

Business Message Documentation

Application Type EDI Business Message (EBM)

M3 version BE15

M3 Business Message DDI - Delivery Demand Instrauction

Message Direction Inbound

Message Application Ford GSEC X12 862 2002

Map name M3BE15_DDI_In_Ford_GSEC_X12_862_2002



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.

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Group	Segment	Composite /Element	Element	Description
0 M 1				
	BSS M 1		0127 M	BSS - Beginning Segment for Shipping Schedule 127 - Reference Number
			0353 M	353 - Transaction Set Purpose Code
			0373 M	373 - Date
			0675 M	675 - Forecast Type Qualifier
			0676 C	676 - Forecast Quantity Qualifier
	GS C 1		0480 M	Functional Group Header Version/Release Indicator ID Code
	ST M 1		0143 M	ST - Transaction Set Header 143 - Transaction Set Identifier Code
1 C 200				Loop ld N1
. • 200	N1 C 1			N1 - Name
			0067 C	67 - Identification Code
			0098 M	98 - Entity Identifier Code
	N2 C 2		0093 M	N2 - Additional Name Information 93 - Name
	N3 C 1		0166 M	N3 - Address Information 166 - Address Information

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Group	Segment	Composite /Element	Eleme	ent	Description
1 C 200					Loop Id N1
	N4 C 1		0010		N4 - Geographic Location
			0019	C	19 - City Name
			0026	С	26 - Country Code
			0116	С	116 - Postal Code
2 C 10000					Loop Id LIN
	LIN M 1		0234	М	LIN - Item Identification Detail 234 - Product/
			0204	101	Service ID
			0235	М	235 - Product/ Service ID Qualifier
	REF C 12				REF - Reference Numbers
			0127	С	127 - Reference Number
			0128	М	128 - Reference Number Qualifier
	TD1 C 1				TD1 - Carrier Details (Quantity and Weight)
			0800	C	80 - Lading Quantity
			0103	С	103 - Packaging Code
	UNT M 1				UNT - Unit Detail
			0355	M	355 - Unit of Measurement Code
3 C 100					Loop Id FST
	FST C 1				FST - Forecast Schedule
			0337	С	337 - Time
			0373	M	373 - Date
			0380	M	380 - Quantity

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Group	Segment	Composite /Element	Eleme	ent	Description
3 C 100					Loop Id FST
	FST C 1		0680	М	FST - Forecast Schedule 680 - Forecast Qualifier
4 C 24					Loop Id JIT
	JIT C 1		0337	M	JIT - Just-In-Time Schedule 337 - Time
			0380	М	380 - Quantity
5 C 10					Loop Id SHP
	REF C 12				REF - Reference Numbers
			0127	С	127 - Reference Number
			0128	M	128 - Reference Number Qualifier
	SHP C 1				SHP - Shipped/ Received Information
			0373	C	373 - Date
			0374	С	374 - Date/Time Qualifier
			0380	С	380 - Quantity
			0673	С	673 - Quantity Qualifier



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.

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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: BSS	M 1	BSS - Beginning Segment for Shipping Schedule
0127	M AN 30	127 - Reference Number
	M3 Application Description Reference identification as Delivery	v schedule
	M3 Application Specification API dataMI program: RSS110MI Tr	ansaction: AddHeader Field: DPNR
	XPath X12862/BSS/e02_0127	
0353	M AN 2	353 - Transaction Set Purpose Code
	M3 Application Description '00' = Original	
	'05' = Replacement of the original 8	362
	M3 Application Specification Condition e01_0353 equals "00"	
	API dataMI program: RSS110MI Tr = 2	ansaction: AddHeader Field: RSAC
	API dataMI program: RSS110MI Tr 2	ansaction: AddItem Field: RSAC =
	Condition e01_0353 equals "05"	
	= 1	ansaction: AddHeader Field: RSAC
	API dataMI program: RSS110MI Tr	ransaction: AddItem Field: RSAC =
	XPath X12862/BSS/e01_0353	
0373	M AN 6	373 - Date
	M3 Application Description Date as Date generated	
	M3 Application Specification API dataMI program: RSS110MI Tr	ansaction: AddHeader Field: GEDT
	XPath X12862/BSS/e03_0373	



