

# 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 Show 1

Map name M3BE15\_ER\_Out\_ABM\_ExpectedReceipt\_GetShow\_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	Show/Detail	
Messager att	Line/RIDL	
	Line/RIDX	
	Line/PNLS	
	Line/RIDI	
	Line/STAT	
	Line/ITNO	
	Line/ALID	
	Line/PLDT	
	Line/TIHM	
	Line/CODT	
	Line/RIDT	
	Line/TRQT	
	Line/ALQT	
	Line/BOIN	
	Line/PRIO	
	Line/NOAA	
	Line/ALMT	
	Line/SPMT	
	Line/ORDP	
	Line/RORC	
	Line/RORN	
	Line/RORL	
	Line/RORX	
	Line/RESP	
	Line/JDCD	
	Line/GRWE	
	Line/ALUN	
	Line/CAWE	
	Line/POCY	
	Line/PANR	
	Line/TRTP	
	Line/SSCC	
	Line/BANO	
	Line/CAMU	
	Line/PRDT	
	Line/RSCD	
	Line/BREM	
	Line/OPNO	
	Line/WOSQ	
	Line/PLGR	



MessagePart	Show/Detail
	Line/STGS
	Line/MTNO
	Line/ACTS
	Line/REPN
	Line/RELI
	Line/TXID
	Line/DTID
	Line/USD1
	Line/USD2
	Line/USD3
	Line/USD4
	Line/USD5
	Line/CMND
	Line/DOWN
	Line/RGDT
	Line/RGTM
	Line/LMDT
	Line/CHNO
	Line/CHID
	Line/PRBE



MessagePart	Show/Header
	CONO
	E0PA
	WHLO
	TTYP
	RIDN
	TRTP
	TRSL
	TRSH
	SUNO
	PRIO
	TRDT
	TRTM
	FACI
	ORDP
	RORC
	RORN
	RORL
	RORX
	RESP
	DLIX
	HAZI
	MODL
	TEPA
	TEDL
	ADK1
	GRWE
	ADID
	CONM
	ADR1
	ADR2 ADR3
	ADR4 PONO
	CSCD
	ADVI
	OREF
	YREF
	REMK
	REPN
	TXID
	1700



MessagePart	Show/Header		
	DTID		
	USD1		
	USD2		
	USD3		
	USD4		
	USD5		
	CMND		
	DOWN		
	RGDT		
	RGTM		
	LMDT		
	CHNO		
	CHID		
	PRBE		



#### **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

	MessagePart	Re	pe	at		Description	
GeneralMess	ageHeader	М		1		General message header	
Parent1	Messageldentification	М	1			Message identification	
Element	MessageObject	М				Message object	
XPath:	XPath: ExpectedReceipt_Show_1/GeneralMessageHeader/MessageIdentification/MessageObject						
Parent1	Messageldentification	М	1			Message identification	
Element	MessageMethod	М				Message Advice	

XPath: ExpectedReceipt\_Show\_1/GeneralMessageHeader/MessageIdentification/MessageMethod

M

MessageIdentityNumber

Parent1	Messageldentification	M 1	Message identification				
Element	MessageVersion	M	Message version				
XPath	XPath: ExpectedReceipt_Show_1/GeneralMessageHeader/MessageIdentification/MessageVersion						
Parent1	MessageIdentification	M 1	Message identification				

XPath: ExpectedReceipt\_Show\_1/GeneralMessageHeader/MessageIdentification/MessageIdentityNumber

MessageIdentityNumber

Parent2	MessageLanguage	M 1	MessageLanguage			
Parent1	Language	M 1	Language			
Element	Code	M	Code			
XPath: ExpectedReceipt_Show_1/GeneralMessageHeader/MessageLanguage/Language/Code						
Aratii	: ExpectedReceipt_Show_1/Ge	neralMessageHead	der/MessageLanguage/Language/Code			
Parent2	: ExpectedReceipt_Show_1/Ge.  MessageLanguage	neralMessageHead M 1	der/MessageLanguage/Language/Code  MessageLanguage			
		, and the second				

**XPath:** ExpectedReceipt\_Show\_1/GeneralMessageHeader/MessageLanguage/Language/Description

Parent2	MessageDate	M 1	Message Date			
Parent1	DateAndTime	C 1	DateAndTime			
Element	Date	M	Date			
XPath: ExpectedReceipt_Show_1/GeneralMessageHeader/MessageDate/DateAndTime/Date						
Parent2		M 1	•			
Parent2	MessageDate		Message Date			
Parent2 Parent1			•			

