



Business Message Documentation

Application Type	Application Business Message (ABM)
M3 version	BE15
M3 Business Message	COC - Customer Order Confirmation
Message Direction	Outbound
Message Application	ABM CustomerOrder Confirm 1

Map name	M3BE15_COC_Out_ABM_CustomerOrder_Confirm_1
----------	--

Source file	ABM_CustomerOrder_Confirm_1_MIG_v1.pdf
Created	2013-09-03 05:51



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 detailed specifications 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.



Elements Used

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



Elements Used

MessagePart	Confirm/Address
	CUNM
	CUA1
	CUA2
	CUA3
	CUA4
	PONO
	PHNO
	TFNO
	YREF
	CSCD
	VRNO
	EDES
	ROUT
	RODN
	ULZO
	ECAR
	HAFE
	DLSP
	DSTX
	TOWN



Elements Used

MessagePart	Confirm/Detail
	Line/PONR
	Line/POSX
	Line/ITNO
	Line/ITDS
	Line/ORQT
	Line/WHLO
	Line/CUPO
	Line/DWDT
	Line/JDCD
	Line/SAPR
	Line/DIA1
	Line/DIA2
	Line/DIA3
	Line/DIA4
	Line/DIA5
	Line/DIA6
	Line/DLSP
	Line/DLSX
	Line/ALUN
	Line/CODT
	Line/CFXX
	Line/ECVS
	Line/ORST
	Line/NLAM
	Line/LNA2
	Line/POPN
	Line/ALWT
	Line/ALWQ
	Line/NEPR
	Line/SACD
	Line/CUCD
	Line/AGNO
	Line/CUOR
	Line/PRRF
	Line/EDFP
	Line/DIP1
	Line/DIP2
	Line/DIP3
	Line/DIP4
	Line/DIP5



Elements Used

MessagePart	Confirm/Detail
	Line/DIP6
	Line/ORQA
	Line/VTCD
	Line/SPUN
	Line/DWHM
	Line/DWDZ
	Line/DWHZ
	Line/COHM
	Line/CODZ
	Line/COHZ
	Line/TIZO
	Line/ADID
	Line/TEPA
	Line/PACT
	Line/CUPA
	Line/D1QT
	Line/CUSX
	Line/ATNR
	Line/ALQT
	Line/DLQT
	Line/IVQT
	Line/NTCD
	Line/PRMO
	Line/PROJ
	Line/ELNO
	Line/SUNO
	Line/DIC1
	Line/DIC2
	Line/DIC3
	Line/DIC4
	Line/DIC5
	Line/DIC6
	Line/UCOS
	Line/COCD
	Line/CMNO
	Line/RSCD
	Line/BANO
	Line/TEDS
	Line/CFIN
	Line/WHSL



Elements Used

MessagePart	Confirm/Detail
	Line/CAMU
	TextLine/LINO
	TextLine/TX60
	TextLine/TXV9



Elements Used

MessagePart	Confirm/Header
	ORNO
	ORTP
	ORDT
	STAT
	FACI
	CUOR
	AGNT
	SMCD
	MODL
	MOD1
	TEDL
	TEL1
	YREF
	PROJ
	OTBA
	TEPY
	TXPY
	PYNO
	ADID
	CUCD
	OREF
	NTAM
	VTCD
	ORSL
	ORST
	ODAM
	OTDP
	ONET
	EXAM
	EXTX
	EFAM
	ORVA
	VTAM
	TOAM
	ROAM
	TOPY
	DLIX
	CUNO
	BRAM
	CUDT



Elements Used

MessagePart	Confirm/Header
	INRC
	WHLO
	DIVI
	POTX
	PRT2
	RLDT
	RLHM
	FDDT
	AGNO
	BAGD
	TECD
	TECX
	TEPA
	TEPX
	DICD
	DISY
	LNCD
	RLDZ
	RLHZ
	TIZO
	TEL2
	DLSP
	DSTX
	OFNO
	PLTB
	WCON
	ELNO
	PRO2



Elements Used

MessagePart	Confirm/TextLine
	LINO
	TX60
	TXV9



Elements Used

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



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 Specification

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.



MessagePart		Repeat	Description
Confirm/Address		C unbou	Customer order address
Element	CUNM	C a 36	Customer name
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetAddressResponse Field: CUNM XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Address/CUNM</i>			
Element	CUA1	C a 36	Customer address 1
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetAddressResponse Field: CUA1 XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Address/CUA1</i>			
Element	CUA2	C a 36	Customer address 2
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetAddressResponse Field: CUA2 XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Address/CUA2</i>			
Element	CUA3	C a 36	Customer address 3
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetAddressResponse Field: CUA3 XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Address/CUA3</i>			
Element	CUA4	C a 36	Customer address 4
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetAddressResponse Field: CUA4 XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Address/CUA4</i>			
Element	PONO	C a 10	Postal code
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetAddressResponse Field: PONO XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Address/PONO</i>			