0	W 4	Command Onesia 0
Group: 0	M 1	Segment Group: 0
Segment: BSS	M 1	BSS - Beginning Segment for Shipping Schedule
0373	M AN 6	373 - Date
	M3 Application Description Date as Finish date	
	M3 Application Specification API dataMI program: RSS110MI Tr	ransaction: AddHeader Field: ENDT
	XPath <i>X12862/BSS/e06_0373</i>	
	M3 Application Description Date as Start date	
	M3 Application Specification API dataMI program: RSS110MI Tr	ransaction: AddHeader Field: EXDT
	XPath <i>X12862/BSS/e05_0373</i>	
0675	M AN 2	675 - Forecast Type Qualifier
	M3 Application Description Schedule Type Qualifier as Date ty	ре
	M3 Application Specification Condition: e04_0675 equals "DL"	
	API dataMI program: RSS110MI Ti = "1"	ransaction: AddHeader Field: DTTP
	Condition: e04_0675 equals "SH"	
	= "3"	ransaction: AddHeader Field: DTTP
	XPath X12862/BSS/e04_0675	
0676	C AN 1	676 - Forecast Quantity Qualifier
	M3 Application Description 'A' = Actual discrete quantities 'C' = Cumulative quantities	
	M3 Application Specification Fixed data: "A" o "C"	
	XPath X12862/BSS/e11_0676	



Group: 0	M 1	Segment Group: 0
Segment: GS	C 1	Functional Group Header
0480	M AN 12	Version/Release Indicator ID Code
	M3 Application Descr	-
	Version/release as Ve	rsion and Release
	M3 Application Speci	
	·	RSS110MITransaction: AddHeader Field: E0xx
	Note: Substring the first	st three characters.
	API dataMI program: F	RSS110MITransaction: AddHeader Field: E0xx
	Note: Substring from p	osition 4 to 6.
	XPath	
	X12862/GS/e08_0480	
Segment: ST	M 1	ST - Transaction Set Header
0143	M AN 3	143 - Transaction Set Identifier Code
	M3 Application Descr	iption
	Transaction set identif	ier code as Message type
	M3 Application Speci	fication
	API dataMI program: F	RSS110MI Transaction: AddHeader Field: E065
	XPath X12862/ST/e01 0143	
	_	



Group: 1	C 200	Segment Group: 1	
Segment: N1	C 1	N1 - Name	
0067	C AN 17	67 - Identification Code	
	M3 Application Description		
	Identification code as Address code	ed	
	M3 Application Specification		
	API dataMI program: RSS110MI Transaction: AddAddress Fiel CDEA		
	Condition: e01_0098 equals "ST"		
	API dataMI program: RSS110MI Tr ADRT = "10"	ransaction: AddAddress Field:	
	Condition: e01_0098 equals "BY"		
	API call: RSS110MI/GetPartner		
	Input field CONO: CONO		
	Input field PAAL: e04_0067		
	API call: RSS110MI/AddHeader		
	Input field CONO: CONO		
	Input field DIVI: DIVI Input field E0IO: "I"		
	Input field E0PA: E0PA, output fror from GetPartner.	m GetPartner or e04_0067 if NOK	
	Input field DPMA: "1"		
	Input field EDFR: Envelope/Proper	ties/identity	
	XPath X12862/LOOP_N1_g001/N1/e04_0	0067	
0098	M AN 2	98 - Entity Identifier Code	
0000	M3 Application Description	30 Entity Identifier Gode	
	'BY' = Buying party		
	'ST' = Ship to		
	M3 Application Specification Fixed data: "BY" or "ST"		
	XPath X12862/LOOP_N1_g001/N1/e01_0	0098	



Group: 1	C 200	Segment Group: 1
Segment: N2 0093	M AN 35 M3 Application Descripti Name as Company name M3 Application Specifica Condition: e01_0098 equal API dataMI program: RSS CONM XPath X12862/LOOP_N1_g001/N	ation als "ST" 3110MI Transaction: AddAddress Field:
Segment: N3 0166	C 1 M AN 35 M3 Application Descripti Address information as Ac M3 Application Specifica Condition: e01_0098 equal API dataMI program: RSS XPath X12862/LOOP_N1_g001/R	ddress line 1 ation als "ST" 3110MI Transaction: AddAddress Field: ADR1
	M3 Application Descripti Address information as Ad M3 Application Specifica Condition: e01_0098 equal API dataMI program: RSS XPath X12862/LOOP_N1_g001/M	ddress line 2 ation als "ST" 3110MI Transaction: AddAddress Field: ADR2
Segment: N4 0019	C 1 C AN 19 M3 Application Descripti City name as Address line M3 Application Specifica Condition: e01_0098 equa API dataMI program: RSS XPath X12862/LOOP_N1_g001/N	e 4 ation als "ST" 3110MI Transaction: AddAddress Field: ADR4