XPath: ExpectedReceipt\_Show\_1/GeneralMessageHeader/MessageDate/DateAndTime/Time



	MessagePart	Repeat	Description
GeneralMes	sageHeader	M	General message header
Parent2	MessageDate	M 1	Message Date
Parent1	DateAndTime	C 1	DateAndTime
Element	GMTOffset	С	GMTOffset
XPath	n: ExpectedReceipt_Show_1/Gener	alMessageHe	eader/MessageDate/DateAndTime/GMTOffset
Parent2	MessageDate	M 1	Message Date
Parent1	DateAndTime	C 1	DateAndTime
Element	DateFormat	С	Date format
XPath	n: ExpectedReceipt_Show_1/Gener	alMessageHe	eader/MessageDate/DateAndTime/DateFormat
Parent2	MessageDate	M 1	Message Date
Parent1	DateAndTime	C 1	DateAndTime
Element	TimeFormat	С	Time format
XPath	n: ExpectedReceipt_Show_1/Gener	alMessageHe	eader/MessageDate/DateAndTime/TimeFormat
Parent1	MessageFunction	C 1	Message function
Element	MessageFunctionIndicator	С	Message function indicator
XPath	n: ExpectedReceipt_Show_1/Gener	alMessageHe	eader/MessageFunction/MessageFunctionIndicator
Parent1	MessageStatus	C 1	Message status
Element	MessageStatusIndicator	С	Message status indicator
XPath	n: ExpectedReceipt_Show_1/Gener	alMessageHe	eader/MessageStatus/MessageStatusIndicator
Parent1	ApplicationMessage	C unbo	ounded Application message
Element	Identity	М	Identity
XPath	n: ExpectedReceipt_Show_1/Gener	alMessageHe	eader/ApplicationMessage/Identity
Parent1	ApplicationMessage	C unbo	ounded Application message
Element	SeverityCode	С	Severity code
XPath	n: ExpectedReceipt_Show_1/Gener	alMessageHe	eader/ApplicationMessage/SeverityCode
Parent1	ApplicationMessage	C unbo	ounded Application message
Element	Text	М	Text

 $\textbf{XPath:} \ \textit{ExpectedReceipt\_Show\_1/GeneralMessageHeader/ApplicationMessage/Text}$ 



	MessagePart	Re	peat	Description
GeneralMessa	geHeader	M	1	General message header
Parent1	ApplicationMessage	С	unbounde	d Application message
Element	LanguageCode	М		Language code
XPath: E	ExpectedReceipt_Show_1/GeneralM	'essa	ageHeader	/ApplicationMessage/LanguageCode



	MessagePart	Repeat	Description
Show/Detail		C unbou	Expected receipt detail
Parent1	Line	M 1	
Element	RIDL	C n 6	Order line

**M3** Application Description:

M3 Application Specification:

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

XPath: ExpectedReceipt\_Show\_1/ExpectedReceipt/Show/Detail/Line/RIDL

Parent1 Line M 1

Element RIDX C n 3 Line suffix

**M3** Application Description:

M3 Application Specification:

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

XPath: ExpectedReceipt\_Show\_1/ExpectedReceipt/Show/Detail/Line/RIDX

Parent1 Line M 1

Element PNLS C n 3 Purchase order line subnumber

**M3** Application Description:

M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRecDetail\_Record Field: PNLS

XPath: ExpectedReceipt Show 1/ExpectedReceipt/Show/Detail/Line/PNLS

Parent1 Line M 1

Element RIDI C n 11 Order index

M3 Application Description:

M3 Application Specification:

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

**XPath:** ExpectedReceipt\_Show\_1/ExpectedReceipt/Show/Detail/Line/RIDI

Parent1 Line M 1

Element STAT C a 2 Status

M3 Application Description:

M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRecDetail\_Record Field: STAT

**XPath:** ExpectedReceipt\_Show\_1/ExpectedReceipt/Show/Detail/Line/STAT



	MessagePart	Repe	at	Description		
Show/Detail		С	un	bou Expected receipt detail		
Parent1	Line	M 1				
Element	ITNO	C a	15	Item number		
M3 An	plication Description:					
•	M3 Application Specification:					
API data MI program: MHS800MI Transaction: LstExpRecDetail_Record Field: ITNO						
XPath:	: ExpectedReceipt_Show_	1/ExpectedReceip	t/Sho	w/Detail/Line/ITNO		

Parent1 Line M 1

Element ALID C a 30 Alias identity

**M3** Application Description:

M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRecDetail\_Record Field: ALID

XPath: ExpectedReceipt\_Show\_1/ExpectedReceipt/Show/Detail/Line/ALID

Parent1 Line M 1

Element PLDT C d 10 Planning date

M3 Application Description:

M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRecDetail\_Record Field: PLDT

**XPath:** ExpectedReceipt\_Show\_1/ExpectedReceipt/Show/Detail/Line/PLDT

Parent1 Line M 1

Element TIHM C n 4 Time hours & minutes

**M3 Application Description:** 

M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRecDetail\_Record Field: TIHM

**XPath:** ExpectedReceipt\_Show\_1/ExpectedReceipt/Show/Detail/Line/TIHM

Parent1 Line M 1

Element CODT C d 10 Confirmed delivery date

M3 Application Description:

M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRecDetail\_Record Field: CODT

**XPath:** ExpectedReceipt\_Show\_1/ExpectedReceipt/Show/Detail/Line/CODT



	MessagePart	Repeat	Description
Show/Detail		C unbou	Expected receipt detail
Parent1	Line	M 1	
Element	RIDT	C d 10	Receiving date

**M3** Application Description:

M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRecDetail\_Record Field: RIDT

**XPath:** ExpectedReceipt\_Show\_1/ExpectedReceipt/Show/Detail/Line/RIDT

Parent1 Line M 1

Element TRQT C n 17 Transaction quantity - basic U/M

M3 Application Description:

M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRecDetail\_Record Field: TRQT

XPath: ExpectedReceipt\_Show\_1/ExpectedReceipt/Show/Detail/Line/TRQT

Parent1 Line M 1

Element ALQT C n 17 Allocated quantity - basic U/M

**M3** Application Description:

M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRecDetail\_Record Field: ALQT

XPath: ExpectedReceipt Show 1/ExpectedReceipt/Show/Detail/Line/ALQT

Parent1 Line M 1

Element BOIN C n 1 Backorder indicator

**M3 Application Description:** 

M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRecDetail\_Record Field: BOIN

XPath: ExpectedReceipt\_Show\_1/ExpectedReceipt/Show/Detail/Line/BOIN

Parent1 Line M 1

Element PRIO C n 1 Priority

M3 Application Description:

M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRecDetail\_Record Field: PRIO

XPath: ExpectedReceipt\_Show\_1/ExpectedReceipt/Show/Detail/Line/PRIO



	MessagePart	Repeat	Description			
Show/Detail		C unb	ou Expected receipt detail			
Parent1	Line	M 1				
Element	NOAA	C n 1	Overriding allocation method			
М3 Арр	M3 Application Description:					
М3 Арр	M3 Application Specification:					
API data MI program: MHS800MI Transaction: LstExpRecDetail_Record Field: NOAA						
XPath:	XPath: ExpectedReceipt_Show_1/ExpectedReceipt/Show/Detail/Line/NOAA					

Parent1 Line M 1

Element ALMT C n 1 Allocation method

**M3** Application Description:

M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRecDetail\_Record Field: ALMT

XPath: ExpectedReceipt\_Show\_1/ExpectedReceipt/Show/Detail/Line/ALMT

Parent1 Line M 1

Element SPMT C n 1 Issue method

M3 Application Description:

M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRecDetail\_Record Field: SPMT

**XPath:** ExpectedReceipt\_Show\_1/ExpectedReceipt/Show/Detail/Line/SPMT

Parent1 Line M 1

Element ORDP C n 1 Order dependent

**M3** Application Description:

M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRecDetail\_Record Field: ORDP

XPath: ExpectedReceipt\_Show\_1/ExpectedReceipt/Show/Detail/Line/ORDP

Parent1 Line M 1

Element RORC C n 1 Reference order category

M3 Application Description:

M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRecDetail\_Record Field: RORC

XPath: ExpectedReceipt\_Show\_1/ExpectedReceipt/Show/Detail/Line/RORC



	MessagePart	Repeat	Description
Show/Detail		C unbou	Expected receipt detail
Parent1	Line	M 1	
Element	RORN	C a 10	Reference order number

**M3** Application Description:

M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRecDetail\_Record Field: RORN

XPath: ExpectedReceipt\_Show\_1/ExpectedReceipt/Show/Detail/Line/RORN

Parent1 Line M 1

Element RORL C n 6 Reference order line

**M3 Application Description:** 

M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRecDetail\_Record Field: RORL

XPath: ExpectedReceipt\_Show\_1/ExpectedReceipt/Show/Detail/Line/RORL

Parent1 Line M 1

Element RORX C n 3 Line suffix

**M3** Application Description:

M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRecDetail\_Record Field: RORX