MessagePart		Repeat	Description
Confirm/Address		C unbou	Customer order address
Element	PHNO	C a 16	Telephone number 1
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetAddressResponse Field: PHNO XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Address/PHNO</i>			
Element	TFNO	C a 16	Facsimile transmission number
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetAddressResponse Field: TFNO XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Address/TFNO</i>			
Element	YREF	C a 30	Your reference 1
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetAddressResponse Field: YREF XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Address/YREF</i>			
Element	CSCD	C a 3	Country
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetAddressResponse Field: CSCD XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Address/CSCD</i>			
Element	VRNO	C a 16	VAT registration number
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetAddressResponse Field: VRNO XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Address/VRNO</i>			
Element	EDES	C a 3	Place
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetAddressResponse Field: EDES XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Address/EDES</i>			



MessagePart		Repeat	Description
Confirm/Address		C unbou	Customer order address
Element	ROUT	C a 6	Route
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetAddressResponse Field: ROUT XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Address/ROUT</i>			
Element	RODN	C n 3	Route departure
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetAddressResponse Field: RODN XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Address/RODN</i>			
Element	ULZO	C a 5	Unloading zone
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetAddressResponse Field: ULZO XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Address/ULZO</i>			
Element	ECAR	C a 2	Area/state
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetAddressResponse Field: ECAR XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Address/ECAR</i>			
Element	HAFE	C a 6	Harbor or airport
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetAddressResponse Field: HAFE XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Address/HAFE</i>			
Element	DLSP	C a 12	Delivery specification
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetAddressResponse Field: DLSP XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Address/DLSP</i>			



MessagePart		Repeat	Description
Confirm/Address		C unbou	Customer order address
Element	DSTX	C a 36	Description, delivery specification
M3 Application Description:			
M3 Application Specification:			
API data MI program: OIS100MI Transaction: GetAddressResponse Field: DSTX			
XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Address/DSTX</i>			

Element	TOWN	C a 20	City
M3 Application Description:			
M3 Application Specification:			
API data MI program: OIS100MI Transaction: GetAddressResponse Field: TOWN			
XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Address/TOWN</i>			



MessagePart		Repeat	Description
Confirm/Detail		C unbou	Customer order detail
Parent1	Line	M 1	Customer order line
Element	PONR	C a 5	Line number
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetLineResponse Field: PONR XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Detail/Line/PONR</i>			
Parent1	Line	M 1	Customer order line
Element	POSX	C a 2	Line suffix
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetLineResponse Field: POSX XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Detail/Line/POSX</i>			
Parent1	Line	M 1	Customer order line
Element	ITNO	C a 15	Item number
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetLineResponse Field: ITNO XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Detail/Line/ITNO</i>			
Parent1	Line	M 1	Customer order line
Element	ITDS	C a 30	Item description
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetLineResponse Field: ITDS XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Detail/Line/ITDS</i>			
Parent1	Line	M 1	Customer order line
Element	ORQT	C a 16	Ordered quantity
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetLineResponse Field: ORQT XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Detail/Line/ORQT</i>			



MessagePart		Repeat	Description
Confirm/Detail		C unbou	Customer order detail

Parent1	Line	M 1	Customer order line
Element	WHLO	C a 3	Warehouse

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: GetLineResponse Field: WHLO

XPath: *CustomerOrder_Confirm_1/CustomerOrder/Confirm/Detail/Line/WHLO*

Parent1	Line	M 1	Customer order line
Element	CUPO	C a 7	Customer order line number

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: GetLineResponse Field: CUPO

XPath: *CustomerOrder_Confirm_1/CustomerOrder/Confirm/Detail/Line/CUPO*

Parent1	Line	M 1	Customer order line
Element	DWDT	C d 10	Requested delivery date

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: GetLineResponse Field: DWDT

XPath: *CustomerOrder_Confirm_1/CustomerOrder/Confirm/Detail/Line/DWDT*

Parent1	Line	M 1	Customer order line
Element	JD CD	C a 5	Joint delivery code

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: GetLineResponse Field: JD CD

XPath: *CustomerOrder_Confirm_1/CustomerOrder/Confirm/Detail/Line/JD CD*

Parent1	Line	M 1	Customer order line
Element	SAPR	C a 18	Salesprice

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: GetLineResponse Field: SAPR

XPath: *CustomerOrder_Confirm_1/CustomerOrder/Confirm/Detail/Line/SAPR*



MessagePart		Repeat	Description
Confirm/Detail		C unbou	Customer order detail
Parent1	Line	M 1	Customer order line
Element	DIA1	C a 16	Discount amount 1
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetLineResponse Field: DIA1 XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Detail/Line/DIA1</i>			
Parent1	Line	M 1	Customer order line
Element	DIA2	C a 16	Discount amount 2
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetLineResponse Field: DIA2 XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Detail/Line/DIA2</i>			
Parent1	Line	M 1	Customer order line
Element	DIA3	C a 16	Discount amount 3
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetLineResponse Field: DIA3 XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Detail/Line/DIA3</i>			
Parent1	Line	M 1	Customer order line
Element	DIA4	C a 16	Discount amount 4
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetLineResponse Field: DIA4 XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Detail/Line/DIA4</i>			
Parent1	Line	M 1	Customer order line
Element	DIA5	C a 16	Discount amount
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetLineResponse Field: DIA5 XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Detail/Line/DIA5</i>			