Group: 1	C 200	Segment Group: 1				
Segment: N4 0026	C 1 C AN 2	N4 - Geographic Location 26 - Country Code				
0020	M3 Application Descr	•				
	Country code as Coun	-				
	M3 Application Specitor Condition: e01_0098 e					
	CSCD	restroin transaction. Address Field.				
	API call: RSS110MI/Ac Input field CONO: CON Input field DIVI: DIVI Input field ODPN: ODPI Input field ODPI: ODPI	NO PN, output from AddHeader.				
	M3 Data Translation	·				
	Message standard: "X12" Version: "2002" Message: "862" Parent elements: "g001/N1" Data element: "e04_0026" Movex table: "OOHEAD" Movex field: "OACSCD"					
	XPath X12862/LOOP_N1_g0	01/N4/e04_0026				
0116	C AN 9	116 - Postal Code				
	• •	M3 Application Description Postal code as Postal code				
		M3 Application Specification Condition: e01_0098 equals "ST"				
	API dataMI program: RSS110MI Transaction: AddAddress Field: PONO					
	XPath X12862/LOOP_N1_g0	01/N4/e03_0116				



0	_	40000	2	
Group: 2		10000	Segment Group: 2	
Segment: LIN	M	-	LIN - Item Identification Detail	
0234		AN 30	234 - Product/Service ID	
		3 Application Description		
		P' = Buyer part number as Alias		
		R' = Drawing revision number as der no	Partner's engineering change	
	'Ρ	O' = Code identifying the buyer's	PO as Customer's order number	
	M3 Application Specification Condition: e02_0235 equals "BP"			
		·	ransaction: AddItem Field: POPN	
		PI dataMI program: RSS110MI T	ransaction: AddItem Field: ALWT =	
	Co	ondition: e02_0235 equals "DR"		
	AF	PI dataMI program: RSS110MI T	ransaction: AddItem Field: RSEC	
	Co	ondition: e02_0235 equals "PO"		
		•	ransaction: AddItem Field: CUOR	
		Path		
		2862/LOOP_LIN_g002/LIN/e03_	_0234	
		Path 2862/LOOP_LIN_g002/LIN/e05_	_0234	
		Path 2862/LOOP_LIN_g002/LIN/e07_	_0234	
		Path 2862/LOOP_LIN_g002/LIN/e09_	_0234	
		Path 2862/LOOP_LIN_g002/LIN/e11_	_0234	
		Path 2862/LOOP_LIN_g002/LIN/e13_	_0234	
		Path 2862/LOOP_LIN_g002/LIN/e15_	_0234	
		Path 2862/LOOP_LIN_g002/LIN/e17_	_0234	



Group: 2	С	10000	Segment Group: 2
Segment: LIN	M	1	LIN - Item Identification Detail
0234	M	AN 30	234 - Product/Service ID
		Application Description	
		י = Buyer part number as Alias ו	
		R' = Drawing revision number as der no	Partner's engineering change
	'P(O' = Code identifying the buyer's	PO as Customer's order number
		Application Specification ondition: e02_0235 equals "BP"	
		·	ransaction: AddItem Field: POPN
		PI dataMI program: RSS110MI Ti	ransaction: AddItem Field: ALWT =
	Сс	ondition: e02_0235 equals "DR"	
	AF	PI dataMI program: RSS110MI Ti	ransaction: AddItem Field: RSEC
		ondition: e02_0235 equals "PO"	
		. •	ransaction: AddItem Field: CUOR
		ath 2862/LOOP_LIN_g002/LIN/e19_	_0234
		ath 2862/LOOP_LIN_g002/LIN/e21_	_0234
		ath 2862/LOOP_LIN_g002/LIN/e23_	_0234
		ath 2862/LOOP_LIN_g002/LIN/e25_	_0234
		ath 2862/LOOP_LIN_g002/LIN/e27_	_0234
		ath 2862/LOOP_LIN_g002/LIN/e29_	_0234
		ath 2862/LOOP_LIN_g002/LIN/e31_	_0234



