



Message Implementation Guideline

DSV_TransportMessage

Model: DSV XML TRANSPORT V2 Outbound
Version: v2.1
Issue date: 2024-11-28
Author: DSV A/S, EDI



Change Log

No	Changes	
01	Date (YYYY-MM-DD)	2019-10-22
	Author	DSV A/S, EDI
	CRQ	
	Tag	TermsOfDelivery
	Path	DSV_TransportMessage/Transport/Shipments/Shipment/TermsOfDelivery
	Change Description	DSV Example Notes updated with IncoTerms. Codes for IncoTerms and CombiTerms added in Codeld.
02	Date (YYYY-MM-DD)	2019-12-02
	Author	DSV A/S, EDI
	CRQ	
	Tag	HandlingInstructions
	Path	DSV_TransportMessage/Transport/Shipments/Shipment/Goodsltems/Goodsltem/HandlingInstructions
	Change Description	DSV Example Notes updated for DescriptionCode and Description. Code for Stacked added in DescriptionCode.
03	Date (YYYY-MM-DD)	2021-04-21
	Author	DSV Panalpina A/S, EDI
	CRQ	
	Tag	EquipmentUnits
	Path	DSV_TransportMessage/Transport/EquipmentUnits
	Change Description	Enabled Dates in /DSV_TransportMessage/Transport/EquipmentUnits for Container dates.
04	Date (YYYY-MM-DD)	2021-05-10
	Author	DSV A/S, EDI
	CRQ	v1.4
	Tag	Dates
	Path	DSV_TransportMessage/Transport/EquipmentUnits/EquipmentUnit/Dates
	Change Description	Enabled Dates for Equipments.
05	Date (YYYY-MM-DD)	2021-05-10
	Author	DSV A/S, EDI
	CRQ	v1.4
	Tag	ControlTotals
	Path	DSV_TransportMessage/Transport/Shipments/Shipment/ControlTotals
	Change Description	Enabled NumberOfInnerPackages for Shipments.
06	Date (YYYY-MM-DD)	2021-05-10
	Author	DSV A/S, EDI
	CRQ	v1.4
	Tag	References
	Path	DSV_TransportMessage/Transport/Shipments/Shipment/Parties/Party/References
	Change Description	Enabled References for Parties in Shipments.
07	Date (YYYY-MM-DD)	2021-05-10
	Author	DSV A/S, EDI
	CRQ	
	Tag	References
	Path	DSV_TransportMessage/Transport/TransportStages/TransportStage/Parties/Party/References

Change Log

No	Changes	
	Change Description	Enabled References for Parties in TransportStages.
08	Date (YYYY-MM-DD)	2021-09-21
	Author	DSV A/S, EDI
	CRQ	v1.6
	Tag	Type
	Path	DSV_TransportMessage/Transport/FreeTextData/FreeText/@Type
	Change Description	Enabled "TransportInstructions" as FreeText@Type.
09	Date (YYYY-MM-DD)	2021-09-21
	Author	DSV A/S, EDI
	CRQ	v1.6
	Tag	Type
	Path	DSV_TransportMessage/Transport/References/ReferenceGroup/Reference/@Type
	Change Description	Enabled "WorkCategory" as Reference@Type.
10	Date (YYYY-MM-DD)	2021-09-21
	Author	DSV A/S, EDI
	CRQ	v1.6
	Tag	Type
	Path	DSV_TransportMessage/Transport/Shipments/Shipment/References/ReferenceGroup/Reference/@Type
	Change Description	Enabled "WorkCategory" as Reference@Type.
11	Date (YYYY-MM-DD)	2021-09-21
	Author	DSV A/S, EDI
	CRQ	v1.6
	Tag	GoodsItems
	Path	DSV_TransportMessage/Transport/Shipments/Shipment/GoodsItems
	Change Description	There can be a second repeat of GoodsItem group with ItemNumber= "0", which will contain information populated for Solutions transport messages.
12	Date (YYYY-MM-DD)	2021-09-21
	Author	DSV A/S, EDI
	CRQ	v1.6
	Tag	Type
	Path	DSV_TransportMessage/Transport/Shipments/Shipment/GoodsItems/GoodsItem/FreeTextData/FreeText/@Type
	Change Description	Enabled "SaidToContain" as FreeTextType
13	Date (YYYY-MM-DD)	2021-09-21
	Author	DSV A/S, EDI
	CRQ	v1.6
	Tag	Type
	Path	DSV_TransportMessage/Transport/Shipments/Shipment/GoodsItems/GoodsItem/Dimensions/Dimension/@Type
	Change Description	Enabled "GoodsItemsDimensions" as Dimension@Type.
14	Date (YYYY-MM-DD)	2021-09-21
	Author	DSV A/S, EDI
	CRQ	v1.6
	Tag	Type
	Path	DSV_TransportMessage/Transport/Shipments/Shipment/GoodsItems/GoodsItem/

Change Log

No	Changes	
	Change Description	References/ReferenceGroup/Reference/@Type Enabled "WorkCategory" as Reference@Type.
15	Date (YYYY-MM-DD) Author CRQ Tag Path	2021-09-21 DSV A/S, EDI v1.6 Type DSV_TransportMessage/Transport/Shipments/Shipment/Goodsltems/Goodsltem/ DangerousGoodsDetails/DangerousGoodsDetail/FreeTextData/FreeText/@Type
	Change Description	Enabled "UNPackagingCode", "ClassificationCode" as FreeTextType
16	Date (YYYY-MM-DD) Author CRQ Tag Path	2021-09-21 DSV A/S, EDI v1.6 Goodsltem <PackageList> DSV_TransportMessage/Transport/Shipments/Shipment/Goodsltems/ Goodsltem<PackageList>
	Change Description	There can be a second repeat of Goodsltem group with ItemNumber= "0", which will contain information populated for Solutions transport messages.
17	Date (YYYY-MM-DD) Author CRQ Tag Path	2021-09-21 DSV A/S, EDI v1.6 Type DSV_TransportMessage/Transport/Shipments/Shipment/Goodsltems/ Goodsltem<PackageList>/Dimensions/Dimension/@Type
	Change Description	Enabled "GoodsltemsDimensions" as Dimension@Type.
18	Date (YYYY-MM-DD) Author CRQ Tag Path	2021-11-29 DSV A/S, EDI v1.7 Type DSV_TransportMessage/Transport/References/ReferenceGroup/Reference/@Type
	Change Description	Enabled "PaymentType" as Reference@Type
19	Date (YYYY-MM-DD) Author CRQ Tag Path	2021-11-29 DSV A/S, EDI v1.7 References DSV_TransportMessage/Transport/EquipmentUnits/EquipmentUnit/References
	Change Description	Enabled Equipment References
20	Date (YYYY-MM-DD) Author CRQ Tag Path	2021-11-29 DSV A/S, EDI v1.7 TemperatureControl DSV_TransportMessage/Transport/EquipmentUnits/EquipmentUnit/ TemperatureControl
	Change Description	Enabled EquipmentUnit/TemperatureControl
21	Date (YYYY-MM-DD) Author CRQ	2021-11-29 DSV A/S, EDI v1.7



Change Log

No	Changes	
	Tag	ItemType
	Path	DSV_TransportMessage/Transport/Shipments/Shipment/Goodsltems/Goodsltem/Productlds/Productld/ItemType
	Change Description	Enabled ItemType CommodityCode
22	Date (YYYY-MM-DD)	2022-11-08
	Author	DSV A/S
	CRQ	v1.7
	Tag	Measurements
	Path	DSV_TransportMessage/Transport/EquipmentUnits/EquipmentUnit/Measurements
	Change Description	Enabled EquipmentUnit/Measurements for Container Weights
23	Date (YYYY-MM-DD)	2023-05-18
	Author	DSV A&S EDI
	CRQ	v2.0
	Tag	DSV_TransportMessage
	Path	DSV_TransportMessage
	Change Description	Schema Upgrade to DSV_TransportMessage V2 - /Locations/Location to /Locations/LocationGroup/Location - /EquipmentUnit/TransportMovement to /EquipmentUnit/TransportMovements/TransportMovement - /TermsOfDelivery/Terms/TermCode to /TermsOfDelivery/Terms/TermsCode - /HandlingInstructions/HandlingInstruction/DescriptionCode to /HandlingInstructions/HandlingInstruction/Code Additions: /Transport/EquipmentUnits/EquipmentUnit/Parties /Shipments/Shipment/EquipmentUnits/EquipmentUnit/Parties
24	Date (YYYY-MM-DD)	2024-11-28
	Author	DSV A/S, EDI
	CRQ	v2.1
	Tag	MonetaryAmounts
	Path	DSV_TransportMessage/Transport/Shipments/Shipment/MonetaryAmounts
	Change Description	Enabled Shipment Monetary Amounts for COD.

Structure

Occurrence	Element/Attribute
	DSV_TransportMessage
1 .. 1	xs:sequence
1 .. 1	Header
1 .. 1	xs:sequence
1 .. 1	MessageId
1 .. 1	SenderId
1 .. 1	ReceiverId
1 .. 1	DocumentDate
required	<i>Type</i>
required	<i>Format</i>
1 .. 1	xs:sequence
0 .. 1	DateTime
1 .. 1	DocumentCode
1 .. 1	Function
1 .. 1	Version
1 .. 1	Transport
1 .. 1	xs:sequence
1 .. 1	TransportId
0 .. 1	Dates
1 .. 1	xs:sequence
0 .. unbounded	Date
required	<i>Type</i>
required	<i>Format</i>
1 .. 1	xs:sequence
0 .. 1	DateTime
0 .. 1	FreeTextData
1 .. 1	xs:sequence
0 .. unbounded	FreeText
required	<i>Type</i>
1 .. 1	xs:sequence
0 .. 1	TextLine1
0 .. 1	TextLine2
0 .. 1	TextLine3
0 .. 1	TextLine4
0 .. 1	TextLine5
0 .. 1	ControlTotals
1 .. 1	xs:sequence
0 .. unbounded	ControlTotal
required	<i>Type</i>
	<i>Uom</i>
1 .. 1	xs:sequence
0 .. 1	Quantity
0 .. 1	References
1 .. 1	xs:sequence
0 .. unbounded	ReferenceGroup
1 .. 1	xs:sequence
0 .. 1	Reference
required	<i>Type</i>

Bold = Simple Element, Bold on grey background = Complex Element, Italic = Attribute, Grey = Group

Occurrence	Element/Attribute
optional	<i>CustomFieldType</i>
0 .. 1	TransportStages
1 .. 1	xs:sequence
0 .. unbounded	TransportStage
1 .. 1	xs:sequence
0 .. 1	Stage
required	<i>Type</i>
1 .. 1	xs:sequence
0 .. 1	ModeOfTransport
0 .. 1	TransportId
0 .. 1	CarrierId
0 .. 1	CarrierName
0 .. 1	TransportType
0 .. 1	TransportMeansName
0 .. 1	TransportMeansNationality
0 .. 1	Dates
1 .. 1	xs:sequence
0 .. unbounded	Date
required	<i>Type</i>
required	<i>Format</i>
1 .. 1	xs:sequence
0 .. 1	DateTime
0 .. 1	TransportServices
1 .. 1	xs:sequence
0 .. unbounded	TransportService
1 .. 1	xs:sequence
0 .. 1	ServiceCode
0 .. 1	PriorityCode
0 .. 1	Locations
1 .. 1	xs:sequence
0 .. unbounded	LocationGroup
1 .. 1	xs:sequence
0 .. 1	Location
required	<i>Type</i>
1 .. 1	xs:sequence
1 .. unbounded	LocationIdentification
1 .. 1	<i>Type</i>
1 .. 1	xs:sequence
0 .. 1	LocationIdentifier
0 .. 1	LocationName
0 .. 1	Parties
1 .. 1	xs:sequence
0 .. unbounded	Party
1 .. 1	xs:sequence
0 .. 1	PartyDetails
required	<i>Role</i>
1 .. 1	xs:sequence
0 .. 1	Id
0 .. 1	PartyName
0 .. 1	AddressLine1

Bold = Simple Element, Bold on grey background = Complex Element, Italic = Attribute, Grey = Group

Occurrence	Element/Attribute
0 .. 1	AddressLine2
0 .. 1	AddressLine3
0 .. 1	CityName
0 .. 1	State
0 .. 1	PostCode
0 .. 1	CountryCode
0 .. 1	Locations
1 .. 1	xs:sequence
0 .. unbounded	LocationGroup
1 .. 1	xs:sequence
0 .. 1	Location
required	Type
1 .. 1	xs:sequence
1 .. unbounded	LocationIdentification
	Type
	xs:sequence
1 .. 1	LocationIdentifier
0 .. 1	
0 .. unbounded	Contact
required	Type
1 .. 1	xs:sequence
0 .. 1	Name
0 .. 1	Phone
0 .. 1	Mobile
0 .. 1	Fax
0 .. 1	Email
0 .. 1	References
1 .. 1	xs:sequence
0 .. unbounded	ReferenceGroup
1 .. 1	xs:sequence
0 .. 1	Reference
required	Type
0 .. 1	EquipmentUnits
1 .. 1	xs:sequence
0 .. unbounded	EquipmentUnit
1 .. 1	xs:sequence
0 .. 1	EquipmentType
1 .. 1	xs:sequence
0 .. 1	Type
0 .. 1	UnitId
0 .. 1	SizeTypeCode
0 .. 1	ISOCODE
0 .. 1	PackingMode
0 .. 1	NumberOfUnits
0 .. 1	Measurements
1 .. 1	xs:sequence
0 .. unbounded	Measurement
required	Type
	Uom
1 .. 1	xs:sequence
0 .. 1	Measure

Bold = Simple Element, Bold on grey background = Complex Element, Italic = Attribute, Grey = Group

Occurrence	Element/Attribute
0 .. 1	SealIds
1 .. 1	xs:sequence
0 .. unbounded	Seal
1 .. 1	xs:sequence
0 .. 1	SealId
0 .. 1	SealParty
0 .. 1	References
1 .. 1	xs:sequence
0 .. unbounded	ReferenceGroup
1 .. 1	xs:sequence
0 .. 1	Reference
required	<i>Type</i>
0 .. 1	Dates
1 .. 1	xs:sequence
0 .. unbounded	Date
required	<i>Type</i>
required	<i>Format</i>
1 .. 1	xs:sequence
0 .. 1	DateTime
0 .. 1	TransportMovements
1 .. 1	xs:sequence
0 .. unbounded	TransportMovement
1 .. 1	xs:sequence
0 .. 1	Code
0 .. 1	Description
0 .. 1	TemperatureControl
required	<i>Type</i>
	<i>Uom</i>
1 .. 1	xs:sequence
0 .. 1	Fixed
0 .. 1	HumidityPercentage
0 .. 1	Parties
1 .. 1	xs:sequence
0 .. unbounded	Party
1 .. 1	xs:sequence
0 .. 1	PartyDetails
required	<i>Role</i>
1 .. 1	xs:sequence
0 .. 1	Id
0 .. 1	Assignor
0 .. 1	PartyName
0 .. 1	AddressLine1
0 .. 1	AddressLine2
0 .. 1	AddressLine3
0 .. 1	CityName
0 .. 1	State
0 .. 1	PostCode
0 .. 1	CountryCode
0 .. 1	Shipments
1 .. 1	xs:sequence

Bold = Simple Element, Bold on grey background = Complex Element, *Italic* = Attribute, Grey = Group

Occurrence	Element/Attribute
0 .. unbounded	Shipment
1 .. 1	xs:sequence
0 .. 1	ShipmentId
0 .. 1	Dates
1 .. 1	xs:sequence
0 .. unbounded	Date
required	Type
required	Format
1 .. 1	xs:sequence
0 .. 1	DateTime
0 .. 1	TransportServices
1 .. 1	xs:sequence
0 .. unbounded	ServiceGroup
1 .. 1	xs:sequence
0 .. 1	TransportService
1 .. 1	xs:sequence
0 .. 1	ServiceCode
0 .. 1	PriorityCode
0 .. 1	TransportService <AdditionalServices>
1 .. 1	xs:sequence
0 .. 1	ServiceCode
0 .. 1	TransportService <Road BDS AdditionalServices>
1 .. 1	xs:sequence
0 .. 1	ServiceCode
0 .. 1	MonetaryAmounts
1 .. 1	xs:sequence
0 .. unbounded	MonetaryAmount
required	Type
1 .. 1	xs:sequence
0 .. 1	Amount
0 .. 1	Currency
0 .. 1	FreeTextData
1 .. 1	xs:sequence
0 .. unbounded	FreeText
required	Type
1 .. 1	xs:sequence
0 .. 1	TextLine1
0 .. 1	TextLine2
0 .. 1	TextLine3
0 .. 1	TextLine4
0 .. 1	TextLine5
0 .. 1	ControlTotals
1 .. 1	xs:sequence
0 .. unbounded	ControlTotal
required	Type
	Uom
1 .. 1	xs:sequence
0 .. 1	Quantity
0 .. 1	TermsOfDelivery
	xs:sequence

Bold = Simple Element, Bold on grey background = Complex Element, Italic = Attribute, Grey = Group

Occurrence	Element/Attribute
1 .. 1	
0 .. 1	Terms
1 .. 1	xs:sequence
0 .. 1	TermsCode
0 .. 1	CodeId
0 .. unbounded required	Location
1 .. 1	Type
1 .. 1	xs:sequence
1 .. unbounded	LocationIdentification
1 .. 1	Type
0 .. 1	xs:sequence
0 .. 1	LocationIdentifier
0 .. 1	LocationName
0 .. 1	References
1 .. 1	xs:sequence
0 .. unbounded	ReferenceGroup
1 .. 1	xs:sequence
0 .. 1	Reference
required	Type
optional	CustomFieldType
0 .. 1	Requirements
1 .. 1	xs:sequence
0 .. unbounded	Requirement
1 .. 1	xs:sequence
0 .. 1	GovernmentalRequirements
1 .. 1	xs:sequence
0 .. 1	TransportMovementCode
0 .. 1	InvolvementCode
0 .. 1	Documents
1 .. 1	xs:sequence
0 .. unbounded	Document
1 .. 1	xs:sequence
0 .. 1	DocumentCode
0 .. 1	DocumentCopies
0 .. 1	DocumentOriginals
0 .. 1	ChargeMethodology
1 .. 1	xs:sequence
0 .. unbounded	PaymentInstructions
1 .. 1	xs:sequence
0 .. 1	PaymentInstruction
1 .. 1	xs:sequence
0 .. 1	PaymentCode
0 .. 1	TransportStages
1 .. 1	xs:sequence
0 .. unbounded	TransportStage
1 .. 1	xs:sequence
0 .. 1	Stage
required	Type
1 .. 1	xs:sequence

Bold = Simple Element, Bold on grey background = Complex Element, Italic = Attribute, Grey = Group