MessagePart		Repeat	Description
Confirm/Detail		C unbou	Customer order detail

Parent1	Line	M 1	Customer order line
Element	DIA6	C a 16	Discount amount 6

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: GetLineResponse Field: DIA6

XPath: *CustomerOrder_Confirm_1/CustomerOrder/Confirm/Detail/Line/DIA6*

Parent1	Line	M 1	Customer order line
Element	DLSP	C a 12	Delivery specification

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: GetLineResponse Field: DLSP

XPath: *CustomerOrder_Confirm_1/CustomerOrder/Confirm/Detail/Line/DLSP*

Parent1	Line	M 1	Customer order line
Element	DLSX	C a 36	Delivery specification text

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: GetLineResponse Field: DLSX

XPath: *CustomerOrder_Confirm_1/CustomerOrder/Confirm/Detail/Line/DLSX*

Parent1	Line	M 1	Customer order line
Element	ALUN	C a 3	Alternate U/M

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: GetLineResponse Field: ALUN

XPath: *CustomerOrder_Confirm_1/CustomerOrder/Confirm/Detail/Line/ALUN*

Parent1	Line	M 1	Customer order line
Element	CODT	C d 10	Confirmed delivery date

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: GetLineResponse Field: CODT

XPath: *CustomerOrder_Confirm_1/CustomerOrder/Confirm/Detail/Line/CODT*



MessagePart		Repeat	Description
Confirm/Detail		C unbou	Customer order detail
Parent1	Line	M 1	Customer order line
Element	CFXX	C n 7	Old CFIN
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetLineResponse Field: CFXX XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Detail/Line/CFXX</i>			
Parent1	Line	M 1	Customer order line
Element	ECVS	C n 3	Simulation number
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetLineResponse Field: ECVS XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Detail/Line/ECVS</i>			
Parent1	Line	M 1	Customer order line
Element	ORST	C a 2	Highest status - Customer
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetLineResponse Field: ORST XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Detail/Line/ORST</i>			
Parent1	Line	M 1	Customer order line
Element	NLAM	C n 16	Net line amount
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetLineResponse Field: NLAM XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Detail/Line/NLAM</i>			
Parent1	Line	M 1	Customer order line
Element	LNA2	C n 17	Line amount 2
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetLineResponse Field: LNA2 XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Detail/Line/LNA2</i>			



MessagePart		Repeat	Description
Confirm/Detail		C unbou	Customer order detail

Parent1	Line	M 1	Customer order line
Element	POPN	C a 30	Alias number

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: GetLineResponse Field: POPN

XPath: *CustomerOrder_Confirm_1/CustomerOrder/Confirm/Detail/Line/POPN*

Parent1	Line	M 1	Customer order line
Element	ALWT	C n 2	Alias category

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: GetLineResponse Field: ALWT

XPath: *CustomerOrder_Confirm_1/CustomerOrder/Confirm/Detail/Line/ALWT*

Parent1	Line	M 1	Customer order line
Element	ALWQ	C a 4	Alias qualifier

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: GetLineResponse Field: ALWQ

XPath: *CustomerOrder_Confirm_1/CustomerOrder/Confirm/Detail/Line/ALWQ*

Parent1	Line	M 1	Customer order line
Element	NEPR	C n 18	Net price

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: GetLineResponse Field: NEPR

XPath: *CustomerOrder_Confirm_1/CustomerOrder/Confirm/Detail/Line/NEPR*

Parent1	Line	M 1	Customer order line
Element	SACD	C n 5	Sales price quantity

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: GetLineResponse Field: SACD

XPath: *CustomerOrder_Confirm_1/CustomerOrder/Confirm/Detail/Line/SACD*



MessagePart		Repeat	Description
Confirm/Detail		C unbou	Customer order detail
Parent1	Line	M 1	Customer order line
Element	CUCD	C a 3	Currency
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetLineResponse Field: CUCD XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Detail/Line/CUCD</i>			
Parent1	Line	M 1	Customer order line
Element	AGNO	C a 7	Blanket agreement number
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetLineResponse Field: AGNO XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Detail/Line/AGNO</i>			
Parent1	Line	M 1	Customer order line
Element	CUOR	C a 20	Customer's order number
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetLineResponse Field: CUOR XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Detail/Line/CUOR</i>			
Parent1	Line	M 1	Customer order line
Element	PRRF	C a 2	Price list
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetLineResponse Field: PRRF XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Detail/Line/PRRF</i>			
Parent1	Line	M 1	Customer order line
Element	EDFP	C n 18	Reference price
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetLineResponse Field: EDFP XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Detail/Line/EDFP</i>			



MessagePart		Repeat	Description
Confirm/Detail		C unbou	Customer order detail

Parent1	Line	M 1	Customer order line
Element	DIP1	C n 7	Discount 1

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: GetLineResponse Field: DIP1

XPath: *CustomerOrder_Confirm_1/CustomerOrder/Confirm/Detail/Line/DIP1*

Parent1	Line	M 1	Customer order line
Element	DIP2	C n 7	Discount 2

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: GetLineResponse Field: DIP2

