

Business Message Documentation

Application Type Application Business Message (ABM)

M3 version BE15

M3 Business Message DS - Delivery Schedule

Message Direction Inbound

Message Application ABM CustomerDeliverySchedule Send 1

Map name M3BE15_DS_In_ABM_CustomerDeliverySchedule_Send_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	Send/Address	
	ADRT	
	CDEA	
	E0QA	
	CONM	
	ADR1	
	ADR2	
	ADR3	
	ADR4	
	PONO	
	PHNO	
	TFNO	
	YREF	
	CSCD	
	VRNO	



MessagePart	Send/Detail
	Item/POPN
	Item/ALWT
	Item/ALWQ
	Item/ITNO
	Item/ITDS
	Item/UNIT
	Item/ORCO
	Item/WHLO
	Item/FACI
	Item/CUOR
	Item/CUDT
	Item/RSAG
	Item/RSAC
	Item/PUSN
	Item/PUTP
	Item/CFXX
	Item/DSLV
	Item/DTTP
	Item/RSRN
	Item/RSEC
	Item/RSED
	Item/RSPS
	Item/ITRL
	Item/NEWE
	Item/GRWE
	Item/VOL3
	Item/CUPA
	Item/D1QT
	Item/PARE
	Item/AMKO
	Item/CUMY
	Item/SAPR
	Item/SACD
	Item/CUCS
	Item/SPUN
	Item/EXPI
	Item/CDLP
	Item/RSK2
	Item/ECNM

Item/AUSD



MessagePart	Send/Detail
	Item/AUST
	Item/AUSP
	Item/AUFD
	Item/AUFT
	Item/AUFP
	Item/AUMD
	Item/AUMT
	Item/AUMP
	Item/AUUD
	Item/AUUT
	Item/AUUP
	Item/AUXD
	Item/AUXT
	Item/AUXP
	Item/CDE1
	Item/CDE2
	Item/CDE3
	Item/MOYE
	Item/INRC
	Item/PYNO
	Item/FWNO
	Item/CFIN
	Item/D1Q2
	TextLine/TX60
	Address/ADRT
	Address/CDEA
	Address/E0QA
	Address/CONM
	Address/ADR1
	Address/ADR2
	Address/ADR3
	Address/ADR4
	Address/PONO
	Address/PHNO
	Address/TFNO
	Address/YREF
	Address/CSCD
	Address/VRNO
	CumQuantity/CUMT
	CumQuantity/CQCF



MessagePart	Send/Detail
	CumQuantity/CUMD
	CumQuantity/CUFD
	DeliveryNote/DNNO
	DeliveryNote/DNDT
	DeliveryNote/DNTM
	DeliveryNote/RCQT
	DeliveryNote/RCDT
	DeliveryNote/RCTM
	Demand/RLDT
	Demand/RLTM
	Demand/DEMQ
	Demand/RSIN
	Demand/QTQL
	Demand/INRA
	Demand/INSA
	Demand/CUOR
	Demand/CUDT
	Demand/RSAG
	Demand/RSAC
	Demand/RTDT
	Demand/RTTM
	Demand/CQCF
	Demand/PDSQ
	Demand/RSKN
	Demand/CHAS
	Demand/YREF



MessagePart	Send/Header	
oodgor dit	E0IO	
	DPNR	
	GEDT	
	GETM	
	CHGD	
	EOPA	
	E065	
	E026	
	E068	
	E035	
	E052	
	E054	
	E051	
	E057	
	DPRF	
	DONR	
	EDFR	
	EXDT	
	EXTM	
	ENDT	
	ENTM	
	DPMA CUOR	
	CUDT	
	RSAG	
	RSAC	
	DTTP	
	CUPA	
	D1QT	
	PARE	
	AMKO	
	NEWE	
	GRWE	
	VOL3	
	CROU	
	CCAR	
	SHRF	
	INRC	
	PYNO	
	FWNO	



MessagePart Send/Header

D1Q2



MessagePart Send/TextLine

TX60



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.



on/MessageObject

XPath: CustomerDeliverySchedule_Send_1/GeneralMessageHeader/MessageIdentification/MessageMethod

Parent1	Messageldentification	M 1	Message identification
Element	MessageVersion	M	Message version
XPath	: CustomerDeliverySchedule_Ser	nd_1/GeneralMe	ssageHeader/MessageIdentification/MessageVersion
Parent1	MessageIdentification	M 1	Message identification

Element MessageIdentityNumber M MessageIdentityNumber

XPath: CustomerDeliverySchedule_Send_1/GeneralMessageHeader/MessageIdentification/MessageIdentityNumber

Parent2	MessageLanguage	M 1	MessageLanguage	
Parent1	Language	M 1	Language	
Element	Code	M	Code	
XPath	: CustomerDeliverySchedule_S	Send_1/GeneralMes	sageHeader/MessageLanguage/Language/Code	
Parent2	MessageLanguage	M 1	MessageLanguage	
Parent1	Language	M 1	Language	
Element	Description	С	Description	

XPath: CustomerDeliverySchedule_Send_1/GeneralMessageHeader/MessageLanguage/Language/Description

Parent2	MessageDate	M 1	Message Date
Parent1	DateAndTime	C 1	DateAndTime
Element	Date	M	Date
XPath	: CustomerDeliverySchedule_	Send_1/GeneralMes	ssageHeader/MessageDate/DateAndTime/Date



	MessagePart	Repeat	Description
GeneralMess	ageHeader	M 1	General message header
Parent2	MessageDate	M 1	Message Date
Parent1	DateAndTime	C 1	DateAndTime
Element	Time	С	Time

XPath: CustomerDeliverySchedule_Send_1/GeneralMessageHeader/MessageDate/DateAndTime/Time

Parent2	MessageDate	M 1	Message Date
Parent1	DateAndTime	C 1	DateAndTime
Element	GMTOffset	С	GMTOffset
XPath	n: CustomerDeliverySchedu	ule_Send_1/GeneralMessa	ageHeader/MessageDate/DateAndTime/GMTOffset
D 10			
Parenti	MessageDate	M 1	Message Date
Parent2	MessageDate	M 1	Message Date
Parent2 Parent1	MessageDate DateAndTime	M 1 C 1	Message Date DateAndTime

XPath: CustomerDeliverySchedule_Send_1/GeneralMessageHeader/MessageDate/DateAndTime/DateFormat

Parent2	MessageDate	M 1	Message Date		
Parent1	DateAndTime	C 1	DateAndTime		
Element	TimeFormat	С	Time format		
XPath: CustomerDeliverySchedule_Send_1/GeneralMessageHeader/MessageDate/DateAndTime/TimeFormat					
Parent1	MessageFunction	C 1	Message function		
Flement	MessageFunctionIndicator	С	Message function indicator		

