



XML Booking Request

Message Implementation Guide

Version 1.3.3

(Valid from December 2017)

DAKOSY
Datenkommunikationssystem AG

Mattentwiete 2
20457 Hamburg
www.dakosy.de

Phone: + 49 40 37003 - 0
Fax: + 49 40 37003 - 370
info@dakosy.de

Change History

Version	Reason	Name	Datum
1.0.0	First compilation	A. Kunze	12.12.2013
1.1.0	Changes on StatusMessage	A. Kunze	20.01.2014
1.1.1	Modification of the element "Address". Rearrangement of existing field and three new fields: AdditionalStreetText, AdditionalStreetText2, AdditionalStreetText2. New field "UniqueConsignmentRefNumber" within element "BookingRequestReferences"	A. Kunze	14.04.2014
1.1.2	Addition of three new values in „TransportModeType“(RAIL_WAGON_ON_VESSEL, TRAILERS_VEHICLES_BY_BARGE, MODE_UNKNOWN)	A. Kunze	02.05.2014
1.1.3	Element “ContainerNumber” in “SplitGoodsPlacement” is mandatory from now on. Addition of several field descriptions which are mandatory under certain conditions.	A. Kunze	16.06.2014
	Addition of descriptions concerning the codes which are not used in INTTRA	A. Kunze	03.07.2014
1.1.4	Addition of new sub element “SubType” in type “WildcardReference”	A. Kunze	16.07.2014
1.1.5	- The elements "Identifier" and "IdentAgency" below "Party" are from now on optional and not mandatory anymore. - The element "Name" below "Address" is from now on optional and no mandatory field anymore. - New condition regarding the field "IdentAgency": the element "IdentAgency" has to be specified, if the “Identifier” has been specified.	M. Bulau	08.08.2014
1.2.0	Description of the element “HaulageArrangementType” and „EquipmentDetails/GeneralInformation“ changed.	M. Bulau	16.02.2015
1.2.0	Display of element types in manuals extended	J. Diettrich	12.05.2015
1.3.0	Adjustments regarding the verified gross mass of the container (VGM), made in connection with the SOLAS regulation becoming effective as of 1. July 2016	J. Diettrich	08.02.2016
1.3.1	- Element „SizeAndTypeDescCode“ from now optional - Addition of the codes 1 Breakbulk, 2 LCL/LCL	J. Diettrich	20.10.2016

Version	Reason	Name	Datum
	and 5 LCL/FCL in SG18/TMD		
1.3.2	Adjustment of field length	M. Bulau	10.10.2017
1.3.3	Adjustment/addition of LCL bookings	M. Bulau	14.12.2017

Change Requests

DAKOSY

Datenkommunikationssystem AG

Mattentwiete 2

20457 Hamburg

1. Phone: + 49 40 37003 - 0
2. Fax: + 49 40 37003 - 370
3. Email: info@dakosy.de

Used tools

Number	Used tools
W1	This document was created with the word processing programme MS Word 2010 .

Liability

1. Please note that no liability claims can be derived towards DAKOSY AG for the content of this manual, despite careful developing and examination of this document!

Table of contents

1 Message Structure 6

2 Guideline 20

1 Message Structure

Occurrence	Element/Attribute
	Booking-BL-Message
	<i>Version</i>
1 .. 1	xs:sequence
1 .. 1	InterchangeHeader
	<i>Version</i>
	xs:sequence
1 .. 1	CreationTime
1 .. 1	ExchangeNumber
1 .. 1	TestIndicator
1 .. 1	Sender
	xs:sequence
1 .. 1	ParticipantCode
1 .. 1	<i>AgencyID</i>
1 .. 1	Recipient
	xs:sequence
1 .. 1	ParticipantCode
1 .. 1	<i>AgencyID</i>
1 .. 1	InterchangeBody
1 .. 1	xs:choice
0 .. 1	BookingRequestList
1 .. 1	xs:sequence
1 .. 999	BookingRequest
required	<i>MessageType</i>
1 .. 1	xs:sequence
1 .. 1	MessageHeader
	xs:sequence
1 .. 1	CreationTime
0 .. 1	MessageReferenceNumber
1 .. 1	MessageSender
	xs:sequence
1 .. 1	ParticipantCode
1 .. 1	<i>AgencyID</i>
1 .. 1	MessageRecipient
	xs:sequence
1 .. 1	ParticipantCode
1 .. 1	<i>AgencyID</i>
1 .. 1	FunctionType
1 .. 1	InfoContactName
1 .. 1	InfoContactDataList
	xs:sequence
1 .. 9	ContactData
	xs:sequence
1 .. 1	Telephone
0 .. 1	Fax
0 .. 1	Email
0 .. 1	AdditionalValues

Occurrence	Element/Attribute
1 .. 1	xs:sequence
1 .. 99	AdditionalValue
	LanguageCode
1 .. 1	xs:sequence
1 .. 1	Key
1 .. 1	Value
0 .. 1	ContractAndCarriageCondition
0 .. 1	EquipmentMovementType
0 .. 1	GeneralInformationList
1 .. 1	xs:sequence
1 .. 5	GeneralInformation
	LanguageCode
1 .. 1	xs:sequence
1 .. 1	InfoText1
0 .. 1	InfoText2
0 .. 1	PerContainerRelease
1 .. 1	References
	xs:sequence
1 .. 1	LocalReferenceNumber
0 .. 1	DakosyRefNumber
0 .. 1	IntraRefNumber
0 .. 1	BookingNumber
0 .. 1	OriginatorsReference
0 .. 1	AgentsReference
0 .. 1	TariffNumber
0 .. 1	ContractNumber
0 .. 1	ContractLineItemNumber
0 .. 1	CanadianExciseEntryNumber
0 .. 1	TraderAccountNumber
0 .. 1	UniqueConsignmentRefNumber
0 .. 1	ExportLicenseNumber
0 .. 1	ExportLicenseIssueDate
0 .. 1	ExportLicenseExpiryDate
0 .. 1	BillOfLadingNumbers
	xs:sequence
1 .. 30	Number
0 .. 1	ShippersIdentNumbers
	xs:sequence
1 .. 60	Number
0 .. 1	ContractPartyRefNumbers
	xs:sequence
1 .. 60	Number
0 .. 1	VehicleIdentNumbers
	xs:sequence
1 .. 60	Number
0 .. 1	ConsigneeRefNumbers
	xs:sequence
1 .. 60	Number

Occurrence	Element/Attribute
0 .. 1	ConsignorRefNumbers
1 .. 1	xs:sequence
1 .. 60	Number
0 .. 1	FreightForwardersRefNumbers
1 .. 1	xs:sequence
1 .. 60	Number
0 .. 1	OrderNumberPurchases
1 .. 1	xs:sequence
1 .. 60	Number
0 .. 1	WildcardReferences
1 .. 1	xs:sequence
1 .. 99	Reference
1 .. 1	xs:sequence
1 .. 1	Type
0 .. 1	SubType
1 .. 1	Value
0 .. 1	CustomsClearInstrList
1 .. 1	xs:sequence
1 .. 2	CustomsClearInstr
1 .. 1	<i>LanguageCode</i>
1 .. 1	xs:sequence
1 .. 1	Type
0 .. 1	ScacCode
0 .. 1	CustomsDeclarationInfoList
1 .. 1	xs:sequence
1 .. 2	CustomsDeclarationInfo
1 .. 1	<i>LanguageCode</i>
1 .. 1	xs:sequence
1 .. 1	Type
1 .. 1	Value
0 .. 1	ReasonForAmending
1 .. 1	<i>LanguageCode</i>
1 .. 1	xs:sequence
1 .. 1	ReasonText1
0 .. 1	ReasonText2
0 .. 1	PackingMarkingInfos
1 .. 1	xs:sequence
1 .. 30	PackingMarkingInfo
1 .. 1	<i>LanguageCode</i>
1 .. 1	xs:sequence
1 .. 1	InfoText1
0 .. 1	InfoText2
0 .. 1	FreeTextList
1 .. 1	xs:sequence
1 .. 99	FreeText
1 .. 1	xs:sequence
1 .. 1	Key
1 .. 1	Text1

Occurrence	Element/Attribute
0 .. 1	└─ Text2
0 .. 1	└─ NatureOfCargoList
1 .. 1	└─ xs:sequence
1 .. 4	└─ Type
0 .. 1	└─ Locations
1 .. 1	└─ xs:sequence
1 .. 9	└─ LocationAndDate
1 .. 1	└─ xs:sequence
1 .. 1	└─ LocType
0 .. 1	└─ LocCode
0 .. 1	└─ LocCodeListAgency
0 .. 1	└─ LocationName
0 .. 1	└─ CountryCode
0 .. 1	└─ CountryCodeListAgency
0 .. 1	└─ CountryName
0 .. 1	└─ StateProvince
0 .. 1	└─ DateType
0 .. 1	└─ DateValue
0 .. 1	└─ WithoutTime
0 .. 1	└─ DetailsOfTransportList
1 .. 1	└─ xs:sequence
1 .. 99	└─ DetailsOfTransport
1 .. 1	└─ xs:sequence
1 .. 1	└─ StageType
0 .. 1	└─ ConveyanceRefNr
0 .. 1	└─ TransportMode
0 .. 1	└─ TransportMeans
0 .. 1	└─ TransportMeansDescr
0 .. 1	└─ CarrierIdentifier
0 .. 1	└─ CarrierCodeAgency
0 .. 1	└─ IMO
0 .. 1	└─ VesselName
0 .. 1	└─ VesselCountryCode
0 .. 1	└─ StartLocation
1 .. 1	└─ xs:sequence
1 .. 1	└─ LocType
0 .. 1	└─ LocCode
0 .. 1	└─ LocCodeListAgency
0 .. 1	└─ LocationName
0 .. 1	└─ CountryCode
0 .. 1	└─ CountryCodeListAgency
0 .. 1	└─ CountryName
0 .. 1	└─ StateProvince
0 .. 1	└─ DateType
0 .. 1	└─ DateValue
0 .. 1	└─ WithoutTime
0 .. 1	└─ EndLocation
1 .. 1	└─ xs:sequence
1 .. 1	└─ LocType

Occurrence	Element/Attribute
0 .. 1	LocCode
0 .. 1	LocCodeListAgency
0 .. 1	LocationName
0 .. 1	CountryCode
0 .. 1	CountryCodeListAgency
0 .. 1	CountryName
0 .. 1	StateProvince
0 .. 1	DateType
0 .. 1	DateValue
0 .. 1	WithoutTime
1 .. 1	PartyAndAddressList
1 .. 1	xs:sequence
1 .. 20	PartyAndAddress
1 .. 1	xs:sequence
1 .. 1	Type
0 .. 1	Party
1 .. 1	xs:sequence
0 .. 1	Identifier
0 .. 1	IdentAgency
0 .. 1	PartyName
0 .. 1	AdditionalPartyName1
0 .. 1	AdditionalPartyName2
0 .. 1	AdditionalPartyName3
0 .. 1	AdditionalPartyName4
0 .. 1	FormatCode4Name
0 .. 1	Address
1 .. 1	xs:sequence
0 .. 1	Name
0 .. 1	AdditionalText
0 .. 1	AdditionalText2
0 .. 1	AdditionalText3
0 .. 1	AdditionalText4
0 .. 1	Street
0 .. 1	StreetNumber
0 .. 1	AdditionalStreetText
0 .. 1	AdditionalStreetText2
0 .. 1	AdditionalStreetText3
0 .. 1	Zip
0 .. 1	City
0 .. 1	StateName
0 .. 1	StateCode
0 .. 1	StateCodeList
0 .. 1	StateCodeAgency
0 .. 1	CountryCode
0 .. 1	Contacts
1 .. 1	xs:sequence
1 .. 9	Contact
1 .. 1	xs:sequence
1 .. 1	Type

Occurrence	Element/Attribute
0 .. 1	DepartmentOrPersonCode
1 .. 1	DepartmentOrPerson
1 .. 1	CommunicationDataList
1 .. 1	xs:sequence
1 .. 9	CommunicationData
1 .. 1	xs:sequence
0 .. 1	Telephone
0 .. 1	Fax
0 .. 1	Email
0 .. 1	Documents
1 .. 1	xs:sequence
1 .. 9	Doc
1 .. 1	xs:sequence
1 .. 1	Type
0 .. 1	NumberOfOriginalsRequired
0 .. 1	ChargePaymentInstructions
1 .. 1	xs:sequence
1 .. 6	CPIInstruction
1 .. 1	xs:sequence
1 .. 1	Type
1 .. 1	PrepaidCollectType
0 .. 1	PlaceOfPayment
1 .. 1	xs:sequence
1 .. 1	LocType
0 .. 1	LocCode
0 .. 1	LocCodeListAgency
0 .. 1	LocationName
0 .. 1	CountryCode
0 .. 1	CountryCodeListAgency
0 .. 1	CountryName
0 .. 1	StateProvince
0 .. 1	OuterGoodsItemDetailsList
1 .. 1	xs:sequence
1 .. 999	GoodsItemDetails
1 .. 1	xs:sequence
0 .. 1	InnerGoodsItemDetailsList
1 .. 1	xs:sequence
0 .. 999	GoodsItemDetails
0 .. 1	ItemNumber
0 .. 1	NumberOfPackages
0 .. 1	PackageTypeCode
0 .. 1	PackageDescription
0 .. 1	PackagingStackable
0 .. 1	ProductItemIdNumber1
0 .. 1	ProductItemIdType1
0 .. 1	ProductItemIdNumber2
0 .. 1	ProductItemIdType2
0 .. 1	GoodsDescription

Occurrence	Element/Attribute
1 .. 1	LanguageCode
1 .. 1	xs:sequence
1 .. 1	Text1
0 .. 1	Text2
0 .. 1	CustomsDeclarationInfos
1 .. 1	xs:sequence
1 .. 2	CustomsDeclarationInfo
1 .. 1	LanguageCode
1 .. 1	xs:sequence
1 .. 1	Type
1 .. 1	Value
0 .. 1	CustomsInformation
1 .. 1	LanguageCode
1 .. 1	xs:sequence
1 .. 1	Text1
0 .. 1	Text2
0 .. 1	MarksAndNumbers
1 .. 1	LanguageCode
1 .. 1	xs:sequence
1 .. 1	Text1
0 .. 1	Text2
0 .. 1	FreeTextList
1 .. 1	xs:sequence
1 .. 99	FreeText
1 .. 1	xs:sequence
1 .. 1	Key
1 .. 1	Text1
0 .. 1	Text2
0 .. 1	Measurements
1 .. 1	xs:sequence
0 .. 1	VolumeUnitType
0 .. 1	VolumeType
0 .. 1	Volume
0 .. 1	WeightUnitType
0 .. 1	WeightType
0 .. 1	Weight
0 .. 25	Dimensions
1 .. 1	xs:sequence
1 .. 1	UnitType
0 .. 1	Length
0 .. 1	Width
0 .. 1	Height
0 .. 1	NumberOfUnits
0 .. 1	OrderNumbersPurchase
1 .. 1	xs:sequence
1 .. 9	Number
0 .. 1	OrderNumbersVendor
1 .. 1	xs:sequence

Occurrence	Element/Attribute
1 .. 9	Number
0 .. 1	VehicleIdentNumbers
1 .. 1	xs:sequence
1 .. 9	Number
0 .. 1	StockKeepingUnitNumbers
1 .. 1	xs:sequence
1 .. 9	Number
0 .. 1	WildCardReferences
1 .. 1	xs:sequence
1 .. 99	Reference
1 .. 1	xs:sequence
1 .. 1	Type
0 .. 1	SubType
1 .. 1	Value
0 .. 1	ExportLicenseNumber
0 .. 1	ExportLicenseIssueDate
0 .. 1	ExportLicenseExpiryDate
0 .. 1	SplitGoodsPlacements
1 .. 1	xs:sequence
1 .. 999	SplitGoodsPlacement
1 .. 1	xs:sequence
1 .. 1	ContainerNumber
0 .. 1	NumberOfPackages
0 .. 1	VolumeUnitType
0 .. 1	VolumeType
0 .. 1	Volume
0 .. 1	WeightUnitType
0 .. 1	WeightType
0 .. 1	Weight
0 .. 1	DangerousGoodsList
1 .. 1	xs:sequence
1 .. 999	DangerousGoods
1 .. 1	xs:sequence
1 .. 1	RegulationsCode
1 .. 1	HazardCodeIdent
0 .. 1	AdditionalHazardCode
0 .. 1	HazardCodeVersion
1 .. 1	UndgNumber
0 .. 1	ShipmentFlashpoint
0 .. 1	FlashpointUnitType
0 .. 1	PackingGroupType
0 .. 1	EmsNumber
0 .. 1	TremCardNumber
0 .. 1	SecondImoCode
0 .. 1	ThirdImoCode
0 .. 1	DgsAdditionalInfos
1 .. 1	xs:sequence
1 .. 4	DgsAdditionalInfo