Group: 2	C 10000	Segment Group: 2
Segment: LIN	M 1	LIN - Item Identification Detail
0235	M AN 2	235 - Product/Service ID Qualifier
	M3 Application Description	
	'BP' = Buyer part number	
	'DR' = Drawing revision number	D.O.
	'PO' = Code identifying the buyer's	PO
	M3 Application Specification Fixed data: "BP" or "DR" or "PO"	
	XPath <i>X12862/LOOP_LIN_g002/LIN/e02_</i>	.0235
	XPath <i>X12862/LOOP_LIN_g002/LIN/e04_</i>	0235
	XPath X12862/LOOP_LIN_g002/LIN/e06_	.0235
	XPath X12862/LOOP_LIN_g002/LIN/e08_	.0235
	XPath X12862/LOOP_LIN_g002/LIN/e10_	.0235
	XPath <i>X12862/LOOP_LIN_g002/LIN/e12_</i>	.0235
	XPath X12862/LOOP_LIN_g002/LIN/e14_	0235
	XPath X12862/LOOP_LIN_g002/LIN/e16_	.0235



Group: 2	C 10000	Segment Group: 2
Segment: LIN	M 1	LIN - Item Identification Detail
0235	M AN 2	235 - Product/Service ID Qualifier
	M3 Application Description	
	'BP' = Buyer part number	
	'DR' = Drawing revision number	
	'PO' = Code identifying the buyer's	PO
	M3 Application Specification	
	Fixed data: "BP" or "DR" or "PO"	
	XPath	
	X12862/LOOP_LIN_g002/LIN/e18_	.0235
	XPath	
	X12862/LOOP_LIN_g002/LIN/e20_	.0235
	XPath	
	X12862/LOOP_LIN_g002/LIN/e22_	.0235
	XPath	
	X12862/LOOP_LIN_g002/LIN/e24_	.0235
	XPath	
	X12862/LOOP_LIN_g002/LIN/e26_	.0235
	XPath	
	X12862/LOOP_LIN_g002/LIN/e28_	.0235
	XPath	
	X12862/LOOP_LIN_g002/LIN/e30_	0235



Group: 2	C 10000	Segment Group: 2
Segment: REF	C 12	REF - Reference Numbers
0127	C AN 30	127 - Reference Number
	M3 Application Description	
	'DK' = Dock number as Address co	ded
	'LF' = The assembly line feed location or the deliver to internal stock location as Address coded	
	M3 Application Specification Condition: e01_0128 equals "DK"	
	API dataMI program: RSS110MI Tr	ransaction: AddAddress Field:
	API call: RSS110MI/AddAddress	
	Input field CONO: CONO	
	Input field DIVI: DIVI Input field ODPN: ODPN, Note: Ou	itout from AddHeader
	Input field ODPI: ODPI, Note: Outp	•
	Input field ADRT: "11"	ut nom Additem
	Input neid ADICT. TT	
	Condition: e01_0128 equals "LF"	
	API dataMI program: RSS110MI Tr CDEA	ransaction: AddAddress Field:
	API call: RSS110MI/AddAddress	
	Input field CONO: CONO	
	Input field DIVI: DIVI	
	Input field ODPN: ODPN, Note: Ou	tput from AddHeader
	Input field ODPI: ODPI, Note: Outp	ut from AddItem
	Input field ADRT: "12"	
XPath X12862/LOOP_LIN_g002/REF/e02_0127		2_0127
0128	M AN 2 M3 Application Description 'DK' = Dock number	128 - Reference Number Qualifier
	'LF' = The assembly line feed location or the deliver to internal stock location	
	M3 Application Specification Fixed data: "DK" or "LF"	
	XPath <i>X12862/LOOP_LIN_g002/REF/e01</i>	_0128



