



Message Implementation Guideline

## **DSV\_TransportMessage**

Model: DSV\_STD\_XML\_TRANSPORTMESSAGE\_V2\_IN  
Version: v2.0  
Issue date: 2025-04-11  
Author: DSV A/S, EDI

## Structure

### Occurrence

### Element/Attribute

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

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

Occurrence	Element/Attribute
required	<i>Type</i>
optional	<i>Identifier</i>
optional	<i>CustomFieldType</i>
<b>0 .. 1</b>	<b>Requirements</b>
1 .. 1	xs:sequence
<b>0 .. unbounded</b>	<b>Requirement</b>
1 .. 1	xs:sequence
<b>0 .. 1</b>	<b>GovernmentalRequirements</b>
1 .. 1	xs:sequence
0 .. 1	<b>TransportMovementCode</b>
0 .. 1	<b>InvolvementCode</b>
<b>0 .. 1</b>	<b>Documents</b>
1 .. 1	xs:sequence
<b>0 .. unbounded</b>	<b>Document</b>
1 .. 1	xs:sequence
0 .. 1	<b>DocumentCode</b>
0 .. 1	<b>DocumentCopies</b>
0 .. 1	<b>DocumentOriginals</b>
<b>0 .. 1</b>	<b>TransportStages</b>
1 .. 1	xs:sequence
<b>0 .. unbounded</b>	<b>TransportStage</b>
1 .. 1	xs:sequence
<b>0 .. 1</b>	<b>Stage</b>
required	<i>Type</i>
1 .. 1	xs:sequence
0 .. 1	<b>ModeOfTransport</b>
0 .. 1	<b>TransportId</b>
0 .. 1	<b>CarrierId</b>
0 .. 1	<b>CarrierName</b>
0 .. 1	<b>TransportType</b>
0 .. 1	<b>TransportMeansName</b>
0 .. 1	<b>TransportMeansNationality</b>
<b>0 .. 1</b>	<b>Dates</b>
1 .. 1	xs:sequence
<b>0 .. unbounded</b>	<b>Date</b>
required	<i>Type</i>
required	<i>Format</i>
1 .. 1	xs:sequence
0 .. 1	<b>DateTime</b>
<b>0 .. 1</b>	<b>TransportServices</b>
1 .. 1	xs:sequence
<b>0 .. unbounded</b>	<b>TransportService</b>
1 .. 1	xs:sequence
0 .. 1	<b>ServiceCode</b>
0 .. 1	<b>PackagingState</b>
0 .. 1	<b>PriorityCode</b>
0 .. 1	<b>CargoType</b>
<b>0 .. 1</b>	<b>Locations</b>
1 .. 1	xs:sequence
<b>0 .. unbounded</b>	<b>LocationGroup</b>

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

Occurrence	Element/Attribute
1 .. 1	xs:sequence
<b>0 .. 1</b>	<b>Location</b>
required	Type
1 .. 1	xs:sequence
<b>1 .. unbounded</b>	<b>LocationIdentification</b>
	Type
1 .. 1	xs:sequence
0 .. 1	LocationIdentifier
0 .. 1	LocationName
<b>0 .. 1</b>	<b>Parties</b>
1 .. 1	xs:sequence
<b>0 .. unbounded</b>	<b>Party</b>
1 .. 1	xs:sequence
<b>0 .. 1</b>	<b>PartyDetails</b>
required	Role
optional	AddressOverride
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
<b>0 .. unbounded</b>	<b>Contact</b>
required	Type
1 .. 1	xs:sequence
0 .. 1	Name
0 .. 1	Phone
0 .. 1	Mobile
0 .. 1	Fax
0 .. 1	Email
<b>0 .. 1</b>	<b>CodeDescriptions</b>
1 .. 1	xs:sequence
<b>0 .. unbounded</b>	<b>CodeDescription</b>
optional	Type
1 .. 1	xs:sequence
0 .. 1	Code
<b>0 .. 1</b>	<b>EquipmentUnits</b>
1 .. 1	xs:sequence
<b>0 .. unbounded</b>	<b>EquipmentUnit</b>
1 .. 1	xs:sequence
<b>0 .. 1</b>	<b>EquipmentType</b>
1 .. 1	xs:sequence
0 .. 1	Type
0 .. 1	UnitId
0 .. 1	SizeTypeCode

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

Occurrence	Element/Attribute
0 .. 1	ISOCode
0 .. 1	PackingMode
0 .. 1	NumberOfUnits
<b>0 .. 1</b>	<b>Measurements</b>
1 .. 1	xs:sequence
<b>0 .. unbounded</b> required	<b>Measurement</b>
	Type
	Uom
1 .. 1	xs:sequence
0 .. 1	Measure
<b>0 .. 1</b>	<b>Dimensions</b>
1 .. 1	xs:sequence
<b>0 .. unbounded</b> required	<b>Dimension</b>
	Type
	Uom
1 .. 1	xs:sequence
0 .. 1	Length
0 .. 1	Width
0 .. 1	Height
<b>0 .. 1</b>	<b>SealIds</b>
1 .. 1	xs:sequence
<b>0 .. unbounded</b>	<b>Seal</b>
1 .. 1	xs:sequence
0 .. 1	SealId
0 .. 1	SealParty
<b>0 .. 1</b>	<b>FreeTextData</b>
1 .. 1	xs:sequence
<b>0 .. unbounded</b> required	<b>FreeText</b>
	Type
1 .. 1	xs:sequence
0 .. 1	TextLine1
0 .. 1	TextLine2
<b>0 .. 1</b>	<b>Dates</b>
1 .. 1	xs:sequence
<b>0 .. unbounded</b> required required	<b>Date</b>
	Type
	Format
1 .. 1	xs:sequence
0 .. 1	DateTime
<b>0 .. 1</b>	<b>TransportMovements</b>
1 .. 1	xs:sequence
<b>0 .. unbounded</b>	<b>TransportMovement</b>
1 .. 1	xs:sequence
0 .. 1	Code
0 .. 1	Description
<b>0 .. 1</b>	<b>Shipments</b>
1 .. 1	xs:sequence
<b>0 .. unbounded</b>	<b>Shipment</b>
1 .. 1	xs:sequence
0 .. 1	ShipmentId

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

Occurrence	Element/Attribute
<b>0 .. 1</b>	<b>Dates</b>
<b>1 .. 1</b>	xs:sequence
<b>0 .. unbounded</b>	<b>Date</b>
required	Type
required	Format
<b>1 .. 1</b>	xs:sequence
<b>0 .. 1</b>	<b>DateTime</b>
<b>0 .. 1</b>	<b>TransportServices</b>
<b>1 .. 1</b>	xs:sequence
<b>0 .. unbounded</b>	<b>ServiceGroup</b>
<b>1 .. 1</b>	xs:sequence
<b>0 .. 1</b>	<b>TransportService</b>
<b>1 .. 1</b>	xs:sequence
<b>0 .. 1</b>	<b>ServiceCode</b>
<b>0 .. 1</b>	<b>PackagingState</b>
<b>0 .. 1</b>	<b>PriorityCode</b>
<b>0 .. 1</b>	<b>CargoType</b>
<b>0 .. 1</b>	<b>MonetaryAmounts</b>
<b>1 .. 1</b>	xs:sequence
<b>0 .. unbounded</b>	<b>MonetaryAmount</b>
required	Type
<b>1 .. 1</b>	xs:sequence
<b>0 .. 1</b>	<b>Amount</b>
<b>0 .. 1</b>	<b>Currency</b>
<b>0 .. 1</b>	<b>FreeTextData</b>
<b>1 .. 1</b>	xs:sequence
<b>0 .. unbounded</b>	<b>FreeText</b>
required	Type
<b>1 .. 1</b>	xs:sequence
<b>0 .. 1</b>	<b>DescriptionCode</b>
<b>0 .. 1</b>	<b>TextLine1</b>
<b>0 .. 1</b>	<b>TextLine2</b>
<b>0 .. 1</b>	<b>TextLine3</b>
<b>0 .. 1</b>	<b>TextLine4</b>
<b>0 .. 1</b>	<b>TextLine5</b>
<b>0 .. 1</b>	<b>ControlTotals</b>
<b>1 .. 1</b>	xs:sequence
<b>0 .. unbounded</b>	<b>ControlTotal</b>
required	Type
	Uom
<b>1 .. 1</b>	xs:sequence
<b>0 .. 1</b>	<b>Quantity</b>
<b>0 .. 1</b>	<b>TermsOfDelivery</b>
<b>1 .. 1</b>	xs:sequence
<b>0 .. 1</b>	<b>Terms</b>
<b>1 .. 1</b>	xs:sequence
<b>0 .. 1</b>	<b>TermsCode</b>
<b>0 .. 1</b>	<b>CodeId</b>
<b>0 .. unbounded</b>	<b>Location</b>
required	Type

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

Occurrence	Element/Attribute
1 .. 1	xs:sequence
1 .. unbounded	<b>LocationIdentification</b>
1 .. 1	Type
0 .. 1	xs:sequence
0 .. 1	<b>LocationIdentifier</b>
0 .. 1	<b>LocationName</b>
0 .. 1	<b>References</b>
1 .. 1	xs:sequence
0 .. unbounded	<b>ReferenceGroup</b>
1 .. 1	xs:sequence
0 .. 1	<b>Reference</b>
required	Type
optional	CustomFieldType
0 .. 1	<b>Requirements</b>
1 .. 1	xs:sequence
0 .. unbounded	<b>Requirement</b>
1 .. 1	xs:sequence
0 .. 1	<b>GovernmentalRequirements</b>
1 .. 1	xs:sequence
0 .. 1	<b>TransportMovementCode</b>
0 .. 1	<b>InvolvementCode</b>
0 .. 1	<b>Documents</b>
1 .. 1	xs:sequence
0 .. unbounded	<b>Document</b>
1 .. 1	xs:sequence
0 .. 1	<b>DocumentCode</b>
0 .. 1	<b>DocumentCopies</b>
0 .. 1	<b>DocumentOriginals</b>
0 .. 1	<b>ChargeMethodology</b>
1 .. 1	xs:sequence
0 .. unbounded	<b>PaymentInstructions</b>
1 .. 1	xs:sequence
0 .. 1	<b>PaymentInstruction</b>
1 .. 1	xs:sequence
0 .. 1	<b>PaymentCode</b>
0 .. 1	<b>ChargeRates</b>
1 .. 1	xs:sequence
0 .. unbounded	<b>ChargeRateGroup</b>
1 .. 1	xs:sequence
0 .. 1	<b>ChargeRate</b>
1 .. 1	xs:sequence
0 .. 1	<b>ChargeCode</b>
0 .. 1	<b>Description</b>
0 .. 1	<b>PaymentCode</b>
0 .. 1	<b>RateClass</b>
0 .. 1	<b>MonetaryAmounts</b>
1 .. 1	xs:sequence
0 .. unbounded	<b>MonetaryAmount</b>
required	Type

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

Occurrence	Element/Attribute
1 .. 1	xs:sequence
0 .. 1	<b>Amount</b>
0 .. 1	<b>Currency</b>
<b>0 .. 1</b>	<b>TransportStages</b>
1 .. 1	xs:sequence
<b>0 .. unbounded</b>	<b>TransportStage</b>
1 .. 1	xs:sequence
<b>0 .. 1</b>	<b>Stage</b>
required	<i>Type</i>
1 .. 1	xs:sequence
0 .. 1	<b>ModeOfTransport</b>
0 .. 1	<b>TransportId</b>
0 .. 1	<b>CarrierId</b>
0 .. 1	<b>CarrierName</b>
0 .. 1	<b>TransportType</b>
0 .. 1	<b>TransportMeansName</b>
0 .. 1	<b>TransportMeansNationality</b>
<b>0 .. 1</b>	<b>Dates</b>
1 .. 1	xs:sequence
<b>0 .. unbounded</b>	<b>Date</b>
required	<i>Type</i>
required	<i>Format</i>
1 .. 1	xs:sequence
0 .. 1	<b>DateTime</b>
<b>0 .. 1</b>	<b>Locations</b>
1 .. 1	xs:sequence
<b>0 .. unbounded</b>	<b>LocationGroup</b>
1 .. 1	xs:sequence
<b>0 .. 1</b>	<b>Location</b>
required	<i>Type</i>
1 .. 1	xs:sequence
<b>1 .. unbounded</b>	<b>LocationIdentification</b>
	<i>Type</i>
1 .. 1	xs:sequence
0 .. 1	<b>LocationIdentifier</b>
0 .. 1	<b>LocationName</b>
<b>0 .. 1</b>	<b>CodeDescriptions</b>
1 .. 1	xs:sequence
<b>0 .. unbounded</b>	<b>CodeDescription</b>
optional	<i>Type</i>
1 .. 1	xs:sequence
0 .. 1	<b>Code</b>
<b>0 .. 1</b>	<b>Parties</b>
1 .. 1	xs:sequence
<b>0 .. unbounded</b>	<b>Party</b>
1 .. 1	xs:sequence
<b>0 .. 1</b>	<b>PartyDetails</b>
required	<i>Role</i>
optional	<i>AddressOverride</i>
1 .. 1	xs:sequence

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



Occurrence	Element/Attribute
0 .. 1	<b>Id</b>
0 .. 1	<b>Assignor</b>
0 .. 1	<b>PartyName</b>
0 .. 1	<b>AddressLine1</b>
0 .. 1	<b>AddressLine2</b>
0 .. 1	<b>AddressLine3</b>
0 .. 1	<b>CityName</b>
0 .. 1	<b>State</b>
0 .. 1	<b>PostCode</b>
0 .. 1	<b>CountryCode</b>
0 .. 1	<b>Locations</b>
1 .. 1	xs:sequence
0 .. unbounded	<b>LocationGroup</b>
1 .. 1	xs:sequence
0 .. 1	<b>Location</b>
required	<i>Type</i>
1 .. 1	xs:sequence
1 .. unbounded	<b>LocationIdentification</b>
	<i>Type</i>
1 .. 1	xs:sequence
0 .. 1	<b>LocationIdentifier</b>
0 .. unbounded	<b>Contact</b>
required	<i>Type</i>
1 .. 1	xs:sequence
0 .. 1	<b>Name</b>
0 .. 1	<b>Phone</b>
0 .. 1	<b>Mobile</b>
0 .. 1	<b>Fax</b>
0 .. 1	<b>Email</b>
0 .. 1	<b>GoodsItems</b>
1 .. 1	xs:sequence
0 .. unbounded	<b>GoodsItem</b>
1 .. 1	xs:sequence
0 .. 1	<b>Item</b>
1 .. 1	xs:sequence
0 .. 1	<b>ItemNumber</b>
0 .. 1	<b>PackageQty</b>
0 .. 1	<b>PackageType</b>
0 .. 1	<b>HandlingInstructions</b>
1 .. 1	xs:sequence
0 .. unbounded	<b>HandlingInstruction</b>
1 .. 1	xs:sequence
0 .. 1	<b>Code</b>
0 .. 1	<b>Description</b>
0 .. 1	<b>RangeDetails</b>
required	<i>Type</i>
	<i>Uom</i>
1 .. 1	xs:sequence
0 .. 1	<b>Minimum</b>
0 .. 1	<b>Maximum</b>