Occurrence	Element/Attribute
1 .. 1	<ul style="list-style-type: none"> LanguageCode
0 .. 1	<ul style="list-style-type: none"> xs:sequence
0 .. 1	<ul style="list-style-type: none"> Type
0 .. 1	<ul style="list-style-type: none"> InfoText1
0 .. 1	<ul style="list-style-type: none"> InfoText2
0 .. 1	DgsTechnicalNames
1 .. 1	<ul style="list-style-type: none"> xs:sequence
1 .. 3	DgsTechnicalName
1 .. 1	<ul style="list-style-type: none"> LanguageCode
1 .. 1	<ul style="list-style-type: none"> xs:sequence
1 .. 1	<ul style="list-style-type: none"> Type
0 .. 1	<ul style="list-style-type: none"> NameText1
0 .. 1	<ul style="list-style-type: none"> NameText2
0 .. 1	RadioActiveGoodsInfo
1 .. 1	<ul style="list-style-type: none"> LanguageCode
1 .. 1	<ul style="list-style-type: none"> xs:sequence
1 .. 1	<ul style="list-style-type: none"> InfoText1
0 .. 1	<ul style="list-style-type: none"> InfoText2
0 .. 1	HandlingInstructionsText
1 .. 1	<ul style="list-style-type: none"> LanguageCode
1 .. 1	<ul style="list-style-type: none"> xs:sequence
1 .. 1	<ul style="list-style-type: none"> Type
0 .. 1	<ul style="list-style-type: none"> InstructionsText
0 .. 1	HazardInformation
1 .. 1	<ul style="list-style-type: none"> LanguageCode
1 .. 1	<ul style="list-style-type: none"> xs:sequence
1 .. 1	<ul style="list-style-type: none"> infoText1
0 .. 1	<ul style="list-style-type: none"> infoText2
0 .. 1	PackagingInformation
1 .. 1	<ul style="list-style-type: none"> LanguageCode
1 .. 1	<ul style="list-style-type: none"> xs:sequence
1 .. 1	<ul style="list-style-type: none"> IntermediateBulkContainerCode
0 .. 1	RegulatoryInfo
1 .. 1	<ul style="list-style-type: none"> LanguageCode
1 .. 1	<ul style="list-style-type: none"> xs:sequence
1 .. 1	<ul style="list-style-type: none"> InfoText1
0 .. 1	<ul style="list-style-type: none"> InfoText2
0 .. 1	RiskAndHandlingInfo
1 .. 1	<ul style="list-style-type: none"> LanguageCode
1 .. 1	<ul style="list-style-type: none"> xs:sequence
1 .. 1	<ul style="list-style-type: none"> InfoText1
0 .. 1	<ul style="list-style-type: none"> InfoText2
0 .. 1	FreeTextList
1 .. 1	<ul style="list-style-type: none"> xs:sequence
1 .. 99	FreeText
1 .. 1	<ul style="list-style-type: none"> xs:sequence
1 .. 1	<ul style="list-style-type: none"> Key
1 .. 1	<ul style="list-style-type: none"> Text1
0 .. 1	<ul style="list-style-type: none"> Text2

Occurrence	Element/Attribute
0 .. 1	EmergencyContactList
1 .. 1	xs:sequence
1 .. 3	Contact
1 .. 1	xs:sequence
1 .. 1	Type
0 .. 1	DepartmentOrPersonCode
1 .. 1	DepartmentOrPerson
1 .. 1	CommunicationDataList
1 .. 1	xs:sequence
1 .. 9	CommunicationData
1 .. 1	xs:sequence
0 .. 1	Telephone
0 .. 1	Measurements
1 .. 1	xs:sequence
0 .. 1	NetWeightUnitType
0 .. 1	NetWeight
0 .. 1	RadioactivityUnitType
0 .. 1	Radioactivity
0 .. 1	ConcentrationOfAcidUnitType
0 .. 1	ConcentrationOfAcid
0 .. 1	NetVolumeUnitType
0 .. 1	NetVolume
0 .. 1	SplitGoodsPlacements
1 .. 1	xs:sequence
1 .. 999	SplitGoodsPlacement
1 .. 1	xs:sequence
1 .. 1	ContainerNumber
0 .. 1	NumberOfPackages
0 .. 1	VolumeUnitType
0 .. 1	VolumeType
0 .. 1	Volume
0 .. 1	WeightUnitType
0 .. 1	WeightType
0 .. 1	Weight
0 .. 1	EquipmentDetailsList
1 .. 1	xs:sequence
1 .. 999	EquipmentDetails
1 .. 1	xs:sequence
1 .. 1	Type
0 .. 1	IdentCodeListAgency
0 .. 1	LogicalContainerNumber
0 .. 1	ActualContainerNumber
0 .. 1	DeliveryNumber
0 .. 1	VehicleIdentNumbers
1 .. 1	xs:sequence
1 .. 9	Number
0 .. 1	OrderNumberPurchases
1 .. 1	xs:sequence

Occurrence	Element/Attribute
1 .. 9	Number
0 .. 1	CustomerLoadRefNumbers
1 .. 1	xs:sequence
1 .. 9	Number
0 .. 1	PlaceOfPositioningReference
0 .. 1	WildCardReferences
1 .. 1	xs:sequence
1 .. 99	Reference
1 .. 1	xs:sequence
1 .. 1	Type
0 .. 1	SubType
1 .. 1	Value
0 .. 1	SizeAndTypeDescCode
0 .. 1	SizeAndTypeDesc
0 .. 1	SupplierType
0 .. 1	FullEmptyType
1 .. 1	NumberOfUnits
1 .. 1	NumberOfUnitsType
0 .. 1	TypeOfMovement
1 .. 1	HaulageArrangementType
0 .. 1	Measurements
1 .. 1	xs:sequence
0 .. 1	NetVolumeUnitType
0 .. 1	NetVolume
0 .. 1	NetWeightUnitType
0 .. 1	NetWeight
0 .. 1	TareWeightUnitType
0 .. 1	TareWeight
0 .. 1	VerifiedGrossMassUnitType
0 .. 1	VerifiedGrossMass
0 .. 1	HumidityUnitType
0 .. 1	Humidity
0 .. 1	AirflowUnitType
0 .. 1	Airflow
0 .. 1	CarbonGasLevelUnitType
0 .. 1	CarbonGasLevel
0 .. 1	NitrogenGasLevelUnitType
0 .. 1	NitrogenGasLevel
0 .. 1	OxygenGasLevelUnitType
0 .. 1	OxygenGasLevel
0 .. 1	Dimensions
1 .. 1	xs:sequence
1 .. 1	UnitType
0 .. 1	Length
0 .. 1	Width
0 .. 1	Height
0 .. 1	HandlingInstructionsType
0 .. 1	HandlingInstructionsDescription
0 .. 1	TemperatureUnitType

Occurrence	Element/Attribute
0 .. 1	TemperatureValue
0 .. 1	TempeControllInstructions
1 .. 1	xs:sequence
1 .. 10	TempeControllInstruction
	LanguageCode
1 .. 1	xs:sequence
0 .. 1	Type
0 .. 1	InstructionsText1
0 .. 1	InstructionsText2
0 .. 1	GenerallInformation
	LanguageCode
1 .. 1	xs:sequence
1 .. 1	InfoText1
0 .. 1	InfoText2
0 .. 1	DescriptionOfEquipment
	LanguageCode
1 .. 1	xs:sequence
0 .. 1	descriptionText1
0 .. 1	descriptionText2
0 .. 1	CustomsDeclarationInfos
1 .. 1	xs:sequence
1 .. 2	CustomsDeclarationInfo
	LanguageCode
1 .. 1	xs:sequence
1 .. 1	Type
1 .. 1	Value
0 .. 1	HandlingInstructionsText
	LanguageCode
1 .. 1	xs:sequence
1 .. 1	Type
0 .. 1	InstructionsText
0 .. 1	SpecialServiceRequests
1 .. 1	xs:sequence
1 .. 6	SpecialServiceRequest
	LanguageCode
1 .. 1	xs:sequence
0 .. 1	type
0 .. 1	text
0 .. 1	TransportDetailsRemarks
	LanguageCode
1 .. 1	xs:sequence
1 .. 1	Type
0 .. 1	VGMDocumentation
	LanguageCode
1 .. 1	xs:sequence
0 .. 1	Type
0 .. 1	VGMCertificate
0 .. 1	WeightNote

Occurrence	Element/Attribute
0 .. 1	FreeTextList
1 .. 1	xs:sequence
1 .. 99	FreeText
1 .. 1	xs:sequence
1 .. 1	Key
1 .. 1	Text1
0 .. 1	Text2
0 .. 1	PickUpDropOffPlaces
1 .. 1	xs:sequence
1 .. 9	PickUpDropOffPlace
1 .. 1	xs:sequence
1 .. 1	PartyType
0 .. 1	Party
1 .. 1	xs:sequence
0 .. 1	Identifier
0 .. 1	IdentAgency
0 .. 1	PartyName
0 .. 1	AdditionalPartyName1
0 .. 1	AdditionalPartyName2
0 .. 1	AdditionalPartyName3
0 .. 1	AdditionalPartyName4
0 .. 1	FormatCode4Name
0 .. 1	Address
1 .. 1	xs:sequence
0 .. 1	Name
0 .. 1	AdditionalText
0 .. 1	AdditionalText2
0 .. 1	AdditionalText3
0 .. 1	AdditionalText4
0 .. 1	Street
0 .. 1	StreetNumber
0 .. 1	AdditionalStreetText
0 .. 1	AdditionalStreetText2
0 .. 1	AdditionalStreetText3
0 .. 1	Zip
0 .. 1	City
0 .. 1	StateName
0 .. 1	StateCode
0 .. 1	StateCodeList
0 .. 1	StateCodeAgency
0 .. 1	CountryCode
0 .. 1	DateType1
0 .. 1	DateValue1
0 .. 1	WithoutTime1
0 .. 1	DateType2
0 .. 1	DateValue2
0 .. 1	WithoutTime2
0 .. 1	DateType3
0 .. 1	DateValue3

Occurrence	Element/Attribute
0 .. 1	WithoutTime3
0 .. 1	Contacts
1 .. 1	xs:sequence
1 .. 9	Contact
1 .. 1	xs:sequence
1 .. 1	Type
0 .. 1	DepartmentOrPersonCode
1 .. 1	DepartmentOrPerson
1 .. 1	CommunicationDataList
1 .. 1	xs:sequence
1 .. 9	CommunicationData
1 .. 1	xs:sequence
0 .. 1	Telephone
0 .. 1	Fax
0 .. 1	Email

2 Guideline

Element/Attribute	Annotation
Booking-BL-Message	Type tns:Booking-BL-Message
Version	Type tns:String_10 Length 1 .. 10
xs:sequence	Occurrence 1 .. 1
InterchangeHeader	Occurrence 1 .. 1 Type tns:InterchangeHeaderType Description Meta data about the data interchange
Version	Type tns:VersionType Length 1 .. 5
xs:sequence	Occurrence 1 .. 1
CreationTime	Occurrence 1 .. 1 Type xs:dateTime Description Creation time of the entire message.
ExchangeNumber	Occurrence 1 .. 1 Type tns:Technical_ID Length 1 .. 44 Description Unique number which identifies the data interchange.
TestIndicator	Occurrence 1 .. 1 Type xs:boolean Description Indicates that this message is for test or production environment.
Sender	Occurrence 1 .. 1 Type tns:Participant Description Technical sender of this message.
xs:sequence	Occurrence 1 .. 1
ParticipantCode	Occurrence 1 .. 1 Type tns:ParticipantCode Length 1 .. 35 Description Participant code of the technical message sender.
AgencyID	Type tns:String_17 Length 1 .. 17 Description Indicates the agency which is responsible for this code.
Recipient	Occurrence 1 .. 1 Type tns:Participant Description The technical recipient of this message.
xs:sequence	Occurrence 1 .. 1
ParticipantCode	Occurrence 1 .. 1 Type tns:ParticipantCode Length 1 .. 35 Description The participant code of the technical recipient of this message.
AgencyID	Type tns:String_17 Length 1 .. 17 Description Indicates the agency which is responsible for this code.
InterchangeBody	Occurrence 1 .. 1 Description Only one of the following lists must be used (BookingRequestList, BookingConfirmationList etc.).
xs:choice	Occurrence 1 .. 1
BookingRequestList	Occurrence 0 .. 1 Description List of Booking-Request messages.
xs:sequence	Occurrence 1 .. 1
BookingRequest	Occurrence 1 .. 999 Type tns:BookingRequest Description Booking-Request message which will be sent from customer to carrier.
Message Type	Type tns:BookingRequestMessageType Use required

Element/Attribute	Annotation
	Applicable codes
	DRAFT
	FULL
xs:sequence	Occurrence 1 .. 1
MessageHeader	Occurrence 1 .. 1 Type tns:MessageHeaderType Description Header with meta data of the booking message.
xs:sequence	Occurrence 1 .. 1
CreationTime	Occurrence 0 .. 1 Type xs:dateTime
MessageReferenceNumber	Occurrence 1 .. 1 Type tns:Technical_ID Length 1 .. 44 Description A unique reference number which identifies this Booking-Request message.
MessageSender	Occurrence 1 .. 1 Type tns:Participant Description The functional sender of this booking message.
xs:sequence	Occurrence 1 .. 1
ParticipantCode	Occurrence 1 .. 1 Type tns:ParticipantCode Length 1 .. 35 Description The participant code of the functional sender of this Booking-Request message.
AgencyID	Type tns:String_17 Length 1 .. 17
MessageRecipient	Occurrence 1 .. 1 Type tns:Participant Description The functional recipient of this booking message.
xs:sequence	Occurrence 1 .. 1
ParticipantCode	Occurrence 1 .. 1 Type tns:ParticipantCode Length 1 .. 35 Description The recipient code of the functional recipient of this Booking-Request message.
AgencyID	Type tns:String_17 Length 1 .. 17
FunctionType	Occurrence 1 .. 1 Type tns:BookingReqFunctionType
	Applicable codes
	CANCELLATION Cancels an existing Booking-Request
	CHANGE Amendment of an existing Booking-Request
	ORIGINAL A new Booking-Request message.
InfoContactName	Occurrence 1 .. 1 Type tns:String_35 Length 1 .. 35 Description Information contact: department or employee
InfoContactDataList	Occurrence 1 .. 1 Description Information contact: contact data
xs:sequence	Occurrence 1 .. 1
ContactData	Occurrence 1 .. 9 Type tns:CommunicationDataType Description Communication data such as email, telephone number and fax. At least one of the fields must be used.
xs:sequence	Occurrence 1 .. 1

Element/Attribute	Annotation
Telephone	<p>Occurrence 0 .. 1 Type tns:String_50 Length 1 .. 50</p>
Fax	<p>Occurrence 0 .. 1 Type tns:String_50 Length 1 .. 50</p>
Email	<p>Occurrence 0 .. 1 Type tns:String_85 Length 1 .. 85</p>
AdditionalValues	<p>Occurrence 0 .. 1 Description List for additional key value pairs. (will not be transmitted to INTTRA)</p>
xs:sequence	<p>Occurrence 1 .. 1</p>
AdditionalValue	<p>Occurrence 1 .. 99 Type tns:AdditionalValue Description Element with a key value pair.</p>
LanguageCode	<p>Type tns:LanguageCode2 Length 2 .. 2</p>
xs:sequence	<p>Occurrence 1 .. 1</p>
Key	<p>Occurrence 1 .. 1 Type tns:String_30 Length 1 .. 30</p>
Value	<p>Occurrence 1 .. 1 Type tns:String_150 Length 1 .. 150</p>
ContractAndCarriageCondition	<p>Occurrence 0 .. 1 Type tns:ContractAndCarriageConditionType Description Element to identify the conditions of contract and carriage. Is mandatory if FunctionType is ORIGINAL or CHANGE</p> <p>Applicable codes</p> <p>DOOR_TO_DOOR The carrier is responsible for the intermodal carriage of cargo including both the pre-carriage and the on-carriage.</p> <p>DOOR_TO_PIER The carrier is responsible for the intermodal carriage of cargo including the pre-carriage, but excluding the oncarriage.</p> <p>PIER_TO_DOOR The carrier is responsible for the intermodal carriage of cargo including the on-carriage, but excluding the precarriage.</p> <p>PIER_TO_PIER The carrier of intermodal cargo is only responsible for the main carriage.</p>
EquipmentMovementType	<p>Occurrence 0 .. 1 Type tns:EqdMovementType Description An element to indicate the transport movement type for the entire equipment (will not be transmitted to INTTRA). To specify this for single containers please use the element "EquipmentDetails"->"TypeOfMovement". It's not allowed to set this value in both elements (header level and container level)</p> <p>Applicable codes</p> <p>BREAKBULK Does not apply for INTTRA.</p> <p>LESS_LOADS_FULL_LOADS If set the movement of cargo will be packed by the carrier and unpacked by the consignee/his agent (LCL/FCL). (Does not apply for INTTRA).</p> <p>LESS_LOADS_LESS_LOADS If set the movement of cargo will be packed and</p>

Element/Attribute	Annotation
	Applicable codes
	unpacked by the carrier (LCL/LCL). (Does not apply for INTTRA).
GeneralInformationList	Occurrence 0 .. 1 Description If FunctionType is CANCELLATION, DAKOSY recommends to provide information regarding to the cancellation.
xs:sequence	Occurrence 1 .. 1
GeneralInformation	Occurrence 1 .. 5 Type tns:GeneralInformation Description General information.
LanguageCode	Type tns:LanguageCode2 Length 2 .. 2
xs:sequence	Occurrence 1 .. 1
InfoText1	Occurrence 1 .. 1 Type tns:String_512 Length 1 .. 512
InfoText2	Occurrence 0 .. 1 Type tns:String_512 Length 1 .. 512
PerContainerRelease	Occurrence 0 .. 1 Type xs:boolean Description To request the Carrier for per container release handling. For example a unique release number should be issued for each requested container, under a single booking number if it is possible. Per container release handling is possible for multi container bookings only.
References	Occurrence 1 .. 1 Type tns:BookingRequestReferences Description A group of reference elements and elements belonging to a specific reference value. If FunctionType is CHANGE or CANCELLATION at least one of the following references must be sent: DakosyRefNumber or BookingNumber (Carrier Booking Number). If FunctionType is ORIGINAL or CHANGE, DAKOSY recommends to send the TariffNumber or the ContractNumber.
xs:sequence	Occurrence 1 .. 1
LocalReferenceNumber	Occurrence 1 .. 1 Type tns:String_35 Length 1 .. 35 Description Reference number of the booking party which must be unique among all bookings of the booking party.
DakosyRefNumber	Occurrence 0 .. 1 Type tns:String_35 Length 1 .. 35 Description Unique reference number from the booking system of DAKOSY (will not be transmitted to INTTRA). Reference number from DAKOSY which was received within a Response-Message or Booking-Confirmation. This number can be set if FunctionType is "Change" or "Cancellation".
IntraRefNumber	Occurrence 0 .. 1 Type tns:String_35 Length 1 .. 35 Description Reference number from INTTRA which was received within a Response-Message or Booking-Confirmation.