Occurrence	Element/Attribute
0 .. 1	ModeOfTransport
0 .. 1	TransportId
0 .. 1	CarrierId
0 .. 1	CarrierName
0 .. 1	TransportType
0 .. 1	TransportMeansName
0 .. 1	TransportMeansNationality
0 .. 1	Dates
1 .. 1	xs:sequence
0 .. unbounded	Date
required	Type
required	Format
1 .. 1	xs:sequence
0 .. 1	DateTime
0 .. 1	Locations
1 .. 1	xs:sequence
0 .. unbounded	LocationGroup
1 .. 1	xs:sequence
0 .. 1	Location
required	Type
1 .. 1	xs:sequence
1 .. unbounded	LocationIdentification
1 .. 1	Type
0 .. 1	xs:sequence
0 .. 1	LocationIdentifier
0 .. 1	LocationName
0 .. 1	References
1 .. 1	xs:sequence
0 .. unbounded	ReferenceGroup
1 .. 1	xs:sequence
0 .. 1	Reference
required	Type
0 .. 1	Parties
1 .. 1	xs:sequence
0 .. unbounded	Party
1 .. 1	xs:sequence
0 .. 1	PartyDetails
required	Role
1 .. 1	xs:sequence
0 .. 1	Id
0 .. 1	PartyName
0 .. 1	AddressLine1
0 .. 1	AddressLine2
0 .. 1	AddressLine3
0 .. 1	CityName
0 .. 1	State
0 .. 1	PostCode
0 .. 1	CountryCode
0 .. 1	Locations
1 .. 1	xs:sequence

Bold = Simple Element, Bold on grey background = Complex Element, Italic = Attribute, Grey = Group

Occurrence	Element/Attribute
0 .. unbounded	LocationGroup
1 .. 1	xs:sequence
0 .. 1	Location
required	Type
1 .. 1	xs:sequence
1 .. unbounded	LocationIdentification
1 .. 1	Type
0 .. 1	xs:sequence
0 .. 1	LocationIdentifier
0 .. unbounded	Contact
required	Type
1 .. 1	xs:sequence
0 .. 1	Name
0 .. 1	Phone
0 .. 1	Mobile
0 .. 1	Fax
0 .. 1	Email
0 .. 1	References
1 .. 1	xs:sequence
0 .. unbounded	ReferenceGroup
1 .. 1	xs:sequence
0 .. 1	Reference
required	Type
0 .. 1	GoodsItems
1 .. 1	xs:sequence
0 .. unbounded	GoodsItem
1 .. 1	xs:sequence
0 .. 1	Item
1 .. 1	xs:sequence
0 .. 1	ItemNumber
0 .. 1	PackageQty
0 .. 1	PackageType
0 .. 1	HandlingInstructions
1 .. 1	xs:sequence
0 .. unbounded	HandlingInstruction
1 .. 1	xs:sequence
0 .. 1	Code
0 .. 1	Description
0 .. 1	RangeDetails
required	Type
1 .. 1	Uom
0 .. 1	xs:sequence
0 .. 1	Minimum
0 .. 1	Maximum
0 .. 1	Locations
1 .. 1	xs:sequence
0 .. unbounded	LocationGroup
1 .. 1	xs:sequence
0 .. 1	Location

Bold = Simple Element, Bold on grey background = Complex Element, Italic = Attribute, Grey = Group

Occurrence	Element/Attribute
required	<i>Type</i>
1 .. 1	xs:sequence
1 .. unbounded	LocationIdentification
	<i>Type</i>
1 .. 1	xs:sequence
0 .. 1	LocationIdentifier
0 .. 1	MonetaryAmounts
1 .. 1	xs:sequence
0 .. unbounded	MonetaryAmount
required	<i>Type</i>
1 .. 1	xs:sequence
0 .. 1	Amount
0 .. 1	Currency
0 .. 1	ProductIds
1 .. 1	xs:sequence
0 .. unbounded	ProductId
required	<i>Type</i>
1 .. 1	xs:sequence
0 .. 1	ItemId
0 .. 1	ItemType
0 .. 1	FreeTextData
1 .. 1	xs:sequence
0 .. unbounded	FreeText
required	<i>Type</i>
1 .. 1	xs:sequence
0 .. 1	DescriptionCode
0 .. 1	TextLine1
0 .. 1	TextLine2
0 .. 1	TextLine3
0 .. 1	TextLine4
0 .. 1	TextLine5
0 .. 1	Measurements
1 .. 1	xs:sequence
0 .. unbounded	Measurement
required	<i>Type</i>
	<i>Uom</i>
1 .. 1	xs:sequence
0 .. 1	Measure
0 .. 1	Dimensions
1 .. 1	xs:sequence
0 .. unbounded	Dimension
required	<i>Type</i>
	<i>Uom</i>
1 .. 1	xs:sequence
0 .. 1	Length
0 .. 1	Width
0 .. 1	Height
0 .. 1	NumberOfUnits
0 .. 1	References
1 .. 1	xs:sequence

Bold = Simple Element, Bold on grey background = Complex Element, Italic = Attribute, Grey = Group

Occurrence	Element/Attribute
0 .. unbounded	ReferenceGroup
1 .. 1	xs:sequence
0 .. 1	Reference
required	<i>Type</i>
0 .. 1	Packagelds
1 .. 1	xs:sequence
0 .. unbounded	Packageld
1 .. 1	xs:sequence
1 .. 1	InstructionCode
0 .. 1	Marks
1 .. 1	xs:sequence
1 .. unbounded	ShippingMark
0 .. unbounded	GoodsIdentities
required	<i>Type</i>
1 .. 1	xs:sequence
1 .. unbounded	GoodsIdentifier
0 .. 1	GoodsPlacementIds
1 .. 1	xs:sequence
1 .. unbounded	GoodsPlacementId
0 .. 1	DangerousGoodsDetails
1 .. 1	xs:sequence
0 .. unbounded	DangerousGoodsDetail
1 .. 1	xs:sequence
0 .. 1	DangerousGoods
1 .. 1	xs:sequence
0 .. 1	Regulation
0 .. 1	HazardClass
0 .. 1	AdditionalHazardClass
0 .. 1	HazardVersionId
0 .. 1	UNDGNumber
0 .. 1	FlashPointDescription
0 .. 1	FlashPointTemperature
	<i>FlashpointUom</i>
0 .. 1	DangerLevelCode
0 .. 1	EMSNumber
0 .. 1	MFAGNumber
0 .. 1	TremCardNumber
0 .. 1	UpperPlate
0 .. 1	LowerPlate
0 .. 1	Labels
1 .. 1	xs:sequence
1 .. 4	Label
0 .. 1	PackingInstruction
0 .. 1	TransportMeansCode
0 .. 1	TunnelCode
0 .. 1	FreeTextData
1 .. 1	xs:sequence
0 .. unbounded	FreeText
required	<i>Type</i>
1 .. 1	xs:sequence

Bold = Simple Element, Bold on grey background = Complex Element, Italic = Attribute, Grey = Group

Occurrence	Element/Attribute
0 .. 1	TextLine1
0 .. 1	TextLine2
0 .. 1	TextLine3
0 .. 1	TextLine4
0 .. 1	TextLine5
0 .. 1	Measurements
1 .. 1	xs:sequence
0 .. unbounded required	Measurement
	Type
	Uom
1 .. 1	xs:sequence
0 .. 1	Measure
0 .. unbounded	GoodsItem <PackageList>
1 .. 1	xs:sequence
0 .. 1	Item
1 .. 1	xs:sequence
0 .. 1	ItemNumber
0 .. 1	PackageQty
0 .. 1	PackageType
0 .. 1	Locations
1 .. 1	xs:sequence
0 .. unbounded	LocationGroup
1 .. 1	xs:sequence
0 .. 1 required	Location
	Type
1 .. 1	xs:sequence
1 .. unbounded	LocationIdentification
	Type
1 .. 1	xs:sequence
0 .. 1	LocationIdentifier
0 .. 1	Measurements
1 .. 1	xs:sequence
0 .. unbounded required	Measurement
	Type
	Uom
1 .. 1	xs:sequence
0 .. 1	Measure
0 .. 1	Dimensions
1 .. 1	xs:sequence
0 .. unbounded required	Dimension
	Type
	Uom
1 .. 1	xs:sequence
0 .. 1	Length
0 .. 1	Width
0 .. 1	Height
0 .. 1	NumberOfUnits
0 .. 1	References
1 .. 1	xs:sequence
0 .. unbounded	ReferenceGroup

Bold = Simple Element, Bold on grey background = Complex Element, Italic = Attribute, Grey = Group

Occurrence	Element/Attribute
1 .. 1	xs:sequence
0 .. 1	Reference
required	<i>Type</i>
0 .. 1	Packagelds
1 .. 1	xs:sequence
0 .. unbounded	GoodsIdentities
required	<i>Type</i>
1 .. 1	xs:sequence
1 .. unbounded	GoodsIdentifier
0 .. 1	EquipmentUnits
1 .. 1	xs:sequence
0 .. unbounded	EquipmentUnit
1 .. 1	xs:sequence
0 .. 1	EquipmentType
1 .. 1	xs:sequence
0 .. 1	Type
0 .. 1	UnitId
0 .. 1	SizeTypeCode
0 .. 1	ISOCODE
0 .. 1	NumberOfUnits
0 .. 1	Seallds
1 .. 1	xs:sequence
0 .. unbounded	Seal
1 .. 1	xs:sequence
0 .. 1	SealId
0 .. 1	SealParty
0 .. 1	Parties
1 .. 1	xs:sequence
0 .. unbounded	Party
1 .. 1	xs:sequence
0 .. 1	PartyDetails
required	<i>Role</i>
1 .. 1	xs:sequence
0 .. 1	Id
0 .. 1	Assignor
0 .. 1	PartyName
0 .. 1	AddressLine1
0 .. 1	AddressLine2
0 .. 1	AddressLine3
0 .. 1	CityName
0 .. 1	State
0 .. 1	PostCode
0 .. 1	CountryCode

Bold = Simple Element, Bold on grey background = Complex Element, Italic = Attribute, Grey = Group

Guideline

Element/Attribute	Annotation
DSV_TransportMessage	
<i>xs:sequence</i>	Occurrence 1 .. 1
Header	Occurrence 1 .. 1 Type Header General Notes MESSAGE HEADER
	Examples <Header> <Messageld>12485236</Messageld> <SenderId>SenderIdentification</SenderId> <ReceiverId>ReceiverIdentification</ReceiverId> <DocumentDate Type="DocumentDate" Format="DateTime"> <DateTime>201902121300</DateTime> </DocumentDate> <DocumentCode>TransportMessage</DocumentCode> <Function>New</Function> <Version>1.0</Version> </Header>
<i>xs:sequence</i>	Occurrence 1 .. 1
Messageld	Occurrence 1 .. 1 Type xs:string General Notes MESSAGE IDENTIFIER
SenderId	Occurrence 1 .. 1 Type xs:string General Notes SENDER IDENTIFICATION Mutually agreed
ReceiverId	Occurrence 1 .. 1 Type xs:string General Notes RECEIVER IDENTIFICATION Mutually agreed
DocumentDate	Occurrence 1 .. 1 Type Date
<i>Type</i>	Type xs:string Use required General Notes DOCUMENT / MESSAGE DATE TYPE
<i>Format</i>	Applicable Codes IssueDate Document Issued Date Type xs:string Use required General Notes DOCUMENT / MESSAGE DATE FORMAT
	Applicable Codes DateTime CCYYMMDDHHMM DateTimeSec CCYYMMDDHHMMSS
<i>xs:sequence</i>	Occurrence 1 .. 1
DateTime	Occurrence 0 .. 1 Type xs:string General Notes DOCUMENT / MESSAGE DATE/TIME
DocumentCode	Occurrence 1 .. 1 Type xs:string General Notes DOCUMENT TYPE
	Applicable Codes TransportMessage Transport Message Instruction

Bold = Element, Italic = Attribute, Grey = Group



Element/Attribute	Annotation
Function	Occurrence 1 .. 1 Type xs:string General Notes DOCUMENT/MESSAGE FUNCTION Applicable Codes Delete Delete New New Update Update
Version	Occurrence 1 .. 1 Type xs:string General Notes MESSAGE VERSION
Transport	Occurrence 1 .. 1 Type Transport
xs:sequence	Occurrence 1 .. 1
TransportId	Occurrence 1 .. 1 Type xs:string General Notes TRANSPORT IDENTIFIER Waybill number or another reference to the message.
Dates	Occurrence 0 .. 1 Type DateList General Notes TRANSPORT DATES Examples <Dates> <Date Type="IssueDate" Format="DateTime"> <DateTime>201902130900</DateTime> </Date> </Dates>
xs:sequence	Occurrence 1 .. 1
Date	Occurrence 0 .. unbounded Type Date
Type	Type xs:string Use required General Notes DOCUMENT ISSUED DATE TYPE Applicable Codes IssueDate Document Issued Date
Format	Type xs:string Use required General Notes DOCUMENT ISSUED DATE FORMAT Applicable Codes DateTimeSec CCYYMMDDHHMMss
xs:sequence	Occurrence 1 .. 1
DateTime	Occurrence 0 .. 1 Type xs:string General Notes DOCUMENT ISSUED DATE
FreeTextData	Occurrence 0 .. 1 Type FreeTextList General Notes TRANSPORT FREE TEXT Examples <FreeTextData> <FreeText Type="DeliveryInstructions"> <TextLine1>DeliveryInstructions Text Line 1</TextLine1> <TextLine2>DeliveryInstructions Text Line 2</TextLine2> <TextLine3>DeliveryInstructions Text Line 3</TextLine3> <TextLine4>DeliveryInstructions Text Line 4</TextLine4>

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation												
	Examples <TextLine5>DeliveryInstructions Text Line 5</TextLine5> </FreeText> <FreeText Type="HandlingInstructions"> <TextLine1>Handling Instructions Text Line 1</TextLine1> </FreeText> <FreeText Type="PickupInstructions"> <TextLine1>Pickup Instructions Text Line 1</TextLine1> </FreeText> </FreeTextData>												
xs:sequence	Occurrence 1 .. 1												
FreeText	Occurrence 0 .. unbounded												
Type	Type FreeText												
	Type xs:string												
	Use required												
	General Notes TRANSPORT FREE TEXT TYPE												
	Predefined Types listed, additional FreeText types to be agreed												
	Applicable Codes <table> <tr> <td>DeliveryInstructions</td><td>Delivery Instructions</td></tr> <tr> <td>GeneralInformation</td><td>General information</td></tr> <tr> <td>PickupInstructions</td><td>Pickup Instructions</td></tr> <tr> <td>SpecialHandling</td><td>Special Handling</td></tr> <tr> <td>SpecialInstructions</td><td>Special Instructions</td></tr> <tr> <td>TransportInstructions</td><td>Transport instructions</td></tr> </table>	DeliveryInstructions	Delivery Instructions	GeneralInformation	General information	PickupInstructions	Pickup Instructions	SpecialHandling	Special Handling	SpecialInstructions	Special Instructions	TransportInstructions	Transport instructions
DeliveryInstructions	Delivery Instructions												
GeneralInformation	General information												
PickupInstructions	Pickup Instructions												
SpecialHandling	Special Handling												
SpecialInstructions	Special Instructions												
TransportInstructions	Transport instructions												
xs:sequence	Occurrence 1 .. 1												
TextLine1	Occurrence 0 .. 1												
	Type xs:string												
	General Notes TRANSPORT FREE TEXT LINE 1												
TextLine2	Occurrence 0 .. 1												
	Type xs:string												
	General Notes TRANSPORT FREE TEXT LINE 2												
TextLine3	Occurrence 0 .. 1												
	Type xs:string												
	General Notes TRANSPORT FREE TEXT LINE 3												
TextLine4	Occurrence 0 .. 1												
	Type xs:string												
	General Notes TRANSPORT FREE TEXT LINE 4												
TextLine5	Occurrence 0 .. 1												
	Type xs:string												
	General Notes TRANSPORT FREE TEXT LINE 5												
ControlTotals	Occurrence 0 .. 1												
	Type ControlTotalList												
	General Notes TRANSPORT CONTROL TOTALS												
	Examples <ControlTotals> <ControlTotal Type="GrossWeight" Uom="KGM"> <Quantity>101.01</Quantity> </ControlTotal> <ControlTotal Type="Volume" Uom="MTQ"> <Quantity>2</Quantity> </ControlTotal> <ControlTotal Type="LoadingMeters" Uom="MTR">												

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation
	Examples <Quantity>12</Quantity> </ControlTotal> <ControlTotal Type="TotalNumberOfConsignments"> <Quantity>3</Quantity> </ControlTotal> </ControlTotals>
xs:sequence	Occurrence 1 .. 1
ControlTotal	Occurrence 0 .. unbounded
Type	Type ControlTotal
Type	Type xs:string
Use	Use required
	General Notes CONTROL TOTAL TYPE
	Applicable Codes
	ChargeableWeight Chargeable Weight
	GrossWeight GrossWeight
	LoadingMeters Loading Meters
	NumberOfPackages NumberOfPackages
	TotalNumberOfConsignments Total number of consignments
	Volume Volume
Uom	Type xs:string
	General Notes QUANTITY UNIT OF MEASURE
	Applicable Codes
	KGM Kilogram
	MTQ Cubic meters
	MTR Meters
	PCE Pieces
xs:sequence	Occurrence 1 .. 1
Quantity	Occurrence 0 .. 1
	Type xs:string
	General Notes TRANSPORT QUANTITY
References	Occurrence 0 .. 1
	Type ReferenceGroupList
	General Notes TRANSPORT REFERENCES
	Examples
	<References>
	<ReferenceGroup>
	<Reference Type="CargoManifestNo">CM1</Reference>
	</ReferenceGroup>
	<ReferenceGroup>
	<Reference Type="MasterBill">1234567890</Reference>
	</ReferenceGroup>
	<ReferenceGroup>
	<Reference Type="TransportInstructionNumber">TIN1</Reference>
	</ReferenceGroup>
	</References>
xs:sequence	Occurrence 1 .. 1
ReferenceGroup	Occurrence 0 .. unbounded
	Type ReferenceGroup
xs:sequence	Occurrence 1 .. 1
Reference	Occurrence 0 .. 1
	Type Reference
Type	Type xs:string
Use	Use required
	General Notes TRANSPORT REFERENCE TYPE

Bold = Element, Italic = Attribute, Grey = Group



Element/Attribute	Annotation
	Predefined Types listed, additional reference types to be agreed
	Applicable Codes BookingReference Carrier Booking Reference CargoManifestNo Cargo manifest number, Transport Id ContractNumber Contract Number ExternalReference External reference customer reference number MasterBill Master bill of lading number PaymentType Payment Type TransportInstructionNumber Transport instruction number WorkCategory Work category
<i>CustomFieldType</i>	Type xs:string Use optional General Notes CUSTOM FIELD TYPE Use to be agreed
TransportStages	Occurrence 0 .. 1 Type TMMTransportStageList General Notes TRANSPORT - TRANSPORT STAGES
xs:sequence	Occurrence 1 .. 1
TransportStage	Occurrence 0 .. unbounded Type TMMTransportStage
xs:sequence	Occurrence 1 .. 1
Stage	Occurrence 0 .. 1 Type Stage General Notes TRANSPORTATION STAGE Examples <Stage Type="MainCarriage"> <ModeOfTransport>Road</ModeOfTransport> </Stage> <Stage Type="MainCarriage"> <ModeOfTransport>Sea</ModeOfTransport> <TransportId>017W</TransportId> <CarrierId>61616161</CarrierId> <CarrierName>Carrier name</CarrierName> <TransportType>Main</TransportType> <TransportMeansName>Vessel Name</TransportMeansName> <TransportMeansNationality>PA</TransportMeansNationality> </Stage> <Stage Type="MainCarriage"> <ModeOfTransport>Air</ModeOfTransport> <TransportId>LH123</TransportId> <CarrierId>61616161</CarrierId> <CarrierName>Carrier name</CarrierName> <TransportType>Main</TransportType> </Stage>
<i>Type</i>	Type xs:string Use required General Notes TRANSPORTATION STAGE TYPE Applicable Codes MainCarriage Main-carriage transport PlannedLeg1 Main carriage - first carrier