Group: 2	C 10000	Segment Group: 2		
Segment: TD1	C 1	TD1 - Carrier Details (Quantity and Weight)		
0080	C N0 7	80 - Lading Quantity		
	M3 Application Descript	ion		
	Lading quantity as Number	er of packages		
	M3 Application Specifica			
	API dataMI program: RSS	API dataMI program: RSS110MI Transaction: UpdItem Field: AMKO		
	API call: RSS110MI/Updlt	rem		
	Input field CONO: CONO			
	Input field DIVI: DIVI			
	Input field ODPN: ODPN			
	Input field ODPI: ODPI XPath			
	X12862/LOOP_LIN_g002/	/TD1/e02_0080		
0103	C AN 5	103 - Packaging Code		
		M3 Application Description Packaging code as Customer's packaging identity		
		M3 Application Specification API dataMI program: RSS110MI Transaction: UpdItem Field: CUPA		
	XPath X12862/LOOP_LIN_g002/TD1/e01_0103			
Segment: UNT	M 1	UNT - Unit Detail		
0355		M3 Application Description		
	Unit or basis for measurement code as Unit of measure			
		M3 Application Specification API dataMI program: RSS110MI Transaction: AddItem Field: UNIT		
	elements: "g002/UNT" Da	M3 Data Translation Message standard: "X12" Version: "2002" Message: "862" Parent elements: "g002/UNT" Data element: "e01_0355" Movex table: "ORSITM" Movex field: "RBUNIT"		
XPath X12862/LOOP_LIN_g002/UNT/e01_0		/UNT/e01_0355		



Group: 3	C 100	Segment Group: 3
Segment: FST	C 1	FST - Forecast Schedule
0337	C AN 4	337 - Time
	M3 Application Description	
	Time as Requested delivery time	
	M3 Application Specification	and a street Additional and a street
	API dataMI program: RSS110MI Tr RLTM	ansaction: Addinstruction Field:
	Note: Format HHMM received.	
	XPath	
	X12862/LOOP_LIN_g002/LOOP_F	ST_g003/FST/e07_0337
0373	M AN 6	373 - Date
	M3 Application Description	
	Date as Requested delivery date	
	M3 Application Specification	
	API dataMI program: RSS110MI Tr RLDT	ansaction: AddInstruction Field:
	XPath X12862/LOOP_LIN_g002/LOOP_FST_g003/FST/e04_037	
0380	M N 10	380 - Quantity
	M3 Application Description Quantity as Requested quantity or	Cumulative quantity
	M3 Application Specification Condition: BSS/676 equals "A"	
	API dataMI program: RSS110MI Tr DEMQ	ansaction: SndInstruction Field:
	Condition: BSS/676 equals "C"	
	API dataMI program: RSS110MI Transaction: SndInstruction Field: CQCF	
	XPath X12862/LOOP_LIN_g002/LOOP_F	ST_g003/FST/e01_0380



Group: 3	C 100	Segment Group: 3	
Segment: FST	C 1	FST - Forecast Schedule	
0680	M AN 1	680 - Forecast Qualifier	
	M3 Application Descr 'C' = Firm	iption	
	M3 Application Speci	M3 Application Specification	
	Condition e02_0680 ed	quals "C"	
	API dataMI program: R RSIN = "1"	RSS110MI Transaction: AddInstruction Field:	
	XPath X12862/LOOP_LIN_g002/LOOP_FST_g003/FST/e02_0680		

Group: 4	C 24	Segment Group: 4	
Segment: JIT	C 1	JIT - Just-In-Time Schedule	
0337	M AN 4	337 - Time	
		M3 Application Description Time of requirement as Requested delivery time	
	M3 Application Spec API dataMI program: RLTM	ification RSS110MI Transaction: AddInstruction Field:	
	Note: Time format red	eeived = HHMM	
	API call: RSS110MI/A	ddInstruction	
	Input field CONO: CC	NO	
	Input field DIVI: DIVI	Input field DIVI: DIVI	
	•	Input field ODPN: ODPN, Note: Output from AddHeader. Input field ODPI: ODPI, Note: Output from AddItem.	
	XPath	:002/LOOP_FST_g003/LOOP_JIT_g004/JIT/	
0380	M N 10	380 - Quantity	
	M3 Application Desc	ription	
	Quantity required as I	Requested quantity	
	M3 Application Spec	ification	
	API dataMI program: DEMQ	RSS110MI Transaction: AddInstruction Field:	
	XPath X12862/LOOP_LIN_g e01_0380	002/LOOP_FST_g003/LOOP_JIT_g004/JIT/	