Element/Attribute	Annotation
	This number can be set if FunctionType is "Change" or "Cancellation".
BookingNumber	<p>Occurrence 0 .. 1</p> <p>Type tns:String_35</p> <p>Length 1 .. 35</p> <p>Description Carriers booking number</p>
OriginatorsReference	<p>Occurrence 0 .. 1</p> <p>Type tns:String_35</p> <p>Length 1 .. 35</p> <p>Description Reference number of the originator of this Booking-Request (will not be transmitted to INTTRA).</p>
AgentsReference	<p>Occurrence 0 .. 1</p> <p>Type tns:String_35</p> <p>Length 1 .. 35</p> <p>Description Reference number of the booking agent.</p>
TariffNumber	<p>Occurrence 0 .. 1</p> <p>Type tns:String_35</p> <p>Length 1 .. 35</p> <p>Description Freight tariff number</p>
ContractNumber	<p>Occurrence 0 .. 1</p> <p>Type tns:String_35</p> <p>Length 1 .. 35</p> <p>Description Reference number of the contract party.</p>
ContractLineItemNumber	<p>Occurrence 0 .. 1</p> <p>Type tns:String_35</p> <p>Length 1 .. 35</p> <p>Description Contract Line Item Number. Must only be set when element ContractNumber is also provided.</p>
CanadianExciseEntryNumber	<p>Occurrence 0 .. 1</p> <p>Type tns:String_35</p> <p>Length 1 .. 35</p> <p>Description Canadian excise entry number (will not be transmitted to INTTRA)</p>
TraderAccountNumber	<p>Occurrence 0 .. 1</p> <p>Type tns:String_35</p> <p>Length 1 .. 35</p> <p>Description Trader account number (will not be transmitted to INTTRA)</p>
UniqueConsignmentRefNumber	<p>Occurrence 0 .. 1</p> <p>Type tns:String_35</p> <p>Length 1 .. 35</p> <p>Description unique consignment reference number (will not be transmitted to INTTRA)</p>
ExportLicenseNumber	<p>Occurrence 0 .. 1</p> <p>Type tns:String_35</p> <p>Length 1 .. 35</p> <p>Description Reference number assigned by issuing authority to an Export License.</p>
ExportLicenseIssueDate	<p>Occurrence 0 .. 1</p> <p>Type xs:dateTime</p> <p>Description Issue date for an export license. Should only be used if element "ExportLicenseNumber" is set. Issue date must not be more than 2 years prior to current date.</p>
ExportLicenseExpiryDate	<p>Occurrence 0 .. 1</p> <p>Type xs:dateTime</p> <p>Description Expiry date for an export license. Should only used if element "ExportLicenseNumber" is set. Expiry date must not be more than 2 years after current date.</p>
BillOfLadingNumbers	<p>Occurrence 0 .. 1</p>
xs:sequence	<p>Occurrence 1 .. 1</p>

Element/Attribute	Annotation
└─ Number	Occurrence 1 .. 30 Type tns:BillOfLadingNumberType Length 1 .. 35 Description Reference number dedicated to a bill of lading
└─ ShippersIdentNumbers	Occurrence 0 .. 1
└─ xs:sequence	Occurrence 1 .. 1
└─ Number	Occurrence 1 .. 60 Type tns:ShippersId4ShipmentType Length 1 .. 35 Description SID (Shipper's identifying number for shipment)
└─ ContractPartyRefNumbers	Occurrence 0 .. 1
└─ xs:sequence	Occurrence 1 .. 1
└─ Number	Occurrence 1 .. 60 Type tns:ContractPartyRefNumberType Length 1 .. 35 Description Reference number dedicated to a party for a particular contract.
└─ VehicleIdentNumbers	Occurrence 0 .. 1
└─ xs:sequence	Occurrence 1 .. 1
└─ Number	Occurrence 1 .. 60 Type tns:VehicleIdentNumber Length 1 .. 35 Description Vehicle Identification Number (VIN)
└─ ConsigneeRefNumbers	Occurrence 0 .. 1
└─ xs:sequence	Occurrence 1 .. 1
└─ Number	Occurrence 1 .. 60 Type tns:ConsigneeRefNumberType Length 1 .. 35 Description Reference number of the consignee.
└─ ConsignorRefNumbers	Occurrence 0 .. 1
└─ xs:sequence	Occurrence 1 .. 1
└─ Number	Occurrence 1 .. 60 Type tns:ConsignorRefNumberType Length 1 .. 35 Description Reference number of the consignor (not used in INTTRA).
└─ FreightForwardersRefNumbers	Occurrence 0 .. 1
└─ xs:sequence	Occurrence 1 .. 1
└─ Number	Occurrence 1 .. 60 Type tns:FreightForwardersRefNumberType Length 1 .. 35 Description Reference number dedicated to the consignment by the freight forwarder.
└─ OrderNumberPurchases	Occurrence 0 .. 1
└─ xs:sequence	Occurrence 1 .. 1
└─ Number	Occurrence 1 .. 60 Type tns:OrderNumberPurchase Length 1 .. 35 Description Reference numbers assigned by the buyer to an order.
└─ WildCardReferences	Occurrence 0 .. 1
└─ xs:sequence	Occurrence 1 .. 1
└─ Reference	Occurrence 1 .. 99 Type tns:WildCardReference Description A wild card reference which is not specified within this message.
└─ xs:sequence	Occurrence 1 .. 1
└─ Type	Occurrence 1 .. 1 Type tns:String_25 Length 1 .. 25 Description Reference type

Element/Attribute	Annotation
SubType	<p>Occurrence 0 .. 1 Type tns:String_25 Length 1 .. 25 Description Reference sub type</p>
Value	<p>Occurrence 1 .. 1 Type tns:String_35 Length 1 .. 35 Description Reference value</p>
CustomsClearInstrList	<p>Occurrence 0 .. 1</p>
xs:sequence	<p>Occurrence 1 .. 1</p>
CustomsClearInstr	<p>Occurrence 1 .. 2 Type tns:CustomsClearInstructs Description Customs clearance instructions</p>
LanguageCode	<p>Type tns:LanguageCode2 Length 2 .. 2</p>
xs:sequence	<p>Occurrence 1 .. 1</p>
Type	<p>Occurrence 1 .. 1 Type tns:CustomsClearanceInstrType</p>
Applicable codes	
<p>AMS_FILING Indicates that the customer will perform AMS Filing NVOCC_SCAC NVOCC SCAC code for AMS</p>	
ScacCode	<p>Occurrence 0 .. 1 Type tns:String_4 Length 1 .. 4 Description If type is "NVOCC_SCAC" this element must be populated with the SCAC code under which AMS filing will be done. If type is "AMS_FILING" this element must not be populated.</p>
CustomsDeclarationInfoList	<p>Occurrence 0 .. 1</p>
xs:sequence	<p>Occurrence 1 .. 1</p>
CustomsDeclarationInfo	<p>Occurrence 1 .. 2 Type tns:CustomsDeclarationInfo Description Customs declaration information</p>
LanguageCode	<p>Type tns:LanguageCode2 Length 2 .. 2</p>
xs:sequence	<p>Occurrence 1 .. 1</p>
Type	<p>Occurrence 1 .. 1 Type tns:CustomsDeclarationInfoTypeType</p>
Applicable codes	
<p>CANADIAN_CARGO_CONTR_NUM Canadian Cargo Control Number: Usually provided by the Carrier for use by registered forwarders in supplementary cargo reports filed with CBSA in Canada. DUCR Customs Export Declaration Unique Consignment Reference (DUCR). Usually provided by the exporter or its agent for shipments departing Great Britain.</p>	
Value	<p>Occurrence 1 .. 1 Type tns:String_50 Length 1 .. 50</p>
ReasonForAmending	<p>Occurrence 0 .. 1 Type tns:ReasonForAmending Description Reason of the customer for amending the booking.</p>
LanguageCode	<p>Type tns:LanguageCode2 Length 2 .. 2</p>
xs:sequence	<p>Occurrence 1 .. 1</p>

Element/Attribute	Annotation
ReasonText1	Occurrence 1 .. 1 Type tns:String_512 Length 1 .. 512
ReasonText2	Occurrence 0 .. 1 Type tns:String_512 Length 1 .. 512
PackingMarkingInfos	Occurrence 0 .. 1
xs:sequence	Occurrence 1 .. 1
PackingMarkingInfo	Occurrence 1 .. 30 Type tns:PackingMarkingInfo Description Marking information for packages for the entire Booking-Request.
LanguageCode	Type tns:LanguageCode2 Length 2 .. 2
xs:sequence	Occurrence 1 .. 1
InfoText1	Occurrence 1 .. 1 Type tns:String_512 Length 1 .. 512
InfoText2	Occurrence 0 .. 1 Type tns:String_512 Length 1 .. 512
FreeTextList	Occurrence 0 .. 1
xs:sequence	Occurrence 1 .. 1
FreeText	Occurrence 1 .. 99 Type tns:WildCardFreeText Description A wild card free text for large text fields which are not specified within this message.
xs:sequence	Occurrence 1 .. 1
Key	Occurrence 1 .. 1 Type tns:String_10 Length 1 .. 10 Description Free text type
Text1	Occurrence 1 .. 1 Type tns:String_512 Length 1 .. 512 Description Free text value 1
Text2	Occurrence 0 .. 1 Type tns:String_512 Length 1 .. 512 Description Free text value 2
NatureOfCargoList	Occurrence 0 .. 1 Description An element to describe the nature of cargo of the booking message. Only one occurrence of each type will be accepted per Booking-Request.
xs:sequence	Occurrence 1 .. 1
Type	Occurrence 1 .. 4 Type tns:NatureOfCargo
Applicable codes	
	ENVIRONMENTAL_POLLUTANT_CARGO Environmental pollutant cargo
	HAZARDOUS_CARGO Cargo with dangerous properties, according to appropriate dangerous goods regulations.
	NOT_HAZARDOUS_CARGO Cargo without dangerous properties
	OTHER_NON_CONTAINERIZED Out of gauge (OOG Freight).
	TEMPERATURE_CONTROLLED_CARGO Cargo transported under specified temperature terms.
Locations	Occurrence 0 .. 1

Element/Attribute	Annotation
	<p>Description A list of locations and related dates and times which apply to the entire Booking-Request, e.g. place of delivery. If FunctionType is ORIGINAL or CHANGE, the dates for Place of Receipt and Place of Delivery are mandatory.</p> <p>If FunctionType is ORIGINAL or CHANGE at least one of the following elements is mandatory: departure date earliest at place of receipt or delivery date at place of delivery or vessel name or IMO. The vessel data must be sent in element DetailsOfTransportList (MAIN_CARRIAGE).</p>
<ul style="list-style-type: none"> xs:sequence LocationAndDate 	<p>Occurrence 1 .. 1</p> <p>Occurrence 1 .. 9</p> <p>Type tns:LocationAndDateType</p> <p>Description LocCode and LocCodeListAgency are mandatory. If CountryCode or LocCode is set, DAKOSY recommends to use UN Codes (UNLOC).</p> <p>If time is sent it must be local time at the location. DAKOSY ignores the time zone offset.</p>
<ul style="list-style-type: none"> xs:sequence LocType 	<p>Occurrence 1 .. 1</p> <p>Occurrence 1 .. 1</p> <p>Type tns:LocationType</p> <p>Description Only the following location types are supported.</p>
	<p>Applicable codes</p> <p>CARRIERS_BOOKING_OFFICE Customer indicates that a given booking office should handle the booking. It should be used for a location other than the location at which the cargo will be loaded (other than the export start location).</p> <p>PLACE_OF_DELIVERY Location to which the goods are to be finally delivered.</p> <p>PLACE_OF_RECEIPT Location at which the cargo is actually received.</p> <p>TRANSSHIP_EXCLUD_THIS_PLACE Prohibited transshipment location</p> <p>TRANSSHIP_LIMIT_TO_THIS_PLACE Requested transshipment location</p>
<ul style="list-style-type: none"> LocCode 	<p>Occurrence 0 .. 1</p> <p>Type tns:String_25</p> <p>Length 1 .. 25</p> <p>Description Location code</p>
<ul style="list-style-type: none"> LocCodeListAgency 	<p>Occurrence 0 .. 1</p> <p>Type tns:LocationCodeListAgency</p> <p>Description Agency who is responsible for the location code.</p>
	<p>Applicable codes</p> <p>BY_BOOKING_PARTY Assigned by booking party</p> <p>UN_ECE UN/ECE (United Nations - Economic Commission for Europe)</p>
<ul style="list-style-type: none"> LocationName 	<p>Occurrence 0 .. 1</p> <p>Type tns:String_256</p> <p>Length 1 .. 256</p> <p>Description Name of the location.</p>
<ul style="list-style-type: none"> CountryCode 	<p>Occurrence 0 .. 1</p> <p>Type tns:CountryCode2</p> <p>Length 2 .. 2</p> <p>Description Country code</p>
<ul style="list-style-type: none"> CountryCodeListAgency 	<p>Occurrence 0 .. 1</p> <p>Type tns:LocationCodeListAgency</p>

Element/Attribute	Annotation
	<p>Description Agency who is responsible for the country code.</p> <p>Applicable codes ISO ISO (International Organization for Standardization)</p>
<p>CountryName</p>	<p>Occurrence 0 .. 1 Type tns:String_70 Length 1 .. 70</p>
<p>StateProvince</p>	<p>Description Name of the Country Occurrence 0 .. 1 Type tns:String_70 Length 1 .. 70</p>
<p>DateType</p>	<p>Description State or province Occurrence 0 .. 1 Type tns:LocationDateType Description Type of date value</p>
	<p>Applicable codes DELIVERY_LATEST Date and time of latest delivery: Date identifying a point of time after which goods shall not or will not be delivered. DEPARTURE_EARLIEST Date and time of earliest departure of means of transport.</p>
<p>DateValue</p>	<p>Occurrence 0 .. 1 Type xs:dateTime Description Date value</p>
<p>WithoutTime</p>	<p>Occurrence 0 .. 1 Type xs:boolean Description If its set to true, the date value will be processed without time.</p>
<p>DetailsOfTransportList</p>	<p>Occurrence 0 .. 1 Description A list of elements to indicate details of the transport of goods such as mode and means of transport, locations and dates/times (arrival and departure date).</p> <p>If FunctionType is ORIGINAL or CHANGE at least one of the following elements is mandatory: departure date earliest at place of receipt or delivery date at place of delivery or vessel name or IMO. The vessel data must be sent in element with StageType = MAIN_CARRIAGE_TRANSPORT.</p>
<p>xs:sequence DetailsOfTransport</p>	<p>Occurrence 1 .. 1 Occurrence 1 .. 99 Type tns:DetailsOfTransportType Description An element for information about a certain stage of the transport, such as means, mode and carrier.</p>
<p>xs:sequence StageType</p>	<p>Occurrence 1 .. 1 Occurrence 1 .. 1 Type tns:TransportStageType</p>
	<p>Applicable codes AT_DEPARTURE At departure (will not be transmitted to INTTRA) AT_DESTINATION At destination (will not be transmitted to INTTRA) MAIN_CARRIAGE_TRANSPORT The main stage in the movement of cargo from the origin point to the intended destination. ON_CARRIAGE_TRANSPORT Transport after the main carriage transport. PRE_CARRIAGE_TRANSPORT Transport before the main carriage transport.</p>