XPath: *CustomerOrder_Confirm_1/CustomerOrder/Confirm/Detail/Line/DIP2*

Parent1	Line	M 1	Customer order line
Element	DIP3	C n 7	Discount 3

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: GetLineResponse Field: DIP3

XPath: *CustomerOrder_Confirm_1/CustomerOrder/Confirm/Detail/Line/DIP3*

Parent1	Line	M 1	Customer order line
Element	DIP4	C n 7	Discount 4

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: GetLineResponse Field: DIP4

XPath: *CustomerOrder_Confirm_1/CustomerOrder/Confirm/Detail/Line/DIP4*

Parent1	Line	M 1	Customer order line
Element	DIP5	C n 7	Discount 5

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: GetLineResponse Field: DIP5

XPath: *CustomerOrder_Confirm_1/CustomerOrder/Confirm/Detail/Line/DIP5*



MessagePart		Repeat	Description
Confirm/Detail		C unbou	Customer order detail
Parent1	Line	M 1	Customer order line
Element	DIP6	C n 7	Discount 6
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetLineResponse Field: DIP6 XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Detail/Line/DIP6</i>			
Parent1	Line	M 1	Customer order line
Element	ORQA	C n 17	Ordered quantity - alternate U/M
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetLineResponse Field: ORQA XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Detail/Line/ORQA</i>			
Parent1	Line	M 1	Customer order line
Element	VTCD	C n 2	VAT code
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetLineResponse Field: VTCD XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Detail/Line/VTCD</i>			
Parent1	Line	M 1	Customer order line
Element	SPUN	C a 3	Sales price unit of measure
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetLineResponse Field: SPUN XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Detail/Line/SPUN</i>			
Parent1	Line	M 1	Customer order line
Element	DWHM	C n 4	Requested delivery time
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetLineResponse Field: DWHM XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Detail/Line/DWHM</i>			



MessagePart		Repeat	Description
Confirm/Detail		C unbou	Customer order detail

Parent1	Line	M 1	Customer order line
Element	DWDZ	C d 10	Requested delivery date

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: GetLineResponse Field: DWDZ

XPath: *CustomerOrder_Confirm_1/CustomerOrder/Confirm/Detail/Line/DWDZ*

Parent1	Line	M 1	Customer order line
Element	DWHZ	C n 4	Requested delivery time

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: GetLineResponse Field: DWHZ

XPath: *CustomerOrder_Confirm_1/CustomerOrder/Confirm/Detail/Line/DWHZ*

Parent1	Line	M 1	Customer order line
Element	COHM	C n 4	Confirmed delivery time

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: GetLineResponse Field: COHM

XPath: *CustomerOrder_Confirm_1/CustomerOrder/Confirm/Detail/Line/COHM*

Parent1	Line	M 1	Customer order line
Element	CODZ	C d 10	Confirmed delivery date

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: GetLineResponse Field: CODZ

XPath: *CustomerOrder_Confirm_1/CustomerOrder/Confirm/Detail/Line/CODZ*

Parent1	Line	M 1	Customer order line
Element	COHZ	C n 4	Confirmed delivery time

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: GetLineResponse Field: COHZ

XPath: *CustomerOrder_Confirm_1/CustomerOrder/Confirm/Detail/Line/COHZ*



MessagePart		Repeat	Description
Confirm/Detail		C unbou	Customer order detail
Parent1	Line	M 1	Customer order line
Element	TIZO	C a 5	Time zone
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetLineResponse Field: TIZO XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Detail/Line/TIZO</i>			
Parent1	Line	M 1	Customer order line
Element	ADID	C a 6	Address number
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetLineResponse Field: ADID XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Detail/Line/ADID</i>			
Parent1	Line	M 1	Customer order line
Element	TEPA	C a 3	Packaging terms
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetLineResponse Field: TEPA XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Detail/Line/TEPA</i>			
Parent1	Line	M 1	Customer order line
Element	PACT	C a 6	Packaging
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetLineResponse Field: PACT XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Detail/Line/PACT</i>			
Parent1	Line	M 1	Customer order line
Element	CUPA	C a 17	Customer's packaging identity
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetLineResponse Field: CUPA XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Detail/Line/CUPA</i>			



MessagePart		Repeat	Description
Confirm/Detail		C unbou	Customer order detail

Parent1	Line	M 1	Customer order line
Element	D1QT	C n 17	Standard quantity

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: GetLineResponse Field: D1QT

XPath: *CustomerOrder_Confirm_1/CustomerOrder/Confirm/Detail/Line/D1QT*

Parent1	Line	M 1	Customer order line
Element	CUSX	C n 3	Line suffix

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: GetLineResponse Field: CUSX

XPath: *CustomerOrder_Confirm_1/CustomerOrder/Confirm/Detail/Line/CUSX*

Parent1	Line	M 1	Customer order line
Element	ATNR	C n 17	Attribute number

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: GetLineResponse Field: ATNR

XPath: *CustomerOrder_Confirm_1/CustomerOrder/Confirm/Detail/Line/ATNR*

Parent1	Line	M 1	Customer order line
Element	ALQT	C a 16	Allocated quantity - basic U/M