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

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

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

Occurrence	Element/Attribute
0 .. 1	Height
<b>0 .. 1</b>	<b>References</b>
1 .. 1	xs:sequence
<b>0 .. unbounded</b>	<b>ReferenceGroup</b>
1 .. 1	xs:sequence
0 .. 1	Reference
required	Type
<b>0 .. 1</b>	<b>Packagelds</b>
1 .. 1	xs:sequence
<b>0 .. unbounded</b>	<b>Packageld</b>
1 .. 1	xs:sequence
1 .. 1	InstructionCode
<b>0 .. 1</b>	<b>Marks</b>
1 .. 1	xs:sequence
1 .. unbounded	ShippingMark
<b>0 .. unbounded</b>	<b>GoodsIdentities</b>
required	Type
1 .. 1	xs:sequence
1 .. unbounded	GoodsIdentifier
<b>0 .. 1</b>	<b>GoodsPlacementIds</b>
1 .. 1	xs:sequence
1 .. unbounded	GoodsPlacementId
<b>0 .. 1</b>	<b>DangerousGoodsDetails</b>
1 .. 1	xs:sequence
<b>0 .. unbounded</b>	<b>DangerousGoodsDetail</b>
1 .. 1	xs:sequence
<b>0 .. 1</b>	<b>DangerousGoods</b>
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
	FlashpointUom
0 .. 1	DangerLevelCode
0 .. 1	EMSNumber
0 .. 1	MFAGNumber
0 .. 1	TremCardNumber
0 .. 1	UpperPlate
0 .. 1	LowerPlate
<b>0 .. 1</b>	<b>Labels</b>
1 .. 1	xs:sequence
1 .. 4	Label
0 .. 1	TunnelCode
<b>0 .. 1</b>	<b>FreeTextData</b>
1 .. 1	xs:sequence
<b>0 .. unbounded</b>	<b>FreeText</b>
required	Type

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

Occurrence	Element/Attribute
1 .. 1	<ul style="list-style-type: none"> <li>xs:sequence <ul style="list-style-type: none"> <li><b>TextLine1</b></li> <li><b>TextLine2</b></li> <li><b>TextLine3</b></li> <li><b>TextLine4</b></li> <li><b>TextLine5</b></li> </ul> </li> </ul>
0 .. 1	
0 .. 1	
0 .. 1	
0 .. 1	
0 .. 1	
<b>0 .. 1</b>	<b>Measurements</b>
1 .. 1	<ul style="list-style-type: none"> <li>xs:sequence <ul style="list-style-type: none"> <li><b>Measurement</b> <ul style="list-style-type: none"> <li><i>Type</i></li> <li><i>Uom</i></li> </ul> </li> <li>xs:sequence <ul style="list-style-type: none"> <li><b>Measure</b></li> </ul> </li> </ul> </li> </ul>
<b>0 .. unbounded</b> required	
1 .. 1	
0 .. 1	
<b>0 .. 1</b>	<b>EquipmentUnits</b>
1 .. 1	<ul style="list-style-type: none"> <li>xs:sequence <ul style="list-style-type: none"> <li><b>EquipmentUnit</b></li> </ul> </li> </ul>
<b>0 .. unbounded</b>	
1 .. 1	<ul style="list-style-type: none"> <li>xs:sequence <ul style="list-style-type: none"> <li><b>EquipmentType</b> <ul style="list-style-type: none"> <li>xs:sequence <ul style="list-style-type: none"> <li><b>Type</b></li> <li><b>UnitId</b></li> <li><b>SizeTypeCode</b></li> <li><b>ISOCODE</b></li> <li><b>PackingMode</b></li> </ul> </li> <li><b>NumberOfUnits</b></li> </ul> </li> </ul> </li> </ul>
<b>0 .. 1</b>	
1 .. 1	
0 .. 1	
0 .. 1	
0 .. 1	
0 .. 1	
0 .. 1	
0 .. 1	
0 .. 1	
<b>0 .. 1</b>	<b>SealIds</b>
1 .. 1	<ul style="list-style-type: none"> <li>xs:sequence <ul style="list-style-type: none"> <li><b>Seal</b> <ul style="list-style-type: none"> <li>xs:sequence <ul style="list-style-type: none"> <li><b>SealId</b></li> <li><b>SealParty</b></li> </ul> </li> </ul> </li> </ul> </li> </ul>
<b>0 .. unbounded</b>	
1 .. 1	
0 .. 1	<ul style="list-style-type: none"> <li><b>TransportMovements</b></li> </ul>
1 .. 1	
<b>0 .. unbounded</b>	<b>TransportMovement</b>
1 .. 1	<ul style="list-style-type: none"> <li>xs:sequence <ul style="list-style-type: none"> <li><b>Code</b></li> <li><b>Description</b></li> </ul> </li> </ul>
0 .. 1	
0 .. 1	

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

## Guideline

Element/Attribute	Annotation
<b>DSV_TransportMessage</b>	
xs:sequence	Occurrence 1 .. 1
<b>Header</b>	Occurrence 1 .. 1 Type Header <b>General Notes</b> MESSAGE HEADER  <b>Examples</b> <Header> <Messageld>12485236</Messageld> <SenderId>SenderIdIdentification</SenderId> <ReceiverId>ReceiverIdIdentification</ReceiverId> <DocumentDate Type="DocumentDate" Format="DateTime"> <DateTime>202502120000</DateTime> </DocumentDate> <DocumentCode>TransportMessage</DocumentCode> <Function>New</Function> <Version>2.0</Version> </Header>
xs:sequence	Occurrence 1 .. 1
<b>Messageld</b>	Occurrence 1 .. 1 Type xs:string <b>General Notes</b> MESSAGE IDENTIFIER
<b>SenderId</b>	Occurrence 1 .. 1 Type xs:string <b>General Notes</b> SENDER IDENTIFICATION Mutually agreed
<b>ReceiverId</b>	Occurrence 1 .. 1 Type xs:string <b>General Notes</b> RECEIVER IDENTIFICATION Mutually agreed
<b>DocumentDate</b>	Occurrence 1 .. 1 Type Date
<i>Type</i>	Type xs:string Use required <b>General Notes</b> DOCUMENT / MESSAGE DATE TYPE  <b>Applicable Codes</b> <b>DocumentDate</b> Document / Message transmission date <b>IssueDate</b> Issue date
<i>Format</i>	Type xs:string Use required <b>General Notes</b> DOCUMENT / MESSAGE DATE FORMAT  <b>Applicable Codes</b> <b>Date</b> CCYYMMDD <b>DateTime</b> CCYYMMDDHHMM <b>DateTimeSec</b> YYYYMMDDHHMMSS
xs:sequence	Occurrence 1 .. 1
<b>DateTime</b>	Occurrence 0 .. 1 Type xs:string <b>General Notes</b> DOCUMENT / MESSAGE DATE
<b>DocumentCode</b>	Occurrence 1 .. 1 Type xs:string <b>General Notes</b> DOCUMENT TYPE

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation
Function	<b>Applicable Codes</b>
	<b>BookingRequest</b> Booking Request Message
	<b>ForwardingInstruction</b> Forwarding Instruction Message
	<b>TransportMessage</b> Transport Message Instruction
Version	<b>Occurrence</b> 1 .. 1
	<b>Type</b> xs:string
	<b>General Notes</b> DOCUMENT/MESSAGE FUNCTION
	<b>Applicable Codes</b>
Transport	<b>Delete</b> Delete/Cancel Shipment
	<b>New</b> New Shipment
	<b>Update</b> Update Shipment
	<b>Occurrence</b> 1 .. 1
TransportId	<b>Type</b> xs:string
	<b>General Notes</b> MESSAGE VERSION
	<b>Applicable Codes</b>
	<b>2.0</b> Version 2.0
xs:sequence	<b>Occurrence</b> 1 .. 1
	<b>Type</b> Transport
	<b>Occurrence</b> 1 .. 1
	<b>Occurrence</b> 1 .. 1
Dates	<b>Type</b> xs:string
	<b>General Notes</b> TRANSPORT / CONSOLIDATION IDENTIFIER
	<b>Examples</b>
	<TransportId>SampleTransportId</TransportId>
Date	<b>Occurrence</b> 0 .. 1
	<b>Type</b> DateList
	<b>General Notes</b> TRANSPORT/CONSOLIDATION DATES
	<b>Examples</b>
Type	<Dates>
	<Date Type="IssueDate" Format="DateTime">
	<DateTime>202502130900</DateTime>
	</Date>
xs:sequence	<Date Type="Collection" Format="Date">
	<DateTime>20250220</DateTime>
	</Date>
	<Date Type="DeliveryRequested" Format="DateTimeInterval">
Date	<DateTime>202503021200-202503021700</DateTime>
	</Date>
	</Dates>
	<b>Occurrence</b> 1 .. 1
Type	<b>Occurrence</b> 0 .. unbounded
	<b>Type</b> Date
	<b>Type</b> xs:string
	<b>Use</b> required
Type	<b>General Notes</b> TRANSPORT/CONSOLIDATION DATE TYPE
	<b>Applicable Codes</b>
	<b>Collection</b> Collection date/time, earliest (=234 in D10B)
	<b>DeliveryRequested</b> Delivery Requested (=2 in D10B)
Type	<b>IssueDate</b> Issue date (=137 in D10B)
	<b>RequestedCollection</b> Requested Collection Date (=ZRC in D10B)
	<b>RequestedDelivery</b> Requested Delivery Date (=ZRD in D10B)
	<b>...</b> Any other code defined by mutual

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation																				
<div> <div>Format</div> <div>xs:sequence</div> <div>DateTime</div> </div>	<div>Applicable Codes</div> <div>agreement</div> <div>Type xs:string</div> <div>Use required</div> <div>General Notes TRANSPORT/CONSOLIDATION DATE FORMAT</div> <div>Applicable Codes</div> <div>Date YYYYMMDD</div> <div>DateTime YYYYMMDDHHMM</div> <div>DateTimeInterval YYYYMMDDHHMM- YYYYMMDDHHMM</div> <div>DateTimeSec YYYYMMDDHHMMSS</div> <div>Occurrence 1 .. 1</div>																				
	<div>Occurrence 0 .. 1</div> <div>Type xs:string</div> <div>General Notes TRANSPORT/CONSOLIDATION DATE/TIME</div>																				
	<div>FreeTextData</div> <div>Occurrence 0 .. 1</div> <div>Type FreeTextList</div> <div>General Notes TRANSPORT/CONSOLIDATION FREE TEXT</div> <div>Examples</div> <div> <pre> &lt;FreeTextData&gt;   &lt;FreeText Type="DeliveryInstructions"&gt;     &lt;TextLine1&gt;DeliveryInstructions Text Line 1&lt;/TextLine1&gt;     &lt;TextLine2&gt;DeliveryInstructions Text Line 2&lt;/TextLine2&gt;     &lt;TextLine3&gt;DeliveryInstructions Text Line 3&lt;/TextLine3&gt;     &lt;TextLine4&gt;DeliveryInstructions Text Line 4&lt;/TextLine4&gt;     &lt;TextLine5&gt;DeliveryInstructions Text Line 5&lt;/TextLine5&gt;   &lt;/FreeText&gt;   &lt;FreeText Type="HandlingInstructions"&gt;     &lt;TextLine1&gt;Handling Instructions Text Line 1&lt;/TextLine1&gt;   &lt;/FreeText&gt;   &lt;FreeText Type="PickupInstructions"&gt;     &lt;TextLine1&gt;Pickup Instructions Text Line 1&lt;/TextLine1&gt;   &lt;/FreeText&gt; &lt;/FreeTextData&gt; </pre> </div>																				
	<div>Occurrence 1 .. 1</div>																				
<div> <div>FreeText</div> <div>Type</div> </div>	<div>Occurrence 0 .. unbounded</div> <div>Type FreeText</div> <div>Type xs:string</div> <div>Use required</div> <div>General Notes TRANSPORT/CONSOLIDATION FREE TEXT TYPE</div> <div>Applicable Codes</div> <div> <table> <tr> <td>DeliveryInstructions</td><td>Delivery Instructions</td></tr> <tr> <td>DeliveryInstrSpecific</td><td>Delivery Instructions (Road specific for split lines)</td></tr> <tr> <td>GeneralInformation</td><td>General Information</td></tr> <tr> <td>GoodsDescription</td><td>Goods Description</td></tr> <tr> <td>HandlingInstructions</td><td>Handling Instructions</td></tr> <tr> <td>PickupInstructions</td><td>Pickup Instructions</td></tr> <tr> <td>ReportInformation</td><td>Report Information</td></tr> <tr> <td>SpecialHandling</td><td>Special Handling</td></tr> <tr> <td>SpecialInstructions</td><td>Special Instructions</td></tr> <tr> <td>...</td><td>Any other code defined by mutual agreement</td></tr> </table> </div>	DeliveryInstructions	Delivery Instructions	DeliveryInstrSpecific	Delivery Instructions (Road specific for split lines)	GeneralInformation	General Information	GoodsDescription	Goods Description	HandlingInstructions	Handling Instructions	PickupInstructions	Pickup Instructions	ReportInformation	Report Information	SpecialHandling	Special Handling	SpecialInstructions	Special Instructions	...	Any other code defined by mutual agreement
DeliveryInstructions	Delivery Instructions																				
DeliveryInstrSpecific	Delivery Instructions (Road specific for split lines)																				
GeneralInformation	General Information																				
GoodsDescription	Goods Description																				
HandlingInstructions	Handling Instructions																				
PickupInstructions	Pickup Instructions																				
ReportInformation	Report Information																				
SpecialHandling	Special Handling																				
SpecialInstructions	Special Instructions																				
...	Any other code defined by mutual agreement																				
<div> <div>DescriptionCode</div> </div>	<div>Occurrence 1 .. 1</div> <div>Occurrence 0 .. 1</div> <div>Type xs:string</div> <div>General Notes FREE TEXT DESCRIPTION CODE</div>																				

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation								
	Use to be agreed								
<b>TextLine1</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string <b>General Notes</b> FREE TEXT LINE 1 Max. length 1024								
<b>TextLine2</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string <b>General Notes</b> FREE TEXT LINE 2 Max. length 1024								
<b>TextLine3</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string <b>General Notes</b> FREE TEXT LINE 3 Max. length 1024								
<b>TextLine4</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string <b>General Notes</b> FREE TEXT LINE 4 Max. length 1024								
<b>TextLine5</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string <b>General Notes</b> FREE TEXT LINE 5 Max. length 1024								
<b>ControlTotals</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> ControlTotalList <b>General Notes</b> TRANSPORT/CONSOLIDATION CONTROL TOTALS  <b>Examples</b> <ControlTotals> <ControlTotal Type="NumberOfPackages"> <Quantity>20</Quantity> </ControlTotal> <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="PalletSpaces" Uom="PLL"> <Quantity>10</Quantity> </ControlTotal> </ControlTotals>								
<i>xs:sequence</i>	<b>Occurrence</b> 1 .. 1								
<b>ControlTotal</b>	<b>Occurrence</b> 0 .. unbounded <b>Type</b> ControlTotal								
<i>Type</i>	<b>Type</b> xs:string <b>Use</b> required <b>General Notes</b> TRANSPORT/CONSOLIDATION CONTROL TOTAL TYPE								
<table> <tr> <th colspan="2">Applicable Codes</th></tr> <tr> <td>GrossWeight</td><td>Gross Weight</td></tr> <tr> <td>LoadingMeters</td><td>Loading Meters</td></tr> <tr> <td>NumberOfPackages</td><td>Number of Packages</td></tr> </table>		Applicable Codes		GrossWeight	Gross Weight	LoadingMeters	Loading Meters	NumberOfPackages	Number of Packages
Applicable Codes									
GrossWeight	Gross Weight								
LoadingMeters	Loading Meters								
NumberOfPackages	Number of Packages								