Element/Attribute	Annotation
<ul style="list-style-type: none"> — ConveyanceRefNr 	<p>Occurrence 0 .. 1 Type tns:String_17 Length 1 .. 17 Description Voyage number/train number</p>
<ul style="list-style-type: none"> — TransportMode 	<p>Occurrence 0 .. 1 Type tns:TransportModeType Description Transport mode type</p>
	<p>Applicable codes</p> <p>INLAND_WATER_TRANSPORT MARITIME_TRANSPORT MODE_UNKNOWN Mode unknown (will not be transmitted to INTTRA). This code can be used when the mode is not known or when information on it is not available at the time of issuing the document concerned. RAIL_ROAD RAIL_TRANSPORT RAIL_WAGON_ON_VESSEL A railway wagon on a vessel at sea (will not be transmitted to INTTRA). RAIL_WATER ROAD_TRANSPORT ROAD_WATER TRAILERS_VEHICLES_BY_BARGE Trailers or road vehicles being transported by river barge (will not be transmitted to INTTRA).</p>
<ul style="list-style-type: none"> — TransportMeans 	<p>Occurrence 0 .. 1 Type tns:TransportMeansType Description Transport means type</p>
	<p>Applicable codes</p> <p>BARGE CONTAINER_SHIP OCEAN_VESSEL RAIL_EXPRESS SHIP TRUCK</p>
<ul style="list-style-type: none"> — TransportMeansDescr 	<p>Occurrence 0 .. 1 Type tns:String_17 Length 1 .. 17 Description Description of the means of transport.</p>
<ul style="list-style-type: none"> — CarrierIdentifier 	<p>Occurrence 0 .. 1 Type tns:String_17 Length 1 .. 17 Description Carrier code</p>
<ul style="list-style-type: none"> — CarrierCodeAgency 	<p>Occurrence 0 .. 1 Type tns:CarrierCodeListAgencyType Description Agency who is responsible for the carrier code.</p>
	<p>Applicable codes</p> <p>ASSIGNED_BY_DAKOSY will not be transmitted to INTTRA BIC BIC (Bureau International des Containeurs): will not be transmitted to INTTRA MUTUALLY_DEFINED will not be transmitted to INTTRA US_SCAC_ORG US, Standard Carrier Alpha Code (Motor)</p>
<ul style="list-style-type: none"> — IMO 	<p>Occurrence 0 .. 1 Type tns:ImoLloydsType Length 1 .. 7 Description IMO number (Lloyds number)</p>

Element/Attribute	Annotation										
<table border="1"> <tr> <td>DateType</td> <td> <p>Occurrence 0 .. 1</p> <p>Type tns:LocationDateType</p> <p>Description Type of date value</p> <p>Applicable codes</p> <p>AVAILABILITY will not be transmitted to INTTRA</p> <p>DEPARTURE_ESTIMATED By carrier estimated date and time when means of transport should depart at the place of departure.</p> </td> </tr> </table>	DateType	<p>Occurrence 0 .. 1</p> <p>Type tns:LocationDateType</p> <p>Description Type of date value</p> <p>Applicable codes</p> <p>AVAILABILITY will not be transmitted to INTTRA</p> <p>DEPARTURE_ESTIMATED By carrier estimated date and time when means of transport should depart at the place of departure.</p>									
DateType	<p>Occurrence 0 .. 1</p> <p>Type tns:LocationDateType</p> <p>Description Type of date value</p> <p>Applicable codes</p> <p>AVAILABILITY will not be transmitted to INTTRA</p> <p>DEPARTURE_ESTIMATED By carrier estimated date and time when means of transport should depart at the place of departure.</p>										
<table border="1"> <tr> <td>DateValue</td> <td> <p>Occurrence 0 .. 1</p> <p>Type xs:dateTime</p> <p>Description Date value related to location. If time is sent it must be local time at the location. DAKOSY ignores the time zone offset.</p> </td> </tr> <tr> <td>WithoutTime</td> <td> <p>Occurrence 0 .. 1</p> <p>Type xs:boolean</p> <p>Description If its set to true, the date value will be processed without time.</p> </td> </tr> <tr> <td>EndLocation</td> <td> <p>Occurrence 0 .. 1</p> <p>Type tns:LocationAndDateType</p> <p>Description End location for this leg of transport. Either LocCode or LocationName must be sent.</p> </td> </tr> <tr> <td>xs:sequence</td> <td> <p>Occurrence 1 .. 1</p> </td> </tr> <tr> <td>LocType</td> <td> <p>Occurrence 1 .. 1</p> <p>Type tns:LocationType</p> <p>Description Only the following location types are supported.</p> <p>Applicable codes</p> <p>FINAL_PORT_OF_DISCHARGE Final port of discharge (will not be transmitted to INTTRA)</p> <p>PLACE_OF_DESTINATION Place of destination (will not be transmitted to INTTRA)</p> <p>PLACE_PORT_OF_DISCHARGE Place/port of discharge (end location)</p> <p>WAREHOUSE Warehouse (will not be transmitted to INTTRA)</p> </td> </tr> </table>	DateValue	<p>Occurrence 0 .. 1</p> <p>Type xs:dateTime</p> <p>Description Date value related to location. If time is sent it must be local time at the location. DAKOSY ignores the time zone offset.</p>	WithoutTime	<p>Occurrence 0 .. 1</p> <p>Type xs:boolean</p> <p>Description If its set to true, the date value will be processed without time.</p>	EndLocation	<p>Occurrence 0 .. 1</p> <p>Type tns:LocationAndDateType</p> <p>Description End location for this leg of transport. Either LocCode or LocationName must be sent.</p>	xs:sequence	<p>Occurrence 1 .. 1</p>	LocType	<p>Occurrence 1 .. 1</p> <p>Type tns:LocationType</p> <p>Description Only the following location types are supported.</p> <p>Applicable codes</p> <p>FINAL_PORT_OF_DISCHARGE Final port of discharge (will not be transmitted to INTTRA)</p> <p>PLACE_OF_DESTINATION Place of destination (will not be transmitted to INTTRA)</p> <p>PLACE_PORT_OF_DISCHARGE Place/port of discharge (end location)</p> <p>WAREHOUSE Warehouse (will not be transmitted to INTTRA)</p>	
DateValue	<p>Occurrence 0 .. 1</p> <p>Type xs:dateTime</p> <p>Description Date value related to location. If time is sent it must be local time at the location. DAKOSY ignores the time zone offset.</p>										
WithoutTime	<p>Occurrence 0 .. 1</p> <p>Type xs:boolean</p> <p>Description If its set to true, the date value will be processed without time.</p>										
EndLocation	<p>Occurrence 0 .. 1</p> <p>Type tns:LocationAndDateType</p> <p>Description End location for this leg of transport. Either LocCode or LocationName must be sent.</p>										
xs:sequence	<p>Occurrence 1 .. 1</p>										
LocType	<p>Occurrence 1 .. 1</p> <p>Type tns:LocationType</p> <p>Description Only the following location types are supported.</p> <p>Applicable codes</p> <p>FINAL_PORT_OF_DISCHARGE Final port of discharge (will not be transmitted to INTTRA)</p> <p>PLACE_OF_DESTINATION Place of destination (will not be transmitted to INTTRA)</p> <p>PLACE_PORT_OF_DISCHARGE Place/port of discharge (end location)</p> <p>WAREHOUSE Warehouse (will not be transmitted to INTTRA)</p>										
<table border="1"> <tr> <td>LocCode</td> <td> <p>Occurrence 0 .. 1</p> <p>Type tns:String_25</p> <p>Length 1 .. 25</p> <p>Description Location code</p> </td> </tr> <tr> <td>LocCodeListAgency</td> <td> <p>Occurrence 0 .. 1</p> <p>Type tns:LocationCodeListAgency</p> <p>Description Agency who is responsible for the location code.</p> <p>Applicable codes</p> <p>BY_BOOKING_PARTY Assigned by booking party</p> <p>UN_ECE UN/ECE (United Nations - Economic Commission for Europe)</p> </td> </tr> </table>	LocCode	<p>Occurrence 0 .. 1</p> <p>Type tns:String_25</p> <p>Length 1 .. 25</p> <p>Description Location code</p>	LocCodeListAgency	<p>Occurrence 0 .. 1</p> <p>Type tns:LocationCodeListAgency</p> <p>Description Agency who is responsible for the location code.</p> <p>Applicable codes</p> <p>BY_BOOKING_PARTY Assigned by booking party</p> <p>UN_ECE UN/ECE (United Nations - Economic Commission for Europe)</p>							
LocCode	<p>Occurrence 0 .. 1</p> <p>Type tns:String_25</p> <p>Length 1 .. 25</p> <p>Description Location code</p>										
LocCodeListAgency	<p>Occurrence 0 .. 1</p> <p>Type tns:LocationCodeListAgency</p> <p>Description Agency who is responsible for the location code.</p> <p>Applicable codes</p> <p>BY_BOOKING_PARTY Assigned by booking party</p> <p>UN_ECE UN/ECE (United Nations - Economic Commission for Europe)</p>										
<table border="1"> <tr> <td>LocationName</td> <td> <p>Occurrence 0 .. 1</p> <p>Type tns:String_256</p> <p>Length 1 .. 256</p> <p>Description Name of the location.</p> </td> </tr> <tr> <td>CountryCode</td> <td> <p>Occurrence 0 .. 1</p> <p>Type tns:CountryCode2</p> <p>Length 2 .. 2</p> <p>Description Country code</p> </td> </tr> <tr> <td>CountryCodeListAgency</td> <td> <p>Occurrence 0 .. 1</p> <p>Type tns:LocationCodeListAgency</p> <p>Description Agency who is responsible for the country code.</p> <p>Applicable codes</p> <p>ISO</p> </td> </tr> </table>	LocationName	<p>Occurrence 0 .. 1</p> <p>Type tns:String_256</p> <p>Length 1 .. 256</p> <p>Description Name of the location.</p>	CountryCode	<p>Occurrence 0 .. 1</p> <p>Type tns:CountryCode2</p> <p>Length 2 .. 2</p> <p>Description Country code</p>	CountryCodeListAgency	<p>Occurrence 0 .. 1</p> <p>Type tns:LocationCodeListAgency</p> <p>Description Agency who is responsible for the country code.</p> <p>Applicable codes</p> <p>ISO</p>					
LocationName	<p>Occurrence 0 .. 1</p> <p>Type tns:String_256</p> <p>Length 1 .. 256</p> <p>Description Name of the location.</p>										
CountryCode	<p>Occurrence 0 .. 1</p> <p>Type tns:CountryCode2</p> <p>Length 2 .. 2</p> <p>Description Country code</p>										
CountryCodeListAgency	<p>Occurrence 0 .. 1</p> <p>Type tns:LocationCodeListAgency</p> <p>Description Agency who is responsible for the country code.</p> <p>Applicable codes</p> <p>ISO</p>										

Element/Attribute		Annotation
Applicable codes		
		ISO (International Organization for Standardization)
	CountryName	<p>Occurrence 0 .. 1</p> <p>Type tns:String_70</p> <p>Length 1 .. 70</p> <p>Description Name of the Country</p>
	StateProvince	<p>Occurrence 0 .. 1</p> <p>Type tns:String_70</p> <p>Length 1 .. 70</p> <p>Description State or province</p>
	DateType	<p>Occurrence 0 .. 1</p> <p>Type tns:LocationDateType</p> <p>Description Type of date value</p>
Applicable codes		
		ARRIVAL_ESTIMATED
		Date and time estimated by carrier when that a means of transport should arrive at the port of discharge or place of destination.
		AVAILABILITY
		will not be transmitted to INTTRA
		DELIVERY_REQUESTED
		Requested date/time for delivering cargo to a ship (not used at INTTRA)
	DateValue	<p>Occurrence 0 .. 1</p> <p>Type xs:dateTime</p> <p>Description Date value related to location. If time is sent it must be local time at the location. DAKOSY ignores the time zone offset.</p>
	WithoutTime	<p>Occurrence 0 .. 1</p> <p>Type xs:boolean</p> <p>Description If its set to true, the date value will be processed without time.</p>
	PartyAndAddressList	<p>Occurrence 1 .. 1</p> <p>Description A list of elements to identify a party, related locations and contacts, required documents, and charges to be paid by the party.</p> <p>Booking party and Carrier are mandatory parties and must be registered at the booking system of DAKOSY. If FunctionType is ORIGINAL or CHANGE at least one of the two types must be sent: CONSIGNOR (shipper) or FREIGHT_FORWARDER. If type FREIGHT_CHARGES_PAYER is sent, at least one element in ChargePaymentInstructions must be sent.</p>
	xs:sequence	Occurrence 1 .. 1
	PartyAndAddress	<p>Occurrence 1 .. 20</p> <p>Type tns:PartyAndAddressType</p> <p>Description An element with information about a participant and relating address properties.</p>
	xs:sequence	Occurrence 1 .. 1
	Type	<p>Occurrence 1 .. 1</p> <p>Type tns:ParticipantType</p> <p>Description Type of party</p>
Applicable codes		
		ADD_NOTIFY_PARTY_1
		First additional notify party: Party to be notified of arrival of goods
		ADD_NOTIFY_PARTY_2
		Second additional notify party: Party to be notified of arrival of goods
		BOOKING_PARTY

Element/Attribute	Annotation
	Applicable codes
	CARRIER CARRIERS_AGENT will not be transmitted to INTRRA CONSIGNEE Party to which goods are consigned. CONSIGNOR Participant which has a contract with the carrier to consign or send goods with the carrier, or has them conveyed by him. (also known as shipper or sender). CONTRACT_PARTY FREIGHT_CHARGES_PAYER FREIGHT_FORWARDER MAIN_NOTIFY_PARTY Main notify party: Party to be notified of arrival of goods MESSAGE_RECIPIENT Party which receive booking notifications only (by Email). SHIP_FROM will not be transmitted to INTRRA SHIP_TO will not be transmitted to INTRRA SLOT_CHARTER_PARTY will not be transmitted to INTRRA
Party	Occurrence 0 .. 1 Type tns:Party Description An element with party properties.
xs:sequence	Occurrence 1 .. 1
Identifier	Occurrence 0 .. 1 Type tns:String_35 Length 1 .. 35 Description Party code
IdentAgency	Occurrence 0 .. 1 Type tns:PartyIdentAgencyType Description Agency who is responsible for the party code.
	Applicable codes
	ASSIGNED_BY_CUSTOMER ASSIGNED_BY_DAKOSY ASSIGNED_BY_INTRRA DUN_BRADSTREET_CORP MUTUALLY_DEFINED
PartyName	Occurrence 0 .. 1 Type tns:String_35 Length 1 .. 35 Description Party name (not used in INTRRA).
AdditionalPartyName1	Occurrence 0 .. 1 Type tns:String_35 Length 1 .. 35 Description Additional party name (not used in INTRRA).
AdditionalPartyName2	Occurrence 0 .. 1 Type tns:String_35 Length 1 .. 35 Description Additional party name (not used in INTRRA).
AdditionalPartyName3	Occurrence 0 .. 1 Type tns:String_35 Length 1 .. 35 Description Additional party name (not used in INTRRA).
AdditionalPartyName4	Occurrence 0 .. 1 Type tns:String_35 Length 1 .. 35 Description Additional party name (not used in INTRRA).

Element/Attribute	Annotation
└ FormatCode4Name	<p>Occurrence 0 .. 1</p> <p>Type tns:String_3</p> <p>Length 1 .. 3</p> <p>Description Party name format code (not used in INTTRA).</p>
└ Address	<p>Occurrence 0 .. 1</p> <p>Type tns:Address</p> <p>Description An element with address properties.</p>
└ xs:sequence	<p>Occurrence 1 .. 1</p>
└ Name	<p>Occurrence 0 .. 1</p> <p>Type tns:String_35</p> <p>Length 1 .. 35</p> <p>Description Name attribute of the address.</p>
└ AdditionalText	<p>Occurrence 0 .. 1</p> <p>Type tns:String_35</p> <p>Length 1 .. 35</p> <p>Description Additional text of the address. (can be used for formatted addresses)</p>
└ AdditionalText2	<p>Occurrence 0 .. 1</p> <p>Type tns:String_35</p> <p>Length 1 .. 35</p> <p>Description Additional text 2 of the address. (can be used for formatted addresses)</p>
└ AdditionalText3	<p>Occurrence 0 .. 1</p> <p>Type tns:String_35</p> <p>Length 1 .. 35</p> <p>Description Additional text 3 of the address. (can be used for formatted addresses)</p>
└ AdditionalText4	<p>Occurrence 0 .. 1</p> <p>Type tns:String_35</p> <p>Length 1 .. 35</p> <p>Description Additional text of the address. (can be used for formatted addresses)</p>
└ Street	<p>Occurrence 0 .. 1</p> <p>Type tns:String_35</p> <p>Length 1 .. 35</p> <p>Description Street name</p>
└ StreetNumber	<p>Occurrence 0 .. 1</p> <p>Type tns:String_35</p> <p>Length 1 .. 35</p> <p>Description Street number</p>
└ AdditionalStreetText	<p>Occurrence 0 .. 1</p> <p>Type tns:String_35</p> <p>Length 1 .. 35</p>
└ AdditionalStreetText2	<p>Occurrence 0 .. 1</p> <p>Type tns:String_35</p> <p>Length 1 .. 35</p>
└ AdditionalStreetText3	<p>Occurrence 0 .. 1</p> <p>Type tns:String_35</p> <p>Length 1 .. 35</p> <p>Description If this element is in use, the element "StreetNumber" will be ignored.</p>
└ Zip	<p>Occurrence 0 .. 1</p> <p>Type tns:String_17</p> <p>Length 1 .. 17</p>
└ City	<p>Occurrence 0 .. 1</p> <p>Type tns:String_35</p> <p>Length 1 .. 35</p> <p>Description City name (not used in INTTRA)</p>

