100MI Transaction: AddBatchAddress Field: CUA4	
	XPath X12850/LOOP_N1_g006/N4/e01_0	0019



Group: 6	C 200	Segment Group: 6	
Segment: N4	C 9999999	N4 - Geographic Location	
0026	C AN 3	Country Code	
	M3 Application Description		
	Country code as Country		
	M3 Application Specification Condition e01_0098 equals "DA" of	or "ST" or "CN"	
		ansaction: AddBatchAddress Field:	
	CSCD		
	API Call: OIS100MI/AddBatchHea	d	
	Input field CONO: CONO Input field CUNO: CUNO		
	Input field ORTP: ORTP		
	Input field FACI: FACI		
	·		
	Condition e01_0098 equals "DA" or "ST" or "CN"		
	API Call: OIS100MI/AddBatchAddi	ress	
	Input field CONO: CONO Input field ORNO: OIS100MI/AddB	SatchHead Output field: ORNO	
	Input field ADRT: "01"		
	M3 Data Translation		
	Message standard: "X12" Version: "4060" Message: "850" Parent		
elements: "g006/N4" Data element: "e04_0026" Mo "CSYTAB" Movex field: "OACSCD"			
	XPath X12850/LOOP_N1_g006/N4/e04_0026		
0116	C AN 15	Postal Code	
	M3 Application Description	r Ostai Code	
	Postal code as Postal code		
	M3 Application Specification		
	Condition e01_0098 equals "DA" o	or "ST" or "CN"	
	API dataMI program: OIS100MI Tr PONO	ansaction: AddBatchAddress Field:	
	XPath		
	X12850/LOOP_N1_g006/N4/e03_0	0116	



Group: 6	C 200	Segment Group: 6
Segment: N4	C 9999999	N4 - Geographic Location
0156	C AN 2	State or Province Code
	M3 Application Description State or province as Area/state	
	M3 Application Specification Condition e01_0098 equals "DA" of	
	API dataMI program: OIS100MI Ti ECAR	ransaction: AddBatchAddress Field:
	XPath X12850/LOOP_N1_g006/N4/e02_	0156

Group: 12	C 100000	Segment Group: 12		
Segment: DTM	C 10	DTM - Date/Time Reference		
0337	C AN 8	Time		
	M3 Application Descrip	otion		
	'010' = Requested ship a	as Requested delivery time		
	'011' = Shipped as Requested delivery time			
	'002' = Delivery requested as Requested delivery time			
	M3 Application Specifi	cation		
	Condition: e01_0374 eq	Condition: e01_0374 equals "010" or "002" or "011"		
	API dataMI program: OI DWHZ	API dataMI program: OIS100MI Transaction: SndBatchLine Field: DWHZ		
	Note!! DWHZ = 4 pos (HHMM)			
	XPath X12850/LOOP_PO1_g012/DTM/e03_0337			
0373	C AN 8	Date		
	M3 Application Descrip			
	·	'010' = Requested ship as Requested delivery date		
		'002' = Delivery requested as Requested delivery date		
	• • • • • • • • • • • • • • • • • • • •	M3 Application Specification Condition: e01_0374 equals "010" or "002"		
	API dataMI program: OIS100MI Transaction: SndBatchLine Field: DWDZ			
	XPath <i>X12850/L00P_P01_g0</i>	40/DTM/-00-0070		



Group: 12	C 100000	Segment Group: 12
Segment: DTM 0374	C 10 M AN 3 M3 Application Description '010' = Requested ship '002' = Delivery requested M3 Application Specification Fixed data: "010" or "011" or "002" XPath X12850/LOOP_PO1_g012/DTM/e0	DTM - Date/Time Reference Date/Time Qualifier 01_0374
Segment: PO1 0212	M 1 C N 17 M3 Application Description Unit price as Sales price and Refer M3 Application Specification API dataMI program: OIS100MI Tra SAPR API dataMI program: OIS100MI Tra EDFP XPath X12850/LOOP_PO1_g012/PO1/e0	ansaction: SndBatchLine Field: ansaction: SndBatchLine Field:



Group: 12	C 100000	Segment Group: 12	
Segment: PO1	M 1	PO1 - Baseline Item Data	
0234	C AN 48	Product/Service ID	
	M3 Application Descrip	otion	
	'VN' = Vendor's item nur	mber as Item number	
	'IN' = Buyer's item numb		
	• •	'BP' = Buyer's part number as Alias number	
		'EN' = EAN/UCC-13 as Alias number	
		'UP' = UCC-12 as Alias number 'UA'= UPC/EAN case code as Alias number	
	M3 Application Specific Condition: e06_0235 eq		
		S100MI Transaction: SndBatchLine Field:	
	ITNO		
	Condition: e06_0235 eq	uals "IN" or "BP"	
	API dataMI program: Oli POPN	S100MI Transaction: SndBatchLine Field:	
	API dataMI program: OI: ALWT = "06"	S100MI Transaction: SndBatchLine Field:	
	Condition: e06_0235 eq	uals "EN"	
	API dataMI program: OI: POPN	S100MI Transaction: SndBatchLine Field:	
	API dataMI program: OI: ALWT = "02"	S100MI Transaction: SndBatchLine Field:	
	API dataMI program: OI ALWQ = "EA13"	S100MI Transaction: SndBatchLine Field:	
	Condition: e06_0235 eq	uals "UP" or "UA"	
		S100MI Transaction: SndBatchLine Field:	
	API dataMI program: OI: ALWT = "02"	S100MI Transaction: SndBatchLine Field:	
	API dataMI program: OI: ALWQ = "UPC"	S100MI Transaction: SndBatchLine Field:	
	XPath X12850/LOOP_PO1_g0	12/PO1/e07_0234	
	XPath X12850/LOOP_PO1_g0	12/PO1/e09_0234	
	XPath X12850/LOOP_PO1_g0	12/P01/e11_0234	



Segment: PO1	Group: 12	C 100000	Segment Group: 12
'EN' = EAN/UCC-13 as Alias number 'UP' = UCC-12 as Alias number 'UA' = UPC/EAN case code as Alias number XPath X12850/LOOP_P01_g012/P01/e13_0234 XPath X12850/LOOP_P01_g012/P01/e15_0234 XPath X12850/LOOP_P01_g012/P01/e17_0234 XPath X12850/LOOP_P01_g012/P01/e19_0234 XPath X12850/LOOP_P01_g012/P01/e19_0234 XPath X12850/LOOP_P01_g012/P01/e21_0234		C AN 48 M3 Application Description 'VN' = Vendor's item number as Item	Product/Service ID m number
XPath X12850/LOOP_PO1_g012/PO1/e13_0234 XPath X12850/LOOP_PO1_g012/PO1/e15_0234 XPath X12850/LOOP_PO1_g012/PO1/e17_0234 XPath X12850/LOOP_PO1_g012/PO1/e19_0234 XPath X12850/LOOP_PO1_g012/PO1/e21_0234 XPath X12850/LOOP_PO1_g012/PO1/e21_0234		'EN' = EAN/UCC-13 as Alias numb 'UP' = UCC-12 as Alias number 'UA'= UPC/EAN case code as Alias	per
XPath XPath XPath X12850/LOOP_PO1_g012/PO1/e17_0234 XPath X12850/LOOP_PO1_g012/PO1/e19_0234 XPath X12850/LOOP_PO1_g012/PO1/e21_0234 XPath X12850/LOOP_PO1_g012/PO1/e21_0234		X12850/LOOP_PO1_g012/PO1/e1	3_0234
XPath		X12850/LOOP_PO1_g012/PO1/e1	5_0234
XPath X12850/LOOP_PO1_g012/PO1/e21_0234 XPath		XPath	
XPath		XPath	
~		XPath	