Bold = Element, Italic = Attribute, Grey = Group





Element/Attribute	Annotation
	<b>Applicable Codes</b> PalletSpaces Pallet Spaces TotalNumberOfShipments Total number of shipments Volume Volume
Uom	Type xs:string <b>General Notes</b> QUANTITY UNIT OF MEASURE  GrossWeight: KGM required LoadingMeters: MTR required NumberOfPackages: PCE required PalletSpaces: PLL, HPL or KPL required Volume: MTQ required
	<b>Applicable Codes</b> HPL Half Pallets KGM Kilograms KPL Quarter Pallets MTQ Cubic meters MTR Loading meters PCE Pieces PKG Packages PLL Pallets
xs:sequence	Occurrence 1 .. 1
Quantity	Occurrence 0 .. 1 Type xs:string <b>General Notes</b> TRANSPORT/CONSOLIDATION QUANTITY
References	Occurrence 0 .. 1 Type ReferenceGroupList <b>General Notes</b> TRANSPORT/CONSOLIDATION REFERENCES  <b>Examples</b> <References> <ReferenceGroup> <Reference Type="CargoManifestNo">123456789</Reference> </ReferenceGroup> <ReferenceGroup> <Reference Type="MotorVehicleId" Identifier="DK">DSV123</Reference> </ReferenceGroup> <ReferenceGroup> <Reference Type="ShipperReference">ShpRef1</Reference> </ReferenceGroup> <ReferenceGroup> <Reference Type="ConsigneeReference">ConsRef1</Reference> </ReferenceGroup> <ReferenceGroup> <Reference Type="AirWayBill">AirWayBillnumber</Reference> </ReferenceGroup> <ReferenceGroup> <Reference Type="HouseWayBill">HouseWayBillnumber</Reference> </ReferenceGroup> <ReferenceGroup> <Reference Type="MasterBill">MasterBillnumber</Reference> </ReferenceGroup> </References>
xs:sequence	Occurrence 1 .. 1
ReferenceGroup	Occurrence 0 .. unbounded Type ReferenceGroup
xs:sequence	Occurrence 1 .. 1

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation																																																				
<b>Reference</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> Reference <b>General Notes</b> TRANSPORT/CONSOLIDATION REFERENCE																																																				
<i>Type</i>	<b>Type</b> xs:string <b>Use</b> required <b>General Notes</b> TRANSPORT/CONSOLIDATION REFERENCE TYPE  Predefined Types listed, additional reference types to be agreed  <b>Applicable Codes</b> <table> <tr><td>AirWayBill</td><td>Air waybill number</td></tr> <tr><td>AgentsReference</td><td>Agent's reference</td></tr> <tr><td>BookingReference</td><td>Booking 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>CustomerAccountCode</td><td>Customer Account Code</td></tr> <tr><td>DeliveryAgreement</td><td>Delivery Agreement</td></tr> <tr><td>DocumentReference</td><td>Document Reference</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>HouseWayBill</td><td>House waybill number</td></tr> <tr><td>MasterAirWayBill</td><td>Master air waybill number</td></tr> <tr><td>MasterBill</td><td>Master bill of lading number</td></tr> <tr><td>MotorVehicleId</td><td>Motor vehicle identification 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>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>StatusText</td><td>DSV status codes for Road</td></tr> <tr><td>TrafficFrom</td><td>Traffic From</td></tr> <tr><td>TransportInstructionNumber</td><td>Transport instruction number</td></tr> <tr><td>VesselId</td><td>Vessel identifier</td></tr> <tr><td>...</td><td>Any other code defined by mutual agreement</td></tr> </table>	AirWayBill	Air waybill number	AgentsReference	Agent's reference	BookingReference	Booking Reference	CargoManifestNo	Cargo manifest number, Transport Id	ConsigneeOrderNumber	Consignee's order number	ConsigneeReference	Consignee Reference	ConsignmentId	Consignment id, carrier assigned	CustomerAccountCode	Customer Account Code	DeliveryAgreement	Delivery Agreement	DocumentReference	Document Reference	GINCNumber	Waybill number, GINC	HouseBill	House bill of lading number	HouseWayBill	House waybill number	MasterAirWayBill	Master air waybill number	MasterBill	Master bill of lading number	MotorVehicleId	Motor vehicle identification number	OnSightAuthorizationCode	On sight authorization code	OrderReference	Order Reference	RoadWaybill	Road Waybill number, SIS	ShipmentReference	Shipment reference number	ShipperReference	Shipper Reference	StatusText	DSV status codes for Road	TrafficFrom	Traffic From	TransportInstructionNumber	Transport instruction number	VesselId	Vessel identifier	...	Any other code defined by mutual agreement
AirWayBill	Air waybill number																																																				
AgentsReference	Agent's reference																																																				
BookingReference	Booking Reference																																																				
CargoManifestNo	Cargo manifest number, Transport Id																																																				
ConsigneeOrderNumber	Consignee's order number																																																				
ConsigneeReference	Consignee Reference																																																				
ConsignmentId	Consignment id, carrier assigned																																																				
CustomerAccountCode	Customer Account Code																																																				
DeliveryAgreement	Delivery Agreement																																																				
DocumentReference	Document Reference																																																				
GINCNumber	Waybill number, GINC																																																				
HouseBill	House bill of lading number																																																				
HouseWayBill	House waybill number																																																				
MasterAirWayBill	Master air waybill number																																																				
MasterBill	Master bill of lading number																																																				
MotorVehicleId	Motor vehicle identification number																																																				
OnSightAuthorizationCode	On sight authorization code																																																				
OrderReference	Order Reference																																																				
RoadWaybill	Road Waybill number, SIS																																																				
ShipmentReference	Shipment reference number																																																				
ShipperReference	Shipper Reference																																																				
StatusText	DSV status codes for Road																																																				
TrafficFrom	Traffic From																																																				
TransportInstructionNumber	Transport instruction number																																																				
VesselId	Vessel identifier																																																				
...	Any other code defined by mutual agreement																																																				
<i>Identifier</i>	<b>Type</b> xs:string <b>Use</b> optional <b>General Notes</b> TRANSPORT/CONSOLIDATION REFERENCE IDENTIFIER  When MotorVehicleId is provided in: / DSV_TransportMessage/Transport/References/ ReferenceGroup/Reference/@Type, CountryCode should be provided in /DSV_TransportMessage/Transport/ References/ReferenceGroup/Reference/Identifier																																																				
<i>CustomFieldType</i>	<b>Type</b> xs:string <b>Use</b> optional <b>General Notes</b> CUSTOM FIELD TYPE  Use to be agreed																																																				
<b>Requirements</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> RequirementList <b>General Notes</b> GOVERNMENTAL AND DOCUMENT REQUIREMENTS  <b>Examples</b> Example for Road:																																																				

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation
	<b>Examples</b> <Requirements> <Requirement> <GovernmentalRequirements> <TransportMovementCode>Export</TransportMovementCode> </GovernmentalRequirements> <Documents> <Document> <DocumentCode>T5</DocumentCode> </Document> </Documents> </Requirement> </Requirements>  Example for Air&Sea: <Requirements> <Requirement> <GovernmentalRequirements> <TransportMovementCode>Transit</TransportMovementCode> </GovernmentalRequirements> <Documents> <Document> <DocumentCode>OBL</DocumentCode> <DocumentCopies>3</DocumentCopies> <DocumentOriginals>2</DocumentOriginals> </Document> </Documents> </Requirement> </Requirements>
xs:sequence	<b>Occurrence</b> 1 .. 1
<b>Requirement</b>	<b>Occurrence</b> 0 .. unbounded <b>Type</b> Requirement
xs:sequence	<b>Occurrence</b> 1 .. 1
<b>GovernmentalRequirements</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> GovernmentalRequirements <b>General Notes</b> GOVERNMENTAL REQUIREMENTS
xs:sequence	<b>Occurrence</b> 1 .. 1
<b>TransportMovementCode</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string <b>General Notes</b> TRANSPORT MOVEMENT TYPE
	<b>Applicable Codes</b>
	Export Export Import Import Transit Transit
<b>InvolvementCode</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string <b>General Notes</b> INVOLVEMENT CODE
	<b>Applicable Codes</b>
	Completed Completed NotApplicable Not Applicable
<b>Documents</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> DocumentList <b>General Notes</b> TRANSPORTATION DOCUMENT
xs:sequence	<b>Occurrence</b> 1 .. 1
<b>Document</b>	<b>Occurrence</b> 0 .. unbounded <b>Type</b> Document
xs:sequence	<b>Occurrence</b> 1 .. 1

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation												
<b>DocumentCode</b>	<p><b>Occurrence</b> 0 .. 1  <b>Type</b> xs:string  <b>General Notes</b> TRANSPORTATION DOCUMENT TYPE</p> <p><b>Applicable Codes</b></p> <table> <tr> <td>NMT</td><td>Non-negotiable maritime transport document</td></tr> <tr> <td>OBL</td><td>Bill of lading original</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	Bill of lading original	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	Bill of lading original												
T1	Despatch note model T1												
T2	Despatch note model T2												
T2L	Despatch note model T2L												
T5	Control document T5												
<b>DocumentCopies</b>	<p><b>Occurrence</b> 0 .. 1  <b>Type</b> xs:string  <b>General Notes</b> TRANSPORTATION DOCUMENT COPIES</p>												
<b>DocumentOriginals</b>	<p><b>Occurrence</b> 0 .. 1  <b>Type</b> xs:string  <b>General Notes</b> TRANSPORTATION DOCUMENT ORIGINALS</p>												
<b>TransportStages</b>	<p><b>Occurrence</b> 0 .. 1  <b>Type</b> TMMTransportStageList  <b>General Notes</b> TRANSPORT/CONSOLIDATION TRANSPORT STAGES</p>												
xs:sequence	<b>Occurrence</b> 1 .. 1												
<b>TransportStage</b>	<p><b>Occurrence</b> 0 .. unbounded  <b>Type</b> TMMTransportStage</p>												
xs:sequence	<b>Occurrence</b> 1 .. 1												
<b>Stage</b>	<p><b>Occurrence</b> 0 .. 1  <b>Type</b> Stage  <b>General Notes</b> TRANSPORTATION STAGE</p> <p><b>Examples</b></p> <p>&lt;Stage Type="MainCarriage"&gt;    &lt;ModeOfTransport&gt;Road&lt;/ModeOfTransport&gt;  &lt;/Stage&gt;</p> <p>&lt;Stage Type="MainCarriage"&gt;    &lt;ModeOfTransport&gt;Air&lt;/ModeOfTransport&gt;  &lt;/Stage&gt;</p> <p>&lt;Stage Type="MainCarriage"&gt;    &lt;ModeOfTransport&gt;Sea&lt;/ModeOfTransport&gt;  &lt;/Stage&gt;</p> <p>&lt;Stage Type="PlannedLeg1" &gt;    &lt;ModeOfTransport&gt;Sea&lt;/ModeOfTransport&gt;    &lt;TransportId&gt;01234&lt;/TransportId&gt;    &lt;CarrierId&gt;123456&lt;/CarrierId&gt;    &lt;CarrierName&gt;Carrier name&lt;/CarrierName&gt;    &lt;TransportType&gt;Main&lt;/TransportType&gt;    &lt;TransportMeansName&gt;Shipping line&lt;/TransportMeansName&gt;    &lt;TransportMeansNationality&gt;US&lt;/TransportMeansNationality&gt;  &lt;/Stage&gt;</p>												
<b>Type</b>	<p><b>Type</b> xs:string  <b>Use</b> required  <b>General Notes</b> TRANSPORTATION STAGE TYPE</p> <p><b>Applicable Codes</b></p> <table> <tr> <td>MainCarriage</td><td>Main type of transportation</td></tr> </table>	MainCarriage	Main type of transportation										
MainCarriage	Main type of transportation												

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation
	<b>Applicable Codes</b>
	PlannedLeg1 Main carriage - first carrier
	PlannedLeg2 Main carriage - second carrier
	PlannedLeg3 Main carriage - third carrier
	PlannedLeg4 Main carriage - fourth carrier
	PlannedLeg5 Main carriage - fifth carrier
xs:sequence	Occurrence 1 .. 1
<b>ModeOfTransport</b>	Occurrence 0 .. 1
	Type xs:string
	<b>General Notes</b> MODE OF TRANSPORTATION
	<b>Applicable Codes</b>
	Air Air transportation
	Rail Rail transportation
	Road Road transportation
	Sea Sea transportation
<b>TransportId</b>	Occurrence 0 .. 1
	Type xs:string
	<b>General Notes</b> TRANSPORT ID
<b>CarrierId</b>	Occurrence 0 .. 1
	Type xs:string
	<b>General Notes</b> CARRIER ID
<b>CarrierName</b>	Occurrence 0 .. 1
	Type xs:string
	<b>General Notes</b> CARRIER NAME
<b>TransportType</b>	Occurrence 0 .. 1
	Type xs:string
	<b>General Notes</b> TRANSPORT TYPE
	<b>Applicable Codes</b>
	Main
<b>TransportMeansName</b>	Occurrence 0 .. 1
	Type xs:string
	<b>General Notes</b> TRANSPORTMEANS NAME
<b>TransportMeansNationality</b>	Occurrence 0 .. 1
	Type xs:string
	<b>General Notes</b> TRANSPORTMEANS NATIONALITY
<b>Dates</b>	Occurrence 0 .. 1
	Type DateList
	<b>General Notes</b> TRANSPORT/CONSOLIDATION TRANSPORTATION DATES
<b>Examples</b>	
<Dates>	
<Date Type="Collection" Format="DateTime">	
<DateTime>202503160900</DateTime>	
</Date>	
<Date Type="DeliveryRequested" Format="DateTime">	
<DateTime>202503200900</DateTime>	
</Date>	
<Date Type="EstimatedDeparture" Format="DateTime">	
<DateTime>202502251000</DateTime>	
</Date>	
<Date Type="EstimatedArrival" Format="DateTime">	
<DateTime>202503011600</DateTime>	
</Date>	
<Date Type="ScheduledDeparture" Format="DateTime">	
<DateTime>202503200800</DateTime>	

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation																		
	<b>Examples</b> </Date> <Date Type="ScheduledArrival" Format="DateTime"> <DateTime>202503231200</DateTime> </Date> </Dates>																		
xs:sequence	<b>Occurrence</b> 1 .. 1																		
<b>Date</b>	<b>Occurrence</b> 0 .. unbounded																		
Type	<b>Type</b> Date																		
	<b>Type</b> xs:string																		
	<b>Use</b> required																		
	<b>General Notes</b> TRANSPORT/CONSOLIDATION TRANSPORTATION DATE TYPE																		
	<b>Road Notes</b> For Road different Date Types can be used: "ActualTransportDeparture" or "ScheduledTransportDeparture" can be used for Pickup date. "ScheduledTransportArrival" can be used for Delivery date.																		
	<b>Applicable Codes</b> <table> <tr> <td>ActualTransportDeparture</td><td>Transport means departure date time, actual (=136 in D10B)</td></tr> <tr> <td>Collection</td><td>Collection date/time, earliest (=234 in D10B)</td></tr> <tr> <td>DeliveryRequested</td><td>Delivery Requested (=2 in D10B)</td></tr> <tr> <td>EstimatedArrival</td><td>Estimated Time of Arrival (=132 in D10B)</td></tr> <tr> <td>EstimatedDeparture</td><td>Estimated Time of Departure (=133 in D10B)</td></tr> <tr> <td>ScheduledArrival</td><td>Scheduled Time of Arrival (=232 in D10B)</td></tr> <tr> <td>ScheduledDeparture</td><td>Scheduled Time of Departure (=189 in D10B)</td></tr> <tr> <td>ScheduledTransportArrival</td><td>Transport means arrival date/time, scheduled (=ZTA in D10B)</td></tr> <tr> <td>ScheduledTransportDeparture</td><td>Transport means departure date/time, scheduled (=ZTD in D10B)</td></tr> </table>	ActualTransportDeparture	Transport means departure date time, actual (=136 in D10B)	Collection	Collection date/time, earliest (=234 in D10B)	DeliveryRequested	Delivery Requested (=2 in D10B)	EstimatedArrival	Estimated Time of Arrival (=132 in D10B)	EstimatedDeparture	Estimated Time of Departure (=133 in D10B)	ScheduledArrival	Scheduled Time of Arrival (=232 in D10B)	ScheduledDeparture	Scheduled Time of Departure (=189 in D10B)	ScheduledTransportArrival	Transport means arrival date/time, scheduled (=ZTA in D10B)	ScheduledTransportDeparture	Transport means departure date/time, scheduled (=ZTD in D10B)
ActualTransportDeparture	Transport means departure date time, actual (=136 in D10B)																		
Collection	Collection date/time, earliest (=234 in D10B)																		
DeliveryRequested	Delivery Requested (=2 in D10B)																		
EstimatedArrival	Estimated Time of Arrival (=132 in D10B)																		
EstimatedDeparture	Estimated Time of Departure (=133 in D10B)																		
ScheduledArrival	Scheduled Time of Arrival (=232 in D10B)																		
ScheduledDeparture	Scheduled Time of Departure (=189 in D10B)																		
ScheduledTransportArrival	Transport means arrival date/time, scheduled (=ZTA in D10B)																		
ScheduledTransportDeparture	Transport means departure date/time, scheduled (=ZTD in D10B)																		
Format	<b>Type</b> xs:string																		
	<b>Use</b> required																		
	<b>General Notes</b> TRANSPORT/CONSOLIDATION TRANSPORTATION DATE FORMAT																		
	<b>Applicable Codes</b> <table> <tr> <td>Date</td><td>CCYYMMDD</td></tr> <tr> <td>DateTime</td><td>CCYYMMDDHHMM</td></tr> <tr> <td>DateTimeInterval</td><td>CCYYMMDDHHMM-CCYYMMDDHHMM</td></tr> <tr> <td>DateTimeSec</td><td>YYYYMMDDHHMMSS</td></tr> </table>	Date	CCYYMMDD	DateTime	CCYYMMDDHHMM	DateTimeInterval	CCYYMMDDHHMM-CCYYMMDDHHMM	DateTimeSec	YYYYMMDDHHMMSS										
Date	CCYYMMDD																		
DateTime	CCYYMMDDHHMM																		
DateTimeInterval	CCYYMMDDHHMM-CCYYMMDDHHMM																		
DateTimeSec	YYYYMMDDHHMMSS																		
xs:sequence	<b>Occurrence</b> 1 .. 1																		
<b>DateTime</b>	<b>Occurrence</b> 0 .. 1																		
	<b>Type</b> xs:string																		
	<b>General Notes</b> TRANSPORT/CONSOLIDATION TRANSPORTATION DATE/TIME																		
<b>TransportServices</b>	<b>Occurrence</b> 0 .. 1																		
	<b>Type</b> TMMTransportServiceList																		
	<b>General Notes</b> TRANSPORT SERVICES REQUIRED																		
	First occurrence to be Main Service Required Additional services required to be provided in subsequent																		