Element/Attribute	Annotation
StateName	<p>Occurrence 0 .. 1</p> <p>Type tns:String_35</p> <p>Length 1 .. 35</p> <p>Description State name (not used in INTTRA)</p>
StateCode	<p>Occurrence 0 .. 1</p> <p>Type tns:String_9</p> <p>Length 1 .. 9</p> <p>Description State code (not used in INTTRA)</p>
StateCodeList	<p>Occurrence 0 .. 1</p> <p>Type tns:String_3</p> <p>Length 1 .. 3</p> <p>Description List of state code (not used in INTTRA)</p>
StateCodeAgency	<p>Occurrence 0 .. 1</p> <p>Type tns:String_3</p> <p>Length 1 .. 3</p> <p>Description Agency who is responsible for the state code (not used in INTTRA)</p>
CountryCode	<p>Occurrence 0 .. 1</p> <p>Type tns:CountryCode2</p> <p>Length 2 .. 2</p> <p>Description Country code</p>
Contacts	<p>Occurrence 0 .. 1</p> <p>Description List element with contacts. If Type is NOTIFICATION_CONTACT, only Email is valid in element CommunicationData.</p>
xs:sequence	<p>Occurrence 1 .. 1</p>
Contact	<p>Occurrence 1 .. 9</p> <p>Type tns:Contact</p> <p>Description An element with contact data.</p>
xs:sequence	<p>Occurrence 1 .. 1</p>
Type	<p>Occurrence 1 .. 1</p> <p>Type tns:ContactType</p>
Applicable codes	
	<p>INFORMATION_CONTACT</p> <p>NOTIFICATION_CONTACT</p>
DepartmentOrPersonCode	<p>Occurrence 0 .. 1</p> <p>Type tns:String_17</p> <p>Length 1 .. 17</p> <p>Description Code for a department or person (not used in INTTRA).</p>
DepartmentOrPerson	<p>Occurrence 1 .. 1</p> <p>Type tns:String_35</p> <p>Length 1 .. 35</p> <p>Description Name of a department or person.</p>
CommunicationDataList	<p>Occurrence 1 .. 1</p> <p>Description List of communication data.</p>
xs:sequence	<p>Occurrence 1 .. 1</p>
CommunicationData	<p>Occurrence 1 .. 9</p> <p>Type tns:CommunicationDataType</p> <p>Description Communication data such as email, telephone number and fax. At least one of the fields must be used.</p>
xs:sequence	<p>Occurrence 1 .. 1</p>
Telephone	<p>Occurrence 0 .. 1</p> <p>Type tns:String_50</p> <p>Length 1 .. 50</p>
Fax	<p>Occurrence 0 .. 1</p> <p>Type tns:String_50</p> <p>Length 1 .. 50</p>
Email	<p>Occurrence 0 .. 1</p> <p>Type tns:String_85</p> <p>Length 1 .. 85</p>

Element/Attribute	Annotation
Documents	<p>Occurrence 0 .. 1</p> <p>Description List of documents requested by customer to the agent. (This element is not used in INTTRA).</p>
xs:sequence	<p>Occurrence 1 .. 1</p>
Doc	<p>Occurrence 1 .. 9</p> <p>Type tns:BookingDocument</p> <p>Description Document requested by customer (this element is not used in INTTRA).</p>
xs:sequence	<p>Occurrence 1 .. 1</p>
Type	<p>Occurrence 1 .. 1</p> <p>Type tns:BookingDocType</p> <p>Description Type of document</p> <p>Applicable codes</p> <p>BILL_OF_LADING</p> <p>HOUSE_WAYBILL</p> <p>SEA_WAYBILL</p>
NumberOfOriginalsRequired	<p>Occurrence 0 .. 1</p> <p>Type xs:int</p> <p>FractionDigits 0</p> <p>Inclusive 1 .. 999</p> <p>Description Number of required original documents.</p>
ChargePaymentInstructions	<p>Occurrence 0 .. 1</p> <p>Description A list of elements to indicate the charge and its amount to be paid by the party. This element must not be sent if party type is MESSAGE_RECIPIENT.</p>
xs:sequence	<p>Occurrence 1 .. 1</p>
CPIinstruction	<p>Occurrence 1 .. 6</p> <p>Type tns:ChargePaymentType</p> <p>Description Charge payment instructions.</p>
xs:sequence	<p>Occurrence 1 .. 1</p>
Type	<p>Occurrence 1 .. 1</p> <p>Type tns:ChargeType</p> <p>Description Charge category type</p> <p>Applicable codes</p> <p>ADDITIONAL_CHARGES Charges calculated by the carrier for specific events like re-weighting, re-loading, unexpected operations, services required during the voyage, etc.</p> <p>BASIC_FREIGHT The basic freight payable on the cargo as per tariff.</p> <p>DEST_HAULAGE_CHARGES Destination haulage charges: Haulage charges for transporting goods to the destination.</p> <p>DEST_PORT_CHARGES Destination port charges: Charges payable at the port of destination.</p> <p>ORIGIN_HAULAGE_CHARGES Origin haulage charges: Haulage charges for the pickup of goods at origin.</p> <p>ORIGIN_PORT_CHARGES Origin port charges: Charges payable at the port of origin.</p>
PrepaidCollectType	<p>Occurrence 1 .. 1</p> <p>Type tns:PrepaidCollectType</p> <p>Description Type determining whether freight item amount is prepaid or to be collected.</p> <p>Applicable codes</p> <p>COLLECT Collect: Charges are (to be) collected from the consignee at the destination.</p> <p>PAYABLE_ELSEWHERE Payable elsewhere: Responsibility for payment of</p>

Element/Attribute	Annotation
	<p>Applicable codes</p> <p>transport charges unknown at time of departure. PREPAID Prepaid: Charges are (to be) prepaid before the transport actually leaves.</p>
PlaceOfPayment	<p>Occurrence 0 .. 1 Type tns:LocationAndDateType Description Element with information about a specific location and dates. Either LocCode or LocationName must be sent.</p>
xs:sequence	<p>Occurrence 1 .. 1</p>
LocType	<p>Occurrence 1 .. 1 Type tns:LocationType Description Only the following location types are supported.</p>
	<p>Applicable codes</p> <p>PLACE_OF_PAYMENT Location at which freight and charges for main transport are payable.</p>
LocCode	<p>Occurrence 0 .. 1 Type tns:String_25 Length 1 .. 25 Description Location code</p>
LocCodeListAgency	<p>Occurrence 0 .. 1 Type tns:LocationCodeListAgency Description Agency who is responsible for the location code.</p>
	<p>Applicable codes</p> <p>BY_BOOKING_PARTY Assigned by booking party UN_ECE UN/ECE (United Nations - Economic Commission for Europe)</p>
LocationName	<p>Occurrence 0 .. 1 Type tns:String_256 Length 1 .. 256 Description Name of the location.</p>
CountryCode	<p>Occurrence 0 .. 1 Type tns:CountryCode2 Length 2 .. 2 Description Country code</p>
CountryCodeListAgency	<p>Occurrence 0 .. 1 Type tns:LocationCodeListAgency Description Agency who is responsible for the country code.</p>
	<p>Applicable codes</p> <p>ISO ISO (International Organization for Standardization)</p>
CountryName	<p>Occurrence 0 .. 1 Type tns:String_70 Length 1 .. 70 Description Name of the Country</p>
StateProvince	<p>Occurrence 0 .. 1 Type tns:String_70 Length 1 .. 70 Description State or province</p>
OuterGoodsItemDetailsList	<p>Occurrence 0 .. 1 Description List with goods item details for outer packages. This element is mandatory if FunctionType is ORIGINAL or CHANGE.</p> <p>It's allowed to send GoodsItemDetails elements without PackageTypeCode or PackageDescription and NumberOfPackages, but if multiple package levels are provided, the elements PackageTypeCode or</p>

Element/Attribute	Annotation
	<p>PackageDescription and NumberOfPackages must be sent for all package levels. NumberOfPackages must be a whole number greater than zero. If PackageTypeCode or PackageDescription is set then NumberOfPackages must also be provided. For dangerous goods, the element PackageTypeCode or PackageDescription and NumberOfPackages must be provided.</p>
<p>xs:sequence</p> <p>GoodsItemDetails</p>	<p>Occurrence 1 .. 1</p> <p>Occurrence 1 .. 999</p> <p>Type tns:GoodsItemDetails</p> <p>Description A set of elements to describe the goods items for which transport is undertaken. Three package levels are possible (outer-package, inner-package and inner-inner-package).</p> <p>Any reference number provided in this GoodsItemDetails element must not be provided at any other level in the booking request message.</p>
<p>xs:sequence</p> <p>InnerGoodsItemDetailsList</p>	<p>Occurrence 1 .. 1</p> <p>Occurrence 0 .. 1</p> <p>Description List with goods item details for inner-packages or inner-inner-packages.</p>
<p>xs:sequence</p> <p>GoodsItemDetails</p>	<p>Occurrence 1 .. 1</p> <p>Occurrence 0 .. 999</p> <p>Type tns:GoodsItemDetails</p> <p>Description A set of elements to describe the goods items for which transport is undertaken.</p>
ItemNumber	<p>Occurrence 0 .. 1</p> <p>Type xs:int</p> <p>FractionDigits 0</p> <p>Inclusive 0 .. 9999</p> <p>Description Unique sequence number to sort the good item details elements within the outer package list in a ascending order. For outer-packages this value is mandatory. For inner- and inner-inner packages do not set this value.</p>
NumberOfPackages	<p>Occurrence 0 .. 1</p> <p>Type xs:int</p> <p>FractionDigits 0</p> <p>Inclusive 0 .. 9999</p> <p>Description Number of individual parts of a shipment either unpacked, or packed in such a way that they cannot be divided without first undoing the packing.</p>
PackageTypeCode	<p>Occurrence 0 .. 1</p> <p>Type tns:String_2</p> <p>Length 1 .. 2</p> <p>Description Two-character UN/ECE recommendation 21, revision 4 package codes. If NumberOfPackages is set then either PackageTypeCode or PackageDescription must be set. Additional Codes: 7A - Fahrzeuge (RoRo) NE - Break Bulk (Unpacked or unpackaged) NG - Break Bulk (Unpacked or unpackaged, single unit)</p>
PackageDescription	<p>Occurrence 0 .. 1</p> <p>Type tns:String_35</p> <p>Length 1 .. 35</p> <p>Description Package description. If NumberOfPackages is set then either PackageTypeCode or PackageDescription must be set.</p>

Element/Attribute	Annotation
<ul style="list-style-type: none"> — PackagingStackable 	<p>Occurrence 0 .. 1 Type xs:boolean Description TRUE, if packages may be stacked.</p> <p>This information is only permitted in case of LCL bookings.</p>
<ul style="list-style-type: none"> — ProductIdItemNumber1 	<p>Occurrence 0 .. 1 Type tns:String_35 Length 1 .. 35 Description The first article number should not provide dots '.' and blank spaces ' '.</p>
<ul style="list-style-type: none"> — ProductIdItemType1 	<p>Occurrence 0 .. 1 Type tns:ProductItemType Description Article number typ.</p> <p>Applicable codes</p> <p>COMMODITY_GROUPING US Census Bureau Schedule B number. HARMONIZED_SYSTEM The use of 6 character classification codes from the World Customs Organization (WCO) Harmonized System (HS) Schedule is recommended.</p>
<ul style="list-style-type: none"> — ProductIdItemNumber2 	<p>Occurrence 0 .. 1 Type tns:String_35 Length 1 .. 35 Description The second article number should not provide dots '.' and blank spaces ' '.</p>
<ul style="list-style-type: none"> — ProductIdItemType2 	<p>Occurrence 0 .. 1 Type tns:ProductItemType Description Article number typ.</p> <p>Applicable codes</p> <p>COMMODITY_GROUPING US Census Bureau Schedule B number. HARMONIZED_SYSTEM The use of 6 character classification codes from the World Customs Organization (WCO) Harmonized System (HS) Schedule is recommended.</p>
<ul style="list-style-type: none"> — GoodsDescription 	<p>Occurrence 0 .. 1 Type tns:GoodsDescription Description Description text of goods.</p>
<ul style="list-style-type: none"> — LanguageCode 	<p>Type tns:LanguageCode2 Length 2 .. 2</p>
<ul style="list-style-type: none"> — xs:sequence 	<p>Occurrence 1 .. 1</p>
<ul style="list-style-type: none"> — Text1 	<p>Occurrence 1 .. 1 Type tns:String_512 Length 1 .. 512</p>
<ul style="list-style-type: none"> — Text2 	<p>Occurrence 0 .. 1 Type tns:String_512 Length 1 .. 512</p>
<ul style="list-style-type: none"> — CustomsDeclarationInfos 	<p>Occurrence 0 .. 1</p>
<ul style="list-style-type: none"> — xs:sequence 	<p>Occurrence 1 .. 1</p>
<ul style="list-style-type: none"> — CustomsDeclarationInfo 	<p>Occurrence 1 .. 2 Type tns:CustomsDeclarationInfo Description Customs declaration information</p>
<ul style="list-style-type: none"> — LanguageCode 	<p>Type tns:LanguageCode2 Length 2 .. 2</p>
<ul style="list-style-type: none"> — xs:sequence 	<p>Occurrence 1 .. 1</p>
<ul style="list-style-type: none"> — Type 	<p>Occurrence 1 .. 1 Type tns:CustomsDeclarationInfoTypeType</p> <p>Applicable codes</p> <p>CANADIAN_CARGO_CONTR_NUM</p>

Element/Attribute	Annotation
	Applicable codes
	Canadian Cargo Control Number: Usually provided by the Carrier for use by registered forwarders in supplementary cargo reports filed with CBSA in Canada. DUCR Customs Export Declaration Unique Consignment Reference (DUCR). Usually provided by the exporter or its agent for shipments departing Great Britain.
Value	Occurrence 1 .. 1 Type tns:String_50 Length 1 .. 50
CustomsInformation	Occurrence 0 .. 1 Type tns:CustomsInformation Description Information about customs supervision, only permitted in case of LCL bookings.
LanguageCode	Type tns:LanguageCode2 Length 2 .. 2
xs:sequence	Occurrence 1 .. 1
Text1	Occurrence 1 .. 1 Type tns:String_512 Length 1 .. 512
Text2	Occurrence 0 .. 1 Type tns:String_512 Length 1 .. 512
MarksAndNumbers	Occurrence 0 .. 1 Type tns:MarksAndNumbers Description Marks and Numbers, only permitted in case of LCL bookings.
LanguageCode	Type tns:LanguageCode2 Length 2 .. 2
xs:sequence	Occurrence 1 .. 1
Text1	Occurrence 1 .. 1 Type tns:String_512 Length 1 .. 512
Text2	Occurrence 0 .. 1 Type tns:String_512 Length 1 .. 512
FreeTextList	Occurrence 0 .. 1
xs:sequence	Occurrence 1 .. 1
FreeText	Occurrence 1 .. 99 Type tns:WildcardFreeText Description A wild card free text for large text fields which are not specified within this message.
xs:sequence	Occurrence 1 .. 1
Key	Occurrence 1 .. 1 Type tns:String_10 Length 1 .. 10 Description Free text type
Text1	Occurrence 1 .. 1 Type tns:String_512 Length 1 .. 512 Description Free text value 1
Text2	Occurrence 0 .. 1 Type tns:String_512 Length 1 .. 512 Description Free text value 2
Measurements	Occurrence 0 .. 1 Type tns:GID_Measurements Description An set of elements for measurement values. If element is in use, at least one unit type and the according value must

Element/Attribute	Annotation
<ul style="list-style-type: none"> └─ xs:sequence └─ VolumeUnitType 	<p>be set.</p> <p>Occurrence 1 .. 1</p> <p>Occurrence 0 .. 1</p> <p>Type tns:VolumeUnitType</p> <p>Applicable codes</p> <p>CUBIC_FEET</p> <p>CUBIC_METERS</p>
<ul style="list-style-type: none"> └─ VolumeType 	<p>Occurrence 0 .. 1</p> <p>Type tns:MeasurementType</p> <p>Description Type NET will not be transmitted to INTTRA</p> <p>Applicable codes</p> <p>GROSS</p> <p>NET</p>
<ul style="list-style-type: none"> └─ Volume └─ WeightUnitType 	<p>Occurrence 0 .. 1</p> <p>Type xs:double</p> <p>Occurrence 0 .. 1</p> <p>Type tns:WeightUnitType</p> <p>Applicable codes</p> <p>KILOGRAMS</p> <p>POUNDS</p>
<ul style="list-style-type: none"> └─ WeightType 	<p>Occurrence 0 .. 1</p> <p>Type tns:MeasurementType</p> <p>Description Type NET will not be transmitted to INTTRA</p> <p>Applicable codes</p> <p>GROSS</p> <p>NET</p>
<ul style="list-style-type: none"> └─ Weight └─ Dimensions 	<p>Occurrence 0 .. 1</p> <p>Type xs:double</p> <p>Occurrence 0 .. 25</p> <p>Type tns:Dimensions</p> <p>Description A set of elements for dimension values. This element must be sent for outer package level only. This element should be used for out of gauge freight only (OOG).</p> <p>This element is used in case of LCL bookings, to specify the dimensions of single packages. This element may be repeated up to 25 times in case of LCL bookings. If several packages have the same dimensions, the respective number may be indicated in element NumberOfUnits.</p>
<ul style="list-style-type: none"> └─ xs:sequence └─ UnitType 	<p>Occurrence 1 .. 1</p> <p>Occurrence 1 .. 1</p> <p>Type tns:DimensionUnitType</p> <p>Applicable codes</p> <p>FEET</p> <p>METER</p>
<ul style="list-style-type: none"> └─ Length └─ Width └─ Height └─ NumberOfUnits 	<p>Occurrence 0 .. 1</p> <p>Type xs:double</p> <p>Occurrence 0 .. 1</p> <p>Type xs:double</p> <p>Occurrence 0 .. 1</p> <p>Type xs:double</p> <p>Occurrence 0 .. 1</p> <p>Type xs:int</p> <p>FractionDigits 0</p> <p>Inclusive 0 .. 2147483647</p> <p>Description Only to be used in case of LCL bookings as extension of information referring to the dimension of packages.</p>
<ul style="list-style-type: none"> └─ OrderNumbersPurchase 	<p>Occurrence 0 .. 1</p>