Bold = Element, Italic = Attribute, Grey = Group



Element/Attribute	Annotation
<div> <div>xs:sequence</div> <div>ModeOfTransport</div> </div>	Applicable Codes PlannedLeg2 Main carriage - second carrier PlannedLeg3 Main carriage - third carrier PlannedLeg4 Main carriage - fourth carrier PlannedLeg5 Main carriage - fifth carrier
	Occurrence 1 .. 1 Occurrence 0 .. 1 Type xs:string General Notes MODE OF TRANSPORTATION
	Applicable Codes Air Air Transport Rail Rail Transport Road Road Transport Sea Sea Transport
	TransportId Occurrence 0 .. 1 Type xs:string General Notes TRANSPORT IDENTIFICATION Air: Flight number Sea: Voyage number Road: Not used
	CarrierId Occurrence 0 .. 1 Type xs:string General Notes CARRIER IDENTIFICATION Air & Sea: DSV carrier identifier Road: Not used
CarrierName	Occurrence 0 .. 1 Type xs:string General Notes CARRIER NAME Road: Not used
TransportType	Occurrence 0 .. 1 Type xs:string General Notes TRANSPORT TYPE Road: Not used
TransportMeansName	Applicable Codes Flight1 First flight Flight2 Second flight Flight3 Third flight Flight4 Fourth flight Main Main Carriage Other Other
	Occurrence 0 .. 1 Type xs:string General Notes TRANSPORT MEANS NAME Sea: Vessel Name Air & Road: Not used
TransportMeansNationality	Occurrence 0 .. 1 Type xs:string General Notes TRANSPORT MEANS NATIONALITY Sea: Vessel flag Air & Road: Not used
Dates	Occurrence 0 .. 1 Type DateList General Notes TRANSPORTATION DATES
Examples <Dates>	

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation
	Examples <Date Type="EstimatedDeparture" Format="Date"> <DateTime>20190225</DateTime> </Date> <Date Type="EstimatedArrival" Format="DateTimeSec"> <DateTime>201903011200</DateTime> </Date> </Dates>
xs:sequence	Occurrence 1 .. 1
Date	Occurrence 0 .. unbounded
<i>Type</i>	Type Date
	Type xs:string
	Use required
	General Notes TRANSPORTATION DATE TYPE
	Applicable Codes
	ActualArrival Transport means arrival date time, actual
	ActualDeparture Transport means departure date/time, actual
	ScheduledArrival Transport means arrival date/time, scheduled
	ScheduledDeparture Transport means departure date/time, scheduled
	ScheduledTransportArrival Transport means arrival date/time, scheduled
	ScheduledTransportDeparture Transport means departure date/time, scheduled
<i>Format</i>	Type xs:string
	Use required
	General Notes TRANSPORTATION DATE FORMAT
	Applicable Codes
	DateTimeInterval CCYYMMDDHHMM-CCYYMMDDHHMM
	DateTimeSec CCYYMMDDHHMMss
xs:sequence	Occurrence 1 .. 1
DateTime	Occurrence 0 .. 1
	Type xs:string
	General Notes TRANSPORTATION DATE/TIME
TransportServices	Occurrence 0 .. 1
	Type TMMTransportServiceList
	General Notes TRANSPORT SERVICES REQUIRED
	First occurrence will contain Main Service Additional services will be provided in subsequent occurrences
	Examples <TransportServices> <TransportService> <ServiceCode>Road_LTL</ServiceCode> <PriorityCode>Normal</PriorityCode> </TransportService> <TransportService> <ServiceCode>Before16</ServiceCode> </TransportService> </TransportServices>

Bold = Element, Italic = Attribute, Grey = Group



Element/Attribute	Annotation
xs:sequence	Occurrence 1 .. 1
TransportService	Occurrence 0 .. unbounded Type TransportService
xs:sequence	Occurrence 1 .. 1
ServiceCode	Occurrence 0 .. 1 Type xs:string General Notes TYPE OF SERVICE REQUIRED
	Applicable Codes
	Air_IATA Air - IATA
	Air_LSE Air - LSE
	Before10 Express 10:00
	Before12 Express 12:00
	Before16 Express 16:00
	Before7 Express 07:00
	Crane Crane required loading or unloading or both
	FCL Full Container Load
	FTL Full Truckload
	HAZ Hazardous goods
	InNightproduct InNight product
	LCL Less Than Container Load
	LSE Air - LSE
	LTL Less Than Truckload
	Lift Tail lift
	Notification Notify
	OMEX Omex service goods
	PersonalDeliveryService Personal delivery service
	PreAdvice Pre-advice
	ePallet E-service pallet
	eParcel E-service parcel
PriorityCode	Occurrence 0 .. 1 Type xs:string General Notes SERVICE PRIORITY CODE
	Only provided for Main Service (First TransportService)
	Applicable Codes
	Express Express Service
	HighSpeed High Speed Service
	Normal Normal Service
Locations	Occurrence 0 .. 1 Type LocationGroupList General Notes TRANSPORTATION LOCATIONS
	Examples
	For Road Freight:
	<Locations>
	<Location Type="Departure">
	<LocationIdentification Type="DSVBookingOffice">
	<LocationIdentifier>SEMMA</LocationIdentifier>
	<LocationName>SEMMA</LocationName>
	</LocationIdentification>
	</Location>
	<Location Type="Destination">
	<LocationIdentification Type="DSVDestinationOffice">
	<LocationIdentifier>DKHOR</LocationIdentifier>
	<LocationName>DKHOR</LocationName>
	</LocationIdentification>
	</Location>
	</Locations>

Bold = Element, Italic = Attribute, Grey = Group



Element/Attribute	Annotation
	Examples For Air & Sea Freight: <Locations> <Location Type="Departure"> <LocationIdentification Type="UN"> <LocationIdentifier>SEMMA</LocationIdentifier> <LocationName>Malmo</LocationName> </LocationIdentification> </Location> <Location Type="Destination"> <LocationIdentification Type="UN"> <LocationIdentifier>DKHOR</LocationIdentifier> <LocationName>Horsens</LocationName> </LocationIdentification> </Location> </Locations>
xs:sequence	Occurrence 1 .. 1
LocationGroup	Occurrence 0 .. unbounded
	Type LocationGroup
xs:sequence	Occurrence 1 .. 1
Location	Occurrence 0 .. 1
	Type Location
<i>Type</i>	Type xs:string
	Use required
	General Notes TRANSPORTATION LOCATION TYPE
	Applicable Codes
	Departure Place of Departure
	Destination Place of Destination
	PlaceOfConsolidation Place of Consolidation
	PlaceOfDeconsolidation Place of Deconsolidation
	PlaceOfLoading Place of Loading
	PlaceOfUnloading Place of Unloading
xs:sequence	Occurrence 1 .. 1
LocationIdentification	Occurrence 1 .. unbounded
	Type LocationIdentification
	General Notes LOCATION IDENTIFICATION
<i>Type</i>	Type xs:string
	General Notes LOCATION IDENTIFIER TYPE
	Applicable Codes
	DSVBookingOffice DSV Booking Office (Only used for CargoLink Road Freight)
	DSVBranch DSV Branch (Only used for Air, Sea & Rail)
	DSVDepartment DSV Department (Only used for Air, Sea & Rail)
	IATA IATA airport code
	ISOCountry Originating Country ISO Code (Only used for Air, Sea & Rail)
	UN UN Location code
xs:sequence	Occurrence 1 .. 1
LocationIdentifier	Occurrence 0 .. 1
	Type xs:string
	General Notes LOCATION IDENTIFIER
LocationName	Occurrence 0 .. 1
	Type xs:string

Bold = Element, Italic = Attribute, Grey = Group



Element/Attribute	Annotation																		
Parties	General Notes LOCATION NAME Occurrence 0 .. 1 Type PartiesList General Notes TRANSPORT PARTIES																		
xs:sequence	Occurrence 1 .. 1																		
Party	Occurrence 0 .. unbounded Type Party																		
xs:sequence	Occurrence 1 .. 1																		
PartyDetails	Occurrence 0 .. 1 Type PartyDetails General Notes PARTY DETAILS Examples <PartyDetails Role="ShipFrom"> <Id>ShipFromID</Id> <PartyName>Ship From Name</PartyName> <AddressLine1>Ship From Addr Line 1</AddressLine1> <AddressLine2>Ship From Addr Line 2</AddressLine2> <AddressLine3>Ship From Addr Line 3</AddressLine3> <CityName>Ship From City</CityName> <State>SF State</State> <PostCode>PostCd</PostCode> <CountryCode>DK</CountryCode> </PartyDetails>																		
Role	Type xs:string Use required General Notes PARTY ROLE Applicable Codes <table> <tr><td>Carrier</td><td>Carrier</td></tr> <tr><td>Consolidator</td><td>Consolidator</td></tr> <tr><td>Creditor</td><td>Creditor</td></tr> <tr><td>Deconsolidator</td><td>Deconsolidator</td></tr> <tr><td>DeliveryLocalCartage</td><td>Delivery Haulier</td></tr> <tr><td>FreightForwarder</td><td>Freight Forwarder</td></tr> <tr><td>PickupLocalCartage</td><td>Pickup Haulier</td></tr> <tr><td>ShipFrom</td><td>Ship From</td></tr> <tr><td>ShipTo</td><td>Ship To</td></tr> </table>	Carrier	Carrier	Consolidator	Consolidator	Creditor	Creditor	Deconsolidator	Deconsolidator	DeliveryLocalCartage	Delivery Haulier	FreightForwarder	Freight Forwarder	PickupLocalCartage	Pickup Haulier	ShipFrom	Ship From	ShipTo	Ship To
Carrier	Carrier																		
Consolidator	Consolidator																		
Creditor	Creditor																		
Deconsolidator	Deconsolidator																		
DeliveryLocalCartage	Delivery Haulier																		
FreightForwarder	Freight Forwarder																		
PickupLocalCartage	Pickup Haulier																		
ShipFrom	Ship From																		
ShipTo	Ship To																		
xs:sequence	Occurrence 1 .. 1																		
Id	Occurrence 0 .. 1 Type xs:string General Notes PARTY IDENTIFIER																		
PartyName	Occurrence 0 .. 1 Type xs:string General Notes PARTY NAME																		
AddressLine1	Occurrence 0 .. 1 Type xs:string General Notes PARTY ADDRESS LINE 1																		
AddressLine2	Occurrence 0 .. 1 Type xs:string General Notes PARTY ADDRESS LINE 2																		
AddressLine3	Occurrence 0 .. 1 Type xs:string General Notes PARTY ADDRESS LINE 3																		

Bold = Element, Italic = Attribute, Grey = Group



Element/Attribute	Annotation
CityName	Occurrence 0 .. 1 Type xs:string General Notes PARTY CITY NAME
State	Occurrence 0 .. 1 Type xs:string General Notes PARTY STATE OR PROVINCE
PostCode	Occurrence 0 .. 1 Type xs:string General Notes PARTY POSTAL OR ZIP CODE
CountryCode	Occurrence 0 .. 1 Type xs:string General Notes PARTY ISO COUNTRY CODE
Locations	Occurrence 0 .. 1 Type LocationGroupList General Notes PARTY PHYSICAL LOCATION Examples <Locations> <Location Type="PhysicalLocation"> <LocationIdentification Type="UN"> <LocationIdentifier>DKHOR</LocationIdentifier> </LocationIdentification> </Location> </Locations>
xs:sequence	Occurrence 1 .. 1
LocationGroup	Occurrence 0 .. unbounded Type LocationGroup
xs:sequence	Occurrence 1 .. 1
Location	Occurrence 0 .. 1 Type Location
<i>Type</i>	Type xs:string Use required General Notes PHYSICAL LOCATION TYPE Applicable Codes PhysicalLocation Place of Physical Location
xs:sequence	Occurrence 1 .. 1
LocationIdentification	Occurrence 1 .. unbounded Type LocationIdentification
<i>Type</i>	Type xs:string General Notes PHYSICAL LOCATION IDENTIFIER TYPE Applicable Codes UN UN Location code
xs:sequence	Occurrence 1 .. 1
LocationIdentifier	Occurrence 0 .. 1 Type xs:string General Notes PHYSICAL LOCATION IDENTIFIER
Contact	Occurrence 0 .. unbounded Type Contact General Notes PARTY CONTACT DETAILS Examples <Contact Type="InformationContact"> <Name>Contact name</Name> <Phone>Contact Phone</Phone>

Bold = Element, Italic = Attribute, Grey = Group



Element/Attribute	Annotation
	Examples <Mobile>Contact Mobile</Mobile> <Fax>Contact Fax</Fax> <Email>Contact Email</Email> </Contact>
Type	Type xs:string Use required General Notes PARTY CONTACT TYPE
xs:sequence	Applicable Codes InformationContact Information Contact
Name	Occurrence 1 .. 1 Occurrence 0 .. 1 Type xs:string General Notes PARTY CONTACT NAME
Phone	Occurrence 0 .. 1 Type xs:string General Notes PARTY CONTACT TELEPHONE NUMBER
Mobile	Occurrence 0 .. 1 Type xs:string General Notes PARTY CONTACT MOBILE NUMBER
Fax	Occurrence 0 .. 1 Type xs:string General Notes PARTY CONTACT FAX NUMBER
Email	Occurrence 0 .. 1 Type xs:string General Notes PARTY CONTACT EMAIL ADDRESS
References	Occurrence 0 .. 1 Type ReferenceGroupList General Notes PARTY REFERENCES Examples <References> <ReferenceGroup> <Reference Type="VATRegistrationNumber" >1234567890</ Reference> </ReferenceGroup> </References>
ReferenceGroup	Occurrence 1 .. 1 Occurrence 0 .. unbounded Type ReferenceGroup
Reference	Occurrence 1 .. 1 Occurrence 0 .. 1 Type Reference General Notes PARTY REFERENCE
Type	Type xs:string Use required General Notes PARTY REFERENCE TYPE Applicable Codes GovernmentBusinessCode Government Business Code GovernmentCorporationCode Government Corporation Code GovernmentVATCode Government VAT Code RFCTaxIdentificationNumber RFC Tax Identification Number VATRegistrationNumber VAT Registration id number

Bold = Element, Italic = Attribute, Grey = Group



Element/Attribute	Annotation								
EquipmentUnits	Occurrence 0 .. 1 Type EquipmentUnitList General Notes EQUIPMENT UNITS								
xs:sequence	Occurrence 1 .. 1								
EquipmentUnit	Occurrence 0 .. unbounded Type EquipmentUnit General Notes EQUIPMENT UNIT DETAILS Examples For EUR pallet road freight: <pre> <EquipmentUnit> <EquipmentType> <Type>EFP</Type> </EquipmentType> <NumberOfUnits>3</NumberOfUnits> </EquipmentUnit> </pre> For containerized sea freight: <pre> <EquipmentUnit> <EquipmentType> <Type>Container</Type> <UnitId>MSCU1234567</UnitId> <SizeTypeCode>40GP</SizeTypeCode> </EquipmentType> <Measurements> <Measurement Type="Weight" Uom="KGM"> <Measure>1001.01</Measure> </Measurement> </Measurements> <SealIds> <Seal> <SealId>Seal1</SealId> <SealParty>Shipper</SealParty> </Seal> </SealIds> </EquipmentUnit> </pre>								
xs:sequence	Occurrence 1 .. 1								
EquipmentType	Occurrence 0 .. 1 Type EquipmentType General Notes EQUIPMENT TYPE INFORMATION								
xs:sequence	Occurrence 1 .. 1								
Type	Occurrence 0 .. 1 Type xs:string General Notes EQUIPMENT TYPE Applicable Codes <table> <tr> <td>Container</td><td>Container</td></tr> <tr> <td>EFP</td><td>Euro flat pallet</td></tr> <tr> <td>EUR</td><td>Euro pallet</td></tr> <tr> <td>Trailer</td><td>Trailer</td></tr> </table>	Container	Container	EFP	Euro flat pallet	EUR	Euro pallet	Trailer	Trailer
Container	Container								
EFP	Euro flat pallet								
EUR	Euro pallet								
Trailer	Trailer								
UnitId	Occurrence 0 .. 1 Type xs:string General Notes SHIPPING CONTAINER NUMBER								
SizeTypeCode	Occurrence 0 .. 1 Type xs:string General Notes CONTAINER SIZE AND TYPE								

Bold = Element, Italic = Attribute, Grey = Group



Element/Attribute	Annotation
	DSV specified Container Type for Shipping Container
	Applicable Codes
	20GP 20 ft General Purpose
	20RE 20 ft Reefer
	40GP 40 ft General Purpose
	40HC 40 ft High Cube
	40NOR 40 ft high Cube, self powered Reefer
	40RE 40 ft Reefer
	40REHC 40 ft High Cube Reefer
	45HC 45 ft High Cube General Purpose
ISOCode	Occurrence 0 .. 1 Type xs:string General Notes SHIPPING CONTAINER ISO CODE
	Applicable Codes
	22G1 20 ft General purpose
	22P1 20 ft Platform
	22R1 20 ft Reefer
	22T1 20 ft Tanker
	22U1 20 ft Open-top
	42G1 40 ft General purpose
	42P1 40 ft Platform
	42R1 40 ft Reefer
	42T1 40 ft Tanker
	42U1 40 ft Open-top
	45G1 40 ft High cube, General purpose
	45R1 40 ft High cube Reefer
	45R9 40 ft High cube Self powered Reefer
	L5G0 45 ft High cube General purpose
PackingMode	Occurrence 0 .. 1 Type xs:string General Notes EQUIPMENT PACKING MODE
	Applicable Codes
	BBK Break Bulk
	BCN Buyer's Consolidation
	FCL Full, single consignment
	GRP Groupage
	LCL Full, mixed consignment
	ROR Roll on/Roll off
NumberOfUnits	Occurrence 0 .. 1 Type xs:decimal General Notes NUMBER OF UNITS
Measurements	Occurrence 0 .. 1 Type MeasurementList General Notes EQUIPMENT MEASUREMENTS
xs:sequence	Occurrence 1 .. 1
Measurement	Occurrence 0 .. unbounded Type Measurement Type xs:string Use required General Notes EQUIPMENT MEASUREMENT TYPE
Type	
	Applicable Codes
	DunnageWeight Container Dunnage Weight
	TareWeight Container Tare Weight
	Weight Container Weight
Uom	Type xs:string General Notes MEASUREMENT UNIT OF MEASURE