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation
	occurrences
	<b>Examples</b>
	<pre> &lt;TransportServices&gt;   &lt;TransportService&gt;     &lt;ServiceCode&gt;LTL&lt;/ServiceCode&gt;     &lt;PriorityCode&gt;Normal&lt;/PriorityCode&gt;   &lt;/TransportService&gt;   &lt;TransportService&gt;     &lt;ServiceCode&gt;Before12&lt;/ServiceCode&gt;   &lt;/TransportService&gt;   &lt;TransportService&gt;     &lt;ServiceCode&gt;Lift&lt;/ServiceCode&gt;   &lt;/TransportService&gt;   &lt;TransportService&gt;     &lt;ServiceCode&gt;Insurance&lt;/ServiceCode&gt;     &lt;PackagingState&gt;Packed&lt;/PackagingState&gt;     &lt;CargoType&gt;1&lt;/CargoType&gt;   &lt;/TransportService&gt; &lt;/TransportServices&gt; </pre>
xs:sequence	<b>Occurrence</b> 1 .. 1
<b>TransportService</b>	<b>Occurrence</b> 0 .. unbounded
	<b>Type</b> TransportService
	<b>General Notes</b> MAIN SERVICE
xs:sequence	<b>Occurrence</b> 1 .. 1
<b>ServiceCode</b>	<b>Occurrence</b> 0 .. 1
	<b>Type</b> xs:string
	<b>General Notes</b> TRANSPORT SERVICE CODE
<b>Applicable Codes</b>	
Courier	Main Service: Courier
DPD	Main Service: Deutsche Paket Dienst
DSVXpressDocument	Main Service: DSV Xpress Document
DSVXpressEnvelope	Main Service: DSV Xpress Envelope
DSVXpressParcels	Main Service: DSV Xpress Parcels
DailyPallet	Main Service: Daily Pallet Service
FCL	Main Service: Full Container Load
FTL	Main Service: Full Truck Load
HangingGarment	Main Service: Hanging Garment
IATA	Main Service: IATA bill
LCL	Main Service: Less than full Container Load
LSE	Main Service: Loose Cargo
LTL	Main Service: Less than full Truck Load
LongGoods	Main Service: Long Goods
Parcels	Main Service: Parcels
ReverseLogistics	Main Service: Reverse Logistics
SemiTruckLoad	Main Service: Semi Truck Load
SpecialFullTruck	Main Service: Special Full Truck Load
Before10	Additional Service: Before 10:00
Before10Parcel	Additional Service: Before 10:00 Parcel
Before12	Additional Service: Before 12:00
Before16	Additional Service: Before 16:00
Before7	Additional Service: Before 07:00
Crane	Additional Service: Crane Required
ECO	Additional Service: Economy

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation
	<b>Applicable Codes</b> HAZ Additional Service: Hazardous Cargo InNightProduct Additional Service: InNight Product Installation Additional Service: Installation LabelCharge Additional Service: Label Charge Lift Additional Service: Tail Lift Required NoHandling Additional Service: No Handling Notification Additional Service: Notification OMEX Additional Service: OM Ex Service PersonalDeliveryService Additional Service: Personal Delivery PreAdvice Additional Service: Pre-Advice Return Additional Service: Return Cargo ePallet Additional Service: ePallet eParcel Additional Service: eParcel Insurance Additional Service: Insurance ... Any other code defined by mutual agreement
PackagingState	<b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string <b>General Notes</b> TRANSPORT PACKAGING STATE Only required for Additional Service: Insurance <b>Applicable Codes</b> Packed Packed Unpacked Unpacked
PriorityCode	<b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string <b>General Notes</b> SERVICE PRIORITY CODE Only required for Main Service (First TransportService) <b>Applicable Codes</b> Express Express Service HighSpeed High Speed Service Normal Normal Service
CargoType	<b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string <b>General Notes</b> TRANSPORT CARGOTYPE Only required for Additional Service: Insurance <b>Applicable Codes</b> 1 Ordinary new commercial goods 2 Used trading goods 3 Personal belongings and furniture 4 Porcelain / Glass / Light bulbs and other fragile goods 5 Marble
Locations	<b>Occurrence</b> 0 .. 1 <b>Type</b> LocationGroupList <b>General Notes</b> DSV ORIGINATING / BOOKING OFFICE Values provided to be mutually agreed <b>Examples</b> For Air & Sea shipments: <Locations> <LocationGroup> <Location Type="DSVOrigin"> <LocationIdentification Type="DSVBranch">

Bold = Element, Italic = Attribute, Grey = Group



Element/Attribute	Annotation
<b>Examples</b> <LocationIdentifier>HOR</LocationIdentifier> </LocationIdentification> <LocationIdentification Type="DSVDepartment"> <LocationIdentifier>FEA</LocationIdentifier> </LocationIdentification> <LocationIdentification Type="ISOCountry"> <LocationIdentifier>DK</LocationIdentifier> </LocationIdentification> </Location> </LocationGroup> </Locations>  For Road shipments:  <Locations> <LocationGroup> <Location Type="DSVOrigin"> <LocationIdentification Type="DSVBookingOffice"> <LocationIdentifier>DKHOR</LocationIdentifier> </LocationIdentification> </Location> </LocationGroup> </Locations>	
xs:sequence	<b>Occurrence</b> 1 .. 1
<b>LocationGroup</b>	<b>Occurrence</b> 0 .. unbounded
	<b>Type</b> LocationGroup
xs:sequence	<b>Occurrence</b> 1 .. 1
<b>Location</b>	<b>Occurrence</b> 0 .. 1
	<b>Type</b> Location
Type	<b>Type</b> xs:string
	<b>Use</b> required
	<b>General Notes</b> LOCATION TYPE
<b>Applicable Codes</b> DSVOrigin DSV Originating / Booking Office Departure Place of Departure Destination Place of Destination PlaceOfLoading Place of Loading PlaceOfUnloading Place of Unloading PortOfEntry Port Of Entry	
xs:sequence	<b>Occurrence</b> 1 .. 1
<b>LocationIdentification</b>	<b>Occurrence</b> 1 .. unbounded
	<b>Type</b> LocationIdentification
	<b>General Notes</b> LOCATION IDENTIFICATION
Type	<b>Type</b> xs:string
	<b>General Notes</b> LOCATION IDENTIFIER TYPE
<b>Applicable Codes</b> DSVBookingOffice DSV Booking office (for Road freight only) DSVBranch DSV Branch (For Air, Sea & Rail transport only) DSVDepartment DSV Department (For Air, Sea & Rail transport only) DSVDestinationOffice DSV Destination office (for Road freight only) IATA IATA airport code ISOCountry ISO Country Code PostCode Post / zip code (for Road freight only)	

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation
<div> <div>xs:sequence</div> <div>LocationIdentifier</div> </div>	<b>Applicable Codes</b> UN Location code
	Occurrence 1 .. 1
	Occurrence 0 .. 1
	Type xs:string
	<b>General Notes</b> LOCATION IDENTIFIER
LocationName	Occurrence 0 .. 1 Type xs:string <b>General Notes</b> LOCATION NAME
Parties	Occurrence 0 .. 1 Type PartiesList <b>General Notes</b> TRANSPORT/CONSOLIDATION PARTIES INFORMATION
<div>xs:sequence</div> <div>Party</div>	Occurrence 1 .. 1 Occurrence 0 .. unbounded Type Party
<div>xs:sequence</div> <div>PartyDetails</div>	Occurrence 1 .. 1 Occurrence 0 .. 1 Type PartyDetails <b>General Notes</b> PARTY DETAILS
<b>Examples</b> <PartyDetails Role="ShipFrom"> <Id>ShipFromID</Id> <Assignor>Consignor</Assignor> <PartyName>ShipFrom Name</PartyName> <AddressLine1>ShipFrom Addr Line 1</AddressLine1> <AddressLine2>ShipFrom Addr Line 2</AddressLine2> <AddressLine3>ShipFrom Addr Line 3</AddressLine3> <CityName>ShipFrom City</CityName> <State>State</State> <PostCode>PostCd</PostCode> <CountryCode>DK</CountryCode> </PartyDetails> <PartyDetails Role="Carrier" AddressOverride="true"> <Id>123456789</Id> <Assignor>DSV</Assignor> <PartyName>DSV Air & Sea GmbH</PartyName> <AddressLine1>Luetticher Str 12</AddressLine1> <CityName>Troisdorf</CityName> <PostCode>53842</PostCode> <CountryCode>DE</CountryCode> </PartyDetails> </Party>	
Role	Type xs:string Use required <b>General Notes</b> TRANSPORT/CONSOLIDATION PARTY ROLE
<b>Applicable Codes</b>	
Carrier	Carrier
Consolidator	Consolidator
Deconsolidator	Deconsolidator
DeliveryLocalCartage	Delivery Haulier
Driver	Driver
FreightForwarder	Freight Forwarder
FreightPayer	Freight Payer
Notify	Notify Party
OrderingCustomer	Ordering Customer

Bold = Element, Italic = Attribute, Grey = Group



Element/Attribute	Annotation
<b>Applicable Codes</b>	
PickupLocalCartage	Pickup Haulier
ShipFrom	Ship from
ShipTo	Ship To
Supplier	Supplier
<i>AddressOverride</i>	<b>Type</b> xs:boolean <b>Default</b> false <b>Use</b> optional <b>General Notes</b> TRANSPORT/CONSOLIDATION PARTY ADDRESS OVERRIDE
<i>xs:sequence</i>	<b>Occurrence</b> 1 .. 1
<b>Id</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string <b>General Notes</b> TRANSPORT/CONSOLIDATION PARTY IDENTIFIER
<b>Assignor</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string <b>General Notes</b> TRANSPORT/CONSOLIDATION PARTY IDENTIFIER ASSIGNOR
<b>Applicable Codes</b>	
Consignor	Consignor assigned
DSV	DSV assigned
GS1	GS1 assigned
<b>PartyName</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string <b>General Notes</b> TRANSPORT/CONSOLIDATION PARTY NAME
<b>AddressLine1</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string <b>General Notes</b> TRANSPORT/CONSOLIDATION PARTY ADDRESS LINE 1
<b>AddressLine2</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string <b>General Notes</b> TRANSPORT/CONSOLIDATION PARTY ADDRESS LINE 2
<b>AddressLine3</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string <b>General Notes</b> TRANSPORT/CONSOLIDATION PARTY ADDRESS LINE 3
<b>CityName</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string <b>General Notes</b> TRANSPORT/CONSOLIDATION PARTY CITY NAME
<b>State</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string <b>General Notes</b> TRANSPORT/CONSOLIDATION PARTY STATE / PROVINCE
<b>PostCode</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string <b>General Notes</b> TRANSPORT/CONSOLIDATION PARTY POSTAL / ZIP CODE
<b>CountryCode</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string <b>General Notes</b> TRANSPORT/CONSOLIDATION PARTY ISO COUNTRY CODE

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation
<b>Contact</b>	<b>Occurrence</b> 0 .. unbounded <b>Type</b> Contact <b>General Notes</b> TRANSPORT/CONSOLIDATION PARTY CONTACT DETAILS  <b>Examples</b> <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	<b>Type</b> xs:string <b>Use</b> required <b>General Notes</b> CONTACT PARTY TYPE  <b>Applicable Codes</b> Driver Driver Contact GoodsReceivingContact Party Goods Receiving Contact InformationContact Party Information Contact
xs:sequence	<b>Occurrence</b> 1 .. 1
<b>Name</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string <b>General Notes</b> PARTY CONTACT NAME
Phone	<b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string <b>General Notes</b> PARTY CONTACT TELEPHONE NUMBER
Mobile	<b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string <b>General Notes</b> PARTY CONTACT MOBILE NUMBER
Fax	<b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string <b>General Notes</b> PARTY CONTACT FAX NUMBER
Email	<b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string <b>General Notes</b> PARTY CONTACT E-MAIL ADDRESS
<b>CodeDescriptions</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> CodeDescriptionList <b>General Notes</b> TRANSPORT/CONSOLIDATION CODE DESCRIPTIONS Use to be agreed.  <b>Examples</b> <CodeDescriptions> <CodeDescription type="BookingStatus"> <Code>CNF</Code> </CodeDescription> </CodeDescriptions>
xs:sequence	<b>Occurrence</b> 1 .. 1
<b>CodeDescription</b>	<b>Occurrence</b> 0 .. unbounded <b>Type</b> CodeDescription <b>General Notes</b> TRANSPORT/CONSOLIDATION CODE DESCRIPTION
Type	<b>Type</b> xs:string <b>Use</b> optional

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation
<div> <div>xs:sequence</div> <div>Code</div> </div>	<b>Applicable Codes</b> BookingStatus Booking status Occurrence 1 .. 1 Occurrence 0 .. 1 Type xs:string
	<b>Applicable Codes</b> CNF Confirmed PLN Planned
	<b>EquipmentUnits</b> Occurrence 0 .. 1 Type EquipmentUnitList <b>General Notes</b> TRANSPORT/CONSOLIDATION EQUIPMENT UNITS
	<div> <div>xs:sequence</div> <div>EquipmentUnit</div> </div> Occurrence 1 .. 1 Occurrence 0 .. unbounded Type EquipmentUnit <b>General Notes</b> EQUIPMENT UNIT DETAILS
	<b>Examples</b> For containerized sea freight: EquipmentUnits> <EquipmentUnit> <EquipmentType> <Type>Container</Type> <UnitId>CSLU2007542</UnitId> <SizeTypeCode>20GP</SizeTypeCode> <ISOCODE>22G0</ISOCODE> <PackingMode>1</PackingMode> </EquipmentType> <NumberOfUnits>1</NumberOfUnits> <TransportMovement> <Code>CY/CY</Code> <Description>Container Yard to Container Yard</Description> </TransportMovement> </EquipmentUnit> </EquipmentUnits>  <EquipmentUnits> <EquipmentUnit> <EquipmentType> <Type>Container</Type> <UnitId>ABCD1234567</UnitId> <SizeTypeCode>45G1</SizeTypeCode> <ISOCODE>45G0</ISOCODE> <PackingMode>FCL</PackingMode> </EquipmentType> <SealIds> <Seal> <SealId>123456</SealId> <SealParty>Shipper</SealParty> </Seal> </SealIds> <FreeTextData> <FreeText Type="EquipmentDescription"> <TextLine1>45 feet closed top</TextLine1> <TextLine2>Description2</TextLine2> </FreeText> </FreeTextData> </EquipmentUnit> </EquipmentUnits>  For palletized road freight:

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation
	<b>Examples</b> <EquipmentUnit> <EquipmentType> <Type>EFP</Type> </EquipmentType> <NumberOfUnits>3</NumberOfUnits> </EquipmentUnit>
xs:sequence	<b>Occurrence</b> 1 .. 1 <b>Occurrence</b> 0 .. 1 <b>Type</b> EquipmentType <b>General Notes</b> EQUIPMENT TYPE INFORMATION
EquipmentType	
xs:sequence	<b>Occurrence</b> 1 .. 1 <b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string <b>General Notes</b> EQUIPMENT TYPE
Type	
	<b>Applicable Codes</b>
	Container Shipping Container EFP Euro Flat Pallet EUR Euro Pallet Trailer Trailer Road
UnitId	<b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string <b>General Notes</b> SHIPPING CONTAINER NUMBER
SizeTypeCode	<b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string <b>General Notes</b> CONTAINER SIZE AND TYPE DSV specified Container Type for Shipping Container
	<b>Applicable Codes</b>
	20FR 20 ft flatrack 20GP 20 ft general purpose 20HC 20 ft high cube 20NOR 20 ft non-operating reefer 20OT 20ft open top 20OT_SO 20 ft shippers own container 20RE 20 ft reefer 40FR 40 ft flatrack 40GP 40 ft general purpose 40HC 40 ft high cube 40HC_FR 40 ft high cube 40HC_OT 40 ft high cube open top 40NOR 40 ft high cube, self powered reefer 40OT 40 ft open top 40RE 40 ft reefer 40REHC 40 ft high cube reefer 45FR 45 ft flatrack 45GPHC 45 ft high cube pallet width 45HC 45 ft high cube 45REHC 45 ft high cube reefer
ISOCODE	<b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string <b>General Notes</b> CONTAINER ISOCODE
	<b>Applicable Codes</b>
	22G0 20 ft General Purpose 22G1 20 ft Reefer 22P1 20 ft Flatrack 22R0 20 ft Non-operating Reefer

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation
	<b>Applicable Codes</b> 22R1 20 ft Reefer 22U0 20 ft Shippers own container 22U1 20 ft Open top 24G0 20 ft High Cube 42G0 40 ft General Purpose 42G1 40 ft General Purpose 42P1 40 ft Flatrack 42R1 40 ft Reefer 42U1 40 ft Open top 45G0 40 ft High Cube 45G1 40 ft High Cube 45P8 40 ft High Cube 45R0 40 ft High Cube Non-operating 45R1 40 ft High Cube Reefer 45R9 40 ft High Cube, self powered Reefer 45U1 40 ft High Cube Open top L5G0 45 ft High Cube L5P0 45 ft Flatrack L5R0 45 ft High Cube Reefer LEG3 45 ft High Cube pallet wid
<b>PackingMode</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string <b>General Notes</b> CONTAINER PACKINGMODE
<b>NumberOfUnits</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> xs:decimal <b>General Notes</b> NUMBER OF UNITS For Road freight pallets
<b>Measurements</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> MeasurementList <b>General Notes</b> EQUIPMENT MEASUREMENTS
xs:sequence <b>Measurement</b>	<b>Occurrence</b> 1 .. 1 <b>Occurrence</b> 0 .. unbounded <b>Type</b> Measurement
<b>Type</b>	<b>Type</b> xs:string <b>Use</b> required <b>General Notes</b> MEASUREMENT TYPE
<b>Uom</b>	<b>Applicable Codes</b> DunnageWeight Equipment Dunnage Weight TareWeight Equipment Tare Weight Weight Equipment Weight
	<b>Type</b> xs:string <b>General Notes</b> EQUIPMENT MEASUREMENT UNIT OF MEASURE
xs:sequence <b>Measure</b>	<b>Applicable Codes</b> KGM Kilograms
	<b>Occurrence</b> 1 .. 1 <b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string <b>General Notes</b> EQUIPMENT MEASURE
<b>Dimensions</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> DimensionsList <b>General Notes</b> EQUIPMENT DIMENSIONS
xs:sequence <b>Dimension</b>	<b>Occurrence</b> 1 .. 1 <b>Occurrence</b> 0 .. unbounded <b>Type</b> Dimension

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation
<i>Type</i>	Type xs:string Use required <b>General Notes</b> DIMENSION TYPE <b>Applicable Codes</b> Equipment Equipment Dimensions
<i>Uom</i>	Type xs:string <b>General Notes</b> EQUIPMENT DIMENSION UNIT OF MEASURE <b>Applicable Codes</b> MTR Meters
xs:sequence	Occurrence 1 .. 1
<b>Length</b>	Occurrence 0 .. 1 Type xs:string <b>General Notes</b> EQUIPMENT LENGTH
<b>Width</b>	Occurrence 0 .. 1 Type xs:string <b>General Notes</b> EQUIPMENT WIDTH
<b>Height</b>	Occurrence 0 .. 1 Type xs:string <b>General Notes</b> EQUIPMENT HEIGHT
<b>SealIds</b>	Occurrence 0 .. 1 Type SealList <b>Examples</b> <SealIds> <Seal> <SealId>123456</SealId> <SealParty>Shipper</SealParty> </Seal> </SealIds>
xs:sequence	Occurrence 1 .. 1
<b>Seal</b>	Occurrence 0 .. unbounded Type Seal <b>General Notes</b> SEAL INFORMATION FOR SHIPPING CONTAINERS
xs:sequence	Occurrence 1 .. 1
<b>SealId</b>	Occurrence 0 .. 1 Type xs:string <b>General Notes</b> SEAL NUMBER
<b>SealParty</b>	Occurrence 0 .. 1 Type xs:string <b>General Notes</b> SEALING PARTY <b>Applicable Codes</b> Shipper Shipper
<b>FreeTextData</b>	Occurrence 0 .. 1 Type FreeTextList <b>General Notes</b> EQUIPMENT FREE TEXT <b>Examples</b> <FreeTextData> <FreeText Type="EquipmentDescription"> <TextLine1>Equipment description 1</TextLine1> <TextLine2>Description2</TextLine2> </FreeText> </FreeTextData>
xs:sequence	Occurrence 1 .. 1

Bold = Element, Italic = Attribute, Grey = Group



Element/Attribute	Annotation
<b>FreeText</b>	<b>Occurrence</b> 0 .. unbounded <b>Type</b> FreeText
<i>Type</i>	<b>Type</b> xs:string <b>Use</b> required <b>General Notes</b> EQUIPMENT FREE TEXT TYPE
<b>Applicable Codes</b>	
EquipmentDescription	Equipment Description
<b>xs:sequence</b>	<b>Occurrence</b> 1 .. 1
<b>TextLine1</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string <b>General Notes</b> EQUIPMENT DESCRIPTION FREE TEXT LINE 1
<b>TextLine2</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string <b>General Notes</b> EQUIPMENT DESCRIPTION FREE TEXT LINE 2
<b>Dates</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> DateList <b>General Notes</b> EQUIPMENT DATES used for Container
<b>Examples</b>	
<Dates> <Date Type="ActualArrival" Format="DateTimeSec" > <DateTime>20250422095519</DateTime> </Date> <Date Type="ActualCollection" Format="DateTimeInterval" > <DateTime>202504220955-202004231055</DateTime> </Date> <Date Type="FCLWharfGateOut" Format="DateTimeSec" > <DateTime>20250422095519</DateTime> </Date> <Date Type="EmptyRequiredBy" Format="DateTime" > <DateTime>202504231055</DateTime> </Date> <Date Type="EmptyReturnedBy" Format="DateTime" > <DateTime>202504231055</DateTime> </Date> </Dates>	
<b>xs:sequence</b>	<b>Occurrence</b> 1 .. 1
<b>Date</b>	<b>Occurrence</b> 0 .. unbounded <b>Type</b> Date
<i>Type</i>	<b>Type</b> xs:string <b>Use</b> required <b>General Notes</b> EQUIPMENT DATE TYPE
<b>Applicable Codes</b>	
ActualCollection	Collection 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/

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation
<div> <div>Format</div> <div> <div>xs:sequence</div> <div>DateTime</div> </div> <div> <div>TransportMovements</div> <div> <div>xs:sequence</div> <div>TransportMovement</div> </div> <div> <div>xs:sequence</div> <div>Code</div> </div> <div>Description</div> </div> </div>	<div> <div>Applicable Codes</div> <div> <div>FCLUnloadFromVessel</div> <div>FCLWharfGateIn</div> <div>FCLWharfGateOut</div> <div>ScheduledCollection</div> <div>ScheduledDelivery</div> </div> <div> <div>time, planned</div> <div>FCL unload from vessel</div> <div>FCL wharf gate in</div> <div>FCL wharf gate out</div> <div>Goods collection or pick-up date/time, planned</div> <div>Delivery date/time, 1st schedule</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>EQUIPMENT DATE FORMAT</div> </div> <div> <div>Applicable Codes</div> <div> <div>Date</div> <div>DateTime</div> <div>DateTimeInterval</div> <div>DateTimeSec</div> </div> <div> <div>YYYYMMDD</div> <div>YYYYMMDDHHMM</div> <div>YYYYMMDDHHMM-</div> <div>YYYYMMDDHHMM</div> <div>YYYYMMDDHHMMSS</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>EQUIPMENT DATE/TIME</div> </div> <div> <div>Occurrence</div> <div>0 .. 1</div> </div> <div> <div>Type</div> <div>TransportMovementList</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>CodeDescription</div> </div> <div> <div>General Notes</div> <div>TRANSPORT MOVEMENT</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>TRANSPORT MOVEMENT CODE</div> </div> <div> <div>Applicable Codes</div> <div> <div>CFS/CFS</div> <div>CFS/CY</div> <div>CFS/DR</div> <div>CY/CFS</div> <div>CY/CY</div> <div>CY/DR</div> <div>DR/CFS</div> <div>DR/CY</div> <div>DR/DR</div> <div>FCL/FCL</div> <div>FCL/LCL</div> <div>LCL/FCL</div> <div>LCL/LCL</div> <div>RO/RO</div> </div> <div> <div>Container Freight Station to Container Freight Station</div> <div>Container Freight Station to Container Yard</div> <div>Container Freight Station to Door</div> <div>Container Yard to Container Freight Station</div> <div>Container Yard to Container Yard</div> <div>Container Yard to Door</div> <div>Door to Container Freight Station</div> <div>Door to Container Yard</div> <div>Door to Door</div> <div>FCL/FCL</div> <div>FCL/LCL</div> <div>LCL/FCL</div> <div>LCL/LCL</div> <div>Roll On Roll Off</div> </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 MOVEMENT DESCRIPTION</div> </div> <div> <div>Occurrence</div> <div>0 .. 1</div> </div> <div> <div>Type</div> <div>ShipmentList</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>Shipment</div> </div>

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation
	<b>General Notes</b> SHIPMENT DETAILS
xs:sequence	<b>Occurrence</b> 1 .. 1
<b>ShipmentId</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> ShipmentId <b>General Notes</b> SHIPMENT IDENTIFIER
	<b>Examples</b> <ShipmentId>1234567890</ShipmentId>
<b>Dates</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> DateList <b>General Notes</b> SHIPMENT DATES
	<b>Examples</b> <Dates> <Date Type="Collection" Format="DateTime"> <DateTime>202502201600</DateTime> </Date> <Date Type="DeliveryRequested" Format="DateTimeInterval"> <DateTime>202503021200-202503021700</DateTime> </Date> </Dates>
xs:sequence	<b>Occurrence</b> 1 .. 1
<b>Date</b>	<b>Occurrence</b> 0 .. unbounded <b>Type</b> Date
<b>Type</b>	<b>Type</b> xs:string <b>Use</b> required <b>General Notes</b> SHIPMENT DATE TYPE
	For Road different Date Types can be use: "ActualTransportDeparture" or "ScheduledTransportDeparture" can be used for Pickup date. "ScheduledTransportArrival" can be used for Delivery date.
	<b>Applicable Codes</b>
	ActualTransportDeparture      Transport means departure date/time, actual (=136 in D10B)
	Collection      Collection date/time, earliest (=234 in D10B)
	DeliveryRequested      Delivery Requested (=2 in D10B)
	EstimatedArrival      Estimated Time of Arrival (=132 in D10B)
	EstimatedDeparture      Estimated Time of Departure (=133 in D10B)
	RequestedCollection      Requested Collection Date (=ZRC in D10B)
	RequestedDelivery      Requested Collection Date (=ZRD in D10B)
	ScheduledArrival      Scheduled Time of Arrival (=232 in D10B)
	ScheduledDeparture      Scheduled Time of Departure (=189 in D10B)
	ScheduledTransportArrival      Transport means arrival date/time, scheduled (=ZTA in D10B)
	ScheduledTransportDeparture      Transport means departure date/time, scheduled (=ZTD in D10B)
<b>Format</b>	<b>Type</b> xs:string <b>Use</b> required

Bold = Element, Italic = Attribute, Grey = Group



Element/Attribute	Annotation
	<b>General Notes</b> SHIPMENT DATE FORMAT <b>Applicable Codes</b> Date YYYYMMDD DateTime YYYYMMDDHHMM DateTimeInterval YYYYMMDDHHMM- YYYYMMDDHHMM DateTimeSec YYYYMMDDHHMMSS
xs:sequence	Occurrence 1 .. 1
DateTime	Occurrence 0 .. 1 Type xs:string <b>General Notes</b> SHIPMENT DATE/TIME
TransportServices	Occurrence 0 .. 1 Type ServiceGroupList <b>General Notes</b> TRANSPORT SERVICES REQUIRED  First occurrence to be Main Service Required Additional services required to be provided in subsequent occurrences  <b>Examples</b> <TransportServices> <TransportService> <ServiceCode>LTL</ServiceCode> <PriorityCode>Normal</PriorityCode> </TransportService> <TransportService> <ServiceCode>Insurance</ServiceCode> <PackagingState>Packed</PackagingState> <CargoType>1</CargoType> </TransportService> </TransportServices>
xs:sequence	Occurrence 1 .. 1
ServiceGroup	Occurrence 0 .. unbounded Type ServiceGroup
xs:sequence	Occurrence 1 .. 1
TransportService	Occurrence 0 .. 1 Type TransportService <b>General Notes</b> MAIN SERVICE
xs:sequence	Occurrence 1 .. 1
ServiceCode	Occurrence 0 .. 1 Type xs:string <b>General Notes</b> TYPE OF SERVICE REQUIRED <b>Applicable Codes</b> Courier Main Service: Courier DPD Main Service: Deutsche Paket Dienst DSVXpressDocument Main Service: DSV Xpress Document DSVXpressEnvelope Main Service: DSV Xpress Envelope DSVXpressParcels Main Service: DSV Xpress Parcels DailyPallet Main Service: Daily Pallet Service FCL Main Service: Full Container Load FTL Main Service: Full Truck Load HangingGarment Main Service: Hanging Garment IATA Main Service: IATA bill LCL Main Service: Less than full Container Load LSE Main Service: Loose Cargo LTL Main Service: Less than full Truck