XPath: CustomerDeliverySchedule_Send_1/GeneralMessageHeader/MessageFunction/MessageFunctionIndicator

Parent1	MessageStatus	C 1	Message status
Element	MessageStatusIndicator	С	Message status indicator
XPath	: CustomerDeliverySchedule_Send	d_1/GeneralMe	essageHeader/MessageStatus/MessageStatusIndicator
Parent1	ApplicationMessage	C unbou	unded Application message
Element	Identity	М	Identity

XPath: CustomerDeliverySchedule_Send_1/GeneralMessageHeader/ApplicationMessage/Identity



	MessagePart	Re	peat	Description		
GeneralMessa	ngeHeader	M	1	General message header		
Parent1	ApplicationMessage	С	unbounded	Application message		
Element	SeverityCode	С		Severity code		
XPath:	XPath: CustomerDeliverySchedule_Send_1/GeneralMessageHeader/ApplicationMessage/SeverityCode					
Parent1	ApplicationMessage	С	unbounded	Application message		
Element	Text	М		Text		

XPath: CustomerDeliverySchedule_Send_1/GeneralMessageHeader/ApplicationMessage/Text

Parent1 ApplicationMessage C unbounded Application message

Element LanguageCode M Language code

XPath: CustomerDeliverySchedule_Send_1/GeneralMessageHeader/ApplicationMessage/LanguageCode



	MessagePart	Repeat	Description
Send/Address		C unbou	Customer delivery schedule address
Element	ADRT	C n 2	Address type

M3 Application Description:
M3 Application Specification:

API data MI program: RSS110MI Transaction: AddAddress Field: ADRT API data MI program: RSS110MI Transaction: AddAddress Field: ADRT

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Address/ADRT

Element CDEA C a 25 Address coded

M3 Application Description:
M3 Application Specification:

API data MI program: RSS110MI Transaction: AddAddress Field: CDEA API data MI program: RSS110MI Transaction: AddAddress Field: CDEA

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Address/CDEA

Element E0QA C a 3 Code list qualifier

M3 Application Description:

M3 Application Specification:

API data MI program: RSS110MI Transaction: AddAddress Field: E0QA API data MI program: RSS110MI Transaction: AddAddress Field: E0QA

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Address/E0QA

Element CONM C a 36 Company name

M3 Application Description:
M3 Application Specification:

API data MI program: RSS110MI Transaction: AddAddress Field: CONM API data MI program: RSS110MI Transaction: AddAddress Field: CONM

XPath: CustomerDeliverySchedule Send 1/CustomerDeliverySchedule/Send/Address/CONM

Element ADR1 C a 36 Address line 1

M3 Application Description:
M3 Application Specification:

API data MI program: RSS110MI Transaction: AddAddress Field: ADR1 API data MI program: RSS110MI Transaction: AddAddress Field: ADR1

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Address/ADR1



		MessagePart	Rep	oea	at	Description
Sen	nd/Address		С		unbou	Customer delivery schedule address
Ele	ment	ADR2	С	а	36	Address line 2

M3 Application Description:
M3 Application Specification:

API data MI program: RSS110MI Transaction: AddAddress Field: ADR2 API data MI program: RSS110MI Transaction: AddAddress Field: ADR2

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Address/ADR2

Element ADR3 C a 36 Address line 3

M3 Application Description:

M3 Application Specification:

API data MI program: RSS110MI Transaction: AddAddress Field: ADR3 API data MI program: RSS110MI Transaction: AddAddress Field: ADR3

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Address/ADR3

Element ADR4 C a 36 Address line 4

M3 Application Description:
M3 Application Specification:

API data MI program: RSS110MI Transaction: AddAddress Field: ADR4 API data MI program: RSS110MI Transaction: AddAddress Field: ADR4

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Address/ADR4

Element PONO C a 10 Postal code

M3 Application Description:

M3 Application Specification:

API data MI program: RSS110MI Transaction: AddAddress Field: PONO API data MI program: RSS110MI Transaction: AddAddress Field: PONO

XPath: CustomerDeliverySchedule Send 1/CustomerDeliverySchedule/Send/Address/PONO

Element PHNO C a 16 Telephone number 1

M3 Application Description: M3 Application Specification:

API data MI program: RSS110MI Transaction: AddAddress Field: PHNO API data MI program: RSS110MI Transaction: AddAddress Field: PHNO

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Address/PHNO



	MessagePart	Repeat Description
Send/Address	S	C unbou Customer delivery schedule address
Element	TFNO	C a 16 Facsimile transmission number

M3 Application Specification:

API data MI program: RSS110MI Transaction: AddAddress Field: TFNO API data MI program: RSS110MI Transaction: AddAddress Field: TFNO

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Address/TFNO

Element YREF C a 30 Your reference 1

M3 Application Description:
M3 Application Specification:

API data MI program: RSS110MI Transaction: AddAddress Field: YREF API data MI program: RSS110MI Transaction: AddAddress Field: YREF

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Address/YREF

Element CSCD C a 3 Country

M3 Application Description:

M3 Application Specification:

API data MI program: RSS110MI Transaction: AddAddress Field: CSCD API data MI program: RSS110MI Transaction: AddAddress Field: CSCD

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Address/CSCD

Element VRNO C a 16 VAT registration number

M3 Application Description:
M3 Application Specification:

API data MI program: RSS110MI Transaction: AddAddress Field: VRNO API data MI program: RSS110MI Transaction: AddAddress Field: VRNO

XPath: CustomerDeliverySchedule Send 1/CustomerDeliverySchedule/Send/Address/VRNO



	MessagePart	Repeat	Description
Send/Detail		M unbou	Customer delivery schedule detail
Parent1	Item	M 1	Customer delivery schedule item
Element	POPN	C a 30	Alias number

M3 Application Specification:

API data MI program: RSS110MI Transaction: AddItem Field: POPN

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Detail/Item/POPN

Parent1 Item M 1 Customer delivery schedule item

Element ALWT C n 2 Alias category

M3 Application Description:

M3 Application Specification:

API data MI program: RSS110MI Transaction: AddItem Field: ALWT

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Detail/Item/ALWT

Parent1 Item M 1 Customer delivery schedule item

Element ALWQ C a 4 Alias qualifier

M3 Application Description:

M3 Application Specification:

API data MI program: RSS110MI Transaction: AddItem Field: ALWQ

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Detail/Item/ALWQ

Parent1 Item M 1 Customer delivery schedule item

Element ITNO C a 15 Item number

M3 Application Description:

M3 Application Specification:

API data MI program: RSS110MI Transaction: AddItem Field: ITNO

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Detail/Item/ITNO

Parent1 Item M 1 Customer delivery schedule item

Element ITDS C a 30 Name

M3 Application Description:

M3 Application Specification:

API data MI program: RSS110MI Transaction: AddItem Field: ITDS

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Detail/Item/ITDS



	MessagePart	Repe	eat	Description
Send/Detail		M	unbou	Customer delivery schedule detail
Parent1	Item	M 1		Customer delivery schedule item
Element	UNIT	C a	3	Unit of measure
M3 App API data	lication Description: lication Specification: a MI program: RSS110MI Transactio CustomerDeliverySchedule_Send_1/			

Parent1 Item M 1 Customer delivery schedule item

Element ORCO C a 3 Country of origin

M3 Application Description:

M3 Application Specification:

API data MI program: RSS110MI Transaction: AddItem Field: ORCO

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Detail/Item/ORCO

Parent1 Item M 1 Customer delivery schedule item

Element WHLO C a 3 Warehouse

M3 Application Description:
M3 Application Specification:

API data MI program: RSS110MI Transaction: AddItem Field: WHLO

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Detail/Item/WHLO

Parent1 Item M 1 Customer delivery schedule item

Element FACI C a 3 Facility

M3 Application Description:

M3 Application Specification:

API data MI program: RSS110MI Transaction: AddItem Field: FACI

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Detail/Item/FACI

Parent1 Item M 1 Customer delivery schedule item

Element CUOR C a 20 Customer's order number

M3 Application Description:

M3 Application Specification:

API data MI program: RSS110MI Transaction: AddItem Field: CUOR

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Detail/Item/CUOR



	MessagePart	Repeat	Description
Send/Detail		M unbou	Customer delivery schedule detail
Parent1	Item	M 1	Customer delivery schedule item
Element	CUDT	C d 10	Customer's purchase order date

M3 Application Specification:

API data MI program: RSS110MI Transaction: AddItem Field: CUDT

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Detail/Item/CUDT

Parent1 Item M 1 Customer delivery schedule item

Element RSAG C a 17 Delivery contract number

M3 Application Description:

M3 Application Specification:

API data MI program: RSS110MI Transaction: AddItem Field: RSAG

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Detail/Item/RSAG

Parent1 Item M 1 Customer delivery schedule item

Element RSAC C n 1 Update method

M3 Application Description:

M3 Application Specification:

API data MI program: RSS110MI Transaction: AddItem Field: RSAC

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Detail/Item/RSAC

Parent1 Item M 1 Customer delivery schedule item

Element PUSN C a 17 Delivery note reference

M3 Application Description:

M3 Application Specification:

API data MI program: RSS110MI Transaction: AddItem Field: PUSN

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Detail/Item/PUSN

Parent1 Item M 1 Customer delivery schedule item
Element PUTP C n 1 Delivery note reference qualifier

M3 Application Description:

M3 Application Specification:

API data MI program: RSS110MI Transaction: AddItem Field: PUTP

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Detail/Item/PUTP



	MessagePart	Repeat	Description
Send/Detail		M unbou	Customer delivery schedule detail
Parent1	Item	M 1	Customer delivery schedule item
Element	CFXX	C n 7	Old CFIN
M3 App API data	lication Description: lication Specification: a MI program: RSS110MI Transactio CustomerDeliverySchedule_Send_1		

Parent1 Item M 1 Customer delivery schedule item

Element DSLV C n 2 Delivery schedule level

M3 Application Description:

M3 Application Specification:

API data MI program: RSS110MI Transaction: AddItem Field: DSLV

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Detail/Item/DSLV

Parent1 Item M 1 Customer delivery schedule item

Element DTTP C n 1 Date type

M3 Application Description:
M3 Application Specification:

API data MI program: RSS110MI Transaction: AddItem Field: DTTP

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Detail/Item/DTTP

Parent1 Item M 1 Customer delivery schedule item

Element RSRN C a 30 Partner's design revision number

M3 Application Description:

M3 Application Specification:

API data MI program: RSS110MI Transaction: AddItem Field: RSRN

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Detail/Item/RSRN

Parent1 Item M 1 Customer delivery schedule item

Element RSEC C a 20 Partner's engineering change order no

M3 Application Description:

M3 Application Specification:

API data MI program: RSS110MI Transaction: AddItem Field: RSEC

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Detail/Item/RSEC



	MessagePart	Repeat	Description
Send/Detail		M unbou	Customer delivery schedule detail
Parent1	Item	M 1	Customer delivery schedule item
Element	RSED	C d 10	Engineering change order date

M3 Application Specification:

API data MI program: RSS110MI Transaction: AddItem Field: RSED

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Detail/Item/RSED

Parent1 Item M 1 Customer delivery schedule item

Element RSPS C a 17 Previous delivery schedule number

M3 Application Description:

M3 Application Specification:

API data MI program: RSS110MI Transaction: AddItem Field: RSPS

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Detail/Item/RSPS

Parent1 Item M 1 Customer delivery schedule item

Element ITRL C a 3 Status - item release

M3 Application Description:

M3 Application Specification:

API data MI program: RSS110MI Transaction: AddItem Field: ITRL

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Detail/Item/ITRL

Parent1 Item M 1 Customer delivery schedule item

Element NEWE C n 11 Net weight

M3 Application Description:

M3 Application Specification:

API data MI program: RSS110MI Transaction: AddItem Field: NEWE

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Detail/Item/NEWE

Parent1 Item M 1 Customer delivery schedule item

Element GRWE C n 11 Gross weight

M3 Application Description:

M3 Application Specification:

API data MI program: RSS110MI Transaction: AddItem Field: GRWE

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Detail/Item/GRWE



	MessagePart	Repeat	Description
Send/Detail		M unbou	Customer delivery schedule detail
Parent1	Item	M 1	Customer delivery schedule item
Element	VOL3	C n 11	Volume
M3 App API dat	plication Description: plication Specification: ra MI program: RSS110MI Transactio CustomerDeliverySchedule_Send_1,		
D 44	•	NA 4	Customer delivery schedule item

Parent1 Item M 1 Customer delivery schedule item

Element CUPA C a 17 Customer's packaging identity

M3 Application Description:

M3 Application Specification:

API data MI program: RSS110MI Transaction: AddItem Field: CUPA

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Detail/Item/CUPA

Parent1 Item M 1 Customer delivery schedule item

Element D1QT C n 11 Standard quantity (Replaced by D1Q2)

M3 Application Description:
M3 Application Specification:

API data MI program: RSS110MI Transaction: AddItem Field: D1QT

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Detail/Item/D1QT

Parent1 Item M 1 Customer delivery schedule item

Element PARE C a 20 Package reference

M3 Application Description:

M3 Application Specification:

API data MI program: RSS110MI Transaction: AddItem Field: PARE

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Detail/Item/PARE

Parent1 Item M 1 Customer delivery schedule item

Element AMKO C n 7 Number of packages

M3 Application Description:

M3 Application Specification:

API data MI program: RSS110MI Transaction: AddItem Field: AMKO

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Detail/Item/AMKO



	MessagePart	Repeat	Description
Send/Detail		M unbou	Customer delivery schedule detail
Parent1	Item	M 1	Customer delivery schedule item
Element	CUMY	C a 6	Customer's model year

M3 Application Specification:

API data MI program: RSS110MI Transaction: AddItem Field: CUMY

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Detail/Item/CUMY

Parent1 Item M 1 Customer delivery schedule item

Element SAPR C n 18 Sales price

M3 Application Description:

M3 Application Specification:

API data MI program: RSS110MI Transaction: AddItem Field: SAPR

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Detail/Item/SAPR

Parent1 Item M 1 Customer delivery schedule item

Element SACD C n 5 Sales price quantity

M3 Application Description:

M3 Application Specification:

API data MI program: RSS110MI Transaction: AddItem Field: SACD

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Detail/Item/SACD

Parent1 Item M 1 Customer delivery schedule item

Element CUCS C a 3 Currency - sales price

M3 Application Description:

M3 Application Specification:

API data MI program: RSS110MI Transaction: AddItem Field: CUCS

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Detail/Item/CUCS

Parent1 Item M 1 Customer delivery schedule item

Element SPUN C a 3 Sales price unit of measure

M3 Application Description:

M3 Application Specification:

API data MI program: RSS110MI Transaction: AddItem Field: SPUN

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Detail/Item/SPUN



	MessagePart	R	eŗ	эe	at		Description
Send/Detail		N	1		uı	nbou	Customer delivery schedule detail
Parent1	Item	M	1	1			Customer delivery schedule item
Element	EXPI	С	;	d	10		Expiration date
M3 App API data	lication Description: lication Specification: a MI program: RSS110MI Transaction CustomerDeliverySchedule_Send_1/						
Parent1	Item	M	1	1			Customer delivery schedule item

Parent1 Item M 1 Customer delivery schedule item

Element CDLP C a 6 Customer's delivery pattern

M3 Application Description:

M3 Application Specification:

API data MI program: RSS110MI Transaction: AddItem Field: CDLP

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Detail/Item/CDLP

Parent1 Item M 1 Customer delivery schedule item

Element RSK2 C a 17 Customer's internal kanban card number

M3 Application Description:
M3 Application Specification:

API data MI program: RSS110MI Transaction: AddItem Field: RSK2

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Detail/Item/RSK2

Parent1 Item M 1 Customer delivery schedule item

Element ECNM C a 18 EU number

M3 Application Description:

M3 Application Specification:

API data MI program: RSS110MI Transaction: AddItem Field: ECNM

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Detail/Item/ECNM

Parent1 Item M 1 Customer delivery schedule item

Element AUSD C d 10 Authorization firm to date

M3 Application Description:

M3 Application Specification:

API data MI program: RSS110MI Transaction: AddItem Field: AUSD

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Detail/Item/AUSD



	MessagePart	Repeat	Description
Send/Detail		M unbou	Customer delivery schedule detail
Parent1	Item	M 1	Customer delivery schedule item
Element	AUST	C n 1	Firm period qualifier

M3 Application Specification:

API data MI program: RSS110MI Transaction: AddItem Field: AUST

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Detail/Item/AUST

Parent1 Item M 1 Customer delivery schedule item

Element AUSP C n 3 Firm periods

M3 Application Description:

M3 Application Specification:

API data MI program: RSS110MI Transaction: AddItem Field: AUSP

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Detail/Item/AUSP

Parent1 Item M 1 Customer delivery schedule item
Element AUFD C d 10 Authorization fabrication to date

M3 Application Description:

M3 Application Specification:

API data MI program: RSS110MI Transaction: AddItem Field: AUFD

XPath: CustomerDeliverySchedule Send 1/CustomerDeliverySchedule/Send/Detail/Item/AUFD

Parent1 Item M 1 Customer delivery schedule item

Element AUFT C n 1 Fabrication period qualifier

M3 Application Description:

M3 Application Specification:

API data MI program: RSS110MI Transaction: AddItem Field: AUFT

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Detail/Item/AUFT

Parent1 Item M 1 Customer delivery schedule item

Element AUFP C n 3 Fabrication periods

M3 Application Description:

M3 Application Specification:

API data MI program: RSS110MI Transaction: AddItem Field: AUFP

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Detail/Item/AUFP



	MessagePart	Repeat	Description
Send/Detail		M unbou	Customer delivery schedule detail
Parent1	Item	M 1	Customer delivery schedule item
Element	AUMD	C d 10	Authorization material to date
M3 App API data	lication Description: lication Specification: a MI program: RSS110MI Transaction CustomerDeliverySchedule_Send_1/		l: AUMD erySchedule/Send/Detail/Item/AUMD

Parent1 Item M 1 Customer delivery schedule item

Element AUMT C n 1 Material period qualifier

M3 Application Description:

M3 Application Specification:

API data MI program: RSS110MI Transaction: AddItem Field: AUMT

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Detail/Item/AUMT

Parent1 Item M 1 Customer delivery schedule item

Element AUMP C n 3 Material periods

M3 Application Description:
M3 Application Specification:

API data MI program: RSS110MI Transaction: AddItem Field: AUMP

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Detail/Item/AUMP

Parent1 Item M 1 Customer delivery schedule item

Element AUUD C d 10 Forecast to date

M3 Application Description:

M3 Application Specification:

API data MI program: RSS110MI Transaction: AddItem Field: AUUD

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Detail/Item/AUUD

Parent1 Item M 1 Customer delivery schedule item

Element AUUT C n 1 Forecast period qualifier

M3 Application Description:

M3 Application Specification:

API data MI program: RSS110MI Transaction: AddItem Field: AUUT

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Detail/Item/AUUT



	MessagePart	Repeat	Description
Send/Detail		M unbou	Customer delivery schedule detail
Parent1	Item	M 1	Customer delivery schedule item
Element	AUUP	C n 3	Forecast periods

M3 Application Specification:

API data MI program: RSS110MI Transaction: AddItem Field: AUUP

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Detail/Item/AUUP

Parent1 Item M 1 Customer delivery schedule item
Element AUXD C d 10 Reference agreement to date

M3 Application Description:

M3 Application Specification:

API data MI program: RSS110MI Transaction: AddItem Field: AUXD

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Detail/Item/AUXD

Parent1 Item M 1 Customer delivery schedule item

Element AUXT C n 1 Total quantity reference agreement

M3 Application Description:

M3 Application Specification:

API data MI program: RSS110MI Transaction: AddItem Field: AUXT

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Detail/Item/AUXT

Parent1 Item M 1 Customer delivery schedule item

Element AUXP C n 3 Reference agreement period qualifier

M3 Application Description: M3 Application Specification:

API data MI program: RSS110MI Transaction: AddItem Field: AUXP

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Detail/Item/AUXP

Parent1 Item M 1 Customer delivery schedule item
Element CDE1 C a 25 Consolidate item demand - field 1

M3 Application Description:

M3 Application Specification:

API data MI program: RSS110MI Transaction: AddItem Field: CDE1

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Detail/Item/CDE1



MessagePart	Repeat	Description				
Send/Detail	M unbou	Customer delivery schedule detail				
Parent1 Item	M 1	Customer delivery schedule item				
Element CDE2	C a 25	Consolidate item demand - field 2				
M3 Application Description: M3 Application Specification: API data MI program: RSS110MI Transaction: AddItem Field: CDE2 XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Detail/Item/CDE2						

Parent1 Item M 1 Customer delivery schedule item
Element CDE3 C a 25 Consolidate item demand - field 3

M3 Application Description:

M3 Application Specification:

API data MI program: RSS110MI Transaction: AddItem Field: CDE3

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Detail/Item/CDE3

Parent1 Item M 1 Customer delivery schedule item

Element MOYE C a 15 Model/year

M3 Application Description:
M3 Application Specification:

API data MI program: RSS110MI Transaction: AddItem Field: MOYE

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Detail/Item/MOYE

Parent1 Item M 1 Customer delivery schedule item

Element INRC C a 10 Invoice recipient

M3 Application Description:

M3 Application Specification:

API data MI program: RSS110MI Transaction: AddItem Field: INRC

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Detail/Item/INRC

Parent1 Item M 1 Customer delivery schedule item

Element PYNO C a 10 Payer

M3 Application Description:

M3 Application Specification:

API data MI program: RSS110MI Transaction: AddItem Field: PYNO

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Detail/Item/PYNO



	MessagePart	Repeat	Description
Send/Detail		M unbou	Customer delivery schedule detail
Parent1	Item	M 1	Customer delivery schedule item
Element	FWNO	C a 10	Forwarding agent

M3 Application Specification:

API data MI program: RSS110MI Transaction: AddItem Field: FWNO

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Detail/Item/FWNO

Parent1 Item M 1 Customer delivery schedule item

Element CFIN C n 10 Configuration number

M3 Application Description:

M3 Application Specification:

API data MI program: RSS110MI Transaction: AddItem Field: CFIN

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Detail/Item/CFIN

Parent1 Item M 1 Customer delivery schedule item

Element D1Q2 C n 17 Standard quantity

M3 Application Description:

M3 Application Specification:

API data MI program: RSS110MI Transaction: AddItem Field: D1Q2

XPath: CustomerDeliverySchedule Send 1/CustomerDeliverySchedule/Send/Detail/Item/D1Q2

Parent1 TextLine C unbounded Customer delivery schedule text line - item

Element TX60 C a 60 Text

M3 Application Description:

M3 Application Specification:

API data MI program: RSS110MI Transaction: SndTextLine Field: TX60 API data MI program: RSS110MI Transaction: SndTextLine Field: TX60

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Detail/TextLine/TX60

Parent1 Address C unbounded Customer delivery schedule address

Element ADRT C n 2 Address type

M3 Application Description:

M3 Application Specification:

API data MI program: RSS110MI Transaction: AddAddress Field: ADRT API data MI program: RSS110MI Transaction: AddAddress Field: ADRT

XPath: CustomerDeliverySchedule Send 1/CustomerDeliverySchedule/Send/Detail/Address/ADRT



Parent1

	MessagePart	Repeat	Description					
Send/Detail		M unbou	Customer delivery schedule detail					
Parent1	Address	C unbounded	Customer delivery schedule address					
Element	CDEA	C a 25	Address coded					
M3 Apı	M3 Application Description:							
	M3 Application Specification:							
API dat	API data MI program: RSS110MI Transaction: AddAddress Field: CDEA							
API dat	API data MI program: RSS110MI Transaction: AddAddress Field: CDEA							

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Detail/Address/CDEA C unbounded Customer delivery schedule address

C a 3 Code list qualifier Element **E0QA**

M3 Application Description:

Address

M3 Application Specification:

API data MI program: RSS110MI Transaction: AddAddress Field: E0QA API data MI program: RSS110MI Transaction: AddAddress Field: E0QA

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Detail/Address/E0QA

C unbounded Customer delivery schedule address Parent1 **Address**

C a 36 Company name Element **CONM**

M3 Application Description: M3 Application Specification:

API data MI program: RSS110MI Transaction: AddAddress Field: CONM API data MI program: RSS110MI Transaction: AddAddress Field: CONM

XPath: CustomerDeliverySchedule Send 1/CustomerDeliverySchedule/Send/Detail/Address/CONM

C unbounded Customer delivery schedule address Parent1 **Address**

C a 36 Address line 1 Element ADR1

M3 Application Description:

M3 Application Specification:

API data MI program: RSS110MI Transaction: AddAddress Field: ADR1 API data MI program: RSS110MI Transaction: AddAddress Field: ADR1

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Detail/Address/ADR1



M unbou Customer delivery schedule detail
C unbounded Customer delivery schedule address
C a 36 Address line 2

M3 Application Description: M3 Application Specification:

API data MI program: RSS110MI Transaction: AddAddress Field: ADR2 API data MI program: RSS110MI Transaction: AddAddress Field: ADR2

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Detail/Address/ADR2

Parent1 Address C unbounded Customer delivery schedule address

Element ADR3 C a 36 Address line 3

M3 Application Description:
M3 Application Specification:

API data MI program: RSS110MI Transaction: AddAddress Field: ADR3 API data MI program: RSS110MI Transaction: AddAddress Field: ADR3

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Detail/Address/ADR3

Parent1 Address C unbounded Customer delivery schedule address

Element ADR4 C a 36 Address line 4

M3 Application Description: M3 Application Specification:

API data MI program: RSS110MI Transaction: AddAddress Field: ADR4 API data MI program: RSS110MI Transaction: AddAddress Field: ADR4

XPath: CustomerDeliverySchedule Send 1/CustomerDeliverySchedule/Send/Detail/Address/ADR4

Parent1 Address C unbounded Customer delivery schedule address

Element PONO C a 10 Postal code

M3 Application Description:

M3 Application Specification:

API data MI program: RSS110MI Transaction: AddAddress Field: PONO API data MI program: RSS110MI Transaction: AddAddress Field: PONO

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Detail/Address/PONO



	MessagePart	Repeat Description
Send/Detail		M unbou Customer delivery schedule detail
Parent1	Address	C unbounded Customer delivery schedule address
Element	PHNO	C a 16 Telephone number 1
МЗ Ар	plication Description:	

M3 Application Description: M3 Application Specification:

API data MI program: RSS110MI Transaction: AddAddress Field: PHNO API data MI program: RSS110MI Transaction: AddAddress Field: PHNO

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Detail/Address/PHNO

Parent1 Address C unbounded Customer delivery schedule address

Element TFNO C a 16 Facsimile transmission number

M3 Application Description:
M3 Application Specification:

API data MI program: RSS110MI Transaction: AddAddress Field: TFNO API data MI program: RSS110MI Transaction: AddAddress Field: TFNO

XPath: CustomerDeliverySchedule Send 1/CustomerDeliverySchedule/Send/Detail/Address/TFNO

Parent1 Address C unbounded Customer delivery schedule address

Element YREF C a 30 Your reference 1

M3 Application Description: M3 Application Specification:

API data MI program: RSS110MI Transaction: AddAddress Field: YREF API data MI program: RSS110MI Transaction: AddAddress Field: YREF

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Detail/Address/YREF

Parent1 Address C unbounded Customer delivery schedule address

Element CSCD C a 3 Country

M3 Application Description:
M3 Application Specification:

API data MI program: RSS110MI Transaction: AddAddress Field: CSCD API data MI program: RSS110MI Transaction: AddAddress Field: CSCD

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Detail/Address/CSCD



	MessagePart	Re	ep)(eat			Description
Send/Detail		M				unb	ou	Customer delivery schedule detail
Parent1	Address	С		u	ınb	ounc	led	Customer delivery schedule address
Element	VRNO	С	i	a	1	6		VAT registration number
M2 Ame	Mo Application Description							
	M3 Application Description:							
мз Арр	olication Specification:							
API data	API data MI program: RSS110MI Transaction: AddAddress Field: VRNO							
API data	API data MI program: RSS110MI Transaction: AddAddress Field: VRNO							
XPath:	XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Detail/Address/VRNO							

Parent1 CumQuantity C unbounded Customer delivery schedule cummulative quantity

Element CUMT C n 2 Cumulative type

M3 Application Description:

M3 Application Specification:

API data MI program: RSS110MI Transaction: AddCumQuantity Field: CUMT

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Detail/CumQuantity/CUMT

Parent1 CumQuantity C unbounded Customer delivery schedule cummulative quantity

Element CQCF C n 17 Cumulative quantity

M3 Application Description:

M3 Application Specification:

API data MI program: RSS110MI Transaction: AddCumQuantity Field: CQCF

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Detail/CumQuantity/CQCF

Parent1 CumQuantity C unbounded Customer delivery schedule cummulative quantity

Element CUMD C d 10 Cumulative calculation date

M3 Application Description:

M3 Application Specification:

API data MI program: RSS110MI Transaction: AddCumQuantity Field: CUMD

 $\textbf{XPath:} \ Customer Delivery Schedule_Send_1/Customer Delivery Schedule/Send/Detail/CumQuantity/CUMD$



	MessagePart	Repeat	Description					
Send/Detail		M unbou	Customer delivery schedule detail					
Parent1	CumQuantity	C unbounded	Customer delivery schedule cummulative quantity					
Element	CUFD	C d 10	Cumulative from date					
МЗ Арр	M3 Application Description:							
• •	M3 Application Specification:							
API data	API data MI program: RSS110MI Transaction: AddCumQuantity Field: CUFD							
XPath:	XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Detail/CumQuantity/CUFD							

Parent1 DeliveryNote C unbounded Customer delivery schedule delivery note

Element DNNO C a 11 Delivery note number

M3 Application Description:

M3 Application Specification:

API data MI program: RSS110MI Transaction: AddDeliveryNote Field: DNNO

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Detail/DeliveryNote/DNNO

Parent1 DeliveryNote C unbounded Customer delivery schedule delivery note

Element DNDT C d 10 Delivery note date

M3 Application Description:
M3 Application Specification:

API data MI program: RSS110MI Transaction: AddDeliveryNote Field: DNDT

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Detail/DeliveryNote/DNDT

Parent1 DeliveryNote C unbounded Customer delivery schedule delivery note

Element DNTM C n 6 Delivery note time

M3 Application Description:

M3 Application Specification:

API data MI program: RSS110MI Transaction: AddDeliveryNote Field: DNTM

XPath: CustomerDeliverySchedule Send 1/CustomerDeliverySchedule/Send/Detail/DeliveryNote/DNTM

Parent1 DeliveryNote C unbounded Customer delivery schedule delivery note

Element RCQT C n 17 Receipt quantity

M3 Application Description:

M3 Application Specification:

API data MI program: RSS110MI Transaction: AddDeliveryNote Field: RCQT

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Detail/DeliveryNote/RCQT



	MessagePart	Repeat	Description
Send/Detail		M unbou	Customer delivery schedule detail
Parent1	DeliveryNote	C unbounded	Customer delivery schedule delivery note
Element	RCDT	C d 10	Receipt date

M3 Application Description:

M3 Application Specification:

API data MI program: RSS110MI Transaction: AddDeliveryNote Field: RCDT

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Detail/DeliveryNote/RCDT

Parent1 DeliveryNote C unbounded Customer delivery schedule delivery note

Element RCTM C n 6 Receipt time

M3 Application Description:

M3 Application Specification:

API data MI program: RSS110MI Transaction: AddDeliveryNote Field: RCTM

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Detail/DeliveryNote/RCTM

Parent1 Demand M Customer delivery schedule demand

unbounded

Element RLDT C d 10 Requested delivery date

M3 Application Description:

M3 Application Specification:

API data MI program: RSS110MI Transaction: SndInstruction Field: RLDT

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Detail/Demand/RLDT

Parent1 Demand M Customer delivery schedule demand

unbounded

Element RLTM C n 6 Requested delivery time

M3 Application Description:

M3 Application Specification:

API data MI program: RSS110MI Transaction: SndInstruction Field: RLTM

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Detail/Demand/RLTM

Parent1 Demand M Customer delivery schedule demand

unbounded

Element **DEMQ** C n 17 Requested quantity

M3 Application Description:

M3 Application Specification:

API data MI program: RSS110MI Transaction: SndInstruction Field: DEMQ

XPath: CustomerDeliverySchedule Send 1/CustomerDeliverySchedule/Send/Detail/Demand/DEMQ