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: GetLineResponse Field: ALQT

XPath: *CustomerOrder_Confirm_1/CustomerOrder/Confirm/Detail/Line/ALQT*

Parent1	Line	M 1	Customer order line
Element	DLQT	C a 16	Delivered quantity - basic U/M

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: GetLineResponse Field: DLQT

XPath: *CustomerOrder_Confirm_1/CustomerOrder/Confirm/Detail/Line/DLQT*



MessagePart		Repeat	Description
Confirm/Detail		C unbou	Customer order detail
Parent1	Line	M 1	Customer order line
Element	IVQT	C a 16	Invoiced quantity - basic U/M
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetLineResponse Field: IVQT XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Detail/Line/IVQT</i>			
Parent1	Line	M 1	Customer order line
Element	NTCD	C n 1	Net price used
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetLineResponse Field: NTCD XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Detail/Line/NTCD</i>			
Parent1	Line	M 1	Customer order line
Element	PRMO	C a 1	Price origin
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetLineResponse Field: PRMO XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Detail/Line/PRMO</i>			
Parent1	Line	M 1	Customer order line
Element	PROJ	C a 7	Project number
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetLineResponse Field: PROJ XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Detail/Line/PROJ</i>			
Parent1	Line	M 1	Customer order line
Element	ELNO	C a 8	Project element
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetLineResponse Field: ELNO XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Detail/Line/ELNO</i>			



MessagePart		Repeat	Description
Confirm/Detail		C unbou	Customer order detail

Parent1	Line	M 1	Customer order line
Element	SUNO	C a 10	Supplier number

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: GetLineResponse Field: SUNO

XPath: *CustomerOrder_Confirm_1/CustomerOrder/Confirm/Detail/Line/SUNO*

Parent1	Line	M 1	Customer order line
Element	DIC1	C n 1	Status discount 1

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: GetLineResponse Field: DIC1

XPath: *CustomerOrder_Confirm_1/CustomerOrder/Confirm/Detail/Line/DIC1*

Parent1	Line	M 1	Customer order line
Element	DIC2	C n 1	Status discount 2

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: GetLineResponse Field: DIC2

XPath: *CustomerOrder_Confirm_1/CustomerOrder/Confirm/Detail/Line/DIC2*

Parent1	Line	M 1	Customer order line
Element	DIC3	C n 1	Status discount 3

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: GetLineResponse Field: DIC3

XPath: *CustomerOrder_Confirm_1/CustomerOrder/Confirm/Detail/Line/DIC3*

Parent1	Line	M 1	Customer order line
Element	DIC4	C n 1	Status discount 4

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: GetLineResponse Field: DIC4

XPath: *CustomerOrder_Confirm_1/CustomerOrder/Confirm/Detail/Line/DIC4*



MessagePart		Repeat	Description
Confirm/Detail		C unbou	Customer order detail
Parent1	Line	M 1	Customer order line
Element	DIC5	C n 1	Status discount 5
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetLineResponse Field: DIC5 XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Detail/Line/DIC5</i>			
Parent1	Line	M 1	Customer order line
Element	DIC6	C n 1	Status discount 6
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetLineResponse Field: DIC6 XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Detail/Line/DIC6</i>			
Parent1	Line	M 1	Customer order line
Element	UCOS	C n 19	Cost price
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetLineResponse Field: UCOS XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Detail/Line/UCOS</i>			
Parent1	Line	M 1	Customer order line
Element	COCD	C n 5	Item cost quantity
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetLineResponse Field: COCD XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Detail/Line/COCD</i>			
Parent1	Line	M 1	Customer order line
Element	CMNO	C a 4	Sales campaign
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetLineResponse Field: CMNO XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Detail/Line/CMNO</i>			



MessagePart		Repeat	Description
Confirm/Detail		C unbou	Customer order detail

Parent1	Line	M 1	Customer order line
Element	RSCD	C a 3	Transaction reason

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: GetLineResponse Field: RSCD

XPath: *CustomerOrder_Confirm_1/CustomerOrder/Confirm/Detail/Line/RSCD*

Parent1	Line	M 1	Customer order line
Element	BANO	C a 12	Lot number

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: GetLineResponse Field: BANO

XPath: *CustomerOrder_Confirm_1/CustomerOrder/Confirm/Detail/Line/BANO*

Parent1	Line	M 1	Customer order line
Element	TEDS	C a 60	Description 1

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: GetLineResponse Field: TEDS

XPath: *CustomerOrder_Confirm_1/CustomerOrder/Confirm/Detail/Line/TEDS*

Parent1	Line	M 1	Customer order line
Element	CFIN	C n 10	Configuration number

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: GetLineResponse Field: CFIN

XPath: *CustomerOrder_Confirm_1/CustomerOrder/Confirm/Detail/Line/CFIN*

Parent1	Line	M 1	Customer order line
Element	WHSL	C a 10	Location

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: GetLineResponse Field: WHSL

