

Business Message Documentation

Application Type Application Business Message (ABM)

M3 version BE15

M3 Business Message ER - Expected Receipt

Message Direction Outbound

Message Application ABM ExpectedReceipt Get 1

Map name M3BE15_ER_Out_ABM_ExpectedReceipt_Get_1



Introduction

This document is a Message Implementation Guideline (MIG) for a business message used in Infor's enterprise application, M3. It defines in detail the collaboration logic between the business message and the M3 system.

The MIG supplied by Infor is based on the business functionality in M3.

The business message format is Extensible Markup Language (XML). XML is a standard developed by the World Wide Web Consortium (W3C). "Element" in this document refers to an XML element. The business message is divided into "message parts"; a message part is a logical unit within the business message, for example, a header, an address or details/lines. Within each message part each element can have up to four parents. The message part, the parents and the element define the XPath for the element. Structural levels for the message's object and process (for example "PurchaseOrder" and "Show") are only shown in the XPaths in this document.

This document consists of two major sections: Elements Used and Element Documentation. The section Elements Used provides an overall view of all elements used in this MIG. The section Element Documentation provides detailedspecifications of each and every element implemented in the business message. The element information is presented in the order in which the elements are defined in the business message.



This section contains a summary of all elements used in this message application, that is, the elements that have documentation attached. The XPaths for these elements are provided relative to the message parts. The elements are listed in message structure order



MessagePart	GeneralMessageHeader	
	MessageIdentification/MessageObject	
	MessageIdentification/MessageMethod	
	MessageIdentification/MessageVersion	
	MessageIdentification/MessageIdentityNumber	
	MessageLanguage/Language/Code	
	MessageLanguage/Language/Description	
	MessageDate/DateAndTime/Date	
	MessageDate/DateAndTime/Time	
	MessageDate/DateAndTime/GMTOffset	
	MessageDate/DateAndTime/DateFormat	
	MessageDate/DateAndTime/TimeFormat	
	MessageFunction/MessageFunctionIndicator	
	MessageStatus/MessageStatusIndicator	
	ApplicationMessage/Identity	
	ApplicationMessage/SeverityCode	
	ApplicationMessage/Text	
	ApplicationMessage/LanguageCode	



MessagePart	Get/Detail
	RIDL
	RIDX
	RIDI
	REPN



MessagePart	Get/Header
	CONO
	E0PA
	WHLO
	TTYP
	RIDN
	DOWN



Element Documentation

This section is based on the same structure as the section Elements Used, but here you see all the available descriptions, statuses (conditional or mandatory), repeats (0, 1, 2 etc. or unbounded), data types (alphanumeric, numeric, date etc.) and data lengths. There is a page break for every message part.Parents' attributes are only shown when the parents change. This section also includes M3 application documentation and the XPath for the element, which specifies the position of the element in the message structure.

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 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") and currency codes ("PND" to "GBP"). 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 business message. 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 business message.



Element

MessageIdentityNumber

	MessagePart	Re	pe	at	Description
GeneralMess	ageHeader	M		1	General message header
Parent1	Messageldentification	М	1		Message identification
Element	MessageObject	М			Message object
XPath:	ExpectedReceipt_Get_1/GeneralMe	essag	еН	leader	/MessageIdentification/MessageObject
Parent1	Messageldentification	М	1		Message identification
Element	MessageMethod	М			Message Advice

XPath: ExpectedReceipt_Get_1/GeneralMessageHeader/MessageIdentification/MessageMethod

M

Parent1	Messageldentification	M 1	Message identification	
Element	MessageVersion	M	Message version	
XPath	: ExpectedReceipt_Get_1/Gener	alMessageHeade	er/MessageIdentification/MessageVersion	

XPath: ExpectedReceipt_Get_1/GeneralMessageHeader/MessageIdentification/MessageIdentityNumber

MessageIdentityNumber

Parent2	MessageLanguage	M 1	MessageLanguage		
Parent1	Language	M 1	Language		
Element	Code	M	Code		
XPath: ExpectedReceipt_Get_1/GeneralMessageHeader/MessageLanguage/Language/Code					
XPath	: ExpectedReceipt_Get_1/Gene	eralMessageHeade	r/MessageLanguage/Language/Code		
XPath Parent2	: ExpectedReceipt_Get_1/Gene MessageLanguage	eralMessageHeadel M 1	r/MessageLanguage/Language/Code MessageLanguage		
		· ·			

XPath: ExpectedReceipt_Get_1/GeneralMessageHeader/MessageLanguage/Language/Description

Parent2	MessageDate	M 1	Message Date		
Parent1	DateAndTime	C 1	DateAndTime		
Element	Date	M	Date		
XPath: ExpectedReceipt_Get_1/GeneralMessageHeader/MessageDate/DateAndTime/Date					
XPath	n: ExpectedReceipt_Get_1/G	eneralMessageHeade	er/MessageDate/DateAndTime/Date		
		eneralMessageHeade M 1	•		
XPath Parent2	n: ExpectedReceipt_Get_1/G MessageDate	_	er/MessageDate/DateAndTime/Date Message Date		
		_	•		