Bold = Element, Italic = Attribute, Grey = Group

Page: 32 /



Element/Attribute	Annotation
	Examples <Date Type="ActualDelivery" Format="DateTimeSec" > <DateTime>20210428115900</DateTime> </Date> <Date Type="EstimatedFullPickup" Format="DateTimeSec" > <DateTime>20200917000000</DateTime> </Date> <Date Type="ContainerParkEmptyReturnGateIn" Format="DateTimeSec" > <DateTime>20210430115900</DateTime> </Date> <Date Type="DeliverySlot" Format="DateTimeSec" > <DateTime>20210427115800</DateTime> </Date> <Date Type="FCLWharfGateOut" Format="DateTimeSec" > <DateTime>20210429115800</DateTime> </Date> </Dates>
xs:sequence	Occurrence 1 .. 1
Date	Occurrence 0 .. unbounded
	Type Date
	General Notes EQUIPMENT DATE
Type	Type xs:string
	Use required
	General Notes EQUIPMENT DATE TYPE
	Applicable Codes
	ActualCollection Colletion date/time, latest
	ActualDelivery Delivery date/time, actual
	ArrivalSlotDateTime Arrival slot date/time
	CollectionSlot Slot date/time, collection
	ContainerParkEmptyReturnGateIn Container park empty return gate in
	DeliverySlot Slot date/time, delivery
	DepartureSlotDateTime Departure slot date/time
	EmptyReadyForReturn Empty ready for return
	EmptyRequiredBy Empty required by
	EmptyReturnedBy Empty returned by
	EstimatedCollection Collection date/time, earliest
	EstimatedDelivery Delivery date/time, earliest
	EstimatedFullPickup Estimated equipment pick-up date/ time, planned
	FCLUnloadFromVessel FCL unload from vessel
	FCLWharfGateIn FCL wharf gate in
	FCLWharfGateOut FCL wharf gate out
	ScheduledCollection Goods collection or pick-up date/time, planned
	ScheduledDelivery Delivery date/time, 1st schedule
Format	Type xs:string
	Use required
	General Notes EQUIPMENT DATE FORMAT
	Applicable Codes
	Date YYYYMMDD
	DateTime YYYYMMDDHHMM
	DateTimeInterval CCYYMMDDHHMM- CCYYMMDDHHMM
	DateTimeSec CCYYMMDDHHMMss
xs:sequence	Occurrence 1 .. 1

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation																												
DateTime	Occurrence 0 .. 1 Type xs:string General Notes EQUIPMENT DATE/TIME																												
TransportMovements	Occurrence 0 .. 1 Type TransportMovementList																												
xs:sequence	Occurrence 1 .. 1																												
TransportMovement	Occurrence 0 .. unbounded Type CodeDescription General Notes TRANSPORT MOVEMENT Examples <TransportMovement> <Code>DR/CY</Code> <Description>Door to Container Yard</Description> </TransportMovement>																												
xs:sequence	Occurrence 1 .. 1																												
Code	Occurrence 0 .. 1 Type xs:string General Notes TRANSPORT MOVEMENT CODE Applicable Codes <table> <tr> <td>CFS/CFS</td><td>Container Freight Station to Container Freight Station</td></tr> <tr> <td>CFS/CY</td><td>Container Freight Station to Container Yard</td></tr> <tr> <td>CFS/DR</td><td>Container Freight Station to Door</td></tr> <tr> <td>CY/CFS</td><td>Container Yard to Container Freight Station</td></tr> <tr> <td>CY/CY</td><td>Container Yard to Container Yard</td></tr> <tr> <td>CY/DR</td><td>Container Yard to Door</td></tr> <tr> <td>DR/CFS</td><td>Door to Container Freight Station</td></tr> <tr> <td>DR/CY</td><td>Door to Container Yard</td></tr> <tr> <td>DR/DR</td><td>Door to Door</td></tr> <tr> <td>FCL/FCL</td><td>FCL/FCL</td></tr> <tr> <td>FCL/LCL</td><td>FCL/LCL</td></tr> <tr> <td>LCL/FCL</td><td>LCL/FCL</td></tr> <tr> <td>LCL/LCL</td><td>LCL/LCL</td></tr> <tr> <td>RO/RO</td><td>Roll On/Roll Off</td></tr> </table>	CFS/CFS	Container Freight Station to Container Freight Station	CFS/CY	Container Freight Station to Container Yard	CFS/DR	Container Freight Station to Door	CY/CFS	Container Yard to Container Freight Station	CY/CY	Container Yard to Container Yard	CY/DR	Container Yard to Door	DR/CFS	Door to Container Freight Station	DR/CY	Door to Container Yard	DR/DR	Door to Door	FCL/FCL	FCL/FCL	FCL/LCL	FCL/LCL	LCL/FCL	LCL/FCL	LCL/LCL	LCL/LCL	RO/RO	Roll On/Roll Off
CFS/CFS	Container Freight Station to Container Freight Station																												
CFS/CY	Container Freight Station to Container Yard																												
CFS/DR	Container Freight Station to Door																												
CY/CFS	Container Yard to Container Freight Station																												
CY/CY	Container Yard to Container Yard																												
CY/DR	Container Yard to Door																												
DR/CFS	Door to Container Freight Station																												
DR/CY	Door to Container Yard																												
DR/DR	Door to Door																												
FCL/FCL	FCL/FCL																												
FCL/LCL	FCL/LCL																												
LCL/FCL	LCL/FCL																												
LCL/LCL	LCL/LCL																												
RO/RO	Roll On/Roll Off																												
Description	Occurrence 0 .. 1 Type xs:string General Notes TRANSPORT MOVEMENT DESCRIPTION																												
TemperatureControl	Occurrence 0 .. 1 Type TemperatureControl General Notes TEMPERATURE CONTROL																												
<i>Type</i>	Type xs:string Use required General Notes TEMPERATURE TYPE Applicable Codes <table> <tr> <td>RecordedTemperature</td><td></td></tr> </table>	RecordedTemperature																											
RecordedTemperature																													
<i>Uom</i>	Type xs:string General Notes TEMPERATURE UNIT OF MEASURE Applicable Codes <table> <tr> <td>CEL</td><td>Celsius</td></tr> </table>	CEL	Celsius																										
CEL	Celsius																												
xs:sequence	Occurrence 1 .. 1																												
Fixed	Occurrence 0 .. 1 Type xs:string																												

Bold = Element, Italic = Attribute, Grey = Group



Element/Attribute	Annotation										
	General Notes TEMPERATURE										
HumidityPercentage	Occurrence 0 .. 1 Type xs:string General Notes HUMIDITY PERCENTAGE										
Parties	Occurrence 0 .. 1 Type PartiesList General Notes CONTAINER PARTIES										
xs:sequence	Occurrence 1 .. 1										
Party	Occurrence 0 .. unbounded Type Party										
xs:sequence	Occurrence 1 .. 1										
PartyDetails	Occurrence 0 .. 1 Type PartyDetails General Notes PARTY DETAILS Examples <PartyDetails Role="ArrivalCTO"> <Id>ConsignorID</Id> <Id>Consignor</Id> <PartyName>Arrival CTO Name</PartyName> <AddressLine1>Arrival CTO Addr Line 1</AddressLine1> <AddressLine2>Arrival CTO Addr Line 2</AddressLine2> <AddressLine3>Arrival CTO Addr Line 3</AddressLine3> <CityName>Arrival CTO City</CityName> <State>Arrival CTO State</State> <PostCode>PostCd</PostCode> <CountryCode>DK</CountryCode> </PartyDetails>										
Role	Type xs:string Use required General Notes PARTY ROLE Applicable Codes <table> <tr> <td>ArrivalCTO</td><td>Arrival CTO Party</td></tr> <tr> <td>Consolidator</td><td>Consolidator</td></tr> <tr> <td>ContainerReturn</td><td>Container Return Party</td></tr> <tr> <td>Deconsolidator</td><td>Deconsolidator</td></tr> <tr> <td>DepartureCTO</td><td>Departure CTO Party</td></tr> </table>	ArrivalCTO	Arrival CTO Party	Consolidator	Consolidator	ContainerReturn	Container Return Party	Deconsolidator	Deconsolidator	DepartureCTO	Departure CTO Party
ArrivalCTO	Arrival CTO Party										
Consolidator	Consolidator										
ContainerReturn	Container Return Party										
Deconsolidator	Deconsolidator										
DepartureCTO	Departure CTO Party										
xs:sequence	Occurrence 1 .. 1										
Id	Occurrence 0 .. 1 Type xs:string General Notes PARTY IDENTIFIER										
Assignor	Occurrence 0 .. 1 Type xs:string General Notes PARTY IDENTIFIER ASSIGNOR Applicable Codes <table> <tr> <td>Consignor</td><td>Consignor assigned identifier</td></tr> <tr> <td>DSV</td><td>DSV assigned identifier</td></tr> </table>	Consignor	Consignor assigned identifier	DSV	DSV assigned identifier						
Consignor	Consignor assigned identifier										
DSV	DSV assigned identifier										
PartyName	Occurrence 0 .. 1 Type xs:string General Notes PARTY NAME										
AddressLine1	Occurrence 0 .. 1 Type xs:string General Notes PARTY ADDRESS LINE 1										

Bold = Element, Italic = Attribute, Grey = Group



Element/Attribute	Annotation
AddressLine2	Occurrence 0 .. 1 Type xs:string General Notes PARTY ADDRESS LINE 2
AddressLine3	Occurrence 0 .. 1 Type xs:string General Notes PARTY ADDRESS LINE 3
CityName	Occurrence 0 .. 1 Type xs:string General Notes PARTY CITY
State	Occurrence 0 .. 1 Type xs:string General Notes PARTY STATE/PROVINCE
PostCode	Occurrence 0 .. 1 Type xs:string General Notes PARTY POSTAL CODE
CountryCode	Occurrence 0 .. 1 Type xs:string General Notes PARTY COUNTRY ISO CODE
Shipments	Occurrence 0 .. 1 Type ShipmentList General Notes SHIPMENT DETAILS One iteration per shipment included in the Transport
xs:sequence Shipment	Occurrence 1 .. 1 Occurrence 0 .. unbounded Type Shipment
xs:sequence ShipmentId	Occurrence 1 .. 1 Occurrence 0 .. 1 Type ShipmentId General Notes SHIPMENT IDENTIFIER Each Shipment will have unique Shipment identifier. Examples <ShipmentId>SampleShipment</ShipmentId>
Dates	Occurrence 0 .. 1 Type DateList General Notes SHIPMENT DATES Examples <Dates> <Date Type="Collection" Format="DateTimeSec"> <DateTime>20190220151500</DateTime> </Date> <Date Type="DeliveryRequested" Format="DateTimeInterval"> <DateTime>201903021200-201903021700</DateTime> </Date> </Dates>
xs:sequence Date	Occurrence 1 .. 1 Occurrence 0 .. unbounded Type Date
Type	Type xs:string Use required General Notes SHIPMENT DATE TYPE

Bold = Element, Italic = Attribute, Grey = Group



Element/Attribute	Annotation
	Applicable Codes Collection Collection date/time, earliest DeliveryRequested Delivery date/time, requested EstimatedCollection Shipment date/time, promised for EstimatedDelivery Delivery date/time, estimated RequestedCollection Shipment date/time, requested ScheduledCollection Goods collection or pick-up date/time, planned ScheduledDelivery Delivery date/time, 1st schedule
<i>Format</i>	Type xs:string Use required General Notes SHIPMENT DATE FORMAT
	Applicable Codes DateTimeInterval CCYYMMDDHHMM- CCYYMMDDHHMM DateTimeSec CCYYMMDDHHMMSS
xs:sequence	Occurrence 1 .. 1
DateTime	Occurrence 0 .. 1 Type xs:string General Notes SHIPMENT DATE/TIME
TransportServices	Occurrence 0 .. 1 Type ServiceGroupList General Notes TRANSPORT SERVICES First occurrence is Main Service Additional services will be provided in subsequent occurrences Examples <TransportServices> <TransportService> <ServiceCode>Road_LTL</ServiceCode> <PriorityCode>Normal</PriorityCode> </TransportService> <TransportService> <ServiceCode>Before16</ServiceCode> </TransportService> </TransportServices>
xs:sequence	Occurrence 1 .. 1
ServiceGroup	Occurrence 0 .. unbounded Type ServiceGroup
xs:sequence	Occurrence 1 .. 1
TransportService	Occurrence 0 .. 1 Type TransportService General Notes TRANSPORT SERVICE - MAIN SERVICE
xs:sequence	Occurrence 1 .. 1
ServiceCode	Occurrence 0 .. 1 Type xs:string General Notes TYPE OF SERVICE
	Applicable Codes FCL Full Container Load FTL Full Truckload IATA Air - IATA LCL Less Than Container Load LSE Air - LSE LTL Less Than Truckload

Bold = Element, Italic = Attribute, Grey = Group



Element/Attribute	Annotation																												
PriorityCode	<p>Occurrence 0 .. 1 Type xs:string General Notes SERVICE PRIORITY CODE</p> <p>Only applicable to Main Service (First TransportService)</p> <p>Applicable Codes</p> <table> <tr> <td>Express</td><td>Express Service</td></tr> <tr> <td>HighSpeed</td><td>High Speed Service</td></tr> <tr> <td>Normal</td><td>Normal Service</td></tr> </table>	Express	Express Service	HighSpeed	High Speed Service	Normal	Normal Service																						
Express	Express Service																												
HighSpeed	High Speed Service																												
Normal	Normal Service																												
TransportService <AdditionalServices>	<p>Occurrence 0 .. 1 Type TransportService General Notes TRANSPORT SERVICES - ADDITIONAL SERVICES</p>																												
xs:sequence	Occurrence 1 .. 1																												
ServiceCode	<p>Occurrence 0 .. 1 Type xs:string General Notes TYPE OF SERVICE</p> <p>Applicable Codes</p> <table> <tr> <td>Before10</td><td>Express 10:00</td></tr> <tr> <td>Before12</td><td>Express 12:00</td></tr> <tr> <td>Before16</td><td>Express 16:00</td></tr> <tr> <td>Before7</td><td>Express 07:00</td></tr> <tr> <td>Crane</td><td>Crane required loading or unloading or both</td></tr> <tr> <td>HAZ</td><td>Hazardous goods</td></tr> <tr> <td>InNightproduct</td><td>InNight product</td></tr> <tr> <td>Lift</td><td>Tail lift</td></tr> <tr> <td>Notification</td><td>Notify</td></tr> <tr> <td>OMEX</td><td>Omex service goods</td></tr> <tr> <td>PersonalDeliveryService</td><td>Personal delivery service</td></tr> <tr> <td>PreAdvice</td><td>Pre-advice</td></tr> <tr> <td>ePallet</td><td>E-service pallet</td></tr> <tr> <td>eParcel</td><td>E-service parcel</td></tr> </table>	Before10	Express 10:00	Before12	Express 12:00	Before16	Express 16:00	Before7	Express 07:00	Crane	Crane required loading or unloading or both	HAZ	Hazardous goods	InNightproduct	InNight product	Lift	Tail lift	Notification	Notify	OMEX	Omex service goods	PersonalDeliveryService	Personal delivery service	PreAdvice	Pre-advice	ePallet	E-service pallet	eParcel	E-service parcel
Before10	Express 10:00																												
Before12	Express 12:00																												
Before16	Express 16:00																												
Before7	Express 07:00																												
Crane	Crane required loading or unloading or both																												
HAZ	Hazardous goods																												
InNightproduct	InNight product																												
Lift	Tail lift																												
Notification	Notify																												
OMEX	Omex service goods																												
PersonalDeliveryService	Personal delivery service																												
PreAdvice	Pre-advice																												
ePallet	E-service pallet																												
eParcel	E-service parcel																												
TransportService <Road BDS AdditionalServices>	<p>Occurrence 0 .. 1 Type TransportService General Notes ROAD DATA BOOKING STANDARD - ADDITIONAL SERVICES</p> <p>The codes shown here are specific to Shipments complying to the DSV Road Booking Data Standard.</p> <p>Examples</p> <pre><TransportService> <ServiceCode>CraneLoad</ServiceCode> </TransportService></pre>																												
xs:sequence	Occurrence 1 .. 1																												
ServiceCode	<p>Occurrence 0 .. 1 Type xs:string General Notes ADDITIONAL SERVICE CODE</p> <p>Applicable Codes</p> <table> <tr> <td>AMDelivery</td><td>AM Delivery (08-12) (R36 / 1220)</td></tr> <tr> <td>AMPickup</td><td>AM Pick-up (08-12) (R34 / 1200)</td></tr> <tr> <td>ATRCertificate</td><td>ATR Certificate (R47 / 5009)</td></tr> <tr> <td>AdditionalTariffCode</td><td>Additional Tariff Code (R41 / 5003)</td></tr> <tr> <td>AdmFeeForPaymentOfVAT</td><td>Adm. Fee for Payment of VAT (R51 / 5013)</td></tr> <tr> <td>CargoInsurance</td><td>Cargo Insurance (R52 / 1020)</td></tr> <tr> <td>CarryIntoWarehouse</td><td>Carry into Warehouse (R18 / 1081)</td></tr> </table>	AMDelivery	AM Delivery (08-12) (R36 / 1220)	AMPickup	AM Pick-up (08-12) (R34 / 1200)	ATRCertificate	ATR Certificate (R47 / 5009)	AdditionalTariffCode	Additional Tariff Code (R41 / 5003)	AdmFeeForPaymentOfVAT	Adm. Fee for Payment of VAT (R51 / 5013)	CargoInsurance	Cargo Insurance (R52 / 1020)	CarryIntoWarehouse	Carry into Warehouse (R18 / 1081)														
AMDelivery	AM Delivery (08-12) (R36 / 1220)																												
AMPickup	AM Pick-up (08-12) (R34 / 1200)																												
ATRCertificate	ATR Certificate (R47 / 5009)																												
AdditionalTariffCode	Additional Tariff Code (R41 / 5003)																												
AdmFeeForPaymentOfVAT	Adm. Fee for Payment of VAT (R51 / 5013)																												
CargoInsurance	Cargo Insurance (R52 / 1020)																												
CarryIntoWarehouse	Carry into Warehouse (R18 / 1081)																												