Bold = Element, Italic = Attribute, Grey = Group



Element/Attribute	Annotation
	<b>Applicable Codes</b> Load Main Service: Long Goods Main Service: Parcels Main Service: Reverse Logistics Service Main Service: Semi Truck Load Service (STL) Main Service: Special Full Truck Load Additional Service: Before 10:00 Additional Service: Before 10:00 Parcel Additional Service: Before 12:00 Additional Service: Before 16:00 Additional Service: Before 07:00 Additional Service: Crane Required Additional Service: Economy Additional Service: Hazardous Cargo Additional Service: InNight Product Additional Service: Installation Additional Service: Label Charge Additional Service: Tail Lift Required Additional Service: No Handling Additional Service: Notification Additional Service: OM Ex Service Additional Service: Personal Delivery Additional Service: Pre-Advice Additional Service: Return Cargo Additional Service: ePallet Additional Service: eParcel Additional Service: Insurance Any other code defined by mutual agreement
<b>PackagingState</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string <b>General Notes</b> TRANSPORT PACKAGING STATE Only required for Additional Service: Insurance <b>Applicable Codes</b> Packed Packed Unpacked Unpacked
<b>PriorityCode</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string <b>General Notes</b> SERVICE PRIORITY CODE Only required for Main Service (First TransportService) <b>Applicable Codes</b> Express Express Service HighSpeed High Speed Service Normal Normal Service
<b>CargoType</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string <b>General Notes</b> TRANSPORT CARGOTYPE Only required for Additional Service: Insurance <b>Applicable Codes</b> 1 Ordinary new commercial goods 2 Used trading goods and/or unpacked and/or goods

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation
<b>Applicable Codes</b>	
	3 High Risk goods
	4 Fragile goods: Furniture, marble, ceramics, art, antiques etc.
	5 Household goods and motor vehicles
<b>MonetaryAmounts</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> MonetaryAmountList <b>General Notes</b> SHIPMENT MONETARY AMOUNTS  MonetaryAmounts for "InsuranceValues" should be used in combination with TransportServiceCode "Insurance"
	<b>Examples</b> <MonetaryAmounts> <MonetaryAmount Type="COD"> <Amount>2203.03</Amount> <Currency>SEK</Currency> </MonetaryAmount> <MonetaryAmount Type="InsuranceValue"> <Amount>1000.01</Amount> <Currency>USD</Currency> </MonetaryAmount> <MonetaryAmount Type="InvoiceValue"> <Amount>1001.02</Amount> <Currency>EUR</Currency> </MonetaryAmount> </MonetaryAmounts>
xs:sequence	<b>Occurrence</b> 1 .. 1
<b>MonetaryAmount</b>	<b>Occurrence</b> 0 .. unbounded <b>Type</b> MonetaryAmount <b>Type</b> xs:string <b>Use</b> required <b>General Notes</b> MONETARY AMOUNT TYPE
Type	
	<b>Applicable Codes</b>
	COD Cash On Delivery Amount
	InsuranceValue Insurance Value (Required for Insurance Service)
	InvoiceValue Invoice Value
xs:sequence	<b>Occurrence</b> 1 .. 1
<b>Amount</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string <b>General Notes</b> MONETARY AMOUNT
<b>Currency</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string <b>General Notes</b> MONETARY AMOUNT ISO CURRENCY CODE
<b>FreeTextData</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> FreeTextList <b>General Notes</b> SHIPMENT FREE TEXT
	<b>Examples</b> <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>

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation
	<b>Examples</b> </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	<b>Occurrence</b> 1 .. 1
<b>FreeText</b>	<b>Occurrence</b> 0 .. unbounded
Type	<b>Type</b> FreeText
	<b>Type</b> xs:string
	<b>Use</b> required
	<b>General Notes</b> FREE TEXT TYPE
	<b>Applicable Codes</b> DeliveryInstructions Shipment Delivery Instructions GoodsDescription Shipment Goods Description HandlingInstructions Shipment Handling Instructions IDS Shipment IDS information MarksAndNumbers Marks and Numbers PickupInstructions Shipment Pickup Instructions ReportInformation Shipment Report Information SpecialHandling Shipment Special Handling details SpecialInstructions Shipment Special Instructions
xs:sequence	<b>Occurrence</b> 1 .. 1
<b>DescriptionCode</b>	<b>Occurrence</b> 0 .. 1
	<b>Type</b> xs:string
	<b>General Notes</b> FREE TEXT DESCRIPTION CODE
	Use to be agreed
<b>TextLine1</b>	<b>Occurrence</b> 0 .. 1
	<b>Type</b> xs:string
	<b>General Notes</b> FREE TEXT LINE 1 Max. length 1024
<b>TextLine2</b>	<b>Occurrence</b> 0 .. 1
	<b>Type</b> xs:string
	<b>General Notes</b> FREE TEXT LINE 2 Max. length 1024
<b>TextLine3</b>	<b>Occurrence</b> 0 .. 1
	<b>Type</b> xs:string
	<b>General Notes</b> FREE TEXT LINE 3 Max. length 1024
<b>TextLine4</b>	<b>Occurrence</b> 0 .. 1
	<b>Type</b> xs:string
	<b>General Notes</b> FREE TEXT LINE 4 Max. length 1024
<b>TextLine5</b>	<b>Occurrence</b> 0 .. 1
	<b>Type</b> xs:string
	<b>General Notes</b> FREE TEXT LINE 5 Max. length 1024
<b>ControlTotals</b>	<b>Occurrence</b> 0 .. 1
	<b>Type</b> ControlTotalList
	<b>General Notes</b> SHIPMENT CONTROL TOTALS

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation
	<b>Examples</b> <ControlTotals> <ControlTotal Type="NumberOfPackages"> <Quantity>20</Quantity> </ControlTotal> <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="PalletSpaces" Uom="PLL"> <Quantity>10</Quantity> </ControlTotal> </ControlTotals>
xs:sequence	<b>Occurrence</b> 1 .. 1
<b>ControlTotal</b>	<b>Occurrence</b> 0 .. unbounded
Type	<b>Type</b> ControlTotal
	<b>Type</b> xs:string
	<b>Use</b> required
	<b>General Notes</b> CONTROL TOTAL TYPE
	<b>Applicable Codes</b> GrossWeight                      Gross Weight LoadingMeters                  Loading Meters NumberOfPackages              Number of Packages PalletSpaces                    Pallet Spaces Volume                          Volume
Uom	<b>Type</b> xs:string
	<b>General Notes</b> QUANTITY UNIT OF MEASURE
	<b>Applicable Codes</b> KGM                              Kilograms HPL                              Half Pallets KPL                              Quarter Pallets MTQ                              Cubic meters MTR                              Loading meters PCE                              Pieces PKG                              Packages PLL                              Pallets
xs:sequence	<b>Occurrence</b> 1 .. 1
<b>Quantity</b>	<b>Occurrence</b> 0 .. 1
	<b>Type</b> xs:string
	<b>General Notes</b> SHIPMENT QUANTITY
<b>TermsOfDelivery</b>	<b>Occurrence</b> 0 .. 1
	<b>Type</b> TermsGroup
	<b>General Notes</b> TERMS OF DELIVERY
	<b>Examples</b> <TermsOfDelivery> <Terms> <TermCode>CIP</TermCode> <CodeId>IncoTerms</CodeId> </Terms> <Location Type="NamedPlace"> <LocationIdentification Type="UN">

Bold = Element, Italic = Attribute, Grey = Group



Element/Attribute	Annotation
	<b>Examples</b> <LocationIdentifier>DKCPH</LocationIdentifier> <LocationName>Copenhagen</LocationName> </LocationIdentification> </Location> </TermsOfDelivery> <TermsOfDelivery> <Terms> <TermCode>DDU</TermCode> <CodeId>CombiTerms</CodeId> </Terms> <Location Type="NamedPlace"> <LocationIdentification Type="UN"> <LocationIdentifier>DKCPH</LocationIdentifier> <LocationName>Copenhagen</LocationName> </LocationIdentification> </Location> </TermsOfDelivery>
xs:sequence	<b>Occurrence</b> 1 .. 1
<b>Terms</b>	<b>Occurrence</b> 0 .. 1
	<b>Type</b> Terms
xs:sequence	<b>Occurrence</b> 1 .. 1
<b>TermsCode</b>	<b>Occurrence</b> 0 .. 1
	<b>Type</b> xs:string
	<b>General Notes</b> TERM CODE IncoTerms required for Road, below values are supported: Incoterms 2020 Code Description CFR Cost and Freight CIF Cost Insurance Freight CIP Carriage and Insurance Paid to CPT Carriage Paid To DAP Delivered at Place DDP Delivered Duty Paid DPU Delivered at Place unloaded EXW EX Works FAS Free Alongside Ship FCA Free Carrier FOB Free On Board  Older Incoterms Code Description DAF Delivered at Frontier DAT Delivered at Terminal DDU Delivered Duty Unpaid DEQ Ex Quay DES Ex Ship
	<b>Applicable Codes</b> 001 EXW - Ex works (CombiTerms) 005 FCA - Free Carrier (CombiTerms) 012 CPT - Carriage Paid To (CombiTerms) 013 CIP- Carriage and Insurance Paid to (CombiTerms) 018 DAF - Delivered at Frontier (CombiTerms) 021 DDP - Delivered Duty Paid (CombiTerms)

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation
	<b>Applicable Codes</b>
	022 DDU - Delivered Duty Unpaid (CombiTerms)
	CFR Cost and Freight (IncoTerms 2020)
	CIF Cost Insurance Freight (IncoTerms 2020)
	CIP Carriage and Insurance Paid to (IncoTerms 2020)
	CPT Carriage Paid To (IncoTerms 2020)
	DAF Delivered at Frontier (older IncoTerms)
	DAP Delivered at Place (IncoTerms 2020)
	DAT Delivered at Terminal (older IncoTerms)
	DDP Delivered Duty Paid (IncoTerms 2020)
	DDU Delivered Duty Unpaid (older IncoTerms)
	DEQ Ex Quay (older IncoTerms)
	DES Ex Ship (older IncoTerms)
	DPU Delivered at Place unloaded (IncoTerms 2020)
	EXW EXW - Ex works (IncoTerms)
	FAS Free Alongside Ship (IncoTerms 2020)
	FCA Free Carrier (IncoTerms 2020)
	FOB Free On Board (IncoTerms 2020)
	<b>General Notes</b> TYPE OF TERM CODE
<b>Codeld</b>	<b>Applicable Codes</b>
	CombiTerms Combi Terms
	IncoTerms INCO Terms
<b>Location</b>	<b>Applicable Codes</b>
	Occurrence 0 .. unbounded
	Type Location
	<b>General Notes</b> Term city required for Road
<b>Type</b>	<b>Applicable Codes</b>
	Type xs:string
	Use required
	<b>General Notes</b> TERM NAMED PLACE
<b>xs:sequence</b>	<b>Applicable Codes</b>
	NamedPlace Term Named Place
<b>LocationIdentification</b>	<b>Applicable Codes</b>
	Occurrence 1 .. 1
	Occurrence 1 .. unbounded
	Type LocationIdentification
<b>Type</b>	Type xs:string
	<b>General Notes</b> LOCATION IDENTIFIER TYPE
<b>xs:sequence</b>	<b>Applicable Codes</b>
	Name Only Location Name provided
	UN UN Location Code
<b>LocationIdentifier</b>	<b>Applicable Codes</b>
	Occurrence 1 .. 1
	Occurrence 0 .. 1
	Type xs:string
	<b>General Notes</b> LOCATION IDENTIFIER
<b>LocationName</b>	<b>Applicable Codes</b>
	Occurrence 0 .. 1
	Type xs:string
	<b>General Notes</b> LOCATION NAME

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation																																																						
<b>References</b>	<p><b>Occurrence</b> 0 .. 1</p> <p><b>Type</b> ReferenceGroupList</p> <p><b>General Notes</b> SHIPMENT REFERENCES</p> <p><b>Examples</b></p> <pre> &lt;References&gt;   &lt;ReferenceGroup&gt;     &lt;Reference Type="ShipperReference"&gt;ShpRef1&lt;/Reference&gt;   &lt;/ReferenceGroup&gt;   &lt;ReferenceGroup&gt;     &lt;Reference Type="ConsigneeReference"&gt;ConsRef1&lt;/Reference&gt;   &lt;/ReferenceGroup&gt;   &lt;ReferenceGroup&gt;     &lt;Reference Type="RoadWaybill"&gt;1234569870&lt;/Reference&gt;   &lt;/ReferenceGroup&gt; &lt;/References&gt; </pre>																																																						
xs:sequence																																																							
<b>ReferenceGroup</b>	<p><b>Occurrence</b> 1 .. 1</p> <p><b>Occurrence</b> 0 .. unbounded</p> <p><b>Type</b> ReferenceGroup</p> <p><b>General Notes</b> SHIPMENT REFERENCE</p>																																																						
xs:sequence																																																							
<b>Reference</b>	<p><b>Occurrence</b> 1 .. 1</p> <p><b>Occurrence</b> 0 .. 1</p> <p><b>Type</b> Reference</p> <p><b>General Notes</b> SHIPMENT REFERENCE</p>																																																						
<i>Type</i>	<p><b>Type</b> xs:string</p> <p><b>Use</b> required</p> <p><b>General Notes</b> SHIPMENT REFERENCE TYPE</p> <p>Predefined Types listed, additional reference types to be agreed</p>																																																						
<table> <thead> <tr> <th colspan="2">Applicable Codes</th></tr> </thead> <tbody> <tr><td>AgentsReference</td><td>Agent's reference</td></tr> <tr><td>AirWayBill</td><td>Air waybill number</td></tr> <tr><td>BookingReference</td><td>Booking 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 (Use to be agreed)</td></tr> <tr><td>CustomerAccountCode</td><td>Customer Account Code</td></tr> <tr><td>DeliveryAgreement</td><td>Delivery Agreement</td></tr> <tr><td>DocumentReference</td><td>Document Reference</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>HouseWayBill</td><td>House waybill number</td></tr> <tr><td>MasterAirWayBill</td><td>Master air waybill number</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>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>StatusText</td><td>DSV status codes for Road</td></tr> <tr><td>TrafficFrom</td><td>Traffic From</td></tr> <tr><td>TransportInstructionNumber</td><td>Transport instruction number</td></tr> <tr><td>VesselId</td><td>Vessel identifier</td></tr> <tr><td>...</td><td>Any other code defined by mutual agreement</td></tr> </tbody> </table>		Applicable Codes		AgentsReference	Agent's reference	AirWayBill	Air waybill number	BookingReference	Booking Reference	CargoManifestNo	Cargo manifest number, Transport Id	ConsigneeOrderNumber	Consignee's order number	ConsigneeReference	Consignee Reference	ConsignmentId	Consignment id, carrier assigned	CustomField	Custom Field (Use to be agreed)	CustomerAccountCode	Customer Account Code	DeliveryAgreement	Delivery Agreement	DocumentReference	Document Reference	GINCNumber	Waybill number, GINC	HouseBill	House bill of lading number	HouseWayBill	House waybill number	MasterAirWayBill	Master air waybill number	MasterBill	Master bill of lading number	OnSightAuthorizationCode	On sight authorization code	OrderReference	Order Reference	RoadWaybill	Road Waybill number, SIS	ShipmentReference	Shipment reference number	ShipperReference	Shipper Reference	StatusText	DSV status codes for Road	TrafficFrom	Traffic From	TransportInstructionNumber	Transport instruction number	VesselId	Vessel identifier	...	Any other code defined by mutual agreement
Applicable Codes																																																							
AgentsReference	Agent's reference																																																						
AirWayBill	Air waybill number																																																						
BookingReference	Booking Reference																																																						
CargoManifestNo	Cargo manifest number, Transport Id																																																						
ConsigneeOrderNumber	Consignee's order number																																																						
ConsigneeReference	Consignee Reference																																																						
ConsignmentId	Consignment id, carrier assigned																																																						
CustomField	Custom Field (Use to be agreed)																																																						
CustomerAccountCode	Customer Account Code																																																						
DeliveryAgreement	Delivery Agreement																																																						
DocumentReference	Document Reference																																																						
GINCNumber	Waybill number, GINC																																																						
HouseBill	House bill of lading number																																																						
HouseWayBill	House waybill number																																																						
MasterAirWayBill	Master air waybill number																																																						
MasterBill	Master bill of lading number																																																						
OnSightAuthorizationCode	On sight authorization code																																																						
OrderReference	Order Reference																																																						
RoadWaybill	Road Waybill number, SIS																																																						
ShipmentReference	Shipment reference number																																																						
ShipperReference	Shipper Reference																																																						
StatusText	DSV status codes for Road																																																						
TrafficFrom	Traffic From																																																						
TransportInstructionNumber	Transport instruction number																																																						
VesselId	Vessel identifier																																																						
...	Any other code defined by mutual agreement																																																						