Group: 12	C 100000	Segment Group: 12	
Segment: PO1	M 1	PO1 - Baseline Item Data	
0234	C AN 48	Product/Service ID	
	M3 Application Descrip		
	'VN' = Vendor's item num		
	'IN' = Buyer's item numb		
	'BP' = Buyer's part numb		
	'EN' = EAN/UCC-13 as /		
	'UP' = UCC-12 as Alias r 'UA'= UPC/EAN case co		
	M3 Application Specific Condition: e06_0235 equ		
	·	S100MI Transaction: SndBatchLine Field:	
	ITNO	Troown Transaction. Ondbatcheine Field.	
	Condition: e06_0235 equ	ials "IN" or "RP"	
	·	S100MI Transaction: SndBatchLine Field:	
	POPN		
	API dataMI program: OIS100MI Transaction: SndBatchLine Field: ALWT = "06"		
	Condition: e06_0235 equ	uals "EN"	
	API dataMI program: OIS POPN	S100MI Transaction: SndBatchLine Field:	
	API dataMI program: OIS ALWT = "02"	S100MI Transaction: SndBatchLine Field:	
	API dataMI program: OIS ALWQ = "EA13"	S100MI Transaction: SndBatchLine Field:	
	Condition: e06_0235 equ	uals "UP" or "UA"	
	API dataMI program: OIS POPN	S100MI Transaction: SndBatchLine Field:	
	API dataMI program: OIS ALWT = "02"	API dataMI program: OIS100MI Transaction: SndBatchLine Field: ALWT = "02"	
	API dataMI program: OIS ALWQ = "UPC"	S100MI Transaction: SndBatchLine Field:	
	XPath X12850/LOOP_PO1_g01	12/P01/e25_0234	



ALTER WEREIN		
Group: 12	C 100000	Segment Group: 12
Segment: PO1	M 1	PO1 - Baseline Item Data
0235	C AN 2	Product/Service ID Qualifier
	M3 Application Description	
	'VN' = Vendor's item number	
	'IN' = Buyer's item number	
	'BP' = Buyer's part number 'EN' = EAN/UCC-13	
	'UP' = UCC-12	
	'UA'= UPC/EAN case code	
	XPath	
	X12850/LOOP_PO1_g012/PO1/e0	6_0235
	XPath	
	X12850/LOOP_PO1_g012/PO1/e0	8_0235
	XPath	0.0005
	X12850/LOOP_PO1_g012/PO1/e1	0_0233
	XPath X12850/LOOP_PO1_g012/PO1/e1	2 0235
	7,12336,2337 <u>_</u> ,131 <u>_</u> g312,1131,131	
	XPath <i>X12850/LOOP_PO1_g012/PO1/e1</i>	4 0235
	5	_
	XPath <i>X12850/LOOP_PO1_g012/PO1/e1</i>	6 0235
		-
	XPath V12950/LOOP PO1 c012/PO1/c1	0 0225
	X12850/LOOP_PO1_g012/PO1/e1	0_0233
	XPath	
	X12850/LOOP_PO1_g012/PO1/e2	<i>U_U23</i> 5
	XPath	
	X12850/LOOP_PO1_g012/PO1/e2	2_0235
	XPath	
	X12850/LOOP_PO1_g012/PO1/e2	4_0235



Croupt 12	C 100000	Segment Croupy 12	
Group: 12		Segment Group: 12	
Segment: PO1	M 1 PO1 - Baseline Item Data		
0350	C AN 20 Assigned Identification M3 Application Description Assigned identification as Customer's order line number		
	M3 Application Specification API dataMI program: OIS100MI Transaction: SndBatchLine Field: CUPO XPath X12850/LOOP_PO1_g012/PO1/e01_0350		
0355	C AN 2	Unit or Basis for Measurement Code	
	M3 Application Description Unit or basis for measurement code	e as Alternate U/M	
	M3 Application Specification API dataMI program: OIS100MI Transaction: SndBatchLine Field: ALUN M3 Data Translation Message standard: "X12" Version: "4060" Message: "850" Parent elements: "g012/PO1" Data element: "e03_0355" Movex table: "CSYTAB" Movex field: "OBALUN" XPath X12850/LOOP_PO1_g012/PO1/e03_0355		
0380	C N 15	Quantity	
	M3 Application Description Quantity ordered as Ordered quantity M3 Application Specification API dataMI program: OIS100MI Transaction: SndBatchLine Field: ORQT		
	XPath X12850/LOOP_PO1_g012/PO1/e02_0380		