XPath: *CustomerOrder_Confirm_1/CustomerOrder/Confirm/Detail/Line/WHSL*



MessagePart		Repeat		Description
Confirm/Detail		C	unbou	Customer order detail
Parent1	Line	M	1	Customer order line
Element	CAMU	C	a 12	Container Id
M3 Application Description:				
M3 Application Specification:				
API data MI program: OIS100MI Transaction: GetLineResponse Field: CAMU				
XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Detail/Line/CAMU</i>				



MessagePart		Repeat	Description
Confirm/Detail		C unbou	Customer order detail
Parent1	TextLine	C unbounded	Customer order text - line
Element	LINO	C a 2	Text line number

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: LstLineText_Record Field: LINO

XPath: *CustomerOrder_Confirm_1/CustomerOrder/Confirm/Detail/TextLine/LINO*

Parent1	TextLine	C unbounded	Customer order text - line
Element	TX60	C a 60	Text

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: LstLineText_Record Field: TX60

XPath: *CustomerOrder_Confirm_1/CustomerOrder/Confirm/Detail/TextLine/TX60*

Parent1	TextLine	C unbounded	Customer order text - line
Element	TXV9	C a 10	Text block

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: LstLineText_Record Field: TXV9

XPath: *CustomerOrder_Confirm_1/CustomerOrder/Confirm/Detail/TextLine/TXV9*



MessagePart		Repeat		Description
Confirm/Header		M	1	Customer order header
Element	ORNO	C	a 10	Order number
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetHeadResponse Field: ORNO XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Header/ORNO</i>				
Element	ORTP	C	a 3	Order type
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetHeadResponse Field: ORTP XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Header/ORTP</i>				
Element	ORDT	C	d 10	Order date
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetHeadResponse Field: ORDT XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Header/ORDT</i>				
Element	STAT	C	a 2	Order status
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetHeadResponse Field: STAT XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Header/STAT</i>				
Element	FACI	C	a 3	Facility
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetHeadResponse Field: FACI XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Header/FACI</i>				
Element	CUOR	C	a 20	Customer order number
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetHeadResponse Field: CUOR XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Header/CUOR</i>				



MessagePart		Repeat	Description
Confirm/Header		M 1	Customer order header
Element	AGNT	C a 10	Agent
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetHeadResponse Field: AGNT XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Header/AGNT</i>			
Element	SMCD	C a 4	Salesman
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetHeadResponse Field: SMCD XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Header/SMCD</i>			
Element	MODL	C a 3	Method of delivery
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetHeadResponse Field: MODL XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Header/MODL</i>			
Element	MOD1	C a 36	Delivery method text
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetHeadResponse Field: MOD1 XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Header/MOD1</i>			
Element	TEDL	C a 3	Term of delivery
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetHeadResponse Field: TEDL XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Header/TEDL</i>			
Element	TEL1	C a 36	Terms text
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetHeadResponse Field: TEL1 XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Header/TEL1</i>			



MessagePart		Repeat		Description
Confirm/Header		M	1	Customer order header
Element	YREF	C	a 30	Reference at customer
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetHeadResponse Field: YREF XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Header/YREF</i>				
Element	PROJ	C	a 7	Project
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetHeadResponse Field: PROJ XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Header/PROJ</i>				
Element	OTBA	C	a 16	Order discount amount
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetHeadResponse Field: OTBA XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Header/OTBA</i>				
Element	TEPY	C	a 3	Terms of payment
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetHeadResponse Field: TEPY XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Header/TEPY</i>				
Element	TXPY	C	a 36	Terms of payment, text
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetHeadResponse Field: TXPY XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Header/TXPY</i>				
Element	PYNO	C	a 10	Payer
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetHeadResponse Field: PYNO XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Header/PYNO</i>				



MessagePart		Repeat		Description
Confirm/Header		M	1	Customer order header
Element	ADID	C	a 6	Delivery address id
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetHeadResponse Field: ADID XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Header/ADID</i>				
Element	CUCD	C	a 3	Currency code
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetHeadResponse Field: CUCD XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Header/CUCD</i>				
Element	OREF	C	a 30	Our referens
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetHeadResponse Field: OREF XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Header/OREF</i>				
Element	NTAM	C	n 15	Net order amount
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetHeadResponse Field: NTAM XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Header/NTAM</i>				
Element	VTCD	C	n 2	VAT code
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetHeadResponse Field: VTCD XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Header/VTCD</i>				
Element	ORSL	C	a 2	Lowest status - Customer
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetHeadResponse Field: ORSL XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Header/ORSL</i>				



MessagePart		Repeat		Description
Confirm/Header		M	1	Customer order header
Element	ORST	C	a 2	Highest status - Customer
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetHeadResponse Field: ORST XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Header/ORST</i>				
Element	ODAM	C	n 16	Order discount
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetHeadResponse Field: ODAM XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Header/ODAM</i>				
Element	OTDP	C	n 16	Discount percent
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetHeadResponse Field: OTDP XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Header/OTDP</i>				
Element	ONET	C	n 16	Order net
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetHeadResponse Field: ONET XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Header/ONET</i>				
Element	EXAM	C	n 16	Charge
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetHeadResponse Field: EXAM XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Header/EXAM</i>				
Element	EXTX	C	a 30	Description charge
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetHeadResponse Field: EXTX XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Header/EXTX</i>				