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation						
<i>CustomFieldType</i>	<p>Type xs:string  Use optional  <b>General Notes</b> CUSTOM FIELD TYPE</p> <p>Use to be agreed</p>						
<b>Requirements</b>	<p>Occurrence 0 .. 1  Type RequirementList  <b>General Notes</b> GOVERNMENT AND DOCUMENT REQUIREMENTS</p> <p><b>Examples</b>  Example for Road:  &lt;Requirements&gt;    &lt;Requirement&gt;      &lt;GovernmentalRequirements&gt;        &lt;TransportMovementCode&gt;Export&lt;/TransportMovementCode&gt;      &lt;/GovernmentalRequirements&gt;      &lt;Documents&gt;        &lt;Document&gt;          &lt;DocumentCode&gt;T5&lt;/DocumentCode&gt;        &lt;/Document&gt;      &lt;/Documents&gt;    &lt;/Requirement&gt;  &lt;/Requirements&gt;</p> <p>Example for Air&amp;Sea:  &lt;Requirements&gt;    &lt;Requirement&gt;      &lt;GovernmentalRequirements&gt;        &lt;TransportMovementCode&gt;Transit&lt;/TransportMovementCode&gt;      &lt;/GovernmentalRequirements&gt;      &lt;Documents&gt;        &lt;Document&gt;          &lt;DocumentCode&gt;OBL&lt;/DocumentCode&gt;          &lt;DocumentCopies&gt;3&lt;/DocumentCopies&gt;          &lt;DocumentOriginals&gt;2&lt;/DocumentOriginals&gt;        &lt;/Document&gt;      &lt;/Documents&gt;    &lt;/Requirement&gt;  &lt;/Requirements&gt;</p>						
xs:sequence	Occurrence 1 .. 1						
<b>Requirement</b>	<p>Occurrence 0 .. unbounded  Type Requirement</p>						
xs:sequence	Occurrence 1 .. 1						
<b>GovernmentalRequirements</b>	<p>Occurrence 0 .. 1  Type GovernmentalRequirements  <b>General Notes</b> SHIPMENT GOVERNMENTAL REQUIREMENTS</p>						
xs:sequence	Occurrence 1 .. 1						
<b>TransportMovementCode</b>	<p>Occurrence 0 .. 1  Type xs:string  <b>General Notes</b> TRANSPORT MOVEMENT TYPE</p> <p><b>Applicable Codes</b></p> <table> <tr> <td>Export</td><td>Export</td></tr> <tr> <td>Import</td><td>Import</td></tr> <tr> <td>Transit</td><td>Transit</td></tr> </table>	Export	Export	Import	Import	Transit	Transit
Export	Export						
Import	Import						
Transit	Transit						
<b>InvolvementCode</b>	<p>Occurrence 0 .. 1  Type xs:string  <b>General Notes</b> INVOLVEMENT CODE</p>						

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation
<div> <div>Documents</div> <div> <div>xs:sequence</div> <div>Document</div> <div> <div>xs:sequence</div> <div>DocumentCode</div> </div> </div> </div>	<b>Applicable Codes</b> Completed NotApplicable Completed Not Applicable  <b>Occurrence</b> 0 .. 1 <b>Type</b> DocumentList <b>General Notes</b> TRANSPORTATION DOCUMENT  <b>Occurrence</b> 1 .. 1 <b>Occurrence</b> 0 .. unbounded <b>Type</b> Document  <b>Occurrence</b> 1 .. 1 <b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string <b>General Notes</b> ROAD TRANSPORTATION DOCUMENT TYPE  <b>Applicable Codes</b> NMT OBL T1 T2 T2L T5 Non-negotiable maritime transport document Bill of lading original Despatch note model T1 Despatch note model T2 Despatch note model T2L Control document T5
	<b>DocumentCopies</b> <b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string <b>General Notes</b> NUMBER OF DOCUMENT COPIES
	<b>DocumentOriginals</b> <b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string <b>General Notes</b> NUMBER OF ORIGINAL DOCUMENTS
	<b>ChargeMethodology</b> <b>Occurrence</b> 0 .. 1 <b>Type</b> ChargeMethodologyList <b>General Notes</b> CHARGE METHODOLOGY  <b>Examples</b> <ChargeMethodology> <PaymentInstructions> <PaymentInstruction> <PaymentCode>Prepaid</PaymentCode> </PaymentInstruction> </PaymentInstructions> </ChargeMethodology>
	<div>xs:sequence</div> <b>PaymentInstructions</b> <b>Occurrence</b> 1 .. 1 <b>Occurrence</b> 0 .. unbounded <b>Type</b> PaymentInstructionsList <b>General Notes</b> PAYMENT INSTRUCTIONS
	<div>xs:sequence</div> <b>PaymentInstruction</b> <b>Occurrence</b> 1 .. 1 <b>Occurrence</b> 0 .. 1 <b>Type</b> PaymentInstruction <b>General Notes</b> PAYMENT INSTRUCTION
	<div>xs:sequence</div> <b>PaymentCode</b> <b>Occurrence</b> 1 .. 1 <b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string <b>General Notes</b> PAYMENT TYPE  <b>Applicable Codes</b> Collect Prepaid ThirdParty Collect Shipment Prepaid Shipment Third Party Shipment

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation
<b>ChargeRates</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> ChargeRateGroupList <b>General Notes</b> CHARGE RATES  <b>Examples</b> <ChargeRates> <ChargeRate> <Charge Action="Update"> <ChargeCode>100000</ChargeCode> <Description>Freight</Description> <PaymentCode>Consignor</PaymentCode> <RateClass>Agreement A</RateClass> </Charge> <MonetaryAmounts> <MonetaryAmount Type="Charge"> <Amount>100.01</Amount> <Currency>USD</Currency> </MonetaryAmount> </MonetaryAmounts> </ChargeRate> </ChargeRates>
xs:sequence	<b>Occurrence</b> 1 .. 1
<b>ChargeRateGroup</b>	<b>Occurrence</b> 0 .. unbounded <b>Type</b> ChargeRateGroup
xs:sequence	<b>Occurrence</b> 1 .. 1
<b>ChargeRate</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> ChargeRate <b>General Notes</b> CHARGE RATE  <b>General Notes</b> CHARGE DETAILS
xs:sequence	<b>Occurrence</b> 1 .. 1
<b>ChargeCode</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string <b>General Notes</b> CHARGE CODE Mutually agreed
<b>Description</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string <b>General Notes</b> CHARGE DESCRIPTION Mutually agreed
<b>PaymentCode</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string <b>General Notes</b> RESPONSIBLE PARTY FOR PAYMENT
<b>RateClass</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string <b>General Notes</b> AGREEMENT IDENTIFIER To be mutually agreed (Agreement in place)
<b>MonetaryAmounts</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> MonetaryAmountList <b>General Notes</b> MONETARY AMOUNTS
xs:sequence	<b>Occurrence</b> 1 .. 1

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation
<b>MonetaryAmount</b>	<b>Occurrence</b> 0 .. unbounded <b>Type</b> MonetaryAmount <b>General Notes</b> CHARGE MONETARY AMOUNT
<i>Type</i>	<b>Type</b> xs:string <b>Use</b> required <b>General Notes</b> MONETARY AMOUNT TYPE <b>Applicable Codes</b> Charge Monetary Amount for Charge
xs:sequence	
<b>Amount</b>	<b>Occurrence</b> 1 .. 1 <b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string <b>General Notes</b> MONETARY AMOUNT
<b>Currency</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string <b>General Notes</b> MONETARY AMOUNT ISO CURRENCY CODE
<b>TransportStages</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> TransportStageList <b>General Notes</b> SHIPMENT TRANSPORT STAGES
xs:sequence	
<b>TransportStage</b>	<b>Occurrence</b> 1 .. 1 <b>Occurrence</b> 0 .. unbounded <b>Type</b> TransportStage
xs:sequence	
<b>Stage</b>	<b>Occurrence</b> 1 .. 1 <b>Occurrence</b> 0 .. 1 <b>Type</b> Stage <b>General Notes</b> TRANSPORTATION STAGE  <b>Examples</b> <Stage Type="MainCarriage"> <ModeOfTransport>Road</ModeOfTransport> </Stage>  <Stage Type="MainCarriage"> <ModeOfTransport>Air</ModeOfTransport> </Stage>  <Stage Type="MainCarriage"> <ModeOfTransport>Sea</ModeOfTransport> </Stage>
<i>Type</i>	<b>Type</b> xs:string <b>Use</b> required <b>General Notes</b> TRANSPORTATION STAGE TYPE <b>Applicable Codes</b> MainCarriage Main type of transportation
xs:sequence	
<b>ModeOfTransport</b>	<b>Occurrence</b> 1 .. 1 <b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string <b>General Notes</b> MODE OF TRANSPORTATION <b>Applicable Codes</b> Air Air transportation Rail Rail transportation Road Road transportation Sea Sea transportation
<b>TransportId</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string

Bold = Element, Italic = Attribute, Grey = Group



Element/Attribute	Annotation
	<b>General Notes</b> TRANSPORT ID
<b>CarrierId</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string <b>General Notes</b> CARRIER ID
<b>CarrierName</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string <b>General Notes</b> CARRIER NAME
<b>TransportType</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string <b>General Notes</b> TRANSPORT TYPE
<b>TransportMeansName</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string <b>General Notes</b> TRANSPORTMEANS NAME
<b>TransportMeansNationality</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string <b>General Notes</b> TRANSPORTMEANS NATIONALITY
<b>Dates</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> DateList <b>General Notes</b> TRANSPORTATION STAGE DATES  <b>Examples</b> <Dates> <Date Type="Collection" Format="DateTime"> <DateTime>202503160900</DateTime> </Date> <Date Type="DeliveryRequested" Format="DateTime"> <DateTime>202503200900</DateTime> </Date> <Date Type="EstimatedDeparture" Format="DateTime"> <DateTime>202502251000</DateTime> </Date> <Date Type="EstimatedArrival" Format="DateTime"> <DateTime>202503011600</DateTime> </Date> <Date Type="ScheduledDeparture" Format="DateTime"> <DateTime>202503200800</DateTime> </Date> <Date Type="ScheduledArrival" Format="DateTime"> <DateTime>202503231200</DateTime> </Date> </Dates>
xs:sequence	<b>Occurrence</b> 1 .. 1
<b>Date</b>	<b>Occurrence</b> 0 .. unbounded <b>Type</b> Date
<i>Type</i>	<b>Type</b> xs:string <b>Use</b> required <b>General Notes</b> TRANSPORTATION DATE TYPE  For Road different Date Types can be use: "ActualTransportDeparture" or "ScheduledTransportDeparture" can be used for Pickup date. "ScheduledTransportArrival" can be used for Delivery date.
<b>Applicable Codes</b>	
ActualTransportDeparture	Transport means departure date time,

Bold = Element, Italic = Attribute, Grey = Group



Element/Attribute	Annotation
<b>Applicable Codes</b>	
Collection	actual (=136 in D10B) Collection date/time, earliest (=234 in D10B)
DeliveryRequested	Delivery Requested (=2 in D10B)
EstimatedArrival	Estimated Time of Arrival (=132 in D10B)
EstimatedDeparture	Estimated Time of Departure (=133 in D10B)
ScheduledArrival	Scheduled Time of Arrival (=232 in D10B)
ScheduledDeparture	Scheduled Time of Departure (=189 in D10B)
ScheduledTransportArrival	Transport means arrival date/time, scheduled (=ZTA in D10B)
ScheduledTransportDeparture	Transport means departure date/time, scheduled (=ZTD in D10B)
<i>Format</i>	<b>Type</b> xs:string <b>Use</b> required <b>General Notes</b> TRANSPORTATION DATE FORMAT <b>Applicable Codes</b> <b>Date</b> CCYYMMDD <b>DateTime</b> CCYYMMDDHHMM <b>DateTimeInterval</b> CCYYMMDDHHMM-CCYYMMDDHHMM <b>DateTimeSec</b> YYYYMMDDHHMMSS
xs:sequence <b>DateTime</b>	<b>Occurrence</b> 1 .. 1 <b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string <b>General Notes</b> TRANSPORTATION DATE/TIME
<b>Locations</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> LocationGroupList <b>General Notes</b> TRANSPORTATION LOCATIONS <b>Examples</b> <Locations> <LocationGroup> <Location Type="Departure"> <LocationIdentification Type="UN"> <LocationIdentifier>DKHOR</LocationIdentifier> <LocationName>Horsens</LocationName> </LocationIdentification> </Location> <Location Type="Destination"> <LocationIdentification Type="UN"> <LocationIdentifier>ZAJNB</LocationIdentifier> <LocationName>Johannesburg</LocationName> </LocationIdentification> </Location> </LocationGroup> </Locations>
xs:sequence <b>LocationGroup</b>	<b>Occurrence</b> 1 .. 1 <b>Occurrence</b> 0 .. unbounded <b>Type</b> LocationGroup
xs:sequence <b>Location</b>	<b>Occurrence</b> 1 .. 1 <b>Occurrence</b> 0 .. 1 <b>Type</b> Location

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation
<i>Type</i>	<b>Type</b> xs:string <b>Use</b> required <b>General Notes</b> TRANSPORTATION LOCATION TYPE <b>Applicable Codes</b> Departure Place of Departure Destination Place of Destination
xs:sequence	
<b>LocationIdentification</b>	<b>Occurrence</b> 1 .. 1 <b>Occurrence</b> 1 .. unbounded <b>Type</b> LocationIdentification <b>General Notes</b> LOCATION IDENTIFICATION
<i>Type</i>	<b>Type</b> xs:string <b>General Notes</b> LOCATION IDENTIFIER TYPE <b>Applicable Codes</b> DSVBookingOffice DSV Booking office (for Road freight only) DSVDestinationOffice DSV Destination office (for Road freight only) IATA IATA airport code ISOCountry ISO Country Code PostCode Post / zip code (for Road freight only) UN UN Location code
xs:sequence	
<b>LocationIdentifier</b>	<b>Occurrence</b> 1 .. 1 <b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string <b>General Notes</b> LOCATION IDENTIFIER
<b>LocationName</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string <b>General Notes</b> LOCATION NAME
<b>CodeDescriptions</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> CodeDescriptionList <b>General Notes</b> TRANSPORTATION STAGE CODE DESCRIPTIONS Use to be agreed. Type= "BookingStatus" CNF for Confirmed PLN for Planned <b>Examples</b> <CodeDescriptions> <CodeDescription type="BookingStatus"> <Code>CNF</Code> </CodeDescription> </CodeDescriptions>
xs:sequence	
<b>CodeDescription</b>	<b>Occurrence</b> 1 .. 1 <b>Occurrence</b> 0 .. unbounded <b>Type</b> CodeDescription <b>General Notes</b> TRANSPORTATION STAGE CODE DESCRIPTION
<i>Type</i>	<b>Type</b> xs:string <b>Use</b> optional <b>General Notes</b> TRANSPORTATION STAGE CODE DESCRIPTION TYPE Use to be agreed. <b>Applicable Codes</b> BookingStatus BookingStatus