Bold = Element, Italic = Attribute, Grey = Group



Element/Attribute	Annotation				
	Applicable Codes				
CashOnDelivery	Cash on Delivery (R11 / 1030)				
ConfirmationOfArrival	Confirmation of Arrival (R38 / 1240)				
CraneLoad	Crane Load (R23 / 1120)				
DV1Declaration	DV1 Declaration (R45 / 5007)				
DangerousGoods	Dangerous Goods (R12 / 1040)				
DangerousGoodsPercentage	Dangerous Goods - Percentage (R13 / 1041)				
DeliveryBefore07	Delivery Before 07 (R30 / 1170)				
DeliveryBefore08	Delivery Before 08 (R31 / 1175)				
DeliveryBefore10	Delivery Before 10 (R33 / 1190)				
EUR1Certificate	EUR1 Certificate (R44 / 5006)				
ExportCustomsClearance	Export Customs Clearance (R31 / 5001)				
ExportDocumentation	Export Documentation (R49 / 5011)				
FixDayDelivery	Fix Day Delivery (R27 / 1151)				
FixTimeDelivery	Fix Time Delivery (R26 / 1150)				
FixTimePickup	Fix Time Pick-up (R25 / 1140)				
ImportCustomsClearance	Import Customs Clearance (R40 / 5002)				
IntrastatReporting	Intrastat Reporting (R14 / 1050)				
OneDayGuarantee	One Day Guarantee (R28 / 1152)				
PMDelivery	PM Delivery (12-16) (R37 / 1230)				
PMPickup	PM Pick-up (12-16) (R35 / 1210)				
PickupBefore07	Pick-up Before 07 (R29 / 1160)				
PickupBefore10	Pick-up Before 10 (R32 / 1180)				
PreAdviceDelivery	Pre-advice Delivery (R06 / 1010)				
PreAdviceMailDelivery	Pre-advice Mail Delivery (R08 / 1012)				
PreAdviceMailPickup	Pre-advice Mail Pick-up (R07 / 1011)				
PreAdvicePhoneDriverDelivery	Pre-adv. Phone Driver Delivery (R10 / 1014)				
PreAdvicePhoneDriverPickup	Pre-adv. Phone Driver Pick-up (R09 / 1013)				
PreAdvicePickup	Pre-advice Pick-up (R05 / 1009)				
PreArrangedDeliveryTime	Pre-arranged Delivery Time (R24 / 1130)				
PvtDeliveryCarryIn	Private Delivery: Carry (R16 / 1070)				
PvtDeliveryCarryUp	Private Delivery: Carry Up (R17 / 1080)				
PvtDeliveryCurbSide	Private Delivery: Curb Side (R15 / 1060)				
RetItemPalletsDelivery	Return. Items - Pallets Delivery (R02 / 1001)				
RetItemPalletsPickup	Return. Items - Pallets Pick-up (R01 / 1000)				
RetItemsMiscDelivery	Return. Items - Misc Delivery (R04 / 1003)				
RetItemsMiscPickup	Return. Items - Misc Pick-up (R03 / 1002)				
SpecificationImportVAT	Specification Import VAT (R52 / 5012)				
T1Document	T1 Document (R42 / 5004)				
T2Document	T2 Document (R43 / 5005)				
T2LDocument	T2L Document (R46 / 5008)				
TIRCarnet	TIR Carnet (R48 / 5010)				
TailLiftDelivery	Tail Lift Delivery (R22 / 1110)				
TailLiftPickup	Tail Lift Pick-up (R21 / 1100)				
Thermo	Thermo Transport (R19 / 1090)				
ThermoPercentage	Thermo Transport - Percentage (R20 / 1091)				
MonetaryAmounts	<table> <tr> <td>Occurrence</td><td>0 .. 1</td></tr> <tr> <td>Type</td><td>MonetaryAmountList</td></tr> </table>	Occurrence	0 .. 1	Type	MonetaryAmountList
Occurrence	0 .. 1				
Type	MonetaryAmountList				

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation
	General Notes SHIPMENT MONETARY AMOUNTS Examples <MonetaryAmounts> <MonetaryAmount Type="COD"> <Amount>100.01</Amount> <Currency>EUR</Currency> </MonetaryAmount> </MonetaryAmounts>
xs:sequence	Occurrence 1 .. 1
MonetaryAmount	Occurrence 0 .. unbounded
Type	Type MonetaryAmount
	Type xs:string
	Use required
	General Notes MONETARY AMOUNT TYPE
	Applicable Codes
	COD Cash On Delivery Amount
xs:sequence	Occurrence 1 .. 1
Amount	Occurrence 0 .. 1
	Type xs:string
	General Notes MONETARY AMOUNT
Currency	Occurrence 0 .. 1
	Type xs:string
	General Notes MONETARY AMOUNT CURRENCY
FreeTextData	Occurrence 0 .. 1
	Type FreeTextList
	General Notes SHIPMENT FREE TEXT
	Examples <FreeTextData> <FreeText Type="DeliveryInstructions"> <TextLine1>DeliveryInstructions Text Line 1</TextLine1> <TextLine2>DeliveryInstructions Text Line 2</TextLine2> <TextLine3>DeliveryInstructions Text Line 3</TextLine3> <TextLine4>DeliveryInstructions Text Line 4</TextLine4> <TextLine5>DeliveryInstructions Text Line 5</TextLine5> </FreeText> <FreeText Type="SpecialHandling"> <TextLine1>Special Handling Text Line 1</TextLine1> </FreeText> <FreeText Type="PickupInstructions"> <TextLine1>Pickup Instructions Text Line 1</TextLine1> </FreeText> </FreeTextData>
xs:sequence	Occurrence 1 .. 1
FreeText	Occurrence 0 .. unbounded
	Type FreeText
Type	Type xs:string
	Use required
	General Notes FREE TEXT TYPE
	Predefined Types listed, additional FreeText types to be agreed
	Applicable Codes
	DeliveryInstructions Delivery Instructions
	GeneralInformation General information

Bold = Element, Italic = Attribute, Grey = Group



Element/Attribute	Annotation
Applicable Codes GoodsDescription GoodsDescription MarksAndNumbers Marks And Numbers PickupInstructions Pickup Instructions SpecialHandling Special Handling SpecialInstructions Special Instructions TransportInstructions Transport instructions	
xs:sequence	Occurrence 1 .. 1
TextLine1	Occurrence 0 .. 1 Type xs:string General Notes SHIPMENT FREE TEXT LINE 1
TextLine2	Occurrence 0 .. 1 Type xs:string General Notes SHIPMENT FREE TEXT LINE 2
TextLine3	Occurrence 0 .. 1 Type xs:string General Notes SHIPMENT FREE TEXT LINE 3
TextLine4	Occurrence 0 .. 1 Type xs:string General Notes SHIPMENT FREE TEXT LINE 4
TextLine5	Occurrence 0 .. 1 Type xs:string General Notes SHIPMENT FREE TEXT LINE 5
ControlTotals	Occurrence 0 .. 1 Type ControlTotalList General Notes SHIPMENT CONTROL TOTALS Examples <ControlTotals> <ControlTotal Type="GrossWeight" Uom="KGM"> <Quantity>101.01</Quantity> </ControlTotal> <ControlTotal Type="Volume" Uom="MTQ"> <Quantity>2</Quantity> </ControlTotal> <ControlTotal Type="LoadingMeters" Uom="MTR"> <Quantity>12</Quantity> </ControlTotal> <ControlTotal Type="NumberOfPackages" Uom="PLT"> <Quantity>4</Quantity> </ControlTotal> <ControlTotal Type="NumberOfInnerPackages" Uom="CTN"> <Quantity>8</Quantity> </ControlTotal> </ControlTotals>
xs:sequence	Occurrence 1 .. 1
ControlTotal	Occurrence 0 .. unbounded Type ControlTotal
Type	Type xs:string Use required General Notes CONTROL TOTAL TYPE Applicable Codes ChargeableWeight ChargeableWeight GrossWeight GrossWeight LoadingMeters Loading Meters NumberOfInnerPackages Number of Inner Packages

Bold = Element, Italic = Attribute, Grey = Group



Element/Attribute	Annotation
	Applicable Codes NumberOfPackages Number of Packages TotalNetWeightOfShipment Total net weight of shipment TotalNumberOfConsignments Total number of consignments TotalNumberOfShipments Total number of shipments Volume Volume
<i>Uom</i>	Type xs:string General Notes QUANTITY UNIT OF MEASURE Applicable Codes KGM Kilogram MTQ Cubic meters MTR Meters PKG Packages
xs:sequence	Occurrence 1 .. 1
Quantity	Occurrence 0 .. 1 Type xs:string General Notes SHIPMENT QUANTITY
TermsOfDelivery	Occurrence 0 .. 1 Type TermsGroup General Notes TERMS OF DELIVERY Examples <TermsOfDelivery> <Terms> <TermCode>CIP</TermCode> <CodeId>IncoTerms</CodeId> </Terms> <Location Type="NamedPlace"> <LocationIdentification Type="UN"> <LocationIdentifier>DKCPH</LocationIdentifier> <LocationName>Copenhagen</LocationName> </LocationIdentification> </Location> </TermsOfDelivery>
xs:sequence	Occurrence 1 .. 1
Terms	Occurrence 0 .. 1 Type Terms
xs:sequence	Occurrence 1 .. 1
TermsCode	Occurrence 0 .. 1 Type xs:string General Notes TERM CODE
CodeId	Occurrence 0 .. 1 Type xs:string General Notes TYPE OF TERM CODE Applicable Codes CombiTerms Combi Terms IncoTerms INCO Terms
Location	Occurrence 0 .. unbounded Type Location General Notes LOCATION
<i>Type</i>	Type xs:string Use required General Notes TERM NAMED PLACE Applicable Codes NamedPlace Named Place

Bold = Element, Italic = Attribute, Grey = Group



Element/Attribute	Annotation
<div> <div>xs:sequence</div> <div> <div>LocationIdentification</div> <div>Type</div> </div> </div>	<div> <div>Occurrence</div> <div>1 .. 1</div> </div> <div> <div>Occurrence</div> <div>1 .. unbounded</div> </div> <div> <div>Type</div> <div>LocationIdentification</div> </div> <div> <div>Type</div> <div>xs:string</div> </div> <div> <div>General Notes</div> <div>LOCATION IDENTIFIER TYPE</div> </div> <div> <div>Applicable Codes</div> <div>UN</div> <div>UN Location code</div> </div>
<div> <div>xs:sequence</div> <div> <div>LocationIdentifier</div> <div>LocationName</div> </div> </div>	<div> <div>Occurrence</div> <div>1 .. 1</div> </div> <div> <div>Occurrence</div> <div>0 .. 1</div> </div> <div> <div>Type</div> <div>xs:string</div> </div> <div> <div>General Notes</div> <div>LOCATION IDENTIFIER</div> </div> <div> <div>Occurrence</div> <div>0 .. 1</div> </div> <div> <div>Type</div> <div>xs:string</div> </div> <div> <div>General Notes</div> <div>LOCATION NAME</div> </div>
<div>References</div>	<div> <div>Occurrence</div> <div>0 .. 1</div> </div> <div> <div>Type</div> <div>ReferenceGroupList</div> </div> <div> <div>General Notes</div> <div>SHIPMENT REFERENCES</div> </div> <div> <div>Examples</div> <div> <References> <ReferenceGroup> <Reference Type="ShipperReference">ShpRef1</Reference> </ReferenceGroup> <ReferenceGroup> <Reference Type="ConsigneeReference">ConsRef1</Reference> </ReferenceGroup> <ReferenceGroup> <Reference Type="RoadWaybill">Waybill1</Reference> </ReferenceGroup> </References> </div> </div>
<div> <div>xs:sequence</div> <div> <div>ReferenceGroup</div> <div> <div>xs:sequence</div> <div>Reference</div> <div>Type</div> </div> </div> </div>	<div> <div>Occurrence</div> <div>1 .. 1</div> </div> <div> <div>Occurrence</div> <div>0 .. unbounded</div> </div> <div> <div>Type</div> <div>ReferenceGroup</div> </div> <div> <div>Occurrence</div> <div>1 .. 1</div> </div> <div> <div>Occurrence</div> <div>0 .. 1</div> </div> <div> <div>Type</div> <div>Reference</div> </div> <div> <div>Type</div> <div>xs:string</div> </div> <div> <div>Use</div> <div>required</div> </div> <div> <div>General Notes</div> <div>SHIPMENT REFERENCE TYPE</div> </div> <div> <div>Predefined Types listed, additional reference types to be agreed</div> </div> <div> <div>Applicable Codes</div> <div> <div>AgentsReference</div> <div>Agent's reference</div> <div>BookingReference</div> <div>Carrier Booking Reference</div> <div>CargoManifestNo</div> <div>Cargo manifest number, Transport Id</div> <div>ConsigneeOrderNumber</div> <div>Consignee's order number</div> <div>ConsigneeReference</div> <div>Consignee Reference</div> <div>ConsignmentId</div> <div>Consignment id, carrier assigned</div> <div>ContractNumber</div> <div>Contract Number</div> <div>CustomerReferenceNumber</div> <div>Customer reference number</div> <div>DeliveryAgreement</div> <div>Delivery Agreement</div> <div>DocumentReference</div> <div>Document Reference</div> <div>EventCode</div> <div>Event Code</div> <div>ExternalReference</div> <div>External reference customer reference number</div> <div>GINCNumber</div> <div>Waybill number, GINC</div> </div> </div>

Bold = Element, Italic = Attribute, Grey = Group



Element/Attribute	Annotation
	Applicable Codes HouseBill House bill of lading number IDSReference IDS reference MasterBill Master bill of lading number OnSightAuthorizationCode On sight authorization code OrderReference Order Reference OriginatorsReference Originator's Reference RoadWaybill Road Waybill number, SIS ServiceCategoryReference Service category reference ShipmentReference Shipment reference number ShipperReference Shipper Reference TransportInstructionNumber Transport instruction number VehicleId Vehicle identification number (VIN) VesselCountryOfRegistration Vessel Country of Registration VesselId Vessel identifier WorkCategory Work category
<i>CustomFieldType</i>	Type xs:string Use optional General Notes CUSTOM FIELD TYPE Use to be agreed
Requirements	Occurrence 0 .. 1 Type RequirementList General Notes GOVERNMENT AND DOCUMENT REQUIREMENTS Examples <Requirements> <Requirement> <GovernmentalRequirements> <TransportMovementCode>Transit</TransportMovementCode> </GovernmentalRequirements> <Documents> <Document> <DocumentCode>T5</DocumentCode> </Document> </Documents> </Requirement> </Requirements>
xs:sequence Requirement	Occurrence 1 .. 1 Occurrence 0 .. unbounded Type Requirement
xs:sequence GovernmentalRequirements	Occurrence 1 .. 1 Occurrence 0 .. 1 Type GovernmentalRequirements
xs:sequence TransportMovementCode	Occurrence 1 .. 1 Occurrence 0 .. 1 Type xs:string General Notes TRANSPORT MOVEMENT TYPE
InvolvementCode	Applicable Codes Completed Completed NotApplicable Not Applicable Occurrence 0 .. 1 Type xs:string General Notes INVOLVEMENT CODE Applicable Codes Completed Completed NotApplicable Not Applicable

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation												
Documents	Occurrence 0 .. 1 Type DocumentList General Notes TRANSPORTATION DOCUMENT Examples <Documents> <Document> <DocumentCode>OBL</DocumentCode> <DocumentCopies>3</DocumentCopies> <DocumentOriginals>2</DocumentOriginals> </Document> </Documents>												
xs:sequence													
Document	Occurrence 1 .. 1 Occurrence 0 .. unbounded Type Document												
xs:sequence													
DocumentCode	Occurrence 1 .. 1 Occurrence 0 .. 1 Type xs:string General Notes TRANSPORTATION DOCUMENT TYPE Applicable Codes <table> <tr> <td>NMT</td><td>Non-negotiable maritime transport document</td></tr> <tr> <td>OBL</td><td>Original Bill of Lading</td></tr> <tr> <td>T1</td><td>Despatch note model T1</td></tr> <tr> <td>T2</td><td>Despatch note model T2</td></tr> <tr> <td>T2L</td><td>Despatch note model T2L</td></tr> <tr> <td>T5</td><td>Control Document T5</td></tr> </table>	NMT	Non-negotiable maritime transport document	OBL	Original Bill of Lading	T1	Despatch note model T1	T2	Despatch note model T2	T2L	Despatch note model T2L	T5	Control Document T5
NMT	Non-negotiable maritime transport document												
OBL	Original Bill of Lading												
T1	Despatch note model T1												
T2	Despatch note model T2												
T2L	Despatch note model T2L												
T5	Control Document T5												
DocumentCopies	Occurrence 0 .. 1 Type xs:string General Notes NUMBER OF DOCUMENT COPIES												
DocumentOriginals	Occurrence 0 .. 1 Type xs:string General Notes NUMBER OF ORIGINAL DOCUMENTS												
ChargeMethodology	Occurrence 0 .. 1 Type ChargeMethodologyList General Notes CHARGE METHODOLOGY Examples <ChargeMethodology> <PaymentInstructions> <PaymentInstruction> <PaymentCode>Prepaid</PaymentCode> </PaymentInstruction> </PaymentInstructions> </ChargeMethodology>												
xs:sequence													
PaymentInstructions	Occurrence 1 .. 1 Occurrence 0 .. unbounded Type PaymentInstructions												
xs:sequence													
PaymentInstruction	Occurrence 1 .. 1 Occurrence 0 .. 1 Type PaymentInstruction												
xs:sequence													
PaymentCode	Occurrence 1 .. 1 Occurrence 0 .. 1 Type xs:string General Notes PAYMENT TYPE												

Bold = Element, Italic = Attribute, Grey = Group



Element/Attribute	Annotation
<div> <div>TransportStages</div> <div> <div>xs:sequence</div> <div>TransportStage</div> <div> <div>xs:sequence</div> <div>Stage</div> <div>Type</div> <div> <div>xs:sequence</div> <div>ModeOfTransport</div> <div>TransportId</div> <div>CarrierId</div> <div>CarrierName</div> </div> </div> </div> </div>	<div> <div>Applicable Codes</div> <div> <div>Collect</div> <div>Prepaid</div> <div>ThirdParty</div> </div> <div> <div>Collect Shipment</div> <div>Prepaid Shipment</div> <div>Third Party Payment</div> </div> </div> <div> <div>Occurrence</div> <div>0 .. 1</div> </div> <div> <div>Type</div> <div>TransportStageList</div> </div> <div> <div>General Notes</div> <div>TRANSPORT STAGES</div> </div>
	<div> <div>Occurrence</div> <div>1 .. 1</div> </div> <div> <div>Occurrence</div> <div>0 .. unbounded</div> </div> <div> <div>Type</div> <div>TransportStage</div> </div> <div> <div>Occurrence</div> <div>1 .. 1</div> </div> <div> <div>Occurrence</div> <div>0 .. 1</div> </div> <div> <div>Type</div> <div>Stage</div> </div> <div> <div>General Notes</div> <div>TRANSPORTATION STAGE</div> </div>
	<div> <div>Examples</div> <div> <div><Stage Type="MainCarriage"></div> <div><ModeOfTransport>Sea</ModeOfTransport></div> <div><TransportId>017W</TransportId></div> <div><CarrierId>61616161</CarrierId></div> <div><CarrierName>Carrier name</CarrierName></div> <div><TransportType>Main</TransportType></div> <div><TransportMeansName>Vessel name</TransportMeansName></div> <div><TransportMeansNationality>PA</TransportMeansNationality></div> <div></Stage></div> </div> </div>
	<div> <div>Type</div> <div>xs:string</div> </div> <div> <div>Use</div> <div>required</div> </div> <div> <div>General Notes</div> <div>TRANSPORTATION STAGE TYPE</div> </div>
	<div> <div>Applicable Codes</div> <div>MainCarriage</div> <div>Main Carriage Transport</div> </div> <div> <div>Occurrence</div> <div>1 .. 1</div> </div> <div> <div>Occurrence</div> <div>0 .. 1</div> </div> <div> <div>Type</div> <div>xs:string</div> </div> <div> <div>General Notes</div> <div>MODE OF TRANSPORTATION</div> </div>
	<div> <div>Applicable Codes</div> <div>Air</div> <div>Rail</div> <div>Road</div> <div>Sea</div> </div> <div> <div>Air Transport</div> <div>Rail Transport</div> <div>Road Transport</div> <div>Sea Transport</div> </div> <div> <div>Occurrence</div> <div>0 .. 1</div> </div> <div> <div>Type</div> <div>xs:string</div> </div> <div> <div>General Notes</div> <div>TRANSPORT IDENTIFICATION</div> <div>Air: Flight number</div> <div>Sea: Voyage number</div> <div>Road: Not used</div> </div>
	<div> <div>Occurrence</div> <div>0 .. 1</div> </div> <div> <div>Type</div> <div>xs:string</div> </div> <div> <div>General Notes</div> <div>CARRIER IDENTIFICATION</div> <div>Air & Sea: DSV Carrier Identifier</div> <div>Road: Not used</div> </div>
	<div> <div>Occurrence</div> <div>0 .. 1</div> </div> <div> <div>Type</div> <div>xs:string</div> </div> <div> <div>General Notes</div> <div>CARRIER NAME</div> <div>Road: Not used</div> </div>