M3 Application Specifi	as Sales price unit of measure		
C AN 2 M3 Application Description Basis of unit price code M3 Application Specification API dataMI program: OI SPUN	Basis of Unit Price Code otion as Sales price unit of measure cation		
M3 Application Descrip Basis of unit price code M3 Application Specifi API dataMI program: OI SPUN	otion as Sales price unit of measure cation		
Basis of unit price code M3 Application Specifi API dataMI program: OI SPUN	as Sales price unit of measure cation		
M3 Application Specifi API dataMI program: OI SPUN	cation		
API dataMI program: OI SPUN			
M3 Data Translation			
	2" Version: "4060" Message: "850" Parent Data element: "e05_0639" Movex table: "OBALUN"		
XPath X12850/LOOP_PO1_g0	012/PO1/e05_0639		
	REF - Reference Information		
	Reference Identification		
'AH' = Agreement number as Blanket agreement number 'PO' = Purchase order number as Customer's order number			
API dataMI program: OIS100MI Transaction: SndBatchLine Field: AGNO			
Note! To be used prior to values received at g000 level			
Condition: e01 0128 eq	Condition: e01_0128 equals "PO"		
API dataMI program: OIS100MI Transaction: SndBatchLin CUOR Note! To be used prior to values received at g000 level			
		XPath X12850/LOOP_PO1_g0	012/REF/e02_0127
M AN 0	D. (*)		
	Reference Identification Qualifier		
'AH' = Agreement numb	er		
M3 Application Specifi Fixed data: "AH" or "PO			
XPath X12850/LOOP_PO1_g0	012/REF/e01_0128		
	C 9999999 C AN 50 M3 Application Descrip 'AH' = Agreement numb 'PO' = Purchase order in Condition: e01_0128 eq API dataMI program: OI AGNO Note! To be used prior Condition: e01_0128 eq API dataMI program: OI CUOR Note! To be used prior XPath X12850/LOOP_PO1_g0 M AN 3 M3 Application Descrip 'AH' = Agreement numb 'PO' = Purchase order in M3 Application Specifi Fixed data: "AH" or "PO XPath		



Group: 12	C 100000	Segment Group: 12
Segment: REF	C 9999999	REF - Reference Information
Segment: SDQ 0066	C 500 C AN 2 M3 Application Description 'ZZ' = Mutually defined M3 Application Specification Fixed data: "ZZ" XPath X12850/LOOP_PO1_g012/SDQ/e0	SDQ - Destination Quantity Identification Code Qualifier 02_0066
0067	M AN 80 M3 Application Description Identification code as Delivery spec M3 Application Specification API dataMI program: OIS100MI Tra DLSP	
	Note: Save value to sorting structure M3 Data Translation Message standard: "X12" Version: "4060" Message: "850" Parent elements: "g012/SDQ" Data element: "e00_0067" Movex table: "OOLINE" Movex field: "OBDLSP" XPath X12850/LOOP_PO1_g012/SDQ/e03_0067	
	XPath X12850/LOOP_PO1_g012/SDQ/e0	
	X12850/LOOP_PO1_g012/SDQ/e0 XPath X12850/LOOP_PO1_g012/SDQ/e0	
	XPath X12850/LOOP_PO1_g012/SDQ/e1	1_0067
	XPath X12850/LOOP_PO1_g012/SDQ/e1	3_0067



Crown 42	C 400000	Compant Custom 40
Group: 12	C 100000	Segment Group: 12
Segment: SDQ	C 500	SDQ - Destination Quantity
0067	M AN 80	Identification Code
	M3 Application Description Identification code as Delivery specification	
		• •
	M3 Application Specification API dataMI program: OIS100MI Transaction: SndBatchLine Figure DLSP	
	Note: Save value to sorting s	structure
	M3 Data Translation	
	Message standard: "X12" Version: "4060" Message: "850" Parent elements: "g012/SDQ" Data element: "e00_0067" Movex table: "OOLINE" Movex field: "OBDLSP"	
	XPath X12850/LOOP_PO1_g012/S	DQ/e15_0067
	XPath X12850/LOOP_PO1_g012/SDQ/e17_0067	
	XPath X12850/LOOP_PO1_g012/SDQ/e19_0067	
	XPath X12850/LOOP_PO1_g012/SDQ/e21_0067	
0355	M AN 2	Unit or Basis for Measurement Code
	M3 Application Description Unit or Basis for Measurement	
M3 Application Specification API dataMI program: OIS100MI Transaction: SndBatchL ALUN		
	Note: Save value to sorting structure	
	M3 Data Translation	
Message standard: "X12" Version: "4060" Message: "850 elements: "g012/SDQ" Data element: "e01_0355" Moves "OOLINE" Movex field: "OBALUN" XPath X12850/LOOP_PO1_g012/SDQ/e01_0355		element: "e01_0355" Movex table:
		DQ/e01_0355