XPath: ExpectedReceipt Show 1/ExpectedReceipt/Show/Detail/Line/RORX

Parent1 Line M 1

Element RESP C a 10 Responsible

**M3 Application Description:** 

M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRecDetail\_Record Field: RESP

XPath: ExpectedReceipt\_Show\_1/ExpectedReceipt/Show/Detail/Line/RESP

Parent1 Line M 1

Element JDCD C a 5 Joint delivery

M3 Application Description:

M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRecDetail\_Record Field: JDCD

XPath: ExpectedReceipt\_Show\_1/ExpectedReceipt/Show/Detail/Line/JDCD



	MessagePart	Repeat	Description			
Show/Detail		C unbou	Expected receipt detail			
Parent1	Line	M 1				
Element	GRWE	C n 11	Gross weight			
M3 A	nnlication Description:					
	M3 Application Description: M3 Application Specification:					
API data MI program: MHS800MI Transaction: LstExpRecDetail_Record Field: GRWE						
XPath: ExpectedReceipt Show 1/ExpectedReceipt/Show/Detail/Line/GRWE						

Parent1 Line M 1

Element ALUN C a 3 Alternate U/M

**M3** Application Description:

M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRecDetail\_Record Field: ALUN

XPath: ExpectedReceipt\_Show\_1/ExpectedReceipt/Show/Detail/Line/ALUN

Parent1 Line M 1

Element CAWE C n 17 Catch weight

M3 Application Description:

M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRecDetail\_Record Field: CAWE

**XPath:** ExpectedReceipt\_Show\_1/ExpectedReceipt/Show/Detail/Line/CAWE

Parent1 Line M 1

Element POCY C n 7 Normal potency

**M3** Application Description:

M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRecDetail\_Record Field: POCY

XPath: ExpectedReceipt\_Show\_1/ExpectedReceipt/Show/Detail/Line/POCY

Parent1 Line M 1

Element PANR C a 10 Package number

M3 Application Description:

M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRecDetail\_Record Field: PANR

XPath: ExpectedReceipt\_Show\_1/ExpectedReceipt/Show/Detail/Line/PANR



	MessagePart	Repeat	Description
Show/Detail		C unbou	Expected receipt detail
Parent1	Line	M 1	
Element	TRTP	C a 3	Order type

**M3** Application Description:

M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRecDetail\_Record Field: TRTP

**XPath:** ExpectedReceipt\_Show\_1/ExpectedReceipt/Show/Detail/Line/TRTP

Parent1 Line M 1

Element SSCC C a 18 SSCC number

M3 Application Description:

M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRecDetail\_Record Field: SSCC

XPath: ExpectedReceipt\_Show\_1/ExpectedReceipt/Show/Detail/Line/SSCC

Parent1 Line M 1

Element BANO C a 12 Lot number

**M3** Application Description:

M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRecDetail\_Record Field: BANO

XPath: ExpectedReceipt Show 1/ExpectedReceipt/Show/Detail/Line/BANO

Parent1 Line M 1

Element CAMU C a 12 Container

**M3 Application Description:** 

M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRecDetail\_Record Field: CAMU

XPath: ExpectedReceipt\_Show\_1/ExpectedReceipt/Show/Detail/Line/CAMU

Parent1 Line M 1

Element PRDT C d 10 Priority date

M3 Application Description:

M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRecDetail\_Record Field: PRDT

**XPath:** ExpectedReceipt\_Show\_1/ExpectedReceipt/Show/Detail/Line/PRDT



	MessagePart	Re	рε	at	Description	
Show/Detail		С		unbo	u Expected receipt detail	
Parent1	Line	М	1			
Element	RSCD	С	а	3	Transaction reason	
М3 Арр	M3 Application Description:					
М3 Арр	M3 Application Specification:					
API data MI program: MHS800MI Transaction: LstExpRecDetail_Record Field: RSCD						
XPath:	XPath: ExpectedReceipt_Show_1/ExpectedReceipt/Show/Detail/Line/RSCD					

Parent1 Line M 1

Element BREM C a 20 Remark

**M3** Application Description:

M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRecDetail\_Record Field: BREM

XPath: ExpectedReceipt\_Show\_1/ExpectedReceipt/Show/Detail/Line/BREM

Parent1 Line M 1

Element OPNO C n 4 Operation number

M3 Application Description:
M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRecDetail\_Record Field: OPNO

XPath: ExpectedReceipt\_Show\_1/ExpectedReceipt/Show/Detail/Line/OPNO

Parent1 Line M 1

Element WOSQ C n 9 Reporting number

**M3** Application Description:

M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRecDetail\_Record Field: WOSQ