Element/Attribute	Annotation
	<p>"EquipmentDetails". A SplitGoodsPlacements element must only be sent at outer package of a GoodsItemDetails element. If at least one SplitGoodsPlacements element is sent it must be sent for every GoodsItemDetails element (outer package). A container number can be appear only once per GoodsItemDetails element.</p>
<ul style="list-style-type: none"> xs:sequence <ul style="list-style-type: none"> SplitGoodsPlacement 	<p>Occurrence 1 .. 1 Occurrence 1 .. 999 Type tns:SplitGoodsPlacement</p>
<ul style="list-style-type: none"> xs:sequence <ul style="list-style-type: none"> ContainerNumber 	<p>Occurrence 1 .. 1 Occurrence 1 .. 1 Type tns:String_17 Length 1 .. 17 Description Actual or logical container number in which the goods are transported.</p>
<ul style="list-style-type: none"> NumberOfPackages 	<p>Occurrence 0 .. 1 Type xs:int FractionDigits 0 Inclusive 0 .. 9999 Description Number of outer packages in the container.</p>
<ul style="list-style-type: none"> VolumeUnitType 	<p>Occurrence 0 .. 1 Type tns:VolumeUnitType</p> <p>Applicable codes CUBIC_FEET CUBIC_METERS</p>
<ul style="list-style-type: none"> VolumeType 	<p>Occurrence 0 .. 1 Type tns:MeasurementType Description Type NET will not be transmitted to INTTRA</p> <p>Applicable codes GROSS NET</p>
<ul style="list-style-type: none"> Volume 	<p>Occurrence 0 .. 1 Type xs:double</p>
<ul style="list-style-type: none"> WeightUnitType 	<p>Occurrence 0 .. 1 Type tns:WeightUnitType</p> <p>Applicable codes KILOGRAMS POUNDS</p>
<ul style="list-style-type: none"> WeightType 	<p>Occurrence 0 .. 1 Type tns:MeasurementType Description Type NET will not be transmitted to INTTRA</p> <p>Applicable codes GROSS NET</p>
<ul style="list-style-type: none"> Weight 	<p>Occurrence 0 .. 1 Type xs:double</p>
<ul style="list-style-type: none"> DangerousGoodsList 	<p>Occurrence 0 .. 1 Description A set of elements to specify dangerous goods details related to the goods item. One goods item may be in different dangerous goods classes.</p>
<ul style="list-style-type: none"> xs:sequence <ul style="list-style-type: none"> DangerousGoods 	<p>Occurrence 1 .. 1 Occurrence 1 .. 999 Type tns:DangerousGoods Description At least one element of DgsTechnicalName with Type = PROPER_DGS_SHIPPING_NAME must be sent.</p>
<ul style="list-style-type: none"> xs:sequence <ul style="list-style-type: none"> RegulationsCode 	<p>Occurrence 1 .. 1 Occurrence 1 .. 1 Type tns:DGSRegulationsCode</p>

Element/Attribute		Annotation
		<p>Description Code specifying a dangerous goods regulation.</p> <p>Applicable codes</p> <p>ADR European arrangement of the 30. of September 1957 (will not be transmitted to INTTRA).</p> <p>IMD IMO IMDG-Code</p> <p>RID RID: Rail/road dangerous goods book (will not be transmitted to INTTRA)</p>
	HazardCodeIdent	<p>Occurrence 1 .. 1</p> <p>Type tns:String_7</p> <p>Length 1 .. 7</p> <p>Description Dangerous goods code.</p>
	AdditionalHazardCode	<p>Occurrence 0 .. 1</p> <p>Type tns:String_7</p> <p>Length 1 .. 7</p> <p>Description Additional hazard code classification of a goods item within the applicable dangerous goods regulation.</p>
	HazardCodeVersion	<p>Occurrence 0 .. 1</p> <p>Type tns:String_10</p> <p>Length 1 .. 10</p> <p>Description The version/revision number of date of issuance of the code used.</p>
	UndgNumber	<p>Occurrence 1 .. 1</p> <p>Type xs:int</p> <p>FractionDigits 0</p> <p>Inclusive 0 .. 9999</p> <p>Description UNDG number (Unique serial number assigned within the United Nations)</p>
	ShipmentFlashpoint	<p>Occurrence 0 .. 1</p> <p>Type xs:double</p> <p>Description Shipment flashpoint</p>
	FlashpointUnitType	<p>Occurrence 0 .. 1</p> <p>Type tns:TemperatureType</p> <p>Description Unit of shipment flashpoint</p> <p>Applicable codes</p> <p>CELSIUS</p> <p>FAHRENHEIT</p>
	PackingGroupType	<p>Occurrence 0 .. 1</p> <p>Type tns:PackingGroupType</p> <p>Description Packing group type</p> <p>Applicable codes</p> <p>GREAT_DANGER Great danger: Packaging meeting criteria to pack hazardous materials with great danger. Group I according to IATA/IDMG/ADR/RID regulations.</p> <p>MEDIUM_DANGER Medium danger: Packaging meeting criteria to pack hazardous materials with medium danger. Group II according to IATA/IDMG/ADR/RID regulations.</p> <p>MINOR_DANGER Minor danger: Packaging meeting criteria to pack hazardous materials with minor danger. Group III according to IATA/IDMG/ADR/RID regulations.</p>
	EmsNumber	<p>Occurrence 0 .. 1</p> <p>Type tns:String_6</p> <p>Length 1 .. 6</p> <p>Description Emergency procedures for ships carrying dangerous goods.</p>

Element/Attribute		Annotation
	TremCardNumber	Occurrence 0 .. 1 Type tns:String_10 Length 1 .. 10 Description The identification of a transport emergency card giving advice for emergency actions.
	SecondImoCode	Occurrence 0 .. 1 Type tns:String_4 Length 1 .. 4 Description Second IMO code. Used if more than one IMO class applies to the dangerous goods.
	ThirdImoCode	Occurrence 0 .. 1 Type tns:String_4 Length 1 .. 4 Description Third IMO code. Used if more than two IMO classes applies to the dangerous goods.
	DgsAdditionalInfos	Occurrence 0 .. 1 Description Additional information for dangerous goods.
	xs:sequence	Occurrence 1 .. 1
	DgsAdditionalInfo	Occurrence 1 .. 4 Type tns:DgsAdditionalInfo Description Additional information of dangerous goods. Used for acknowledgement of dangerous goods (list of UNDG numbers and IMO codes).
	<i>LanguageCode</i>	Type tns:LanguageCode2 Length 2 .. 2
	xs:sequence	Occurrence 1 .. 1
	Type	Occurrence 0 .. 1 Type tns:DgsInfoType Description Additional info type of dangerous goods classification. If this type is not set, the element "InfoText1" must be populated.
Applicable codes		
GAS INHALANT_HAZARD LIQUID MARINE_POLLUTANT NON_MARINE_POLLUTANT SEVERE_MARINE_POLLUTANT SOLID		
	InfoText1	Occurrence 0 .. 1 Type tns:String_512 Length 1 .. 512 Description This info text element must be populated if no type is set.
	InfoText2	Occurrence 0 .. 1 Type tns:String_512 Length 1 .. 512 Description This info text element may be populated if no type is set.
	DgsTechnicalNames	Occurrence 0 .. 1 Description The correct technical name to identify dangerous good.
	xs:sequence	Occurrence 1 .. 1
	DgsTechnicalName	Occurrence 1 .. 3 Type tns:DgsTechnicalName Description Proper shipping name, supplemented as necessary with the correct technical name, by which a dangerous substance or article may be correctly identified or which is sufficiently informative to permit identification by reference to generally available literature.
	<i>LanguageCode</i>	Type tns:LanguageCode2 Length 2 .. 2
	xs:sequence	Occurrence 1 .. 1

Element/Attribute		Annotation
	Type	<p>Occurrence 1 .. 1</p> <p>Type tns:DgsTechnicalNameType</p> <p>Applicable codes</p> <p>DGS_TECHNICAL_NAME Dangerous goods technical name</p> <p>PROPER_DGS_SHIPPING_NAME Proper dangerous goods shipping name</p> <p>TRANSPORT_DGS_EXP_QUANT Transport of dangerous goods in excepted quantities (not used by INTTRA)</p> <p>TRANSPORT_DGS_LIM_QUANT Transport of dangerous goods in limited quantities</p>
	NameText1	<p>Occurrence 0 .. 1</p> <p>Type tns:String_512</p> <p>Length 1 .. 512</p> <p>Description This element must be populated if type is "PROPER_DGS_SHIPPING_NAME" or "DGS_TECHNICAL_NAME". This element must not be populated if type is "TRANSPORT_DGS_LIM_QUANT".</p>
	NameText2	<p>Occurrence 0 .. 1</p> <p>Type tns:String_512</p> <p>Length 1 .. 512</p> <p>Description This element must be populated if type is "PROPER_DGS_SHIPPING_NAME" or "DGS_TECHNICAL_NAME". This element must not be populated if type is "TRANSPORT_DGS_LIM_QUANT".</p>
	RadioActiveGoodsInfo	<p>Occurrence 0 .. 1</p> <p>Type tns:RadioActiveGoodsInfo</p> <p>Description Additional information related to radioactive goods.</p>
	LanguageCode	<p>Type tns:LanguageCode2</p> <p>Length 2 .. 2</p>
	xs:sequence	Occurrence 1 .. 1
	InfoText1	<p>Occurrence 1 .. 1</p> <p>Type tns:String_512</p> <p>Length 1 .. 512</p> <p>Description Mandatory info element.</p>
	InfoText2	<p>Occurrence 0 .. 1</p> <p>Type tns:String_512</p> <p>Length 1 .. 512</p>
	HandlingInstructionsText	<p>Occurrence 0 .. 1</p> <p>Type tns:HandlingInstructionsText</p> <p>Description Handling instructions: Instructions on how specified goods, packages or containers should be handled.</p>
	LanguageCode	<p>Type tns:LanguageCode2</p> <p>Length 2 .. 2</p>
	xs:sequence	Occurrence 1 .. 1
	Type	<p>Occurrence 1 .. 1</p> <p>Type tns:HandlingInstructionsTextType</p> <p>Applicable codes</p> <p>EMPTY_UNCLEANED_RECEPTACLE</p>
	InstructionsText	<p>Occurrence 0 .. 1</p> <p>Type tns:String_512</p> <p>Length 1 .. 512</p> <p>Description For communication with INTTRA, this element must not be populated.</p>
	HazardInformation	<p>Occurrence 0 .. 1</p> <p>Type tns:HazardInformation</p> <p>Description Hazard information: Information pertaining to a hazard.</p>

Element/Attribute	Annotation
	Used to indicate the Haz Mat Placard (explosive, flammable, etc.).
LanguageCode	Type tns:LanguageCode2 Length 2 .. 2
xs:sequence	Occurrence 1 .. 1
infoText1	Occurrence 1 .. 1 Type tns:String_512 Length 1 .. 512 Description Mandatory info text element.
infoText2	Occurrence 0 .. 1 Type tns:String_512 Length 1 .. 512
PackagingInformation	Occurrence 0 .. 1 Type tns:PackagingInformation Description Contains the IBC (intermediate bulk container code) only.
LanguageCode	Type tns:LanguageCode2 Length 2 .. 2
xs:sequence	Occurrence 1 .. 1
IntermediateBulkContainerCode	Occurrence 1 .. 1 Type tns:String_17 Length 1 .. 17
RegulatoryInfo	Occurrence 0 .. 1 Type tns:RegulatoryInfo Description Regulatory information: The free text field contains information for regulatory authority.
LanguageCode	Type tns:LanguageCode2 Length 2 .. 2
xs:sequence	Occurrence 1 .. 1
InfoText1	Occurrence 1 .. 1 Type tns:String_512 Length 1 .. 512 Description Mandatory info text element.
InfoText2	Occurrence 0 .. 1 Type tns:String_512 Length 1 .. 512
RiskAndHandlingInfo	Occurrence 0 .. 1 Type tns:RiskAndHandlingInfo Description Additional Risk and handling information: not used at INTTRA
LanguageCode	Type tns:LanguageCode2 Length 2 .. 2
xs:sequence	Occurrence 1 .. 1
InfoText1	Occurrence 1 .. 1 Type tns:String_512 Length 1 .. 512 Description Mandatory info text element.
InfoText2	Occurrence 0 .. 1 Type tns:String_512 Length 1 .. 512
FreeTextList	Occurrence 0 .. 1
xs:sequence	Occurrence 1 .. 1
FreeText	Occurrence 1 .. 99 Type tns:WildcardFreeText Description A wild card free text for large text fields which are not specified within this message.
xs:sequence	Occurrence 1 .. 1
Key	Occurrence 1 .. 1 Type tns:String_10 Length 1 .. 10

Element/Attribute	Annotation
	Description Free text type Occurence 1 .. 1 Type tns:String_512 Length 1 .. 512
	Description Free text value 1 Occurence 0 .. 1 Type tns:String_512 Length 1 .. 512
	Description Free text value 2 Occurence 0 .. 1
	Occurence 1 .. 1
	Occurence 1 .. 3 Type tns:Contact Description An element with emergency dangerous goods contacts.
	Occurence 1 .. 1
	Occurence 1 .. 1 Type tns:ContactType
	Applicable codes EMERGENCY_CONTACT
	Occurence 0 .. 1 Type tns:String_17 Length 1 .. 17 Description Code for a department or person (not used in INTRTA).
	Occurence 1 .. 1 Type tns:String_35 Length 1 .. 35 Description Name of a department or person.
Occurence 1 .. 1 Description List of communication data.	
Occurence 1 .. 1	
Occurence 1 .. 9 Type tns:CommunicationDataType Description For dangerous goods only telephone number is permitted.	
Occurence 1 .. 1	
Occurence 0 .. 1 Type tns:String_50 Length 1 .. 50	
Occurence 0 .. 1 Type tns:DGS_Measurements Description Measurement values for dangerous goods. If element is in use, at least one unit type and the according value must be set.	
Occurence 1 .. 1	
Occurence 0 .. 1 Type tns:WeightUnitType	
Applicable codes KILOGRAMS POUNDS	
Occurence 0 .. 1 Type xs:double	
Occurence 0 .. 1 Type tns:RadioActivityUnitType	
Applicable codes MEGA_BECQUERELS	
Occurence 0 .. 1 Type xs:double	
Occurence 0 .. 1 Type tns:ConcentrationOfAcidUnitType	
Applicable codes PERCENT_ACID_WATER	

Element/Attribute	Annotation
ConcentrationOfAcid	<p>Occurrence 0 .. 1</p> <p>Type xs:double</p>
NetVolumeUnitType	<p>Occurrence 0 .. 1</p> <p>Type tns:VolumeUnitType</p> <p>Applicable codes</p> <p>CUBIC_FEET</p> <p>CUBIC_METERS</p> <p>GALLONS</p> <p>LITERS</p>
NetVolume	<p>Occurrence 0 .. 1</p> <p>Type xs:double</p>
SplitGoodsPlacements	<p>Occurrence 0 .. 1</p> <p>xs:sequence</p>
SplitGoodsPlacement	<p>Occurrence 1 .. 1</p> <p>Type tns:SplitGoodsPlacement</p>
ContainerNumber	<p>Occurrence 1 .. 1</p> <p>Type tns:String_17</p> <p>Length 1 .. 17</p> <p>Description Actual or logical container number in which the goods are transported.</p>
NumberOfPackages	<p>Occurrence 0 .. 1</p> <p>Type xs:int</p> <p>FractionDigits 0</p> <p>Inclusive 0 .. 9999</p> <p>Description Number of outer packages in the container.</p>
VolumeUnitType	<p>Occurrence 0 .. 1</p> <p>Type tns:VolumeUnitType</p> <p>Applicable codes</p> <p>CUBIC_FEET</p> <p>CUBIC_METERS</p>
VolumeType	<p>Occurrence 0 .. 1</p> <p>Type tns:MeasurementType</p> <p>Applicable codes</p> <p>NET</p>
Volume	<p>Occurrence 0 .. 1</p> <p>Type xs:double</p>
WeightUnitType	<p>Occurrence 0 .. 1</p> <p>Type tns:WeightUnitType</p> <p>Applicable codes</p> <p>KILOGRAMS</p> <p>POUNDS</p>
WeightType	<p>Occurrence 0 .. 1</p> <p>Type tns:MeasurementType</p> <p>Applicable codes</p> <p>NET</p>
Weight	<p>Occurrence 0 .. 1</p> <p>Type xs:double</p>
EquipmentDetailsList	<p>Occurrence 0 .. 1</p> <p>Description A list of elements to specify equipment in which goods are transported. Is mandatory if FunctionType is ORIGINAL or CHANGE. Only one element for container identification should be sent (ActualContainerNumber or LogicalContainerNumber). The element for container identification (ActualContainerNumber or LogicalContainerNumber) must be unique among all EquipmentDetails elements. If the element for container identification (ActualContainerNumber or LogicalContainerNumber) is</p>