Group: 12	C 100000	Segment Group: 12
Segment: SDQ	C 500	SDQ - Destination Quantity
0380	M N 15	Quantity
	M3 Application Descriptio	
	Quantity as Ordered quantit	ty
	M3 Application Specificati Condition: e01_0066 equals	
	API dataMI program: OIS10 ORQT	00MI Transaction: SndBatchLine Field:
	Note: save value to sorting	structure.
	XPath X12850/LOOP_PO1_g012/	SDQ/e04_0380
	XPath X12850/LOOP_PO1_g012/s	SDQ/e06_0380
	XPath X12850/LOOP_PO1_g012/s	SDQ/e08_0380
	XPath X12850/LOOP_PO1_g012/s	SDQ/e10_0380
	XPath X12850/LOOP_PO1_g012/-	SDQ/e12_0380
	XPath X12850/LOOP_PO1_g012/	SDQ/e14_0380
	XPath X12850/LOOP_PO1_g012/s	SDQ/e16_0380
	XPath X12850/LOOP_PO1_g012/s	SDQ/e18_0380
	XPath X12850/LOOP_PO1_g012/-	SDQ/e20_0380
	XPath X12850/LOOP_PO1_g012/	SDQ/e22_0380



Group: 14	C 1000	Segment Group: 14
Segment: PID	C 1	PID - Product/Item Description
0349	M AN 1	Item Description Type
	M3 Application Descr 'F' = Free-form	iption
	M3 Application Specification Fixed data: "F"	fication
	XPath X12850/LOOP_PO1_g	012/LOOP_PID_g014/PID/e01_0349



Group: 14	C 1000	Segment Group: 14	
Segment: PID	C 1	PID - Product/Item Description	
0352	C AN 80	Description	
	M3 Application Description as Item description		
	M3 Application Specific Condition: e01_0349 equ		
	API dataMI program: OIS	API dataMI program: OIS100MI Transaction: SndBatchLine Field: ITDS	
	XPath X12850/LOOP_PO1_g0 ⁻¹	12/LOOP_PID_g014/PID/e05_0352	

Group: 22	C 1000	Segment Group: 22		
Segment: MTX	C 9999999	MTX - Text		
0363	C AN 3	Note Reference Code		
	• • • • • • • • • • • • • • • • • • • •	M3 Application Description Note Reference Code as Document class		
	Condition: e01_0363 equ 'C005'	M3 Application Specification Condition: e01_0363 equals 'CO01' or 'CO02' or 'CO03' or 'CO04' or 'CO05'		
	API dataMI program: OIS TXHE	API dataMI program: OIS100MI Transaction: SndBatchText Field: TXHE		
	M3 Data Translation			
	elements: "g022/MTX" D	Message standard: "X12" Version: "4060" Message: "850" Parent elements: "g022/MTX" Data element: "e01_0363" Condition element: "Condition data: "" Movex table: "CSYTXH" Movex field: "THTXHE"		
	XPath X12850/LOOP_PO1_g01	12/LOOP_N9_g022/MTX/e01_0363		
1551	C AN 4096	Textual Data		
		M3 Application Description Free-form message text as Text		
	M3 Application Specification Condition: e01_0363 equals 'CO01' or 'CO02' or 'CO03' or 'CO04' or 'CO05' API dataMI program: OIS100MI Transaction: SndBatchText Field: PARM			
	XPath X12850/LOOP_PO1_g01	12/LOOP_N9_g022/MTX/e02_1551		