	MessagePart	Repeat	Description
Send/Detail		M unbo	J Customer delivery schedule detail
Parent1	Demand	M unbounded	Customer delivery schedule demand
Element	RSIN	C n 1	Delivery status indicator
M3 App API dat	olication Description: olication Specification: a MI program: RSS110MI Transa CustomerDeliverySchedule_Send		n Field: RSIN erySchedule/Send/Detail/Demand/RSIN
Parent1	Demand	M unbounded	Customer delivery schedule demand

C n 1 Quantity qualifier Element **QTQL**

M3 Application Description: M3 Application Specification:

API data MI program: RSS110MI Transaction: SndInstruction Field: QTQL

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Detail/Demand/QTQL

Customer delivery schedule demand Parent1 **Demand**

unbounded

C n 1 Instruction reason Element **INRA**

M3 Application Description: M3 Application Specification:

API data MI program: RSS110MI Transaction: SndInstruction Field: INRA

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Detail/Demand/INRA

Customer delivery schedule demand Parent1 **Demand**

unbounded

C n 1 Element **INSA** Instruction activity code

M3 Application Description:

M3 Application Specification:

API data MI program: RSS110MI Transaction: SndInstruction Field: INSA

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Detail/Demand/INSA

Customer delivery schedule demand Parent1 **Demand**

unbounded

C a 20 Customer's order number Element **CUOR**

M3 Application Description: M3 Application Specification:

API data MI program: RSS110MI Transaction: SndInstruction Field: CUOR

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Detail/Demand/CUOR



	MessagePart	Repeat	Description
Send/Detail		M unbou	Customer delivery schedule detail
Parent1	Demand	M unbounded	Customer delivery schedule demand
Element	CUDT	C d 10	Customer's purchase order date

API data MI program: RSS110MI Transaction: SndInstruction Field: CUDT

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Detail/Demand/CUDT

Parent1 Demand M Customer delivery schedule demand

unbounded

Element RSAG C a 17 Delivery contract number

M3 Application Description:
M3 Application Specification:

API data MI program: RSS110MI Transaction: SndInstruction Field: RSAG

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Detail/Demand/RSAG

Parent1 Demand M Customer delivery schedule demand

unbounded

Element RSAC C n 1 Update method

M3 Application Description:
M3 Application Specification:

API data MI program: RSS110MI Transaction: SndInstruction Field: RSAC

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Detail/Demand/RSAC

Parent1 Demand M Customer delivery schedule demand

unbounded

Element RTDT C d 10 Period to date

M3 Application Description:
M3 Application Specification:

API data MI program: RSS110MI Transaction: SndInstruction Field: RTDT

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Detail/Demand/RTDT

Parent1 Demand M Customer delivery schedule demand

unbounded

Element RTTM C n 6 Period to time

M3 Application Description:

M3 Application Specification:

API data MI program: RSS110MI Transaction: SndInstruction Field: RTTM

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Detail/Demand/RTTM



	MessagePart	Repeat	Description
Send/Detail		M unbou	Customer delivery schedule detail
Parent1	Demand	M unbounded	Customer delivery schedule demand
Element	CQCF	C n 17	Cumulative quantity
M3 Application Description: M3 Application Specification: API data MI program: RSS110MI Transaction: SndInstruction Field: CQCF XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Detail/Demand/CQCF			
Parent1	Demand	M unbounded	Customer delivery schedule demand

unbounded

C a 35 Production sequence number Element **PDSQ**

M3 Application Description: M3 Application Specification:

API data MI program: RSS110MI Transaction: SndInstruction Field: PDSQ

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Detail/Demand/PDSQ

Customer delivery schedule demand Parent1 **Demand**

unbounded

C a 17 Kanban card number Element **RSKN**

M3 Application Description: M3 Application Specification:

API data MI program: RSS110MI Transaction: SndInstruction Field: RSKN

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Detail/Demand/RSKN

Customer delivery schedule demand Parent1 **Demand**

unbounded

C a 35 Chassi number Element **CHAS**

M3 Application Description:

M3 Application Specification:

API data MI program: RSS110MI Transaction: SndInstruction Field: CHAS

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Detail/Demand/CHAS

Customer delivery schedule demand Parent1 **Demand**

unbounded

C a 30 Your reference 1 Element **YREF**

M3 Application Description: M3 Application Specification:

API data MI program: RSS110MI Transaction: SndInstruction Field: YREF

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Detail/Demand/YREF



	MessagePart	Repeat	Description
Send/Header		M 1	Customer delivery schedule header
Element	E0IO	C a 1	Message direction

API data MI program: RSS110MI Transaction: AddHeader Field: E0IO

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Header/E0IO

Element DPNR C a 17 Delivery schedule

M3 Application Description: M3 Application Specification:

API data MI program: RSS110MI Transaction: AddHeader Field: DPNR

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Header/DPNR

Element GEDT C d 10 Date generated

M3 Application Description: M3 Application Specification:

API data MI program: RSS110MI Transaction: AddHeader Field: GEDT

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Header/GEDT

Element GETM C n 6 Time generated

M3 Application Description:
M3 Application Specification:

API data MI program: RSS110MI Transaction: AddHeader Field: GETM

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Header/GETM

Element CHGD C d 10 Date changed

M3 Application Description:

M3 Application Specification:

API data MI program: RSS110MI Transaction: AddHeader Field: CHGD

XPath: CustomerDeliverySchedule Send 1/CustomerDeliverySchedule/Send/Header/CHGD

Element EOPA C a 17 Partner

M3 Application Description: M3 Application Specification:

API data MI program: RSS110MI Transaction: AddHeader Field: E0PA

XPath: CustomerDeliverySchedule Send 1/CustomerDeliverySchedule/Send/Header/E0PA



	MessagePart	Repeat	Description
Send/Header		M 1	Customer delivery schedule header
Element	E065	C a 6	Message type

API data MI program: RSS110MI Transaction: AddHeader Field: E065

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Header/E065

Element E026 C a 14 Application reference

M3 Application Description: M3 Application Specification:

API data MI program: RSS110MI Transaction: AddHeader Field: E026

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Header/E026

Element E068 C a 30 Access reference

M3 Application Description: M3 Application Specification:

API data MI program: RSS110MI Transaction: AddHeader Field: E068

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Header/E068

Element E035 C n 1 Test indicator

M3 Application Description:
M3 Application Specification:

API data MI program: RSS110MI Transaction: AddHeader Field: E035

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Header/E035

Element E052 C a 3 Message version

M3 Application Description:

M3 Application Specification:

API data MI program: RSS110MI Transaction: AddHeader Field: E052

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Header/E052

Element E054 C a 3 Message release

M3 Application Description: M3 Application Specification:

API data MI program: RSS110MI Transaction: AddHeader Field: E054

XPath: CustomerDeliverySchedule Send 1/CustomerDeliverySchedule/Send/Header/E054



	MessagePart	Repeat	Description
Send/Header		M 1	Customer delivery schedule header
Element	E051	C a 2	Controlling organization

API data MI program: RSS110MI Transaction: AddHeader Field: E051

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Header/E051

Element E057 C a 6 Organization assigned code

M3 Application Description: M3 Application Specification:

API data MI program: RSS110MI Transaction: AddHeader Field: E057

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Header/E057

Element DPRF C n 3 Release frequency

M3 Application Description: M3 Application Specification:

API data MI program: RSS110MI Transaction: AddHeader Field: DPRF

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Header/DPRF

Element DONR C a 3 Document number

M3 Application Description: M3 Application Specification:

API data MI program: RSS110MI Transaction: AddHeader Field: DONR

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Header/DONR

Element EDFR C a 20 EDI reference

M3 Application Description:

M3 Application Specification:

API data MI program: RSS110MI Transaction: AddHeader Field: EDFR

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Header/EDFR

Element EXDT C d 10 Start date

M3 Application Description: M3 Application Specification:

API data MI program: RSS110MI Transaction: AddHeader Field: EXDT

XPath: CustomerDeliverySchedule Send 1/CustomerDeliverySchedule/Send/Header/EXDT



	MessagePart	Repeat	Description
Send/Header	r	M 1	Customer delivery schedule header
Element	EXTM	C n 6	Start time

API data MI program: RSS110MI Transaction: AddHeader Field: EXTM

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Header/EXTM

Element ENDT C d 10 Finish date

M3 Application Description: M3 Application Specification:

API data MI program: RSS110MI Transaction: AddHeader Field: ENDT

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Header/ENDT

Element ENTM C n 6 End time

M3 Application Description:

M3 Application Specification:

API data MI program: RSS110MI Transaction: AddHeader Field: ENTM

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Header/ENTM

Element DPMA C n 1 Delivery schedule origin

M3 Application Description:
M3 Application Specification:

API data MI program: RSS110MI Transaction: AddHeader Field: DPMA

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Header/DPMA

Element CUOR C a 20 Customer's order number

M3 Application Description:

M3 Application Specification:

API data MI program: RSS110MI Transaction: AddHeader Field: CUOR

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Header/CUOR

Element CUDT C d 10 Customer's purchase order date

M3 Application Description: M3 Application Specification:

API data MI program: RSS110MI Transaction: AddHeader Field: CUDT

XPath: CustomerDeliverySchedule Send 1/CustomerDeliverySchedule/Send/Header/CUDT



	MessagePart	Repeat	Description
Send/Heade	r	M 1	Customer delivery schedule header
Element	RSAG	C a 17	Delivery contract number

API data MI program: RSS110MI Transaction: AddHeader Field: RSAG

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Header/RSAG

Element RSAC C n 1 Update method

M3 Application Description: M3 Application Specification:

API data MI program: RSS110MI Transaction: AddHeader Field: RSAC

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Header/RSAC

Element DTTP C n 1 Date type

M3 Application Description:

M3 Application Specification:

API data MI program: RSS110MI Transaction: AddHeader Field: DTTP

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Header/DTTP

Element CUPA C a 17 Customer's packaging identity

M3 Application Description:
M3 Application Specification:

API data MI program: RSS110MI Transaction: AddHeader Field: CUPA

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Header/CUPA

Element D1QT C n 11 Standard quantity (Replaced by D1Q2)

M3 Application Description:

M3 Application Specification:

API data MI program: RSS110MI Transaction: AddHeader Field: D1QT

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Header/D1QT

Element PARE C a 20 Package reference

M3 Application Description: M3 Application Specification:

API data MI program: RSS110MI Transaction: AddHeader Field: PARE

XPath: CustomerDeliverySchedule Send 1/CustomerDeliverySchedule/Send/Header/PARE



	MessagePart	Repeat	Description
Send/Header		M 1	Customer delivery schedule header
Element	AMKO	C n 7	Number of packages

API data MI program: RSS110MI Transaction: AddHeader Field: AMKO

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Header/AMKO

Element NEWE C n 11 Net weight

M3 Application Description: M3 Application Specification:

API data MI program: RSS110MI Transaction: AddHeader Field: NEWE

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Header/NEWE

Element GRWE C n 11 Gross weight

M3 Application Description:

M3 Application Specification:

API data MI program: RSS110MI Transaction: AddHeader Field: GRWE

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Header/GRWE

Element VOL3 C n 11 Volume

M3 Application Description:
M3 Application Specification:

API data MI program: RSS110MI Transaction: AddHeader Field: VOL3

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Header/VOL3

Element CROU C a 17 Customer route

M3 Application Description:

M3 Application Specification:

API data MI program: RSS110MI Transaction: AddHeader Field: CROU

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Header/CROU

Element CCAR C a 17 Customer's carrier name

M3 Application Description:
M3 Application Specification:

API data MI program: RSS110MI Transaction: AddHeader Field: CCAR

XPath: CustomerDeliverySchedule Send 1/CustomerDeliverySchedule/Send/Header/CCAR



	MessagePart	Repeat	Description
Send/Header		M 1	Customer delivery schedule header
Element	SHRF	C a 20	Shipment reference

API data MI program: RSS110MI Transaction: AddHeader Field: SHRF

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Header/SHRF

Element INRC C a 10 Invoice recipient

M3 Application Description: M3 Application Specification:

API data MI program: RSS110MI Transaction: AddHeader Field: INRC

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Header/INRC

Element PYNO C a 10 Payer

M3 Application Description: M3 Application Specification:

API data MI program: RSS110MI Transaction: AddHeader Field: PYNO

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Header/PYNO

Element FWNO C a 10 Forwarding agent

M3 Application Description: M3 Application Specification:

API data MI program: RSS110MI Transaction: AddHeader Field: FWNO

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Header/FWNO



	MessagePart	Repeat	Description
Send/Header		M 1	Customer delivery schedule header
Element	D1Q2	C n 17	Standard quantity

API data MI program: RSS110MI Transaction: AddHeader Field: D1Q2

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/Header/D1Q2



		MessagePart	Rep	oea	at	Description
S	end/TextLine		С		unbou	Customer delivery schedule text line - head
I	Element	TX60	С	а	60	Text

API data MI program: RSS110MI Transaction: SndTextLine Field: TX60 API data MI program: RSS110MI Transaction: SndTextLine Field: TX60

XPath: CustomerDeliverySchedule_Send_1/CustomerDeliverySchedule/Send/TextLine/TX60



END