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation
TransportType	Occurrence 0 .. 1 Type xs:string General Notes TRANSPORT TYPE Road: Not used
TransportMeansName	Occurrence 0 .. 1 Type xs:string General Notes TRANSPORT MEANS NAME Sea: Vessel Name Air & Road: Not used
TransportMeansNationality	Occurrence 0 .. 1 Type xs:string General Notes TRANSPORT MEANS NATIONALITY Sea: Vessel flag Air & Road: Not used
Dates	Occurrence 0 .. 1 Type DateList General Notes TRANSPORTATION DATES Examples <Dates> <Date Type="ScheduledTransportDeparture" Format="Date"> <DateTime>20190225</DateTime> </Date> <Date Type="ScheduledTransportArrival" Format="Date"> <DateTime>20190301</DateTime> </Date> </Dates>
xs:sequence	
Date	Occurrence 1 .. 1 Occurrence 0 .. unbounded Type Date
<i>Type</i>	Type xs:string Use required General Notes TRANSPORTATION DATE TYPE Applicable Codes Collection Collection date/time, earliest EstimatedDelivery Delivery date/time, estimated ScheduledTransportArrival Transport means arrival date/time, scheduled ScheduledTransportDeparture Transport means departure date/time, scheduled
<i>Format</i>	Type xs:string Use required General Notes TRANSPORTATION DATE FORMAT Applicable Codes DateTimeInterval CCYYMMDDHHMM- CCYYMMDDHHMM DateTimeSec CCYYMMDDHHMMSS
xs:sequence	
DateTime	Occurrence 1 .. 1 Occurrence 0 .. 1 Type xs:string General Notes TRANSPORTATION DATE/TIME
Locations	Occurrence 0 .. 1 Type LocationGroupList General Notes TRANSPORTATION LOCATIONS

Bold = Element, *Italic* = Attribute, Grey = Group



Element/Attribute	Annotation
	Examples <Locations> <Location Type="Departure"> <LocationIdentification Type="UN"> <LocationIdentifier>DKHOR</LocationIdentifier> </LocationIdentification> </Location> <Location Type="Destination"> <LocationIdentification Type="UN"> <LocationIdentifier>ZAJNB</LocationIdentifier> <LocationName>Johannesburg</LocationName> </LocationIdentification> </Location> </Locations>
xs:sequence	Occurrence 1 .. 1
LocationGroup	Occurrence 0 .. unbounded
	Type LocationGroup
xs:sequence	Occurrence 1 .. 1
Location	Occurrence 0 .. 1
	Type Location
Type	Type xs:string
	Use required
	General Notes TRANSPORTATION LOCATION TYPE
	Applicable Codes
	Departure Place of Departure
	Destination Place of Destination
	GoodsItemLocation Goods Item Storage Location
	PlaceOfConsolidation Place of Consolidation
	PlaceOfDeconsolidation Place of Deconsolidation
	PlaceOfLoading Place of Loading
	PlaceOfUnloading Place of Unloading
xs:sequence	Occurrence 1 .. 1
LocationIdentification	Occurrence 1 .. unbounded
	Type LocationIdentification
	General Notes LOCATION IDENTIFICATION
Type	Type xs:string
	General Notes LOCATION IDENTIFIER TYPE
	Applicable Codes
	DSVBookingOffice DSV Booking office (for CargoLink Road freight only)
	DSVDestinationOffice DSV Destination office (for CargoLink Road freight only)
	IATA IATA airport code
	ISOCountry ISO Country Code
	PostCode Post / zip code (for CargoLink Road freight only)
	UN UN Location code
xs:sequence	Occurrence 1 .. 1
LocationIdentifier	Occurrence 0 .. 1
	Type xs:string
	General Notes LOCATION IDENTIFIER
LocationName	Occurrence 0 .. 1
	Type xs:string
	General Notes LOCATION NAME
References	Occurrence 0 .. 1
	Type ReferenceGroupList

Bold = Element, Italic = Attribute, Grey = Group



Element/Attribute	Annotation																																																								
	General Notes TRANSPORT STAGE REFERENCES Examples <References> <ReferenceGroup> <Reference Type="MasterBill">MB1</Reference> </ReferenceGroup> <ReferenceGroup> <Reference Type="TransportInstructionNumber">TIN1</Reference> </ReferenceGroup> </References>																																																								
xs:sequence	Occurrence 1 .. 1																																																								
ReferenceGroup	Occurrence 0 .. unbounded																																																								
	Type ReferenceGroup																																																								
xs:sequence	Occurrence 1 .. 1																																																								
Reference	Occurrence 0 .. 1																																																								
	Type Reference																																																								
	General Notes TRANSPORT STAGE REFERENCE																																																								
Type	Type xs:string																																																								
	Use required																																																								
	General Notes TRANSPORT STAGE REFERENCE TYPE																																																								
	Applicable Codes <table> <tr><td>AgentsReference</td><td>Agent's reference</td></tr> <tr><td>CargoManifestNo</td><td>Cargo manifest number, Transport Id</td></tr> <tr><td>ConsigneeOrderNumber</td><td>Consignee's order number</td></tr> <tr><td>ConsigneeReference</td><td>Consignee Reference</td></tr> <tr><td>ConsignmentId</td><td>Consignment id, carrier assigned</td></tr> <tr><td>CustomField</td><td>Custom Field</td></tr> <tr><td>CustomerReferenceNumber</td><td>Customer reference number</td></tr> <tr><td>DeliveryAgreement</td><td>Delivery Agreement</td></tr> <tr><td>DocumentReference</td><td>Document Reference</td></tr> <tr><td>EventCode</td><td>Event Code</td></tr> <tr><td>ExternalReference</td><td>External reference customer reference number</td></tr> <tr><td>GINCNumber</td><td>Waybill number, GINC</td></tr> <tr><td>HouseBill</td><td>House bill of lading number</td></tr> <tr><td>IDSReference</td><td>IDS reference</td></tr> <tr><td>MasterBill</td><td>Master bill of lading number</td></tr> <tr><td>OnSightAuthorizationCode</td><td>On sight authorization code</td></tr> <tr><td>OrderReference</td><td>Order Reference</td></tr> <tr><td>PackageNumber</td><td>Package Number</td></tr> <tr><td>ProofOfDeliveryNumber</td><td>Proof of delivery reference number</td></tr> <tr><td>RoadWaybill</td><td>Road Waybill number, SIS</td></tr> <tr><td>ShipmentReference</td><td>Shipment reference number</td></tr> <tr><td>ShipperReference</td><td>Shipper Reference</td></tr> <tr><td>StandardCarrierAlphaCode</td><td>Standard Carrier Alpha Code (SCAC) number</td></tr> <tr><td>TrafficFrom</td><td>Traffic From</td></tr> <tr><td>TransportInstructionNumber</td><td>Transport instruction number</td></tr> <tr><td>VehicleId</td><td>Vehicle identification number (VIN)</td></tr> <tr><td>VesselCountryOfRegistration</td><td>Vessel Country of Registration</td></tr> <tr><td>VesselId</td><td>Vessel identifier</td></tr> </table>	AgentsReference	Agent's reference	CargoManifestNo	Cargo manifest number, Transport Id	ConsigneeOrderNumber	Consignee's order number	ConsigneeReference	Consignee Reference	ConsignmentId	Consignment id, carrier assigned	CustomField	Custom Field	CustomerReferenceNumber	Customer reference number	DeliveryAgreement	Delivery Agreement	DocumentReference	Document Reference	EventCode	Event Code	ExternalReference	External reference customer reference number	GINCNumber	Waybill number, GINC	HouseBill	House bill of lading number	IDSReference	IDS reference	MasterBill	Master bill of lading number	OnSightAuthorizationCode	On sight authorization code	OrderReference	Order Reference	PackageNumber	Package Number	ProofOfDeliveryNumber	Proof of delivery reference number	RoadWaybill	Road Waybill number, SIS	ShipmentReference	Shipment reference number	ShipperReference	Shipper Reference	StandardCarrierAlphaCode	Standard Carrier Alpha Code (SCAC) number	TrafficFrom	Traffic From	TransportInstructionNumber	Transport instruction number	VehicleId	Vehicle identification number (VIN)	VesselCountryOfRegistration	Vessel Country of Registration	VesselId	Vessel identifier
AgentsReference	Agent's reference																																																								
CargoManifestNo	Cargo manifest number, Transport Id																																																								
ConsigneeOrderNumber	Consignee's order number																																																								
ConsigneeReference	Consignee Reference																																																								
ConsignmentId	Consignment id, carrier assigned																																																								
CustomField	Custom Field																																																								
CustomerReferenceNumber	Customer reference number																																																								
DeliveryAgreement	Delivery Agreement																																																								
DocumentReference	Document Reference																																																								
EventCode	Event Code																																																								
ExternalReference	External reference customer reference number																																																								
GINCNumber	Waybill number, GINC																																																								
HouseBill	House bill of lading number																																																								
IDSReference	IDS reference																																																								
MasterBill	Master bill of lading number																																																								
OnSightAuthorizationCode	On sight authorization code																																																								
OrderReference	Order Reference																																																								
PackageNumber	Package Number																																																								
ProofOfDeliveryNumber	Proof of delivery reference number																																																								
RoadWaybill	Road Waybill number, SIS																																																								
ShipmentReference	Shipment reference number																																																								
ShipperReference	Shipper Reference																																																								
StandardCarrierAlphaCode	Standard Carrier Alpha Code (SCAC) number																																																								
TrafficFrom	Traffic From																																																								
TransportInstructionNumber	Transport instruction number																																																								
VehicleId	Vehicle identification number (VIN)																																																								
VesselCountryOfRegistration	Vessel Country of Registration																																																								
VesselId	Vessel identifier																																																								
Parties	Occurrence 0 .. 1																																																								
	Type PartiesList																																																								
	General Notes SHIPMENT PARTY INFORMATION																																																								
xs:sequence	Occurrence 1 .. 1																																																								
Party	Occurrence 0 .. unbounded																																																								
	Type Party																																																								

Bold = Element, Italic = Attribute, Grey = Group



Element/Attribute	Annotation																																														
xs:sequence	Occurrence 1 .. 1																																														
PartyDetails	Occurrence 0 .. 1 Type PartyDetails General Notes PARTY DETAILS Examples <PartyDetails Role="Consignor"> <Id>ConsignorID</Id> <PartyName>Consignor Name</PartyName> <AddressLine1>Consignor Addr Line 1</AddressLine1> <AddressLine2>Consignor Addr Line 2</AddressLine2> <AddressLine3>Consignor Addr Line 3</AddressLine3> <CityName>Consignor City</CityName> <State>Consignor State</State> <PostCode>PostCd</PostCode> <CountryCode>DK</CountryCode> </PartyDetails>																																														
Role	Type xs:string Use required General Notes PARTY ROLE Applicable Codes <table> <tr><td>AcceptingParty</td><td>Accepting Party</td></tr> <tr><td>Agent</td><td>Agent</td></tr> <tr><td>Buyer</td><td>Buyer</td></tr> <tr><td>Carrier</td><td>Carrier Party</td></tr> <tr><td>Consignee</td><td>Consignee Party</td></tr> <tr><td>Consignor</td><td>Consignor Party</td></tr> <tr><td>Consolidator</td><td>Consolidator</td></tr> <tr><td>Creditor</td><td>Creditor</td></tr> <tr><td>Deconsolidator</td><td>Deconsolidator</td></tr> <tr><td>Delivery</td><td>Delivery Party</td></tr> <tr><td>DeliveryAgent</td><td>Delivery Agent</td></tr> <tr><td>DeliveryLocalCartage</td><td>Delivery Local Cartage</td></tr> <tr><td>Despatch</td><td>Despatch Party</td></tr> <tr><td>Forwarder</td><td>Forwarder</td></tr> <tr><td>FreightForwarder</td><td>Freight Forwarder</td></tr> <tr><td>FreightPayer</td><td>Freight/charges Payer</td></tr> <tr><td>Notify</td><td>Notify Party</td></tr> <tr><td>OrderingCustomer</td><td>Ordering Customer</td></tr> <tr><td>PickupAgent</td><td>Pickup Agent</td></tr> <tr><td>PickupLocalCartage</td><td>Pickup Local Cartage</td></tr> <tr><td>ShipFrom</td><td>Ship From</td></tr> <tr><td>ShipTo</td><td>Ship To</td></tr> <tr><td>Supplier</td><td>Supplier</td></tr> </table>	AcceptingParty	Accepting Party	Agent	Agent	Buyer	Buyer	Carrier	Carrier Party	Consignee	Consignee Party	Consignor	Consignor Party	Consolidator	Consolidator	Creditor	Creditor	Deconsolidator	Deconsolidator	Delivery	Delivery Party	DeliveryAgent	Delivery Agent	DeliveryLocalCartage	Delivery Local Cartage	Despatch	Despatch Party	Forwarder	Forwarder	FreightForwarder	Freight Forwarder	FreightPayer	Freight/charges Payer	Notify	Notify Party	OrderingCustomer	Ordering Customer	PickupAgent	Pickup Agent	PickupLocalCartage	Pickup Local Cartage	ShipFrom	Ship From	ShipTo	Ship To	Supplier	Supplier
AcceptingParty	Accepting Party																																														
Agent	Agent																																														
Buyer	Buyer																																														
Carrier	Carrier Party																																														
Consignee	Consignee Party																																														
Consignor	Consignor Party																																														
Consolidator	Consolidator																																														
Creditor	Creditor																																														
Deconsolidator	Deconsolidator																																														
Delivery	Delivery Party																																														
DeliveryAgent	Delivery Agent																																														
DeliveryLocalCartage	Delivery Local Cartage																																														
Despatch	Despatch Party																																														
Forwarder	Forwarder																																														
FreightForwarder	Freight Forwarder																																														
FreightPayer	Freight/charges Payer																																														
Notify	Notify Party																																														
OrderingCustomer	Ordering Customer																																														
PickupAgent	Pickup Agent																																														
PickupLocalCartage	Pickup Local Cartage																																														
ShipFrom	Ship From																																														
ShipTo	Ship To																																														
Supplier	Supplier																																														
xs:sequence	Occurrence 1 .. 1																																														
Id	Occurrence 0 .. 1 Type xs:string General Notes PARTY IDENTIFIER																																														
PartyName	Occurrence 0 .. 1 Type xs:string General Notes PARTY NAME																																														
AddressLine1	Occurrence 0 .. 1 Type xs:string General Notes PARTY ADDRESS LINE 1																																														
AddressLine2	Occurrence 0 .. 1 Type xs:string																																														

Bold = Element, Italic = Attribute, Grey = Group



Element/Attribute	Annotation
	General Notes PARTY ADDRESS LINE 2
AddressLine3	Occurrence 0 .. 1 Type xs:string General Notes PARTY ADDRESS LINE 3
CityName	Occurrence 0 .. 1 Type xs:string General Notes PARTY CITY NAME
State	Occurrence 0 .. 1 Type xs:string General Notes PARTY STATE OR PROVINCE
PostCode	Occurrence 0 .. 1 Type xs:string General Notes PARTY POSTAL OR ZIP CODE
CountryCode	Occurrence 0 .. 1 Type xs:string General Notes PARTY COUNTRY ISO CODE
Locations	Occurrence 0 .. 1 Type LocationGroupList General Notes PARTY PHYSICAL LOCATION Examples <Locations> <Location Type="PhysicalLocation"> <LocationIdentification Type="UN"> <LocationIdentifier>DKHOR</LocationIdentifier> </LocationIdentification> </Location> </Locations>
xs:sequence	Occurrence 1 .. 1
LocationGroup	Occurrence 0 .. unbounded Type LocationGroup
xs:sequence	Occurrence 1 .. 1
Location	Occurrence 0 .. 1 Type Location
<i>Type</i>	Type xs:string Use required General Notes PHYSICAL LOCATION TYPE
	Applicable Codes
	PhysicalLocation Place of Physical Location
xs:sequence	Occurrence 1 .. 1
LocationIdentification	Occurrence 1 .. unbounded Type LocationIdentification
<i>Type</i>	Type xs:string General Notes PHYSICAL LOCATION IDENTIFIER TYPE
	Applicable Codes
	UN UN Location Code
xs:sequence	Occurrence 1 .. 1
LocationIdentifier	Occurrence 0 .. 1 Type xs:string General Notes PHYSICAL LOCATION IDENTIFIER
Contact	Occurrence 0 .. unbounded Type Contact

Bold = Element, Italic = Attribute, Grey = Group



Element/Attribute	Annotation				
	General Notes PARTY CONTACT DETAILS Examples <Contact Type="InformationContact"> <Name>Contact name</Name> <Phone>Contact Phone</Phone> <Mobile>Contact Mobile</Mobile> <Fax>Contact Fax</Fax> <Email>Contact Email</Email> </Contact>				
Type	Type xs:string Use required General Notes PARTY CONTACT TYPE				
xs:sequence					
Name	Applicable Codes <table> <tr> <td>GoodsReceivingContact</td><td>Goods Receiving Contact</td></tr> <tr> <td>InformationContact</td><td>Information Contact</td></tr> </table> Occurrence 1 .. 1 Occurrence 0 .. 1 Type xs:string General Notes PARTY CONTACT NAME	GoodsReceivingContact	Goods Receiving Contact	InformationContact	Information Contact
GoodsReceivingContact	Goods Receiving Contact				
InformationContact	Information Contact				
Phone	Occurrence 0 .. 1 Type xs:string General Notes PARTY CONTACT TELEPHONE NUMBER				
Mobile	Occurrence 0 .. 1 Type xs:string General Notes PARTY CONTACT MOBILE NUMBER				
Fax	Occurrence 0 .. 1 Type xs:string General Notes PARTY CONTACT FAX NUMBER				
Email	Occurrence 0 .. 1 Type xs:string General Notes PARTY CONTACT EMAIL ADDRESS				
References	Occurrence 0 .. 1 Type ReferenceGroupList General Notes PARTY REFERENCES Examples <References> <ReferenceGroup> <Reference Type="VATRegistrationNumber" >1234567890</Reference> </ReferenceGroup> </References>				
xs:sequence					
ReferenceGroup	Occurrence 1 .. 1 Occurrence 0 .. unbounded Type ReferenceGroup				
xs:sequence					
Reference	Occurrence 1 .. 1 Occurrence 0 .. 1 Type Reference General Notes PARTY REFERENCE				
Type	Type xs:string Use required General Notes PARTY REFERENCE TYPE				