XPath: ExpectedReceipt\_Show\_1/ExpectedReceipt/Show/Detail/Line/WOSQ

Parent1 Line M 1

Element PLGR C a 8 Work center

M3 Application Description:

M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRecDetail\_Record Field: PLGR

XPath: ExpectedReceipt\_Show\_1/ExpectedReceipt/Show/Detail/Line/PLGR



	MessagePart	Repeat	Description
Show/Detail		C unbou	Expected receipt detail
Parent1	Line	M 1	
Element	STGS	C n 1	Subcontract control

**M3** Application Description:

M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRecDetail\_Record Field: STGS

XPath: ExpectedReceipt\_Show\_1/ExpectedReceipt/Show/Detail/Line/STGS

Parent1 Line M 1

Element MTNO C a 15 Component number

M3 Application Description:

M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRecDetail\_Record Field: MTNO

XPath: ExpectedReceipt\_Show\_1/ExpectedReceipt/Show/Detail/Line/MTNO

Parent1 Line M 1

Element ACTS C n 3 Operation element number

**M3** Application Description:

M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRecDetail\_Record Field: ACTS

XPath: ExpectedReceipt Show 1/ExpectedReceipt/Show/Detail/Line/ACTS

Parent1 Line M 1

Element REPN C n 10 Receiving number

**M3 Application Description:** 

M3 Application Specification:

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

**XPath:** ExpectedReceipt\_Show\_1/ExpectedReceipt/Show/Detail/Line/REPN

Parent1 Line M 1

Element RELI C n 5 Line number

M3 Application Description:

M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRecDetail\_Record Field: RELI

XPath: ExpectedReceipt\_Show\_1/ExpectedReceipt/Show/Detail/Line/RELI



	MessagePart	Repeat	Description		
Show/Detail		C unbo	ou Expected receipt detail		
Parent1	Line	M 1			
Element	TXID	C n 13	Text identity		
M3 An	nlication Description:				
-	M3 Application Description: M3 Application Specification:				
API data MI program: MHS800MI Transaction: LstExpRecDetail_Record Field: TXID					
XPath: ExpectedReceipt Show 1/ExpectedReceipt/Show/Detail/Line/TXID					

Parent1 Line M 1

Element DTID C n 13 Data identity

**M3** Application Description:

M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRecDetail\_Record Field: DTID

XPath: ExpectedReceipt\_Show\_1/ExpectedReceipt/Show/Detail/Line/DTID

Parent1 Line M 1

Element USD1 C a 15 User-defined field

M3 Application Description:
M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRecDetail\_Record Field: USD1

XPath: ExpectedReceipt\_Show\_1/ExpectedReceipt/Show/Detail/Line/USD1

Parent1 Line M 1

Element USD2 C a 15 User-defined field

**M3** Application Description:

M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRecDetail\_Record Field: USD2

**XPath:** ExpectedReceipt\_Show\_1/ExpectedReceipt/Show/Detail/Line/USD2

Parent1 Line M 1

Element USD3 C a 15 User-defined field

M3 Application Description:

M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRecDetail\_Record Field: USD3

XPath: ExpectedReceipt\_Show\_1/ExpectedReceipt/Show/Detail/Line/USD3



	MessagePart	Repeat	Description
Show/Detail		C unbou	Expected receipt detail
Parent1	Line	M 1	
Element	USD4	C a 15	User-defined field

**M3** Application Description:

M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRecDetail\_Record Field: USD4

XPath: ExpectedReceipt\_Show\_1/ExpectedReceipt/Show/Detail/Line/USD4

Parent1 Line M 1

Element USD5 C a 15 User-defined field

M3 Application Description:

M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRecDetail\_Record Field: USD5

XPath: ExpectedReceipt\_Show\_1/ExpectedReceipt/Show/Detail/Line/USD5

Parent1 Line M 1

Element CMND C a 15 Operation code

**M3** Application Description:

M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRecDetail\_Record Field: CMND

XPath: ExpectedReceipt Show 1/ExpectedReceipt/Show/Detail/Line/CMND

Parent1 Line M 1

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

**M3** Application Description:

M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRecDetail\_Record Field: DOWN

**XPath:** ExpectedReceipt\_Show\_1/ExpectedReceipt/Show/Detail/Line/DOWN

Parent1 Line M 1

Element RGDT C d 10 Entry date

M3 Application Description:

M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRecDetail\_Record Field: RGDT