MessagePart		Repeat		Description
Confirm/Header		M	1	Customer order header
Element	EFAM	C	n 16	External charge
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetHeadResponse Field: EFAM XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Header/EFAM</i>				
Element	ORVA	C	n 16	Subtotal before tax
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetHeadResponse Field: ORVA XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Header/ORVA</i>				
Element	VTAM	C	n 16	VAT amount
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetHeadResponse Field: VTAM XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Header/VTAM</i>				
Element	TOAM	C	n 16	Subtotal after tax
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetHeadResponse Field: TOAM XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Header/TOAM</i>				
Element	ROAM	C	n 16	Rounding off
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetHeadResponse Field: ROAM XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Header/ROAM</i>				
Element	TOPY	C	n 16	Total
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetHeadResponse Field: TOPY XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Header/TOPY</i>				



MessagePart		Repeat		Description
Confirm/Header		M	1	Customer order header
Element	DLIX	C	n 3	Delivery index
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetHeadResponse Field: DLIX XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Header/DLIX</i>				
Element	CUNO	C	a 10	Customer number
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetHeadResponse Field: CUNO XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Header/CUNO</i>				
Element	BRAM	C	n 17	Order value gross
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetHeadResponse Field: BRAM XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Header/BRAM</i>				
Element	CUDT	C	d 10	Customer's purchase order date
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetHeadResponse Field: CUDT XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Header/CUDT</i>				



MessagePart		Repeat		Description
Confirm/Header		M	1	Customer order header
Element	INRC	C	a 10	Invoice recipient
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetHeadResponse Field: INRC XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Header/INRC</i>				
Element	WHLO	C	a 3	Warehouse
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetHeadResponse Field: WHLO XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Header/WHLO</i>				
Element	DIVI	C	a 3	Division
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetHeadResponse Field: DIVI XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Header/DIVI</i>				
Element	POTX	C	n 13	Text indicator, posttext
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetHeadResponse Field: POTX XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Header/POTX</i>				
Element	PRT2	C	n 13	Text indicator, pretext
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetHeadResponse Field: PRT2 XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Header/PRT2</i>				
Element	RLDT	C	d 10	Requested delivery date
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetHeadResponse Field: RLDT XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Header/RLDT</i>				



MessagePart		Repeat		Description
Confirm/Header		M	1	Customer order header
Element	RLHM	C	n 4	Requested delivery time
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetHeadResponse Field: RLHM XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Header/RLHM</i>				
Element	FDDT	C	d 10	Earliest delivery date
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetHeadResponse Field: FDDT XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Header/FDDT</i>				
Element	AGNO	C	a 7	Blanket agreement number
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetHeadResponse Field: AGNO XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Header/AGNO</i>				
Element	BAGD	C	d 10	Start date - blanket agreement
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetHeadResponse Field: BAGD XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Header/BAGD</i>				
Element	TECD	C	a 3	Cash discount term
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetHeadResponse Field: TECD XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Header/TECD</i>				
Element	TECX	C	a 36	Cash discount term, text
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetHeadResponse Field: TECX XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Header/TECX</i>				



MessagePart		Repeat		Description
Confirm/Header		M	1	Customer order header
Element	TEPA	C	a 3	Packaging terms
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetHeadResponse Field: TEPA XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Header/TEPA</i>				
Element	TEPX	C	a 36	Packaging terms, text
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetHeadResponse Field: TEPX XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Header/TEPX</i>				
Element	DICD	C	n 1	Discount origin
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetHeadResponse Field: DICD XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Header/DICD</i>				
Element	DISY	C	a 10	Discount model
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetHeadResponse Field: DISY XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Header/DISY</i>				
Element	LNCD	C	a 2	Language
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetHeadResponse Field: LNCD XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Header/LNCD</i>				
Element	RLDZ	C	d 10	Requested delivery date
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetHeadResponse Field: RLDZ XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Header/RLDZ</i>				



MessagePart		Repeat		Description
Confirm/Header		M	1	Customer order header
Element	RLHZ	C	n 4	Requested delivery time
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetHeadResponse Field: RLHZ XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Header/RLHZ</i>				
Element	TIZO	C	a 5	Time zone
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetHeadResponse Field: TIZO XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Header/TIZO</i>				
Element	TEL2	C	a 36	Terms text
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetHeadResponse Field: TEL2 XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Header/TEL2</i>				
Element	DLSP	C	a 12	Delivery specification
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetHeadResponse Field: DLSP XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Header/DLSP</i>				
Element	DSTX	C	a 36	Description, delivery specification
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetHeadResponse Field: DSTX XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Header/DSTX</i>				
Element	OFNO	C	a 10	Quotation number
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetHeadResponse Field: OFNO XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Header/OFNO</i>				



MessagePart		Repeat		Description
Confirm/Header		M	1	Customer order header
Element	PLTB	C	a 10	Price list table
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetHeadResponse Field: PLTB XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Header/PLTB</i>				
Element	WCON	C	a 3	Contact method
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetHeadResponse Field: WCON XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Header/WCON</i>				
Element	ELNO	C	a 8	Project element
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetHeadResponse Field: ELNO XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Header/ELNO</i>				
Element	PRO2	C	a 7	Project number
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetHeadResponse Field: PRO2 XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/Header/PRO2</i>				