XPath: ExpectedReceipt_Get_1/GeneralMessageHeader/MessageDate/DateAndTime/Time



	MessagePart	Repeat	Description
GeneralMes	sageHeader	M 1	General message header
Parent2	MessageDate	M 1	Message Date
Parent1	DateAndTime	C 1	DateAndTime
Element	GMTOffset	С	GMTOffset
XPath	n: ExpectedReceipt_Get_1/Generall	MessageHeade	er/MessageDate/DateAndTime/GMTOffset
Parent2	MessageDate	M 1	Message Date
Parent1	DateAndTime	C 1	DateAndTime
Element	DateFormat	С	Date format
XPath	n: ExpectedReceipt_Get_1/Generall	MessageHeade	er/MessageDate/DateAndTime/DateFormat
Parent2	MessageDate	M 1	Message Date
Parent1	DateAndTime	C 1	DateAndTime
Element	TimeFormat	С	Time format
XPath	n: ExpectedReceipt_Get_1/Generall	MessageHeade	er/MessageDate/DateAndTime/TimeFormat
Parent1	MessageFunction	C 1	Message function
Element	MessageFunctionIndicator	С	Message function indicator
XPath	n: ExpectedReceipt_Get_1/Generall	MessageHeade	er/MessageFunction/MessageFunctionIndicator
Parent1	MessageStatus	C 1	Message status
Element	MessageStatusIndicator	С	Message status indicator
XPath	n: ExpectedReceipt_Get_1/Generall	MessageHeade	er/MessageStatus/MessageStatusIndicator
Parent1	ApplicationMessage	C unbour	nded Application message
Element	Identity	M	Identity
XPath	n: ExpectedReceipt_Get_1/Generall	MessageHeade	er/ApplicationMessage/Identity
Parent1	ApplicationMessage	C unbour	nded Application message
Element	SeverityCode	С	Severity code
XPath	n: ExpectedReceipt_Get_1/Generali	MessageHeade	er/ApplicationMessage/SeverityCode
Parent1	ApplicationMessage	C unbour	nded Application message
Element	Text	M	Text

 $\textbf{XPath:} \ \textit{ExpectedReceipt_Get_1/GeneralMessageHeader/ApplicationMessage/Text}$



	MessagePart	Re	peat		Description
GeneralMessa	ageHeader	M	1		General message header
Parent1	ApplicationMessage	С	unbour	nded	Application message
Element	LanguageCode	М			Language code
XPath: ExpectedReceipt_Get_1/GeneralMessageHeader/ApplicationMessage/LanguageCode					



	MessagePart	Repeat	Description
Get/Detail		C 1	Expected receipt detail
Element	RIDL	M n 6	Order line

M3 Application Description: M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRecDetail Field: RIDL

XPath: ExpectedReceipt_Get_1/ExpectedReceipt/Get/Detail/RIDL

Element RIDX M n 3 Line suffix

M3 Application Description: M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRecDetail Field: RIDX

XPath: ExpectedReceipt_Get_1/ExpectedReceipt/Get/Detail/RIDX

Element RIDI M n 11 Order index

M3 Application Description: M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRecDetail Field: RIDI

XPath: ExpectedReceipt_Get_1/ExpectedReceipt/Get/Detail/RIDI

Element REPN M n 10 Receiving number

M3 Application Description: M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRecDetail Field: REPN

XPath: ExpectedReceipt_Get_1/ExpectedReceipt/Get/Detail/REPN



	MessagePart	Repeat	Description
Get/Header		M 1	Expected receipt header
Element	CONO	M n 3	Company

M3 Application Description: M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRec Field: CONO **XPath:** ExpectedReceipt Get 1/ExpectedReceipt/Get/Header/CONO

Element EOPA M a 17 Partner

M3 Application Description: M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRec Field: E0PA **XPath:** ExpectedReceipt_Get_1/ExpectedReceipt/Get/Header/E0PA

Element WHLO C a 3 Warehouse

M3 Application Description:
M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRec Field: WHLO **XPath:** ExpectedReceipt_Get_1/ExpectedReceipt/Get/Header/WHLO

Element TTYP C n 2 Stock transaction type

M3 Application Description:
M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRec Field: TTYP **XPath:** ExpectedReceipt_Get_1/ExpectedReceipt/Get/Header/TTYP

Element RIDN C a 10 Order number

M3 Application Description:
M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRec Field: RIDN **XPath:** ExpectedReceipt_Get_1/ExpectedReceipt/Get/Header/RIDN

Element DOWN C n 1 0/blank=Unprocessed, 1=Processed

M3 Application Description:
M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRec Field: DOWN **XPath:** ExpectedReceipt_Get_1/ExpectedReceipt/Get/Header/DOWN



END