**XPath:** ExpectedReceipt\_Show\_1/ExpectedReceipt/Show/Detail/Line/RGDT



	MessagePart	Repeat	Description			
Show/Detail		C unbou	Expected receipt detail			
Parent1	Line	M 1				
Element	RGTM	C n 6	Entry time			
M3 An	nlication Description:					
•	M3 Application Description: M3 Application Specification:					
API data MI program: MHS800MI Transaction: LstExpRecDetail_Record Field: RGTM						
XPath: ExpectedReceipt Show 1/ExpectedReceipt/Show/Detail/Line/RGTM						

Parent1 Line M 1

Element LMDT C d 10 Change date

M3 Application Description:

M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRecDetail\_Record Field: LMDT

XPath: ExpectedReceipt\_Show\_1/ExpectedReceipt/Show/Detail/Line/LMDT

Parent1 Line M 1

Element CHNO C n 3 Change number

M3 Application Description:

M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRecDetail\_Record Field: CHNO

XPath: ExpectedReceipt\_Show\_1/ExpectedReceipt/Show/Detail/Line/CHNO

Parent1 Line M 1

Element CHID C a 10 Changed by

**M3** Application Description:

M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRecDetail\_Record Field: CHID

XPath: ExpectedReceipt\_Show\_1/ExpectedReceipt/Show/Detail/Line/CHID

Parent1 Line M 1

Element PRBE C n 1 Exclude prc before

M3 Application Description:

M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRecDetail\_Record Field: PRBE

XPath: ExpectedReceipt\_Show\_1/ExpectedReceipt/Show/Detail/Line/PRBE



	MessagePart	Repeat	Description
Show/Heade	er	M 1	Expected receipt header
Element	CONO	C n 3	Company

API data MI program: MHS800MI Transaction: LstExpRec\_Record Field: CONO

XPath: ExpectedReceipt\_Show\_1/ExpectedReceipt/Show/Header/CONO

Element E0PA C a 17 Partner

M3 Application Description: M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRec\_Record Field: E0PA

XPath: ExpectedReceipt\_Show\_1/ExpectedReceipt/Show/Header/E0PA

Element WHLO C a 3 Warehouse

M3 Application Description:

M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRec\_Record Field: WHLO

XPath: ExpectedReceipt\_Show\_1/ExpectedReceipt/Show/Header/WHLO

Element TTYP C n 2 Stock transaction type

M3 Application Description:
M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRec\_Record Field: TTYP

XPath: ExpectedReceipt\_Show\_1/ExpectedReceipt/Show/Header/TTYP

Element RIDN C a 10 Order number

M3 Application Description:

M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRec\_Record Field: RIDN

XPath: ExpectedReceipt Show 1/ExpectedReceipt/Show/Header/RIDN

Element TRTP C a 3 Order type

M3 Application Description: M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRec\_Record Field: TRTP

XPath: ExpectedReceipt\_Show\_1/ExpectedReceipt/Show/Header/TRTP



	MessagePart	Repeat	Description
Show/Header		M 1	Expected receipt header
Element	TRSL	C a 2	Lowest status - stock transactio

API data MI program: MHS800MI Transaction: LstExpRec\_Record Field: TRSL

XPath: ExpectedReceipt\_Show\_1/ExpectedReceipt/Show/Header/TRSL

Element TRSH C a 2 Highest status - stock transactin

M3 Application Description: M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRec\_Record Field: TRSH

XPath: ExpectedReceipt\_Show\_1/ExpectedReceipt/Show/Header/TRSH

Element SUNO C a 10 Supplier number on

M3 Application Description:

M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRec\_Record Field: SUNO

XPath: ExpectedReceipt\_Show\_1/ExpectedReceipt/Show/Header/SUNO

Element PRIO C n 1 Priority

M3 Application Description:
M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRec\_Record Field: PRIO

XPath: ExpectedReceipt\_Show\_1/ExpectedReceipt/Show/Header/PRIO

Element TRDT C d 10 Transaction date

**M3** Application Description:

M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRec\_Record Field: TRDT

XPath: ExpectedReceipt Show 1/ExpectedReceipt/Show/Header/TRDT

Element TRTM C n 6 Transaction time

M3 Application Description: M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRec\_Record Field: TRTM

XPath: ExpectedReceipt Show 1/ExpectedReceipt/Show/Header/TRTM



	MessagePart	Repeat	Description
Show/Header		M 1	Expected receipt header
Element	FACI	С а 3	Facility

API data MI program: MHS800MI Transaction: LstExpRec\_Record Field: FACI

XPath: ExpectedReceipt\_Show\_1/ExpectedReceipt/Show/Header/FACI

Element ORDP C n 1 Order dependent

M3 Application Description: M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRec\_Record Field: ORDP