Element/Attribute	Annotation
	set, the value for element NumberOfUnits must be 1. The element HaulageArrangementType is mandatory if FunctionType is ORIGINAL or CHANGE.
xs:sequence EquipmentDetails	<p>Occurrence 1 .. 1</p> <p>Occurrence 1 .. 999</p> <p>Type tns:EquipmentDetails</p> <p>Description An element to specify equipment, and equipment size and type used in the transport.</p>
xs:sequence Type	<p>Occurrence 1 .. 1</p> <p>Occurrence 1 .. 1</p> <p>Type tns:EquipmentType</p> <p>Description Type of equipment (container, break bulk etc.)</p> <p>Applicable codes BREAK_BULK will not be transmitted to INTRTA CONTAINER VEHICLE will not be transmitted to INTRTA</p>
IdentCodeListAgency	<p>Occurrence 0 .. 1</p> <p>Type tns:EquipmentIdentCodeAgency</p> <p>Description Agency who is responsible for equipment identification code (e.g. container number).</p> <p>Applicable codes ISO will not be transmitted to INTRTA MUTUALLY_DEFINED</p>
LogicalContainerNumber	<p>Occurrence 0 .. 1</p> <p>Type tns:String_17</p> <p>Length 1 .. 17</p> <p>Description Logical container number</p>
ActualContainerNumber	<p>Occurrence 0 .. 1</p> <p>Type tns:String_17</p> <p>Length 1 .. 17</p> <p>Description Actual container number</p>
DeliveryNumber	<p>Occurrence 0 .. 1</p> <p>Type tns:String_35</p> <p>Length 1 .. 35</p> <p>Description Delivery number (not used by INTRTA)</p>
VehicleIdentNumbers	<p>Occurrence 0 .. 1</p> <p>Occurrence 1 .. 1</p> <p>Occurrence 1 .. 9</p> <p>Type tns:VehicleIdentNumber</p> <p>Length 1 .. 35</p> <p>Description Vehicle Identification Number (VIN)</p>
xs:sequence Number	<p>Occurrence 1 .. 1</p> <p>Occurrence 1 .. 9</p> <p>Type tns:OrderNumberPurchase</p> <p>Length 1 .. 35</p> <p>Description Reference numbers assigned by the buyer to an order.</p>
OrderNumberPurchases	<p>Occurrence 0 .. 1</p> <p>Occurrence 1 .. 1</p> <p>Occurrence 1 .. 9</p> <p>Type tns:OrderNumberPurchase</p> <p>Length 1 .. 35</p> <p>Description Reference numbers assigned by the buyer to an order.</p>
xs:sequence Number	<p>Occurrence 1 .. 1</p> <p>Occurrence 1 .. 9</p> <p>Type tns:CustomerLoadRefNumber</p> <p>Description Customer Load Reference: Customer process specification number. Retrieval number for a process specification defined by customer.</p>
CustomerLoadRefNumbers	<p>Occurrence 0 .. 1</p> <p>Occurrence 1 .. 1</p> <p>Occurrence 1 .. 9</p> <p>Type tns:CustomerLoadRefNumber</p> <p>Description Customer Load Reference: Customer process specification number. Retrieval number for a process specification defined by customer.</p>
PlaceOfPositioningReference	<p>Occurrence 0 .. 1</p> <p>Type tns:String_35</p> <p>Length 1 .. 35</p>

Element/Attribute	Annotation
<ul style="list-style-type: none"> WildCardReferences <ul style="list-style-type: none"> xs:sequence <ul style="list-style-type: none"> Reference <ul style="list-style-type: none"> xs:sequence <ul style="list-style-type: none"> Type <ul style="list-style-type: none"> SubType <ul style="list-style-type: none"> Value <ul style="list-style-type: none"> SizeAndTypeDescCode SizeAndTypeDesc SupplierType FullEmptyType NumberOfUnits NumberOfUnitsType TypeOfMovement 	<p>Description Place of positioning (not used by INTTRA)</p> <p>Occurence 0 .. 1</p> <p>Occurence 1 .. 1</p> <p>Occurence 1 .. 99</p> <p>Type tns:WildCardReference</p> <p>Description A wild card reference which is not specified within this message.</p> <p>Occurence 1 .. 1</p> <p>Occurence 1 .. 1</p> <p>Type tns:String_25</p> <p>Length 1 .. 25</p> <p>Description Reference type</p> <p>Occurence 0 .. 1</p> <p>Type tns:String_25</p> <p>Length 1 .. 25</p> <p>Description Reference sub type</p> <p>Occurence 1 .. 1</p> <p>Type tns:String_35</p> <p>Length 1 .. 35</p> <p>Description Reference value</p> <p>Occurence 0 .. 1</p> <p>Type tns:String_10</p> <p>Length 1 .. 10</p> <p>Description Code specifying the size and type of equipment (e.g. ISO Container Group codes).</p> <p>Occurence 0 .. 1</p> <p>Type tns:String_35</p> <p>Length 1 .. 35</p> <p>Description Free form description of the size and type of equipment.</p> <p>Occurence 0 .. 1</p> <p>Type tns:EqdSupplierType</p> <p>Description Type of supplier</p> <p>Applicable codes</p> <p>CARRIER_SUPPLIED</p> <p>SHIPPER_SUPPLIED</p> <p>Occurence 0 .. 1</p> <p>Type tns:EqdFullEmptyType</p> <p>Description Type to indicate the status of a container (empty or full container)</p> <p>Applicable codes</p> <p>EMPTY</p> <p>FULL</p> <p>Occurence 1 .. 1</p> <p>Type xs:int</p> <p>FractionDigits 0</p> <p>Inclusive 0 .. 999999999</p> <p>Name Number of units (container)</p> <p>Description Anzahl der Einheit(en) (Container)</p> <p>Occurence 1 .. 1</p> <p>Type tns:EqdNumberOfUnitsType</p> <p>Description Type of number of units.</p> <p>Applicable codes</p> <p>CONTAINER</p> <p>Occurence 0 .. 1</p> <p>Type tns:EqdMovementType</p> <p>Description An element to indicate the transport movement type for this container.</p> <p>Applicable codes</p> <p>BREAKBULK</p> <p>Does not apply for INTTRA.</p>

Element/Attribute	Annotation
	<p>Applicable codes</p> <p>FULL_LOADS_FULL_LOADS If set the movement of cargo will be packed by the shipper or shipper's agent and unpacked by the consignee or consignee's agent.</p> <p>FULL_LOADS_LESS_THAN_FULL_LOADS If set the movement of cargo will be packed by the shipper or shipper's agent and unpacked by the carrier (Full loads/Less than full loads).</p> <p>LESS_LOADS_FULL_LOADS If set the movement of cargo will be packed by the carrier and unpacked by the consignee/his agent (LCL/FCL). (Does not apply for INTTRA).</p> <p>LESS_LOADS_LESS_LOADS If set the movement of cargo will be packed and unpacked by the carrier (LCL/LCL). (Does not apply for INTTRA).</p>
HaulageArrangementType	<p>Occurrence 1 .. 1 Type tns:EqdHaulageArrangeType Description Specification of the type of equipment haulage arrangements.</p> <p>The Haulage Arrangement Type must be the same for all occurrences of this element within a message.</p> <p>Applicable codes</p> <p>CARR_EXP_CARR_IMP Carrier haulage at export, Carrier haulage at import.</p> <p>CARR_EXP_MERCH_IMP Carrier haulage at export, Merchant haulage at import.</p> <p>MERCH_EXP_CARR_IMP Merchant haulage at export, Carrier haulage at import.</p> <p>MERCH_EXP_MERCH_IMP Merchant haulage at export, Merchant haulage at import.</p>
Measurements	<p>Occurrence 0 .. 1 Type tns:EQD_Measurements Description Element with measurements of the equipment, other than dimensions, associated with the equipment (e.g. weight). If element is in use, at least one unit type and the according value must be set.</p>
xs:sequence	<p>Occurrence 1 .. 1</p>
NetVolumeUnitType	<p>Occurrence 0 .. 1 Type tns:VolumeUnitType</p> <p>Applicable codes</p> <p>CUBIC_FEET CUBIC_METERS GALLONS LITERS</p>
NetVolume	<p>Occurrence 0 .. 1 Type xs:double</p>
NetWeightUnitType	<p>Occurrence 0 .. 1 Type tns:WeightUnitType</p> <p>Applicable codes</p> <p>KILOGRAMS POUNDS</p>
NetWeight	<p>Occurrence 0 .. 1 Type xs:double</p>
TareWeightUnitType	<p>Occurrence 0 .. 1 Type tns:WeightUnitType</p> <p>Applicable codes</p> <p>KILOGRAMS POUNDS</p>

Element/Attribute	Annotation
├─ TareWeight	Occurrence 0 .. 1 Type xs:double
├─ VerifiedGrossMassUnitType	Occurrence 0 .. 1 Type tns:WeightUnitType Applicable codes KILOGRAMS POUNDS
├─ VerifiedGrossMass	Occurrence 0 .. 1 Type xs:double
├─ HumidityUnitType	Occurrence 0 .. 1 Type tns:HumidityUnitType Applicable codes PERCENT_MOISTURE_AIR
├─ Humidity	Occurrence 0 .. 1 Type xs:double
├─ AirflowUnitType	Occurrence 0 .. 1 Type tns:AirFlowUnitType Applicable codes CUBIC_FEET_PER_HOUR CUBIC_METERS_PER_HOUR
├─ Airflow	Occurrence 0 .. 1 Type xs:double
├─ CarbonGasLevelUnitType	Occurrence 0 .. 1 Type tns:GasLevelUnitType Applicable codes PERCENT
├─ CarbonGasLevel	Occurrence 0 .. 1 Type xs:double
├─ NitrogenGasLevelUnitType	Occurrence 0 .. 1 Type tns:GasLevelUnitType Applicable codes PERCENT
├─ NitrogenGasLevel	Occurrence 0 .. 1 Type xs:double
├─ OxygenGasLevelUnitType	Occurrence 0 .. 1 Type tns:GasLevelUnitType Applicable codes PERCENT
├─ OxygenGasLevel	Occurrence 0 .. 1 Type xs:double
├─ Dimensions	Occurrence 0 .. 1 Type tns:Dimensions Description A set of elements to indicate the amount by which the goods exceeds the container dimensions. This element should be used for out of gauge freight only (OOG).
├─ xs:sequence	Occurrence 1 .. 1
├─ UnitType	Occurrence 1 .. 1 Type tns:DimensionUnitType Applicable codes FEET METER
├─ Length	Occurrence 0 .. 1 Type xs:double
├─ Width	Occurrence 0 .. 1 Type xs:double
├─ Height	Occurrence 0 .. 1 Type xs:double
├─ HandlingInstructionsType	Occurrence 0 .. 1 Type tns:HandlingInstructionsType

Element/Attribute	Annotation
	<p>Applicable codes</p> <p>NON_ACTIVE_REEFER This element must only be provided when reefer or hybrid (e.g. tanks) container type is identified in the equipment details list and TemperatureUnitType/TemperatureValue are not in use.</p>
<ul style="list-style-type: none"> — HandlingInstructionsDescription 	<p>Occurrence 0 .. 1 Type tns:String_70 Length 1 .. 70 Description If number of containers is greater than one, the type of this element applies to all containers in the group. E.g "Stow under deck", "Away from source of heat", "Stow between decks". Not used in INTTRA</p>
<ul style="list-style-type: none"> — TemperatureUnitType 	<p>Occurrence 0 .. 1 Type tns:TemperatureType Description Unit type for temperature. This element must be provided for reefer containers if HandlingInstructionsType->NON_ACTIVE_REEFER is not set. This element may also be provided for hybrid containers(e.g. tanks) if HandlingInstructionsType->NON_ACTIVE_REEFER is not set.</p>
	<p>Applicable codes</p> <p>CELSIUS FAHRENHEIT</p>
<ul style="list-style-type: none"> — TemperatureValue 	<p>Occurrence 0 .. 1 Type xs:double Description Value of temperature. This element must be provided for reefer containers if HandlingInstructionsType->NON_ACTIVE_REEFER is not set. This element may also be provided for hybrid containers(e.g. tanks) if HandlingInstructionsType->NON_ACTIVE_REEFER is not set.</p>
<ul style="list-style-type: none"> — TempeControllInstructions 	<p>Occurrence 0 .. 1 Description This element may only be provided when reefer or hybrid (e.g. tanks) container type is sent in the equipment details list and TemperatureUnitType/TemperatureValue are set. The types VENT_CLOSED und VENT_OPEN are mutually exclusive. The types EQUIP_CONTROL_ATMOSPHERE und VENT_OPEN are mutually exclusive.</p>
<ul style="list-style-type: none"> — xs:sequence — TempeControllInstruction 	<p>Occurrence 1 .. 1 Occurrence 1 .. 10 Type tns:TempeControllInstruction Description Instruction regarding the temperature control of the cargo (Sub element "type" or "InstructionsText1" must be set).</p>
<ul style="list-style-type: none"> — LanguageCode 	<p>Type tns:LanguageCode2 Length 2 .. 2</p>
<ul style="list-style-type: none"> — xs:sequence — Type 	<p>Occurrence 1 .. 1 Occurrence 0 .. 1 Type tns:TemperatureControlType</p>
	<p>Applicable codes</p> <p>AIR_EXCHANGE_SETTINGS_25 Air exchange settings = 25m³/h (will not be transmitted to INTTRA) AIR_EXCHANGE_SETTINGS_50 Air exchange settings = 50m³/h (will not be transmitted to INTTRA)</p>

Element/Attribute	Annotation
	Applicable codes
	<p>AIR_EXCHANGE_SETTINGS_75 Air exchange settings = 75m³/h (will not be transmitted to INTTRA)</p> <p>AIR_EXCHANGE_SETTINGS_95 Air exchange settings = 95m³/h (will not be transmitted to INTTRA)</p> <p>COOLING_AGGREGATE_YES Cooling aggregate = Yes (will not be transmitted to INTTRA)</p> <p>EQUIP_CONTROL_ATMOSPHERE Equipment controlled atmosphere</p> <p>FUMIGATION Fumigation is required</p> <p>GENSET_REQUIRED Genset required</p> <p>HUMIDITY Humidity</p> <p>HUMIDITY_REQUIRED_C108_ON humidity required + C108 (will not be transmitted to INTTRA)</p> <p>IN_TRANSIT_COLD_STER In transit cold sterilization</p> <p>NON_OPERATIVE non operative (will not be transmitted to INTTRA)</p> <p>NUM_TEMPER_PROBES_REQ Number of temperature probes requested</p> <p>NUM_USD_PROBES_FOR_ICT Number of USD probes for ICT service</p> <p>PRE_COOLING_REQUIRED pre cooling required (will not be transmitted to INTTRA)</p> <p>PRE_HEATING_REQUIRED pre heating required (will not be transmitted to INTTRA)</p> <p>SUPER_FREEZER_SERVICE Super freezer service</p> <p>TEMPERATURE_VARIANCE Temperature variance</p> <p>VENT_CLOSED vent closed</p> <p>VENT_OPEN vent open</p> <p>VENT_SETTINGS_100 Vent settings = 100% open (will not be transmitted to INTTRA)</p> <p>VENT_SETTINGS_25 Vent settings = 25% open (will not be transmitted to INTTRA)</p> <p>VENT_SETTINGS_50 Vent settings = 50% open (will not be transmitted to INTTRA)</p> <p>VENT_SETTINGS_75 Vent settings = 75% open (will not be transmitted to INTTRA)</p>
InstructionsText1	<p>Occurence 0 .. 1 Type tns:String_512 Length 1 .. 512</p>
InstructionsText2	<p>Occurence 0 .. 1 Type tns:String_512 Length 1 .. 512</p>
GeneralInformation	<p>Occurence 0 .. 1 Type tns:GeneralInformation Description General information (not supported by INTTRA).</p>

Element/Attribute	Annotation
LanguageCode	Type tns:LanguageCode2 Length 2 .. 2
xs:sequence	Occurrence 1 .. 1
InfoText1	Occurrence 1 .. 1 Type tns:String_512 Length 1 .. 512
InfoText2	Occurrence 0 .. 1 Type tns:String_512 Length 1 .. 512
DescriptionOfEquipment	Occurrence 0 .. 1 Type tns:DescriptionOfEquipment Description Description of equipment (for information purposes only).
LanguageCode	Type tns:LanguageCode2 Length 2 .. 2
xs:sequence	Occurrence 1 .. 1
descriptionText1	Occurrence 0 .. 1 Type tns:String_512 Length 1 .. 512
descriptionText2	Occurrence 0 .. 1 Type tns:String_512 Length 1 .. 512
CustomsDeclarationInfos	Occurrence 0 .. 1
xs:sequence	Occurrence 1 .. 1
CustomsDeclarationInfo	Occurrence 1 .. 2 Type tns:CustomsDeclarationInfo Description Customs declaration information
LanguageCode	Type tns:LanguageCode2 Length 2 .. 2
xs:sequence	Occurrence 1 .. 1
Type	Occurrence 1 .. 1 Type tns:CustomsDeclarationInfoTypeType
Applicable codes	
	CANADIAN_CARGO_CONTR_NUM Canadian Cargo Control Number: Usually provided by the Carrier for use by registered forwarders in supplementary cargo reports filed with CBSA in Canada.
	DUCR Customs Export Declaration Unique Consignment Reference (DUCR). Usually provided by the exporter or its agent for shipments departing Great Britain.
Value	Occurrence 1 .. 1 Type tns:String_50 Length 1 .. 50
HandlingInstructionsText	Occurrence 0 .. 1 Type tns:HandlingInstructionsText Description Handling instructions: Instructions on how specified goods, packages or containers should be handled.
LanguageCode	Type tns:LanguageCode2 Length 2 .. 2
xs:sequence	Occurrence 1 .. 1
Type	Occurrence 1 .. 1 Type tns:HandlingInstructionsTextType
Applicable codes	
	STOW_ABOVE_DECK STOW_BELOW_DECK
InstructionsText	Occurrence 0 .. 1 Type tns:String_512 Length 1 .. 512
SpecialServiceRequests	Occurrence 0 .. 1
xs:sequence	Occurrence 1 .. 1