Bold = Element, Italic = Attribute, Grey = Group



Element/Attribute	Annotation
	Applicable Codes GovernmentBusinessCode Government Business Code GovernmentCorporationCode Government Corporation Code GovernmentVATCode Government VAT Code RFTaxIdentificationNumber RFC Tax Identification Number VATRegistrationNumber VAT Registration id number
GoodsItems	Occurrence 0 .. 1 Type GoodsItemList General Notes LINE ITEMS Examples <pre> <GoodsItems> <GoodsItem> <Item> <ItemNumber>1</ItemNumber> <PackageQty>1</PackageQty> <PackageType>NTPL</PackageType> </Item> <Measurements> <Measurement Type="GrossWeight" Uom="KGM" > <Measure>1072</Measure> </Measurement> </Measurements> </GoodsItem> <GoodsItem> <Item> <ItemNumber>0</ItemNumber> <PackageQty>1</PackageQty> <PackageType>NTPL</PackageType> </Item> <Measurements> <Measurement Type="GrossWeight" Uom="KGM" > <Measure>1072</Measure> </Measurement> </Measurements> <Dimensions> <Dimension Type="GoodsItemsDimensions" Uom="MTR" > <Length>1.2</Length> <Width>1.45</Width> <Height>1.1</Height> </Dimension> </Dimensions> <References> <ReferenceGroup> <Reference Type="PackageNumber" >G0123456789</ Reference> </ReferenceGroup> </References> </GoodsItem> </GoodsItems> </pre>
xs:sequence	Occurrence 1 .. 1
GoodsItem	Occurrence 0 .. unbounded Type GoodsItem General Notes LINE ITEM A second GoodsItem with ItemNumber = 0 can be present for the Line Item Package List. Please see details in second GoodsItem description below.
xs:sequence	Occurrence 1 .. 1

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation		
Item	<p>Occurrence 0 .. 1 Type Item General Notes GOODS ITEM DETAILS</p> <p>Examples <Item> <ItemNumber>1</ItemNumber> <PackageQty>20</PackageQty> <PackageType>PKG</PackageType> </Item></p>		
xs:sequence ItemNumber	<p>Occurrence 1 .. 1 Occurrence 0 .. 1 Type xs:string General Notes LINE ITEM NUMBER</p> <p>Examples <Item> <ItemNumber>1</ItemNumber> <PackageQty>1</PackageQty> <PackageType>NTPL</PackageType> </Item></p>		
PackageQty	<p>Occurrence 0 .. 1 Type xs:string General Notes LINE ITEM PACKAGE QUANTITY</p>		
PackageType	<p>Occurrence 0 .. 1 Type xs:string General Notes LINE ITEM PACKAGE TYPE</p>		
HandlingInstructions	<p>Occurrence 0 .. 1 Type HandlingInstructions General Notes LINE ITEM HANDLING INSTRUCTION</p> <p>Only used for Road Freight Stacked Cargo</p> <p>Examples <HandlingInstructions> <HandlingInstruction> <DescriptionCode>Stacked</DescriptionCode> <Description>1</Description> </HandlingInstruction> </HandlingInstructions></p>		
xs:sequence HandlingInstruction	<p>Occurrence 1 .. 1 Occurrence 0 .. unbounded Type CodeDescription</p>		
xs:sequence Code	<p>Occurrence 1 .. 1 Occurrence 0 .. 1 Type xs:string General Notes HANDLING DESCRIPTION CODE</p>		
Description	<p>Applicable Codes</p> <table> <tr> <td>Stacked</td><td>Stacked</td></tr> </table> <p>Occurrence 0 .. 1 Type xs:string General Notes NUMBER OF STACKED ITEMS</p>	Stacked	Stacked
Stacked	Stacked		
RangeDetails	<p>Occurrence 0 .. 1 Type RangeDetails</p>		

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation
	General Notes LINE ITEM TEMPERATURE RANGE Examples <RangeDetails Type="Allowance" Uom="CEL"> <Minimum>-5</Minimum> <Maximum>5</Maximum> </RangeDetails>
Type	Type xs:string Use required General Notes TEMPERATURE RANGE TYPE Applicable Codes Allowance Temperature allowance Range Temperature range
Uom	Type xs:string General Notes TEMPERATURE RANGE UNIT OF MEASURE
xs:sequence Minimum	Occurrence 1 .. 1 Occurrence 0 .. 1 Type xs:string General Notes MINIMUM TEMPERATAURE
Maximum	Occurrence 0 .. 1 Type xs:string General Notes MAXIMUM TEMPERATAURE
Locations	Occurrence 0 .. 1 Type LocationGroupList General Notes LINE ITEM COUNTRY OF ORIGIN Examples <Locations> <Location Type="CountryOfOrigin"> <LocationIdentification Type="ISOCountry"> <LocationIdentifier>DK</LocationIdentifier> </LocationIdentification> </Location> </Locations>
xs:sequence LocationGroup	Occurrence 1 .. 1 Occurrence 0 .. unbounded Type LocationGroup
xs:sequence Location	Occurrence 1 .. 1 Occurrence 0 .. 1 Type Location
Type	Type xs:string Use required General Notes LOCATION TYPE Applicable Codes CountryOfOrigin Country of Origin
xs:sequence LocationIdentification	Occurrence 1 .. 1 Occurrence 1 .. unbounded Type LocationIdentification
Type	Type xs:string General Notes LOCATION IDENTIFIER TYPE Applicable Codes ISOCountry ISO Country Code
xs:sequence	Occurrence 1 .. 1

Bold = Element, Italic = Attribute, Grey = Group



Element/Attribute	Annotation
<div> <div>LocationIdentifier</div> </div>	<p>Occurrence 0 .. 1</p> <p>Type xs:string</p> <p>General Notes LOCATION IDENTIFIER ISO Country Code for Goods Country of Origin</p>
<div> <div>MonetaryAmounts</div> </div>	<p>Occurrence 0 .. 1</p> <p>Type MonetaryAmountList</p> <p>General Notes LINE ITEM MONETARY AMOUNTS</p> <p>Examples</p> <pre><MonetaryAmounts> <MonetaryAmount Type="LineInvoiceValue"> <Amount>100.01</Amount> <Currency>DKK</Currency> </MonetaryAmount> </MonetaryAmounts></pre>
<div> <div> <div>xs:sequence</div> <div>MonetaryAmount</div> <div>Type</div> </div> </div>	<p>Occurrence 1 .. 1</p> <p>Occurrence 0 .. unbounded</p> <p>Type MonetaryAmount</p> <p>Type xs:string</p> <p>Use required</p> <p>General Notes MONETARY AMOUNT TYPE</p>
<div>Applicable Codes</div>	
<div> <div> <div>xs:sequence</div> <div>Amount</div> </div> </div>	<p>LineInvoiceValue GID Line Invoice Values</p> <p>Occurrence 1 .. 1</p> <p>Occurrence 0 .. 1</p> <p>Type xs:string</p> <p>General Notes MONETARY AMOUNT</p>
<div> <div>Currency</div> </div>	<p>Occurrence 0 .. 1</p> <p>Type xs:string</p> <p>General Notes MONETARY AMOUNT ISO CURRENCY CODE</p>
<div> <div>ProductIds</div> </div>	<p>Occurrence 0 .. 1</p> <p>Type ProductIdsList</p> <p>General Notes LINE ITEM PRODUCT IDENTIFICATION</p> <p>Examples</p> <pre><ProductIds> <ProductId Type="ProductId"> <ItemId>35079090</ItemId> <ItemType>HarmonizedCode</ItemType> </ProductId> </ProductIds></pre>
<div> <div> <div>xs:sequence</div> <div>ProductId</div> <div>Type</div> </div> </div>	<p>Occurrence 1 .. 1</p> <p>Occurrence 0 .. unbounded</p> <p>Type ProductId</p> <p>Type xs:string</p> <p>Use required</p> <p>General Notes PRODUCT IDENTIFICATION TYPE</p>
<div>Applicable Codes</div>	
<div> <div> <div>xs:sequence</div> <div>ItemId</div> </div> </div>	<p>ProductId Product Identification</p> <p>Occurrence 1 .. 1</p> <p>Occurrence 0 .. 1</p> <p>Type xs:string</p> <p>General Notes PRODUCT IDENTIFICATION</p>

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation
ItemType	<p>Occurrence 0 .. 1 Type xs:string General Notes PRODUCT IDENTIFIER TYPE</p> <p>Applicable Codes</p> <p>CommodityCode Commodity Code HarmonizedCode Harmonized Code</p>
FreeTextData	<p>Occurrence 0 .. 1 Type FreeTextList General Notes LINE ITEM FREE TEXT</p> <p>Examples</p> <pre><FreeTextData> <FreeText Type="GoodsDescription"> <TextLine1>Goods Description Line</TextLine1> </FreeText> <FreeText Type="AdditionalDetails"> <TextLine1>Additional Details Line</TextLine1> </FreeText> </FreeTextData></pre>
FreeText	<p>Occurrence 1 .. 1 Occurrence 0 .. unbounded Type FreeText Type xs:string Use required General Notes FREE TEXT TYPE</p> <p>Applicable Codes</p> <p>AdditionalInfo Additional Information GoodsDescription Goods Description ProperShippingName Proper Shipping Name SaidToContain Said to contain</p>
DescriptionCode	<p>Occurrence 1 .. 1 Occurrence 0 .. 1 Type xs:string General Notes FREE TEXT DESCRIPTION CODE</p> <p>Use to be agreed</p>
TextLine1	<p>Occurrence 0 .. 1 Type xs:string General Notes FREE TEXT LINE 1</p>
TextLine2	<p>Occurrence 0 .. 1 Type xs:string General Notes FREE TEXT LINE 2</p>
TextLine3	<p>Occurrence 0 .. 1 Type xs:string General Notes FREE TEXT LINE 3</p>
TextLine4	<p>Occurrence 0 .. 1 Type xs:string General Notes FREE TEXT LINE 4</p>
TextLine5	<p>Occurrence 0 .. 1 Type xs:string General Notes FREE TEXT LINE 5</p>
Measurements	<p>Occurrence 0 .. 1 Type MeasurementList</p>

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation												
	General Notes LINE ITEM MEASUREMENTS Examples <Measurements> <Measurement Type="GrossWeight" Uom="KGM"> <Measure>10.03</Measure> </Measurement> <Measurement Type="NetWeight" Uom="KGM"> <Measure>8.03</Measure> </Measurement> <Measurement Type="Volume" Uom="MTQ"> <Measure>2.03</Measure> </Measurement> <Measurement Type="LoadingMeters" Uom="MTR"> <Measure>2.05</Measure> </Measurement> <Measurement Type="PalletSpaces" Uom="PLL"> <Measure>5</Measure> </Measurement> </Measurements>												
xs:sequence	Occurrence 1 .. 1												
Measurement	Occurrence 0 .. unbounded												
Type	Type Measurement												
	Type xs:string												
	Use required												
	General Notes MEASUREMENT TYPE Applicable Codes <table> <tr> <td>ChargeableWeight</td><td>Chargeable Weight</td></tr> <tr> <td>GrossWeight</td><td>Gross Weight</td></tr> <tr> <td>LoadingMeters</td><td>Loading Meters</td></tr> <tr> <td>NetWeight</td><td>Net Weight</td></tr> <tr> <td>PalletSpaces</td><td>Pallet Spaces</td></tr> <tr> <td>Volume</td><td>Volume</td></tr> </table>	ChargeableWeight	Chargeable Weight	GrossWeight	Gross Weight	LoadingMeters	Loading Meters	NetWeight	Net Weight	PalletSpaces	Pallet Spaces	Volume	Volume
ChargeableWeight	Chargeable Weight												
GrossWeight	Gross Weight												
LoadingMeters	Loading Meters												
NetWeight	Net Weight												
PalletSpaces	Pallet Spaces												
Volume	Volume												
Uom	Type xs:string General Notes MEASUREMENT UNIT OF MEASURE (Required) Applicable Codes <table> <tr> <td>KGM</td><td>Kilogram</td></tr> <tr> <td>MTQ</td><td>Cubic meters</td></tr> <tr> <td>MTR</td><td>Meters</td></tr> <tr> <td>PCE</td><td>Pieces</td></tr> </table>	KGM	Kilogram	MTQ	Cubic meters	MTR	Meters	PCE	Pieces				
KGM	Kilogram												
MTQ	Cubic meters												
MTR	Meters												
PCE	Pieces												
xs:sequence	Occurrence 1 .. 1												
Measure	Occurrence 0 .. 1												
	Type xs:string												
	General Notes MEASUREMENT VALUE												
Dimensions	Occurrence 0 .. 1 Type DimensionsList General Notes LINE ITEM DIMENSIONS Examples <Dimensions> <Dimension Type="Gross" Uom="MTR"> <Length>0.6</Length> <Width>0.2</Width> <Height>0.8</Height> </Dimension> </Dimensions>												

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation
<div> <div>xs:sequence</div> <div> <div>Dimension</div> <div>Type</div> <div>Uom</div> <div> <div>xs:sequence</div> <div> <div>Length</div> <div>Width</div> <div>Height</div> <div>NumberOfUnits</div> </div> </div> <div>References</div> <div> <div>xs:sequence</div> <div> <div>ReferenceGroup</div> <div> <div>xs:sequence</div> <div>Reference</div> </div> </div> </div> </div> </div>	<div> <div>Occurrence</div> 1 .. 1 <div>Occurrence</div> 0 .. unbounded <div>Type</div> Dimension <div>Type</div> xs:string <div>Use</div> required <div>General Notes</div> DIMENSION TYPE <div>Examples</div> <div><Dimensions></div> <div> <div><Dimension Type="GoodsItemsDimensions" Uom="MTR" ></div> <div><Length>1.2</Length></div> <div><Width>1.45</Width></div> <div><Height>1.1</Height></div> <div></Dimension></div> <div></Dimensions></div> </div> <div>Applicable Codes</div> <div> <div>ConsignmentDimensions</div> General consignment Dimensions <div>Equipment</div> External equipment dimension <div>Gross</div> Gross Dimensions </div> <div>Type</div> xs:string <div>General Notes</div> DIMENSIONS UNIT OF MEASURE <div>Applicable Codes</div> <div> <div>CMT</div> Centimeters <div>MTR</div> Meters </div> <div>Occurrence</div> 1 .. 1 <div>Occurrence</div> 0 .. 1 <div>Type</div> xs:string <div>General Notes</div> DIMENSION - LENGTH <div>Occurrence</div> 0 .. 1 <div>Type</div> xs:string <div>General Notes</div> DIMENSION - WIDTH <div>Occurrence</div> 0 .. 1 <div>Type</div> xs:string <div>General Notes</div> DIMENSION - HEIGHT <div>Occurrence</div> 0 .. 1 <div>Type</div> xs:string <div>General Notes</div> DIMENSION - NUMBER OF UNITS <div>Occurrence</div> 0 .. 1 <div>Type</div> ReferenceGroupList <div>General Notes</div> LINE ITEM REFERENCES <div>Examples</div> <div><References></div> <div> <div><ReferenceGroup></div> <div> <div><Reference Type="PackageNumber">Pack1</Reference></div> <div></ReferenceGroup></div> </div> <div></References></div> </div> <div>Occurrence</div> 1 .. 1 <div>Occurrence</div> 0 .. unbounded <div>Type</div> ReferenceGroup <div>Occurrence</div> 1 .. 1 <div>Occurrence</div> 0 .. 1 <div>Type</div> Reference <div>General Notes</div> LINE ITEM REFERENCE </div>

Bold = Element, Italic = Attribute, Grey = Group



Element/Attribute	Annotation
Type	Type xs:string Use required General Notes LINE ITEM REFERENCE TYPE Applicable Codes PackageNumber Package Number WorkCategory Work category
Packagelds	Occurrence 0 .. 1 Type Packagelds General Notes PACKAGE IDENTIFICATION AND MARKINGS Examples <Packagelds> <Packageld> <InstructionCode>PackageMarks</InstructionCode> <Marks> <ShippingMark>Package1</ShippingMark> <ShippingMark>Package2</ShippingMark> <ShippingMark>Package3</ShippingMark> </Marks> </Packageld> <GoodsIdentities Type="SerialNumber"> <GoodsIdentifier>00034306500101392630</GoodsIdentifier> <GoodsIdentifier>00034306500101392647</GoodsIdentifier> <GoodsIdentifier>00034306500101392654</GoodsIdentifier> </GoodsIdentities> <GoodsIdentities Type="SSCC"> <GoodsIdentifier>370716481208016082</GoodsIdentifier> <GoodsIdentifier>370716481208016099</GoodsIdentifier> <GoodsIdentifier>373323991620976376</GoodsIdentifier> </GoodsIdentities> </Packagelds>
xs:sequence Packageld	Occurrence 1 .. 1 Occurrence 0 .. unbounded Type Packageld General Notes PACKAGE MARKS & NUMBERS
xs:sequence InstructionCode	Occurrence 1 .. 1 Occurrence 1 .. 1 Type xs:string General Notes PACKAGE MARKS TYPE Applicable Codes PackageMarks Shipper Marks
Marks	Occurrence 0 .. 1 Type Marks
xs:sequence ShippingMark	Occurrence 1 .. 1 Occurrence 1 .. unbounded Type xs:string General Notes PACKAGE MARK
GoodsIdentities	Occurrence 0 .. unbounded Type GoodsIdentity General Notes PACKAGE BAR CODES
Type	Type xs:string Use required General Notes TYPE OF IDENTIFIER Applicable Codes SSCC Carrier Serial Shipping Container

Bold = Element, Italic = Attribute, Grey = Group



Element/Attribute	Annotation
Applicable Codes	
	Code Seller barcode
SerialNumber	
Occurrence	1 .. 1
Occurrence	1 .. unbounded
Type	xs:string
General Notes	GOODS IDENTIFIER
GoodsIdentifier	
GoodsPlacementIds	
Occurrence	0 .. 1
Type	GoodsPlacementIds
General Notes	GOODS PLACEMENT For containerized Sea Freight, container number the line item is packed in
Examples	
	<GoodsPlacementIds> <GoodsPlacementId>MSCU1234567</GoodsPlacementId> </GoodsPlacementIds>
GoodsPlacementId	
Occurrence	1 .. 1
Occurrence	1 .. unbounded
Type	xs:string
General Notes	SHIPPING CONTAINER NUMBER
DangerousGoodsDetails	
Occurrence	0 .. 1
Type	DangerousGoodsDetailList
General Notes	DANGEROUS / HAZARDOUS GOODS DETAILS Only include if line item contains dangerous/hazardous cargo
DangerousGoodsDetail	
Occurrence	1 .. 1
Occurrence	0 .. unbounded
Type	DangerousGoodsDetail
DangerousGoods	
Occurrence	1 .. 1
Occurrence	0 .. 1
Type	DangerousGoods
General Notes	DANGEROUS GOODS INFORMATION
Examples	
	<DangerousGoods> <Regulation>ADR</Regulation> <HazardClass>9</HazardClass> <AdditionalHazardClass>3</AdditionalHazardClass> <HazardVersionId>5</HazardVersionId> <UNDGNumber>3082</UNDGNumber> <FlashPointDescription>FlashDesc</FlashPointDescription> <FlashPointTemperature FlashpointUom="CEL">10</FlashPointTemperature> <DangerLevelCode>III</DangerLevelCode> <EMSNumber>EMS No</EMSNumber> <MFAGNumber>MFAG No</MFAGNumber> <TremCardNumber>Trem No</TremCardNumber> <UpperPlate>Upper</UpperPlate> <LowerPlate>Lower</LowerPlate> <Labels> <Label>Lab1</Label> </Labels> <TunnelCode>E</TunnelCode> </DangerousGoods>
Occurrence	1 .. 1