XPath: ExpectedReceipt\_Show\_1/ExpectedReceipt/Show/Header/ORDP

Element RORC C n 1 Reference order category

M3 Application Description:

M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRec\_Record Field: RORC

**XPath:** ExpectedReceipt\_Show\_1/ExpectedReceipt/Show/Header/RORC

Element RORN C a 10 Reference order number

M3 Application Description:
M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRec\_Record Field: RORN

XPath: ExpectedReceipt\_Show\_1/ExpectedReceipt/Show/Header/RORN

Element RORL C n 6 Reference order line

M3 Application Description:

M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRec\_Record Field: RORL

XPath: ExpectedReceipt\_Show\_1/ExpectedReceipt/Show/Header/RORL

Element RORX C n 3 Line suffix

M3 Application Description:
M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRec\_Record Field: RORX

XPath: ExpectedReceipt Show 1/ExpectedReceipt/Show/Header/RORX



	MessagePart	Repeat	Description
Show/Header		M 1	Expected receipt header
Element	RESP	C a 10	Responsible

API data MI program: MHS800MI Transaction: LstExpRec\_Record Field: RESP

XPath: ExpectedReceipt\_Show\_1/ExpectedReceipt/Show/Header/RESP

Element DLIX C n 11 Delivery number

M3 Application Description: M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRec\_Record Field: DLIX

XPath: ExpectedReceipt\_Show\_1/ExpectedReceipt/Show/Header/DLIX

Element HAZI C n 1 Danger indicator

M3 Application Description:

M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRec\_Record Field: HAZI

XPath: ExpectedReceipt\_Show\_1/ExpectedReceipt/Show/Header/HAZI

Element MODL C a 3 Delivery method

M3 Application Description:
M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRec\_Record Field: MODL

**XPath:** ExpectedReceipt\_Show\_1/ExpectedReceipt/Show/Header/MODL

Element TEPA C a 3 Packaging terms

**M3** Application Description:

M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRec\_Record Field: TEPA

XPath: ExpectedReceipt Show 1/ExpectedReceipt/Show/Header/TEPA

Element TEDL C a 3 Delivery terms

M3 Application Description:

M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRec\_Record Field: TEDL

XPath: ExpectedReceipt Show 1/ExpectedReceipt/Show/Header/TEDL



	MessagePart	Repeat	Description
Show/Heade	r	M 1	Expected receipt header
Element	ADK1	C a 10	Address key 1

API data MI program: MHS800MI Transaction: LstExpRec\_Record Field: ADK1

XPath: ExpectedReceipt\_Show\_1/ExpectedReceipt/Show/Header/ADK1

Element GRWE C n 11 Gross weight

M3 Application Description: M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRec\_Record Field: GRWE

XPath: ExpectedReceipt\_Show\_1/ExpectedReceipt/Show/Header/GRWE

Element ADID C a 6 Address number

M3 Application Description:

M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRec\_Record Field: ADID

XPath: ExpectedReceipt\_Show\_1/ExpectedReceipt/Show/Header/ADID

Element CONM C a 36 Company name

M3 Application Description:
M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRec\_Record Field: CONM

XPath: ExpectedReceipt\_Show\_1/ExpectedReceipt/Show/Header/CONM

Element ADR1 C a 36 Address line 1

M3 Application Description:

M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRec\_Record Field: ADR1

XPath: ExpectedReceipt Show 1/ExpectedReceipt/Show/Header/ADR1

Element ADR2 C a 36 Address line 2

M3 Application Description: M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRec\_Record Field: ADR2

XPath: ExpectedReceipt Show 1/ExpectedReceipt/Show/Header/ADR2



	MessagePart	Repeat	Description
Show/Header		M 1	Expected receipt header
Element	ADR3	C a 36	Address line 3

API data MI program: MHS800MI Transaction: LstExpRec Record Field: ADR3

XPath: ExpectedReceipt\_Show\_1/ExpectedReceipt/Show/Header/ADR3

Element ADR4 C a 36 Address line 4

M3 Application Description: M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRec\_Record Field: ADR4

XPath: ExpectedReceipt\_Show\_1/ExpectedReceipt/Show/Header/ADR4

Element PONO C a 10 Postal code

M3 Application Description:

M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRec\_Record Field: PONO

XPath: ExpectedReceipt\_Show\_1/ExpectedReceipt/Show/Header/PONO

Element CSCD C a 3 Country

M3 Application Description: M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRec\_Record Field: CSCD