Group: 22	C 1000	Segment Group: 22
Segment: MTX	C 9999999	MTX - Text
1551	C AN 4096	Textual Data
	M3 Application Description Free-form message text as Text	
	M3 Application Specification Condition: e01_0363 equals 'CO01' or 'CO02' or 'CO03' or 'CO04' or 'CO05'	
	API dataMI program: OIS100MI Transaction: SndBatchText Field: PARM	
	XPath X12850/LOOP_PO1_g012/LOOP_N9_g022/MTX/e03_1551	



Group: 23	C 200	Segment Group: 23	
Segment: N1	C 1	N1 - Party Identification	
0067	C AN 80	Identification Code	
0007	M3 Application Description	identification code	
	Identification code as Delivery add	Iress ID	
	M3 Application Specification		
	e01_0098 equals "CN" or "DA" or	"ST"	
	API call: CRS886MI/CnvPtrAlias		
	Input field CONO: CONO		
	Input field PCTG: "12"		
	Input field PAID: e04_0067		
	Input field PAAC: "21"		
	Condition:		
	if API dataMI program: CRS886MI Field: PAI1 not equal blank	Transaction: CnvPtrAlias Output	
	API dataMI program: OIS100MI Tr ADID equals PAI1	ransaction: SndBatchLine Field:	
	else		
	API dataMI program: OIS100MI Transaction: SndBatchLine Field: ADID equals e04_0067 Note! to be used prior to values received at g006 level		
	Read all SDQ records from sorting	structure and call API for each:	
	API Call: OIS100MI/SndBatchLine		
	Input field CONO: CONO		
	Input field ORNO: ORNO Note: Ou	•	
	Input field DLSP: DLSP Note: Out		
	Input field ORQT: ORQT Note: Output from sorting structure		
	After last occurance of g012 API Call: OIS100MI/Confirm Input field CONO: CONO Input field ORNO: ORNO Note: Output from AddBatchHead.		



Group: 23	C 200	Segment Group: 23	
Segment: N1	C 1	N1 - Party Identification	
0067	C AN 80	Identification Code	
	M3 Application Descr	iption	
	Identification code as D	Delivery address ID	
	M3 Application Specif	fication	
	After last occurance of	g012	
	Add user function Man	ifestUpdate	
	setManifestInfo ("map:	setManifestInfo ("map:keyField1", "CONO");	
	setManifestInfo ("map:	setManifestInfo ("map:keyValue1", CONO);	
	setManifestInfo ("map:	keyField2", "DIVI");	
	setManifestInfo ("map:	keyValue2", DIVI);	
	setManifestInfo ("map:	keyField3", "ORNO");	
		/Confirm Output field ORNO not equals blank/dBatchHead Output field ORNO	
	setManifestInfo ("map:keyValue3", ORNOI);		
	M3 Data Translation		
	Condition:e01_0098 ed	quals "CN"	
	elements: "g023/N1" D	Message standard: "X12" Version: "4060" Message: "850" Parent elements: "g023/N1" Data element: "e04_0067" Condition element: "e01_0098" Condition data: "CN" Movex table: "OCUSAD" Movex field: "OBADID"	
	Condition:e01_0098 ed	quals "DA"	
Message standard: "X12" Version: "4060" Mess elements: "g023/N1" Data element: "e04_0067" "e01_0098" Condition data: "DA" Movex table: " field: "OBADID"		ata element: "e04_0067" Condition element:	
	Condition:e01_0098 ed	quals "ST"	
	Message standard: "X1 elements: "g023/N1" D	I2" Version: "4060" Message: "850" Parent ata element: "e04_0067" Condition element: data: "ST" Movex table: "OCUSAD" Movex	
	XPath <i>X12850/LOOP_PO1_g</i>	012/LOOP_N1_g023/N1/e04_0067	



Group: 23	C 200	Segment Group: 23
Segment: N1	C 1	N1 - Party Identification
0098	M AN 3	Entity Identifier Code
	M3 Application Description 'CN' = Consignee 'DA' = Delivery address 'ST' = Ship to	
	M3 Application Specification Fixed data: "CN" or "DA" or "ST"	
	XPath <i>X12850/LOOP_PO1_g012/LOOP_I</i>	N1_g023/N1/e01_0098