Element/Attribute	Annotation
SpecialServiceRequest	<p>Occurrence 1 .. 6</p> <p>Type tns:SpecialServiceRequest</p> <p>Description Request for a special service concerning the transport of the goods.</p>
LanguageCode	<p>Type tns:LanguageCode2</p> <p>Length 2 .. 2</p>
xs:sequence	<p>Occurrence 1 .. 1</p>
type	<p>Occurrence 0 .. 1</p> <p>Type tns:SpecialServiceRequestType</p> <p>Applicable codes</p> <p>EQUIP_MUST_BE_CLEANED EQUIP_MUST_BE_SWEPT FOOD_GRADE_EQUIP_REQ Food grade equipment requested FUMIGATION_REQUIRED GARMENT_ON_HANGER HEAVY_W_TEST_EQUIP_REQ Heavy weight tested equipment requested</p>
text	<p>Occurrence 0 .. 1</p> <p>Type tns:String_512</p> <p>Length 1 .. 512</p>
TransportDetailsRemarks	<p>Occurrence 0 .. 1</p> <p>Type tns:TransportDetailsRemarks</p> <p>Description You can specify the transport mode in this element for all equipments instead within the element "DetailsOfTransportList" (not supported by INTTRA).</p>
LanguageCode	<p>Type tns:LanguageCode2</p> <p>Length 2 .. 2</p>
xs:sequence	<p>Occurrence 1 .. 1</p>
Type	<p>Occurrence 1 .. 1</p> <p>Type tns:TransportModeType</p> <p>Description Mode of transport.</p> <p>Applicable codes</p> <p>INLAND_WATER_TRANSPORT MARITIME_TRANSPORT MODE_UNKNOWN Mode unknown (will not be transmitted to INTTRA). This code can be used when the mode is not known or when information on it is not available at the time of issuing the document concerned. RAIL_ROAD RAIL_TRANSPORT RAIL_WAGON_ON_VESSEL A railway wagon on a vessel at sea (will not be transmitted to INTTRA). RAIL_WATER ROAD_TRANSPORT ROAD_WATER TRAILERS_VEHICLES_BY_BARGE Trailers or road vehicles being transported by river barge (will not be transmitted to INTTRA).</p>
VGMDocumentation	<p>Occurrence 0 .. 1</p> <p>Type tns:VGMDocumentation</p>
LanguageCode	<p>Type tns:LanguageCode2</p> <p>Length 2 .. 2</p>
xs:sequence	<p>Occurrence 1 .. 1</p>
Type	<p>Occurrence 0 .. 1</p> <p>Type tns:VGMDocumentationType</p> <p>Applicable codes</p> <p>SOLAS_METHOD_1 SOLAS_METHOD_2</p>

Element/Attribute	Annotation
<ul style="list-style-type: none"> └─ VGMCertificate 	<p>Occurrence 0 .. 1 Type tns:String_512 Length 1 .. 512</p>
<ul style="list-style-type: none"> └─ WeightNote 	<p>Occurrence 0 .. 1 Type tns:String_512 Length 1 .. 512</p>
<ul style="list-style-type: none"> └─ FreeTextList 	<p>Occurrence 0 .. 1</p>
<ul style="list-style-type: none"> └─ xs:sequence 	<p>Occurrence 1 .. 1</p>
<ul style="list-style-type: none"> └─ FreeText 	<p>Occurrence 1 .. 99 Type tns:WildcardFreeText Description A wild card free text for large text fields which are not specified within this message.</p>
<ul style="list-style-type: none"> └─ xs:sequence 	<p>Occurrence 1 .. 1</p>
<ul style="list-style-type: none"> └─ Key 	<p>Occurrence 1 .. 1 Type tns:String_10 Length 1 .. 10 Description Free text type</p>
<ul style="list-style-type: none"> └─ Text1 	<p>Occurrence 1 .. 1 Type tns:String_512 Length 1 .. 512 Description Free text value 1</p>
<ul style="list-style-type: none"> └─ Text2 	<p>Occurrence 0 .. 1 Type tns:String_512 Length 1 .. 512 Description Free text value 2</p>
<ul style="list-style-type: none"> └─ PickupDropOffPlaces 	<p>Occurrence 0 .. 1 Description A list of elements to identify different equipment pick-up or drop-off places within a Booking-Request message. Only one element of each PartyType can be sent, except if PartyType is CONTAINER_LOCATION.</p> <p>If PartyType is "SHIP_FROM" only the dateTypes "REQ_POSITIONING_EMPTY_CONTAINER" and "REQ_PICK_UP_EXPORT_SHIP_FROM" are allowed.</p> <p>If PartyType is "SHIP_TO" only the dateType "REQ_DELIVERY_FULL_CONTAINER" is allowed.</p> <p>If PartyType is "CONTAINER_LOCATION" only the dateTypes "REQ_POSITIONING_EXPORT_STOPP_OFF" and "REQ_PICK_UP_EXPORT_SHIP_FROM" are allowed.</p> <p>If PartyType is "EMPTY_CONTAINER_PICKUP" only the dateType "REQ_PICK_UP_EMPTY" is allowed.</p> <p>If PartyType is "SUBCONTRACTOR" no date field must be set.</p>
<ul style="list-style-type: none"> └─ xs:sequence 	<p>Occurrence 1 .. 1</p>
<ul style="list-style-type: none"> └─ PickupDropOffPlace 	<p>Occurrence 1 .. 9 Type tns:PickUpDropOffPlace Description If time is sent it must be local time at the location. DAKOSY ignores the time zone offset.</p>
<ul style="list-style-type: none"> └─ xs:sequence 	<p>Occurrence 1 .. 1</p>
<ul style="list-style-type: none"> └─ PartyType 	<p>Occurrence 1 .. 1 Type tns:EquipmentPartyType Description Type of party for this location.</p>
Applicable codes	
<p>CONTAINER_LOCATION Intermediate location (Stop Off).</p>	

Element/Attribute	Annotation
	Applicable codes EMPTY_CONTAINER_PICK_UP Pick up location for empty containers. LCL_DROP_OFF_PLACE LCL drop-off place (only used for LCL bookings) SHIP_FROM Identification of the party from where goods will be or have been shipped (door location). SHIP_TO Identification of the party to where goods will be or have been shipped (door location). SOLAS_AUTHORIZED_OFFICIAL SOLAS, authorized official party SOLAS_VGM_RESPONSIBLE_PARTY SOLAS verified gross mass responsible party/company SUBCONTRACTOR Firm carrying out a part of the works for a contractor.
Party	Occurrence 0 .. 1 Type tns:Party Description Element with name and address of a party.
xs:sequence	Occurrence 1 .. 1
Identifier	Occurrence 0 .. 1 Type tns:String_35 Length 1 .. 35 Description Party code
IdentAgency	Occurrence 0 .. 1 Type tns:PartyIdentAgencyType Description Agency who is responsible for the party code.
	Applicable codes ASSIGNED_BY_CUSTOMER ASSIGNED_BY_DAKOSY ASSIGNED_BY_INTTRA DUN_BRADSTREET_CORP MUTUALLY_DEFINED
PartyName	Occurrence 0 .. 1 Type tns:String_35 Length 1 .. 35 Description Party name (not used in INTTRA).
AdditionalPartyName1	Occurrence 0 .. 1 Type tns:String_35 Length 1 .. 35 Description Additional party name (not used in INTTRA).
AdditionalPartyName2	Occurrence 0 .. 1 Type tns:String_35 Length 1 .. 35 Description Additional party name (not used in INTTRA).
AdditionalPartyName3	Occurrence 0 .. 1 Type tns:String_35 Length 1 .. 35 Description Additional party name (not used in INTTRA).
AdditionalPartyName4	Occurrence 0 .. 1 Type tns:String_35 Length 1 .. 35 Description Additional party name (not used in INTTRA).
FormatCode4Name	Occurrence 0 .. 1 Type tns:String_3 Length 1 .. 3 Description Party name format code (not used in INTTRA).
Address	Occurrence 0 .. 1 Type tns:Address Description An element with address properties.

Element/Attribute	Annotation
xs:sequence	Occurrence 1 .. 1
Name	Occurrence 0 .. 1 Type tns:String_35 Length 1 .. 35 Description Name attribute of the address.
AdditionalText	Occurrence 0 .. 1 Type tns:String_35 Length 1 .. 35 Description Additional text of the address. (can be used for formatted addresses)
AdditionalText2	Occurrence 0 .. 1 Type tns:String_35 Length 1 .. 35 Description Additional text 2 of the address. (can be used for formatted addresses)
AdditionalText3	Occurrence 0 .. 1 Type tns:String_35 Length 1 .. 35 Description Additional text 3 of the address. (can be used for formatted addresses)
AdditionalText4	Occurrence 0 .. 1 Type tns:String_35 Length 1 .. 35 Description Additional text of the address. (can be used for formatted addresses)
Street	Occurrence 0 .. 1 Type tns:String_35 Length 1 .. 35 Description Street name
StreetNumber	Occurrence 0 .. 1 Type tns:String_35 Length 1 .. 35 Description Street number
AdditionalStreetText	Occurrence 0 .. 1 Type tns:String_35 Length 1 .. 35
AdditionalStreetText2	Occurrence 0 .. 1 Type tns:String_35 Length 1 .. 35
AdditionalStreetText3	Occurrence 0 .. 1 Type tns:String_35 Length 1 .. 35 Description If this element is in use, the element "StreetNumber" will be ignored.
Zip	Occurrence 0 .. 1 Type tns:String_17 Length 1 .. 17
City	Occurrence 0 .. 1 Type tns:String_35 Length 1 .. 35 Description City name (not used in INTTRA)
StateName	Occurrence 0 .. 1 Type tns:String_35 Length 1 .. 35 Description State name (not used in INTTRA)
StateCode	Occurrence 0 .. 1 Type tns:String_9 Length 1 .. 9 Description State code (not used in INTTRA)

Element/Attribute	Annotation
<ul style="list-style-type: none"> — StateCodeList 	<p>Occurrence 0 .. 1 Type tns:String_3 Length 1 .. 3 Description List of state code (not used in INTTRA)</p>
<ul style="list-style-type: none"> — StateCodeAgency 	<p>Occurrence 0 .. 1 Type tns:String_3 Length 1 .. 3 Description Agency who is responsible for the state code (not used in INTTRA)</p>
<ul style="list-style-type: none"> — CountryCode 	<p>Occurrence 0 .. 1 Type tns:CountryCode2 Length 2 .. 2 Description Country code</p>
<ul style="list-style-type: none"> — DateType1 	<p>Occurrence 0 .. 1 Type tns:EquipmentDateType Description Type of date one.</p>
Applicable codes	
<p>AVAILABILITY not supported at INTTRA DELIVERY_EARLIEST Earliest date/time of delivery of full container at carrier DELIVERY_LATEST Latest delivery date for LCL bookings PICK_UP_EARLIEST Earliest pick-up date for LCL bookings PICK_UP_LATEST Latest pick-up date for LCL bookings REQ_DELIVERY_FULL_CONTAINER Delivery date/time of the full container which has been requested REQ_PICK_UP_EMPTY Date/time of empty container pick up which has been requested REQ_PICK_UP_EXPORT_SHIP_FROM Date/time of container pick up at the stop-off location (export) or at location 'Ship from' which has been requested REQ_POSITIONING_EMPTY_CONTAINER Date/time of positioning of empty equipment which has been requested REQ_POSITIONING_EXPORT_STOP_OFF Date/time of equipment positioning at the stop-off location (export). VGM_CERTIFICATION Date of issue VGM Certificate VGM_DETERMINATION VGM determination date/time</p>	
<ul style="list-style-type: none"> — DateValue1 	<p>Occurrence 0 .. 1 Type xs:dateTime Description Value of date one.</p>
<ul style="list-style-type: none"> — WithoutTime1 	<p>Occurrence 0 .. 1 Type xs:boolean Description Indicates that the value of date one has no time.</p>
<ul style="list-style-type: none"> — DateType2 	<p>Occurrence 0 .. 1 Type tns:EquipmentDateType Description Type of date two.</p>
Applicable codes	
<p>AVAILABILITY not supported at INTTRA DELIVERY_EARLIEST Earliest date/time of delivery of full container at carrier</p>	

Element/Attribute	Annotation
	<p>Applicable codes</p> <p>DELIVERY_LATEST Latest delivery date for LCL bookings</p> <p>PICK_UP_EARLIEST Earliest pick-up date for LCL bookings</p> <p>PICK_UP_LATEST Latest pick-up date for LCL bookings</p> <p>REQ_DELIVERY_FULL_CONTAINER Delivery date/time of the full container which has been requested</p> <p>REQ_PICK_UP_EMPTY Date/time of empty container pick up which has been requested</p> <p>REQ_PICK_UP_EXPORT_SHIP_FROM Date/time of container pick up at the stop-off location (export) or at location 'Ship from' which has been requested</p> <p>REQ_POSITIONING_EMPTY_CONTAINER Date/time of positioning of empty equipment which has been requested</p> <p>REQ_POSITIONING_EXPORT_STOP_OFF Date/time of equipment positioning at the stop-off location (export).</p> <p>VGM_CERTIFICATION Date of issue VGM Certificate</p> <p>VGM_DETERMINATION VGM determination date/time</p>
<p>DateValue2</p>	<p>Occurrence 0 .. 1 Type xs:dateTime Description Value of date two.</p>
<p>WithoutTime2</p>	<p>Occurrence 0 .. 1 Type xs:boolean Description Indicates that the value of date two has no time.</p>
<p>DateType3</p>	<p>Occurrence 0 .. 1 Type tns:EquipmentDateType Description Type of date three.</p>
	<p>Applicable codes</p> <p>AVAILABILITY not supported at INTRTA</p> <p>DELIVERY_EARLIEST Earliest date/time of delivery of full container at carrier</p> <p>DELIVERY_LATEST Latest delivery date for LCL bookings</p> <p>PICK_UP_EARLIEST Earliest pick-up date for LCL bookings</p> <p>PICK_UP_LATEST Latest pick-up date for LCL bookings</p> <p>REQ_DELIVERY_FULL_CONTAINER Delivery date/time of the full container which has been requested</p> <p>REQ_PICK_UP_EMPTY Date/time of empty container pick up which has been requested</p> <p>REQ_PICK_UP_EXPORT_SHIP_FROM Date/time of container pick up at the stop-off location (export) or at location 'Ship from' which has been requested</p> <p>REQ_POSITIONING_EMPTY_CONTAINER Date/time of positioning of empty equipment which has been requested</p> <p>REQ_POSITIONING_EXPORT_STOP_OFF Date/time of equipment positioning at the stop-off location</p>

Element/Attribute	Annotation
	Applicable codes
	(export). VGM_CERTIFICATION Date of issue VGM Certificate VGM_DETERMINATION VGM determination date/time
DateValue3	Occurrence 0 .. 1 Type xs:dateTime Description Value of date three.
WithoutTime3	Occurrence 0 .. 1 Type xs:boolean Description Indicates that the value of date three has no time.
Contacts	Occurrence 0 .. 1 Description A list of elements to identify a contact and its communications related to the party. In Case of VGM (verified gross mass), only UpperCases are allowed
xs:sequence	Occurrence 1 .. 1
Contact	Occurrence 1 .. 9 Type tns:Contact Description An element with contact data.
xs:sequence	Occurrence 1 .. 1
Type	Occurrence 1 .. 1 Type tns:ContactType
	Applicable codes
	INFORMATION_CONTACT SOLAS_RESPONSIBLE_CONTACT Specification of authorized responsible person for SOLAS VGM to be entered in "UPPER CASE LETTERS".
DepartmentOrPersonCode	Occurrence 0 .. 1 Type tns:String_17 Length 1 .. 17 Description Code for a department or person (not used in INTTRA).
DepartmentOrPerson	Occurrence 1 .. 1 Type tns:String_35 Length 1 .. 35 Description Name of a department or person.
CommunicationDataList	Occurrence 1 .. 1 Description List of communication data.
xs:sequence	Occurrence 1 .. 1
CommunicationData	Occurrence 1 .. 9 Type tns:CommunicationDataType Description Communication data such as email, telephone number and fax. At least one of the fields must be used.
xs:sequence	Occurrence 1 .. 1
Telephone	Occurrence 0 .. 1 Type tns:String_50 Length 1 .. 50
Fax	Occurrence 0 .. 1 Type tns:String_50 Length 1 .. 50
Email	Occurrence 0 .. 1 Type tns:String_85 Length 1 .. 85