XPath: ExpectedReceipt\_Show\_1/ExpectedReceipt/Show/Header/CSCD

Element ADVI C a 6 Via address

**M3** Application Description:

M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRec\_Record Field: ADVI

XPath: ExpectedReceipt Show 1/ExpectedReceipt/Show/Header/ADVI

Element OREF C a 30 Our reference

M3 Application Description: M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRec\_Record Field: OREF

XPath: ExpectedReceipt\_Show\_1/ExpectedReceipt/Show/Header/OREF



	MessagePart	Repeat	Description
Show/Header		M 1	Expected receipt header
Element	YREF	C a 30	Your reference 1

API data MI program: MHS800MI Transaction: LstExpRec\_Record Field: YREF

XPath: ExpectedReceipt\_Show\_1/ExpectedReceipt/Show/Header/YREF

Element REMK C a 30 Remark

M3 Application Description: M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRec\_Record Field: REMK

XPath: ExpectedReceipt\_Show\_1/ExpectedReceipt/Show/Header/REMK

Element REPN C n 10 Receiving number

**M3** Application Description:

M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRec\_Record Field: REPN

XPath: ExpectedReceipt\_Show\_1/ExpectedReceipt/Show/Header/REPN

Element TXID C n 13 Text identity

M3 Application Description:
M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRec\_Record Field: TXID

XPath: ExpectedReceipt\_Show\_1/ExpectedReceipt/Show/Header/TXID



	MessagePart	Repeat	Description
Show/Header		M 1	Expected receipt header
Element	DTID	C n 13	Data identity

API data MI program: MHS800MI Transaction: LstExpRec\_Record Field: DTID

XPath: ExpectedReceipt\_Show\_1/ExpectedReceipt/Show/Header/DTID

Element USD1 C a 15 User-defined field

M3 Application Description: M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRec\_Record Field: USD1

XPath: ExpectedReceipt\_Show\_1/ExpectedReceipt/Show/Header/USD1

Element USD2 C a 15 User-defined field

M3 Application Description:

M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRec\_Record Field: USD2

XPath: ExpectedReceipt\_Show\_1/ExpectedReceipt/Show/Header/USD2

Element USD3 C a 15 U-d

M3 Application Description:
M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRec\_Record Field: USD3

**XPath:** ExpectedReceipt\_Show\_1/ExpectedReceipt/Show/Header/USD3

Element USD4 C a 15 U-d

M3 Application Description:

M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRec\_Record Field: USD4

XPath: ExpectedReceipt Show 1/ExpectedReceipt/Show/Header/USD4

Element USD5 C a 15 U-d

M3 Application Description: M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRec\_Record Field: USD5

XPath: ExpectedReceipt Show 1/ExpectedReceipt/Show/Header/USD5



	MessagePart	Repeat	Description
Show/Heade	r	M 1	Expected receipt header
Element	CMND	C a 15	Operation code

API data MI program: MHS800MI Transaction: LstExpRec\_Record Field: CMND

XPath: ExpectedReceipt\_Show\_1/ExpectedReceipt/Show/Header/CMND

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

M3 Application Description: M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRec\_Record Field: DOWN

XPath: ExpectedReceipt\_Show\_1/ExpectedReceipt/Show/Header/DOWN

Element RGDT C d 10 Entry date

M3 Application Description:

M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRec\_Record Field: RGDT

**XPath:** ExpectedReceipt\_Show\_1/ExpectedReceipt/Show/Header/RGDT

Element RGTM C n 6 Entry time

M3 Application Description:
M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRec\_Record Field: RGTM

XPath: ExpectedReceipt\_Show\_1/ExpectedReceipt/Show/Header/RGTM

Element LMDT C d 10 Change date

M3 Application Description:

M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRec\_Record Field: LMDT

XPath: ExpectedReceipt Show 1/ExpectedReceipt/Show/Header/LMDT

Element CHNO C n 3 Change number

M3 Application Description: M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRec\_Record Field: CHNO

XPath: ExpectedReceipt\_Show\_1/ExpectedReceipt/Show/Header/CHNO



	MessagePart	Repeat	Description
Show/Header		M 1	Expected receipt header
Element	CHID	C a 10	Changed by

API data MI program: MHS800MI Transaction: LstExpRec\_Record Field: CHID

XPath: ExpectedReceipt\_Show\_1/ExpectedReceipt/Show/Header/CHID

Element PRBE C n 1 Exclude prc before

M3 Application Description: M3 Application Specification:

API data MI program: MHS800MI Transaction: LstExpRec\_Record Field: PRBE

XPath: ExpectedReceipt\_Show\_1/ExpectedReceipt/Show/Header/PRBE



**END**