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute		Annotation
	Regulation	Occurrence 0 .. 1 Type xs:string General Notes DANGEROUS GOODS REGULATION TYPE
		Applicable Codes ADR European Road DG Agreement IMO IMO IMDG Code
	HazardClass	Occurrence 0 .. 1 Type xs:string General Notes HAZARDOUS CLASS
	AdditionalHazardClass	Occurrence 0 .. 1 Type xs:string General Notes ADDITIONAL HAZARDOUS CLASS / SUBRISK
	HazardVersionId	Occurrence 0 .. 1 Type xs:string General Notes HAZARDOUS VERSION ID
	UNDGNumber	Occurrence 0 .. 1 Type xs:string General Notes UNDG NUMBER
	FlashPointDescription	Occurrence 0 .. 1 Type xs:string General Notes FLASH POINT DESCRIPTION
	FlashPointTemperature	Occurrence 0 .. 1 Type extension (xs:string) General Notes FLASHPOINT TEMPERATURE Integer value only
	<i>FlashpointUom</i>	Type xs:string General Notes FLASHPOINT TEMPERATURE UNIT OF MEASURE
		Applicable Codes CEL Celsius
	DangerLevelCode	Occurrence 0 .. 1 Type xs:string General Notes DANGER LEVEL CODE / PACKING GROUP
		Applicable Codes I Packing Group I - Great danger II Packing Group II - Medium danger III Packing Group III - Minor danger
	EMSNumber	Occurrence 0 .. 1 Type xs:string General Notes EMERGENCY SCHEDULE NUMBER
	MFAGNumber	Occurrence 0 .. 1 Type xs:string General Notes MEDICAL FIRST AID GUIDE
	TremCardNumber	Occurrence 0 .. 1 Type xs:string General Notes TREMCARD NUMBER
	UpperPlate	Occurrence 0 .. 1 Type xs:string General Notes ORANGE HAZARD PLACARD UPPER PLATE
	LowerPlate	Occurrence 0 .. 1 Type xs:string General Notes ORANGE HAZARD PLACARD LOWER PLATE

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation
Labels	Occurrence 0 .. 1 General Notes HAZARDOUS LABELS
xs:sequence	Occurrence 1 .. 1
Label	Occurrence 1 .. 4 Type xs:string General Notes HAZARDOUS LABEL
PackingInstruction	Occurrence 0 .. 1 Type xs:string General Notes PACKING INSTRUCTION
TransportMeansCode	Occurrence 0 .. 1 Type xs:string General Notes TRANSPORT MEANS CODE
TunnelCode	Occurrence 0 .. 1 Type xs:string General Notes TUNNEL CODE
FreeTextData	Occurrence 0 .. 1 Type FreeTextList General Notes DANGEROUS GOODS FREE TEXT Examples <pre> <FreeTextData> <FreeText Type="MarinePollutant"> <TextLine>MP</TextLine> </FreeText> <FreeText Type="ProperShippingName"> <TextLine>Proper Shipping Name</TextLine> </FreeText> <FreeText Type="TechnicalName"> <TextLine>Technical Name</TextLine> </FreeText> <FreeText Type="IntTechnicalName"> <TextLine>Int Technical Name</TextLine> </FreeText> <FreeText Type="DGAdditionalInfo"> <TextLine>DG Additional Info Line</TextLine> </FreeText> </FreeTextData> </pre>
xs:sequence	Occurrence 1 .. 1
FreeText	Occurrence 0 .. unbounded Type FreeText
Type	Type xs:string Use required General Notes FREE TEXT TYPE Examples <pre> <FreeText Type="ClassificationCode" > <TextLine1>1.3G</TextLine1> </FreeText> <FreeText Type="UNPackagingCode" > <TextLine1>6HB2</TextLine1> </FreeText> </pre>
Applicable Codes ClassificationCode DGS Classification code DGAdditionalInfo Dangerous Goods Additional Information	

Bold = Element, Italic = Attribute, Grey = Group

Bold = Element, Italic = Attribute, Grey = Group



Element/Attribute	Annotation
<div> <div>Uom</div> </div>	Applicable Codes Volume Volume Type xs:string General Notes MEASUREMENT UNIT OF MEASURE (Required)
	Applicable Codes KGM Kilogram MTQ Cubic meters MTR Meters PCE Pieces
	Occurrence 1 .. 1 Occurrence 0 .. 1 Type xs:string General Notes MEASURE
	GoodsItem <PackageList> Occurrence 0 .. unbounded Type GoodsItem General Notes GOODS ITEM - PACKAGE LIST
<div> <div> <div>xs:sequence</div> <div>Item</div> </div> </div>	Occurrence 1 .. 1 Occurrence 0 .. 1 Type Item General Notes GOODS ITEM PACKAGE LIST DETAILS Examples <Item> <ItemNumber>0</ItemNumber> <PackageQty>20</PackageQty> <PackageType>PKG</PackageType> </Item>
<div> <div> <div>xs:sequence</div> <div>ItemNumber</div> </div> </div>	Occurrence 1 .. 1 Occurrence 0 .. 1 Type xs:string General Notes LINE ITEM PACKAGE LIST - ITEM NUMBER Examples <Item> <ItemNumber>0</ItemNumber> <PackageQty>1</PackageQty> <PackageType>NTPL</PackageType> </Item>
<div> <div>PackageQty</div> </div>	Occurrence 0 .. 1 Type xs:string General Notes LINE ITEM PACKAGE LIST - QUANTITY
<div> <div>PackageType</div> </div>	Occurrence 0 .. 1 Type xs:string General Notes LINE ITEM PACKAGE LIST - PACKAGE TYPE
<div> <div>Locations</div> </div>	Occurrence 0 .. 1 Type LocationGroupList
<div> <div> <div>xs:sequence</div> <div>LocationGroup</div> </div> </div>	Occurrence 1 .. 1 Occurrence 0 .. unbounded Type LocationGroup
<div> <div> <div>xs:sequence</div> <div>Location</div> </div> </div>	Occurrence 1 .. 1 Occurrence 0 .. 1 Type Location
<div> <div>Type</div> </div>	Type xs:string Use required

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation						
<div> <div>xs:sequence</div> <div> LocationIdentification </div> </div>	Occurrence 1 .. 1 Occurrence 1 .. unbounded Type LocationIdentification						
<div> <div>Type</div> </div>	Type xs:string						
<div> <div>xs:sequence</div> <div> LocationIdentifier </div> </div>	Occurrence 1 .. 1 Occurrence 0 .. 1 Type xs:string						
Measurements	Occurrence 0 .. 1 Type MeasurementList General Notes LINE ITEM PACKAGE LIST - MEASUREMENTS Examples <Measurements> <Measurement Type="GrossWeight" Uom="KGM"> <Measure>10.03</Measure> </Measurement> <Measurement Type="Volume" Uom="MTQ"> <Measure>2.03</Measure> </Measurement> <Measurement Type="LoadingMeters" Uom="MTR"> <Measure>2.05</Measure> </Measurement> </Measurements>						
<div> <div>xs:sequence</div> <div> Measurement </div> </div>	Occurrence 1 .. 1 Occurrence 0 .. unbounded Type Measurement						
<div> <div>Type</div> </div>	Type xs:string Use required General Notes MEASUREMENT TYPE						
Uom	General Notes MEASUREMENT UNIT OF MEASURE (Required) Applicable Codes <table> <tr> <td>GrossWeight</td><td>Gross Weight</td></tr> <tr> <td>LoadingMeters</td><td>Loading Meters</td></tr> <tr> <td>Volume</td><td>Volume</td></tr> </table>	GrossWeight	Gross Weight	LoadingMeters	Loading Meters	Volume	Volume
GrossWeight	Gross Weight						
LoadingMeters	Loading Meters						
Volume	Volume						
<div> <div>Type</div> </div>	Type xs:string						
Measure	General Notes MEASUREMENT VALUE Applicable Codes <table> <tr> <td>KGM</td><td>Kilogram</td></tr> <tr> <td>MTQ</td><td>Cubic meters</td></tr> <tr> <td>MTR</td><td>Meters</td></tr> </table>	KGM	Kilogram	MTQ	Cubic meters	MTR	Meters
KGM	Kilogram						
MTQ	Cubic meters						
MTR	Meters						
<div> <div>xs:sequence</div> <div> Measure </div> </div>	Occurrence 1 .. 1 Occurrence 0 .. 1 Type xs:string General Notes MEASUREMENT VALUE						
Dimensions	Occurrence 0 .. 1 Type DimensionsList General Notes LINE ITEM PACKAGE LIST - DIMENSIONS Examples <Dimensions> <Dimension Type="Gross" Uom="MTR"> <Length>0.6</Length> <Width>0.2</Width> <Height>0.8</Height> </Dimension> </Dimensions>						

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation
xs:sequence	Occurrence 1 .. 1
Dimension	Occurrence 0 .. unbounded
Type	Type Dimension
Type	Type xs:string
Use	Use required
General Notes	DIMENSION TYPE
Examples	<p><Dimensions></p> <p> <Dimension Type="GoodsItemsDimensions" Uom="MTR" ></p> <p> <Length>1.2</Length></p> <p> <Width>1.45</Width></p> <p> <Height>1.1</Height></p> <p> </Dimension></p> <p></Dimensions></p>
Applicable Codes	
GoodsItemsDimensions	Goods items dimensions
Type	Type xs:string
General Notes	DIMENSIONS UNIT OF MEASURE
Applicable Codes	
CMT	Centimeters
MTR	Meters
xs:sequence	Occurrence 1 .. 1
Length	Occurrence 0 .. 1
Type	Type xs:string
General Notes	DIMENSION - LENGTH
Width	Occurrence 0 .. 1
Type	Type xs:string
General Notes	DIMENSION - WIDTH
Height	Occurrence 0 .. 1
Type	Type xs:string
General Notes	DIMENSION - HEIGHT
NumberOfUnits	Occurrence 0 .. 1
Type	Type xs:string
General Notes	DIMENSION - NUMBER OF UNITS
References	Occurrence 0 .. 1
Type	Type ReferenceGroupList
General Notes	LINE ITEM PACKAGE LIST - REFERENCES
Examples	<p><References></p> <p> <ReferenceGroup></p> <p> <Reference Type="PackageNumber">Pack1</Reference></p> <p> </ReferenceGroup></p> <p></References></p>
xs:sequence	Occurrence 1 .. 1
ReferenceGroup	Occurrence 0 .. unbounded
Type	Type ReferenceGroup
xs:sequence	Occurrence 1 .. 1
Reference	Occurrence 0 .. 1
Type	Type Reference
General Notes	LINE ITEM PACKAGE LIST - REFERENCE
Type	Type xs:string
Use	Use required

Bold = Element, Italic = Attribute, Grey = Group



Element/Attribute	Annotation
	General Notes LINE ITEM PACKAGE LIST - REFERENCE TYPE
	Applicable Codes
	PackageNumber Package Number
	Occurrence 0 .. 1
	Type Packagelds
	General Notes PACKAGE IDENTIFICATION AND MARKINGS
	Examples
	<pre> <Packagelds> <GoodsIdentities Type="SerialNumber"> <GoodsIdentifier>00034306500101392630</GoodsIdentifier> <GoodsIdentifier>00034306500101392647</GoodsIdentifier> <GoodsIdentifier>00034306500101392654</GoodsIdentifier> </GoodsIdentities> <GoodsIdentities Type="SSCC"> <GoodsIdentifier>370716481208016082</GoodsIdentifier> <GoodsIdentifier>370716481208016099</GoodsIdentifier> <GoodsIdentifier>373323991620976376</GoodsIdentifier> </GoodsIdentities> </Packagelds> </pre>
	Occurrence 1 .. 1
	Occurrence 0 .. unbounded
	Type GoodsIdentities
	General Notes PACKAGE BAR CODES
	Type xs:string
	Use required
	General Notes TYPE OF IDENTIFIER
	Applicable Codes
	SSCC Carrier Serial Shipping Container Code
	SerialNumber Seller barcode
	Occurrence 1 .. 1
	Occurrence 1 .. unbounded
	Type xs:string
	General Notes GOODS IDENTIFIER
	Occurrence 0 .. 1
	Type EquipmentUnitList
	General Notes EQUIPMENT INFORMATION
	Occurrence 1 .. 1
	Occurrence 0 .. unbounded
	Type EquipmentUnit
	General Notes EQUIPMENT UNIT DETAILS
	Examples
	For EUR pallet road freight:
	<pre> <EquipmentUnit> <EquipmentType> <Type>EFP</Type> </EquipmentType> <NumberOfUnits>3</NumberOfUnits> </EquipmentUnit> </pre>
	For containerized sea freight:
	<pre> <EquipmentUnit> <EquipmentType> </pre>

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation
	Examples <Type>Container</Type> <UnitId>MSCU1234567</UnitId> <SizeTypeCode>40GP</SizeTypeCode> </EquipmentType> <SealIds> <Seal> <SealId>Seal1</SealId> <SealParty>Shipper</SealParty> </Seal> </SealIds> </EquipmentUnit>
xs:sequence	Occurrence 1 .. 1
EquipmentType	Occurrence 0 .. 1 Type EquipmentType General Notes EQUIPMENT TYPE INFORMATION
xs:sequence	Occurrence 1 .. 1
Type	Occurrence 0 .. 1 Type xs:string General Notes EQUIPMENT TYPE
	Applicable Codes Container Shipping Container EFP Euro Flat Pallet EUR Euro Pallet
UnitId	Occurrence 0 .. 1 Type xs:string General Notes SHIPPING CONTAINER NUMBER
SizeTypeCode	Occurrence 0 .. 1 Type xs:string General Notes CONTAINER SIZE AND TYPE DSV specified Container Type for Shipping Container
	Applicable Codes 20GP 20 ft General Purpose 20RE 20 ft Reefer 40GP 40 ft General Purpose 40HC 40 ft High Cube 40NOR 40 ft high Cube, self powered Reefer 40RE 40 ft Reefer 40REHC 40 ft High Cube Reefer
ISOCode	Occurrence 0 .. 1 Type xs:string General Notes SHIPPING CONTAINER ISO CODE
	Applicable Codes 22G1 20 ft General purpose 22P1 20 ft Platform 22R1 20 ft Reefer 22T1 20 ft Tanker 22U1 20 ft Open-top 42G1 40 ft General purpose 42P1 40 ft Platform 42R1 40 ft Reefer 42T1 40 ft Tanker 42U1 40 ft Open-top 45G1 40 ft High cube, General purpose 45R1 40 ft High cube Reefer 45R9 40 ft High cube Self powered Reefer

Bold = Element, Italic = Attribute, Grey = Group



Element/Attribute	Annotation
<div> <div>NumberOfUnits</div> <div>SealIds</div> <div>xs:sequence</div> <div>Seal</div> <div>xs:sequence</div> <div>SealId</div> <div>SealParty</div> </div>	Applicable Codes L5G0 45 ft High cube General purpose Occurrence 0 .. 1 Type xs:decimal General Notes NUMBER OF UNITS For Road freight pallets Only used for Returnable items.
	Occurrence 0 .. 1 Type SealList General Notes SEAL IDS
	Occurrence 1 .. 1 Occurrence 0 .. unbounded Type Seal General Notes SEAL INFORMATION FOR SHIPPING CONTAINERS
	Occurrence 1 .. 1 Occurrence 0 .. 1 Type xs:string General Notes SEAL NUMBER
	Occurrence 0 .. 1 Type xs:string General Notes SEALING PARTY
	Applicable Codes Shipper Shipper assigned
	Occurrence 0 .. 1 Type PartiesList General Notes CONTAINER PARTIES
	Occurrence 1 .. 1 Occurrence 0 .. unbounded Type Party
	Occurrence 1 .. 1 Occurrence 0 .. 1 Type PartyDetails General Notes PARTY DETAILS
	Examples <PartyDetails Role="ArrivalCTO"> <Id>ConsignorID</Id> <Id>Consignor</Id> <PartyName>Arrival CTO Name</PartyName> <AddressLine1>Arrival CTO Addr Line 1</AddressLine1> <AddressLine2>Arrival CTO Addr Line 2</AddressLine2> <AddressLine3>Arrival CTO Addr Line 3</AddressLine3> <CityName>Arrival CTO City</CityName> <State>Arrival CTO State</State> <PostCode>PostCd</PostCode> <CountryCode>DK</CountryCode> </PartyDetails>
<div>Role</div>	Type xs:string Use required General Notes PARTY ROLE Applicable Codes ArrivalCTO Arrival CTO Party Consolidator Consolidator ContainerReturn Container Return Party Deconsolidator Deconsolidator

Bold = Element, Italic = Attribute, Grey = Group



Element/Attribute	Annotation
<div> <div>xs:sequence</div> <div> <div>Id</div> <div>Assignor</div> <div>PartyName</div> <div>AddressLine1</div> <div>AddressLine2</div> <div>AddressLine3</div> <div>CityName</div> <div>State</div> <div>PostCode</div> <div>CountryCode</div> </div> </div>	<div> <div>Applicable Codes</div> <div>DepartureCTO</div> <div>Departure CTO Party</div> <div>Occurrence 1 .. 1</div> <div>Type xs:string</div> <div>General Notes PARTY IDENTIFIER</div> </div>
	<div> <div>Occurrence 0 .. 1</div> <div>Type xs:string</div> <div>General Notes PARTY IDENTIFIER ASSIGNOR</div> </div>
	<div> <div>Applicable Codes</div> <div>Consignor</div> <div>Consignor assigned identifier</div> <div>DSV</div> <div>DSV assigned identifier</div> <div>Occurrence 0 .. 1</div> <div>Type xs:string</div> <div>General Notes PARTY NAME</div> </div>
	<div> <div>Occurrence 0 .. 1</div> <div>Type xs:string</div> <div>General Notes PARTY ADDRESS LINE 1</div> </div>
	<div> <div>Occurrence 0 .. 1</div> <div>Type xs:string</div> <div>General Notes PARTY ADDRESS LINE 2</div> </div>
	<div> <div>Occurrence 0 .. 1</div> <div>Type xs:string</div> <div>General Notes PARTY ADDRESS LINE 3</div> </div>
	<div> <div>Occurrence 0 .. 1</div> <div>Type xs:string</div> <div>General Notes PARTY CITY</div> </div>
	<div> <div>Occurrence 0 .. 1</div> <div>Type xs:string</div> <div>General Notes PARTY STATE/PROVINCE</div> </div>
	<div> <div>Occurrence 0 .. 1</div> <div>Type xs:string</div> <div>General Notes PARTY POSTAL CODE</div> </div>
	<div> <div>Occurrence 0 .. 1</div> <div>Type xs:string</div> <div>General Notes PARTY COUNTRY ISO CODE</div> </div>

Bold = Element, Italic = Attribute, Grey = Group