Group: 4	C 24	Segment Group: 4
Segment: JIT	C 1	JIT - Just-In-Time Schedule
Group: 5	C 10	Segment Group: 5
Segment: REF	C 12	REF - Reference Numbers
0127	C AN 30	127 - Reference Number
	M3 Application Description 'SI' = Shipper's identifying number number	for shipment as Delivery note
	M3 Application Specification Condition: e01_0128 equals "SI"	
	<u> </u>	ransaction: AddDeliveryNote Field:
	API call: RSS110MI/AddDeliveryNote	
	Input field CONO: CONO	
	Input field DIVI: DIVI	
	Input field ODPN: ODPN Input field ODPI: ODPI Note: No API call if no DNNO received. XPath X12862/LOOP_LIN_g002/LOOP_SHP_g005/REF/e02_0127	
0128	M AN 2	128 - Reference Number Qualifier
	M3 Application Description 'SI' = Shipper's identifying number for shipment	
	M3 Application Specification Fixed data: "SI"	
XPath X12862/LOOP_LIN_g002/LOOP_SHP_g005/REF/e01		SHP_g005/REF/e01_0128



Group: 5	C 10	Segment Group: 5
Segment: SHP	C 1	SHP - Shipped/Received Information
0373	C AN 6	373 - Date
	M3 Application Description Date as Cumulative calculation date	e
	M3 Application Specification Condition: e01_0673 equals "02"	
	Condition: e03_0374 equals "011"	
	API dataMI program: RSS110MI Tr CUMD	ansaction: AddCumQuantity Field:
	Condition: e01_0673 equals "02" Condition: e03_0374 equals "050" API dataMI program: RSS110MI Transaction: AddCumQuantity Field: CUMD	
	API call: RSS110MI/AddCumQuant	tity
	Input field CONO: CONO	
	Input field DIVI: DIVI Input field ODPN: ODPN Input field ODPI: ODPI Input field CUMT: "1"	
	XPath <i>X12862/LOOP_LIN_g002/LOOP_S</i>	SHP_g005/SHP/e06_0373



Group: 5	C 10	Segment Group: 5
Segment: SHP	C 1	SHP - Shipped/Received Information
0373	C AN 6	373 - Date
	M3 Application Description Date as Cumulative from date or Delivery note date or Receipt date M3 Application Specification Condition: e01_0673 equals "01"	
	Condition: e03_0374 equals "011"	
	API dataMI program: RSS110MI Ti DNDT	ransaction: AddDeliveryNote Field:
	Condition: e01_0673 equals "01"	
	Condition: e03_0374 equals "050"	
	API dataMI program: RSS110MI Ti RCDT	ransaction: AddDeliveryNote Field:
	Condition: e01_0673 equals "02"	
	Condition: e03_0374 equals "011"	
	API dataMI program: RSS110MI Transaction: AddCum0 CUFD	
	Condition: e01_0673 equals "02"	
	Condition: e03_0374 equals "050" API dataMI program: RSS110MI Transaction: AddCumQuantity CUFD XPath X12862/LOOP_LIN_g002/LOOP_SHP_g005/SHP/e04_0373	
0374	C AN 3	374 - Date/Time Qualifier
	M3 Application Description '011' = Shipped	
	'050' = Received	
	M3 Application Specification Fixed data: "011" or "050"	
	XPath X12862/LOOP_LIN_g002/LOOP_S	SHP_g005/SHP/e03_0374



	Segment Group: 5	
C 1	SHP - Shipped/Received Information	
C N 10	380 - Quantity	
'01' = Discrete quantity as '02' = Cumulative quantity	M3 Application Description '01' = Discrete quantity as Receipt quantity '02' = Cumulative quantity as Cumulative quantity	
M3 Application Specifica Condition: e01_0673 equa		
API dataMI program: RSS RCQT	110MI Transaction: AddDeliveryNote Field:	
Condition: e01_0673 equa	als "02"	
_ ·	110MI Transaction: AddCumQuantity Field:	
XPath X12862/LOOP_LIN_g002/LOOP_SHP_g005/SHP/e02_		
C AN 2	673 - Quantity Qualifier	
M3 Application Descripti '01' = Discrete quantity	on	
'02' = Cumulative quantity		
M3 Application Specifica Fixed data: "01" or "02"	tion	
XPath X12862/LOOP_LIN_g002/	/LOOP_SHP_g005/SHP/e01_0673	
	C N 10 M3 Application Descripti '01' = Discrete quantity as '02' = Cumulative quantity M3 Application Specifica Condition: e01_0673 equal API dataMI program: RSS RCQT Condition: e01_0673 equal API dataMI program: RSS CQCF XPath X12862/LOOP_LIN_g002/ C AN 2 M3 Application Descripti '01' = Discrete quantity '02' = Cumulative quantity M3 Application Specificate Fixed data: "01" or "02" XPath	