MessagePart		Repeat	Description
Confirm/TextLine		C unbou	Customer order text - head
Element	LINO	C a 2	Text line number
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetHeadText_Record Field: LINO XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/TextLine/LINO</i>			
Element	TX60	C a 60	Text
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetHeadText_Record Field: TX60 XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/TextLine/TX60</i>			
Element	TXV9	C a 10	Text block
M3 Application Description: M3 Application Specification: API data MI program: OIS100MI Transaction: GetHeadText_Record Field: TXV9 XPath: <i>CustomerOrder_Confirm_1/CustomerOrder/Confirm/TextLine/TXV9</i>			

	MessagePart	Repeat	Description
	GeneralMessageHeader	M 1	General message header

Parent1	MessageIdentification	M 1	Message identification
Element	MessageObject	M	Message object

XPath: *CustomerOrder_Confirm_1/GeneralMessageHeader/MessageIdentification/MessageObject*

Parent1	MessageIdentification	M 1	Message identification
Element	MessageMethod	M	Message method

XPath: *CustomerOrder_Confirm_1/GeneralMessageHeader/MessageIdentification/MessageMethod*

Parent1	MessageIdentification	M 1	Message identification
Element	MessageVersion	M	Message version

XPath: *CustomerOrder_Confirm_1/GeneralMessageHeader/MessageIdentification/MessageVersion*

Parent1	MessageIdentification	M 1	Message identification
Element	MessageIdentityNumber	M	MessageIdentityNumber

XPath: *CustomerOrder_Confirm_1/GeneralMessageHeader/MessageIdentification/MessageIdentityNumber*

Parent2	MessageLanguage	M 1	MessageLanguage
Parent1	Language	M 1	Language
Element	Code	M	Code

XPath: *CustomerOrder_Confirm_1/GeneralMessageHeader/MessageLanguage/Language/Code*

Parent2	MessageLanguage	M 1	MessageLanguage
Parent1	Language	M 1	Language
Element	Description	C	Description

XPath: *CustomerOrder_Confirm_1/GeneralMessageHeader/MessageLanguage/Language/Description*

Parent2	MessageDate	M 1	Message Date
Parent1	DateAndTime	C 1	DateAndTime
Element	Date	M	Date

XPath: *CustomerOrder_Confirm_1/GeneralMessageHeader/MessageDate/DateAndTime/Date*

Parent2	MessageDate	M 1	Message Date
Parent1	DateAndTime	C 1	DateAndTime
Element	Time	C	Time

XPath: *CustomerOrder_Confirm_1/GeneralMessageHeader/MessageDate/DateAndTime/Time*

	MessagePart	Repeat	Description
	GeneralMessageHeader	M 1	General message header
Parent2	MessageDate	M 1	Message Date
Parent1	DateAndTime	C 1	DateAndTime
Element	GMTOffset	C	GMTOffset

XPath: *CustomerOrder_Confirm_1/GeneralMessageHeader/MessageDate/DateAndTime/GMTOffset*

Parent2	MessageDate	M 1	Message Date
Parent1	DateAndTime	C 1	DateAndTime
Element	DateFormat	C	Date format

XPath: *CustomerOrder_Confirm_1/GeneralMessageHeader/MessageDate/DateAndTime/DateFormat*

Parent2	MessageDate	M 1	Message Date
Parent1	DateAndTime	C 1	DateAndTime
Element	TimeFormat	C	Time format

XPath: *CustomerOrder_Confirm_1/GeneralMessageHeader/MessageDate/DateAndTime/TimeFormat*

Parent1	MessageFunction	C 1	Message function
Element	MessageFunctionIndicator	C	Message function indicator

XPath: *CustomerOrder_Confirm_1/GeneralMessageHeader/MessageFunction/MessageFunctionIndicator*

Parent1	MessageStatus	C 1	Message status
Element	MessageStatusIndicator	C	Message status indicator

XPath: *CustomerOrder_Confirm_1/GeneralMessageHeader/MessageStatus/MessageStatusIndicator*

Parent1	ApplicationMessage	C unbounded	Application message
Element	Identity	M	Identity

XPath: *CustomerOrder_Confirm_1/GeneralMessageHeader/ApplicationMessage/Identity*

Parent1	ApplicationMessage	C unbounded	Application message
Element	SeverityCode	C	Severity code

XPath: *CustomerOrder_Confirm_1/GeneralMessageHeader/ApplicationMessage/SeverityCode*

Parent1	ApplicationMessage	C unbounded	Application message
Element	Text	M	Text

XPath: *CustomerOrder_Confirm_1/GeneralMessageHeader/ApplicationMessage/Text*



MessagePart		Repeat		Description
GeneralMessageHeader		M	1	General message header
Parent1	ApplicationMessage	C	unbounded	Application message
Element	LanguageCode	M		Language code

XPath: *CustomerOrder_Confirm_1/GeneralMessageHeader/ApplicationMessage/LanguageCode*



END