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation
<div> <div>xs:sequence</div> <div>Code</div> </div>	<b>Applicable Codes</b> BookingStatus Booking Status Occurrence 1 .. 1 Occurrence 0 .. 1 Type xs:string
	<b>Applicable Codes</b> CNF Confirmed PLN Planned
	<b>Parties</b> Occurrence 0 .. 1 Type PartiesList <b>General Notes</b> SHIPMENT PARTY INFORMATION
	<div> <div>xs:sequence</div> <div>Party</div> </div> Occurrence 1 .. 1 Occurrence 0 .. unbounded Type Party
<div> <div>xs:sequence</div> <div>PartyDetails</div> </div>	Occurrence 1 .. 1 Occurrence 0 .. 1 Type PartyDetails <b>General Notes</b> PARTY DETAILS
	<b>Examples</b> <PartyDetails Role="Consignor"> <Id>ConsignorID</Id> <Assignor>Consignor</Assignor> <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>
	<PartyDetails Role="Consignor" AddressOverride="true"> <Id>0007852992</Id> <Assignor>Consignor</Assignor> <PartyName>DSV Air & Sea GmbH</PartyName> <AddressLine1>Luetticher Str 12</AddressLine1> <CityName>Troisdorf</CityName> <PostCode>53842</PostCode> <CountryCode>DE</CountryCode> </PartyDetails>
	<div> <div>Role</div> </div> Type xs:string Use required <b>General Notes</b> PARTY ROLE
	<b>Applicable Codes</b> Carrier Carrier Party Consignee Consignee Party Consignor Consignor Party Delivery Delivery Party DeliveryAgent Delivery Agent DeliveryLocalCartage Delivery Haulier Despatch Despatch Party Forwarder Forwarder FreightForwarder Freight Forwarder FreightPayer Freight/charges Payer Notify Notify Party OrderingCustomer Ordering Customer

Bold = Element, Italic = Attribute, Grey = Group



Element/Attribute	Annotation
<b>Applicable Codes</b>	
PickupAgent	Pickup Agent
PickupLocalCartage	Pickup Haulier
Supplier	Supplier
<i>AddressOverride</i>	<b>Type</b> xs:boolean <b>Default</b> false <b>Use</b> optional <b>General Notes</b> PARTY ADDRESS OVERRIDE
<i>xs:sequence</i>	<b>Occurrence</b> 1 .. 1
<b>Id</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string <b>General Notes</b> PARTY IDENTIFIER
<b>Assignor</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string <b>General Notes</b> PARTY IDENTIFIER ASSIGNOR <b>Road Notes</b> DSV assigned only to be used when agreed
<b>Applicable Codes</b>	
Consignor	Consignor assigned
DSV	DSV assigned
GS1	GS1 assigned
<b>PartyName</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string <b>General Notes</b> PARTY NAME Party Name required for Road
<b>AddressLine1</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string <b>General Notes</b> PARTY ADDRESS LINE 1 Street and Number required for Road P.o box not allowed in connection with PartyRole = "Despatch" and "Delivery"
<b>AddressLine2</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string <b>General Notes</b> PARTY ADDRESS LINE 2 For additional address info for Road - Gate or building
<b>AddressLine3</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string <b>General Notes</b> PARTY ADDRESS LINE 3
<b>CityName</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string <b>General Notes</b> PARTY CITY NAME City required for Road
<b>State</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string <b>General Notes</b> PARTY STATE OR PROVINCE
<b>PostCode</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string <b>General Notes</b> PARTY POST OR ZIP CODE Postal Code required for Road
<b>CountryCode</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string <b>General Notes</b> PARTY LOCATION ISO COUNTRY CODE Country code required for Road

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation		
<b>Locations</b>	<p><b>Occurrence</b> 0 .. 1</p> <p><b>Type</b> LocationGroupList</p> <p><b>General Notes</b> PHYSICAL LOCATION</p> <p><b>Examples</b></p> <pre>&lt;Locations&gt;   &lt;LocationGroup&gt;     &lt;Location Type="PhysicalLocation"&gt;       &lt;LocationIdentification Type="UN"&gt;         &lt;LocationIdentifier&gt;DKHOR&lt;/LocationIdentifier&gt;       &lt;/LocationIdentification&gt;     &lt;/Location&gt;   &lt;/LocationGroup&gt; &lt;/Locations&gt;</pre>		
xs:sequence	<b>Occurrence</b> 1 .. 1		
<b>LocationGroup</b>	<p><b>Occurrence</b> 0 .. unbounded</p> <p><b>Type</b> LocationGroup</p>		
xs:sequence	<b>Occurrence</b> 1 .. 1		
<b>Location</b>	<p><b>Occurrence</b> 0 .. 1</p> <p><b>Type</b> Location</p>		
Type	<p><b>Type</b> xs:string</p> <p><b>Use</b> required</p> <p><b>General Notes</b> PHYSICAL LOCATION TYPE</p> <p><b>Applicable Codes</b></p> <table> <tr> <td>PhysicalLocation</td><td>Physical Location</td></tr> </table>	PhysicalLocation	Physical Location
PhysicalLocation	Physical Location		
xs:sequence	<b>Occurrence</b> 1 .. 1		
<b>LocationIdentification</b>	<p><b>Occurrence</b> 1 .. unbounded</p> <p><b>Type</b> LocationIdentification</p> <p><b>General Notes</b> PHYSICAL LOCATION IDENTIFICATION</p>		
Type	<p><b>Type</b> xs:string</p> <p><b>General Notes</b> PHYSICAL LOCATION IDENTIFIER TYPE</p> <p><b>Applicable Codes</b></p> <table> <tr> <td>UN</td><td>UN Location Code</td></tr> </table>	UN	UN Location Code
UN	UN Location Code		
xs:sequence	<b>Occurrence</b> 1 .. 1		
<b>LocationIdentifier</b>	<p><b>Occurrence</b> 0 .. 1</p> <p><b>Type</b> xs:string</p> <p><b>General Notes</b> PHYSICAL LOCATION IDENTIFIER</p>		
<b>Contact</b>	<p><b>Occurrence</b> 0 .. unbounded</p> <p><b>Type</b> Contact</p> <p><b>General Notes</b> PARTY CONTACT DETAILS</p> <p><b>Examples</b></p> <pre>&lt;Contact Type="InformationContact"&gt;   &lt;Name&gt;Contact name&lt;/Name&gt;   &lt;Phone&gt;Contact Phone&lt;/Phone&gt;   &lt;Mobile&gt;Contact Mobile&lt;/Mobile&gt;   &lt;Fax&gt;Contact Fax&lt;/Fax&gt;   &lt;Email&gt;Contact Email&lt;/Email&gt; &lt;/Contact&gt;</pre>		
Type	<p><b>Type</b> xs:string</p> <p><b>Use</b> required</p> <p><b>General Notes</b> PARTY CONTACT TYPE</p> <p><b>Applicable Codes</b></p> <table> <tr> <td>InformationContact</td><td>Party Information Contact</td></tr> </table>	InformationContact	Party Information Contact
InformationContact	Party Information Contact		
xs:sequence	<b>Occurrence</b> 1 .. 1		

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation														
<b>Name</b>	Occurrence 0 .. 1 Type xs:string <b>General Notes</b> PARTY CONTACT NAME														
<b>Phone</b>	Occurrence 0 .. 1 Type xs:string <b>General Notes</b> PARTY CONTACT PHONE NUMBER														
<b>Mobile</b>	Occurrence 0 .. 1 Type xs:string <b>General Notes</b> PARTY CONTACT MOBILE NUMBER														
<b>Fax</b>	Occurrence 0 .. 1 Type xs:string <b>General Notes</b> PARTY CONTACT FAX NUMBER														
<b>Email</b>	Occurrence 0 .. 1 Type xs:string <b>General Notes</b> PARTY CONTACT E-MAIL ADDRESS														
<b>GoodsItems</b>	Occurrence 0 .. 1 Type GoodsItemList <b>General Notes</b> GOODS LINE ITEMS														
xs:sequence	Occurrence 1 .. 1														
<b>GoodsItem</b>	Occurrence 0 .. unbounded Type GoodsItem														
xs:sequence	Occurrence 1 .. 1														
<b>Item</b>	Occurrence 0 .. 1 Type Item <b>General Notes</b> GOODS ITEM DETAILS  <b>Examples</b> <Item> <ItemNumber>1</ItemNumber> <PackageQty>20</PackageQty> <PackageType>PKG</PackageType> </Item>														
xs:sequence	Occurrence 1 .. 1														
<b>ItemNumber</b>	Occurrence 0 .. 1 Type xs:string <b>General Notes</b> LINE ITEM NUMBER														
<b>PackageQty</b>	Occurrence 0 .. 1 Type xs:string <b>General Notes</b> LINE ITEM PACKAGE QUANTITY Package quantity required for Road														
<b>PackageType</b>	Occurrence 0 .. 1 Type xs:string <b>General Notes</b> LINE ITEM PACKAGE TYPE Package type required for Road  Only below package types supported for Road  <table> <thead> <tr> <th>Code</th><th>Description</th></tr> </thead> <tbody> <tr> <td>BAG</td><td>Bag</td></tr> <tr> <td>CAN</td><td>Can</td></tr> <tr> <td>CAS</td><td>Case</td></tr> <tr> <td>CLL</td><td>Colli</td></tr> <tr> <td>CON</td><td>Pallet Container</td></tr> <tr> <td>CRT</td><td>Crate</td></tr> </tbody> </table>	Code	Description	BAG	Bag	CAN	Can	CAS	Case	CLL	Colli	CON	Pallet Container	CRT	Crate
Code	Description														
BAG	Bag														
CAN	Can														
CAS	Case														
CLL	Colli														
CON	Pallet Container														
CRT	Crate														

Bold = Element, Italic = Attribute, Grey = Group



Element/Attribute	Annotation
	CTN Carton DRM Drum EUR Euro Pallet GIB Gitter Box HPL Half Pallet IBC IBC container IPL Industry Pallet JCN Jerry Can LOAD Load PLL Pallet PLT Pallet Unspecified PXL Pallet Extra Large QPL Quarter Pallet UPL Odd Size Pallet
	<b>Applicable Codes</b> BAG Bag CAN Can CAS Case CLL Colli CON Pallet Container CRT Crate CTN Carton DRM Drum EUR Euro Pallet GIB Gitter Box HPL Half Pallet IBC IBC Container IPL Industry Pallet JCN Jerry Can LOAD Load PLL Pallet PLT Pallet Unspecified PXL Pallet Extra Large QPL Quarter Pallet UPL Odd Size Pallet
<b>HandlingInstructions</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> HandlingInstructions <b>General Notes</b> LINE ITEM HANDLING INSTRUCTION Used for Freight Stacked Cargo  <b>Examples</b> <HandlingInstructions> <HandlingInstruction> <Code>Stacked</Code> <Description>1</Description> </HandlingInstruction> </HandlingInstructions>
<i>xs:sequence</i> <b>HandlingInstruction</b>	<b>Occurrence</b> 1 .. 1 <b>Occurrence</b> 0 .. unbounded <b>Type</b> CodeDescription
<i>xs:sequence</i> <b>Code</b>	<b>Occurrence</b> 1 .. 1 <b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string <b>General Notes</b> HANDLING DESCRIPTION CODE
<b>Description</b>	<b>Applicable Codes</b> Stacked Stacked Cargo  <b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation
	<b>General Notes</b> HANDLING DESCRIPTION Number of stacked units
<b>RangeDetails</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> RangeDetails <b>General Notes</b> LINE ITEM TEMPERATURE RANGE  <b>Examples</b> <RangeDetails Type="Allowance" Uom="CEL"> <Minimum>-5</Minimum> <Maximum>5</Maximum> </RangeDetails>
Type	<b>Type</b> xs:string <b>Use</b> required <b>General Notes</b> TEMPERATURE RANGE TYPE
Uom	<b>Applicable Codes</b> Allowance Temperature Range Allowance <b>Type</b> xs:string <b>General Notes</b> TEMPERATURE RANGE UNIT OF MEASURE  <b>Applicable Codes</b> CEL Celsius FAH Fahrenheit
xs:sequence	<b>Occurrence</b> 1 .. 1
<b>Minimum</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string <b>General Notes</b> MINIMUM TEMPERATAURE
<b>Maximum</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string <b>General Notes</b> MAXIMUM TEMPERATURE
<b>Locations</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> LocationGroupList <b>General Notes</b> LINE ITEM COUNTRY OF ORIGIN  <b>Examples</b> <Locations> <LocationGroup> <Location Type="CountryOfOrigin"> <LocationIdentification Type="ISOCountry"> <LocationIdentifier>DK</LocationIdentifier> </LocationIdentification> </Location> </LocationGroup> </Locations>
xs:sequence	<b>Occurrence</b> 1 .. 1
<b>LocationGroup</b>	<b>Occurrence</b> 0 .. unbounded <b>Type</b> LocationGroup
xs:sequence	<b>Occurrence</b> 1 .. 1
<b>Location</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> Location
Type	<b>Type</b> xs:string <b>Use</b> required <b>General Notes</b> LOCATION TYPE  <b>Applicable Codes</b> CountryOfOrigin Line item Country of Origin
xs:sequence	<b>Occurrence</b> 1 .. 1

Bold = Element, Italic = Attribute, Grey = Group



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

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation
<div> <div>xs:sequence</div> <div>ItemId</div> </div>	<b>Applicable Codes</b> ProductId Product Identification Occurrence 1 .. 1 Occurrence 0 .. 1 Type xs:string <b>General Notes</b> PRODUCT IDENTIFICATION
	ItemType Occurrence 0 .. 1 Type xs:string <b>General Notes</b> PRODUCT IDENTIFIER TYPE
	<b>Applicable Codes</b> HarmonizedCode Harmonized Tariff Code Occurrence 0 .. 1 Type FreeTextList <b>General Notes</b> LINE ITEM FREE TEXT
	<b>Examples</b> <FreeTextData> <FreeText Type="GoodsDescription"> <TextLine1>Goods Description Line</TextLine1> </FreeText> <FreeText Type="AdditionalDetails"> <TextLine1>Additional Details Line</TextLine1> </FreeText> </FreeTextData>
	<div>xs:sequence</div> <div>FreeText</div> <div>Type</div> Occurrence 1 .. 1 Occurrence 0 .. unbounded Type FreeText Type xs:string Use required <b>General Notes</b> FREE TEXT TYPE
<div>xs:sequence</div> <div>TextLine1</div> <div>TextLine2</div> <div>TextLine3</div> <div>TextLine4</div> <div>TextLine5</div>	<b>Applicable Codes</b> AdditionalDetails Line Item Additional Details GoodsDescription Line Item Goods Description Occurrence 1 .. 1 Occurrence 0 .. 1 Type xs:string <b>General Notes</b> FREE TEXT LINE 1 Max. length 1024
	Occurrence 0 .. 1 Type xs:string <b>General Notes</b> FREE TEXT LINE 2 Max. length 1024
	Occurrence 0 .. 1 Type xs:string <b>General Notes</b> FREE TEXT LINE 3 Max. length 1024
	Occurrence 0 .. 1 Type xs:string <b>General Notes</b> FREE TEXT LINE 4 Max. length 1024
	Occurrence 0 .. 1 Type xs:string <b>General Notes</b> FREE TEXT LINE 5 Max. length 1024

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation										
<b>Measurements</b>	<p><b>Occurrence</b> 0 .. 1</p> <p><b>Type</b> MeasurementList</p> <p><b>General Notes</b> LINE ITEM MEASUREMENTS</p> <p><b>Examples</b></p> <pre> &lt;Measurements&gt;   &lt;Measurement Type="GrossWeight" Uom="KGM"&gt;     &lt;Measure&gt;10.03&lt;/Measure&gt;   &lt;/Measurement&gt;   &lt;Measurement Type="NetWeight" Uom="KGM"&gt;     &lt;Measure&gt;8.03&lt;/Measure&gt;   &lt;/Measurement&gt;   &lt;Measurement Type="Volume" Uom="MTQ"&gt;     &lt;Measure&gt;2.03&lt;/Measure&gt;   &lt;/Measurement&gt;   &lt;Measurement Type="LoadingMeters" Uom="MTR"&gt;     &lt;Measure&gt;2.05&lt;/Measure&gt;   &lt;/Measurement&gt;   &lt;Measurement Type="PalletSpaces" Uom="PLL"&gt;     &lt;Measure&gt;5&lt;/Measure&gt;   &lt;/Measurement&gt; &lt;/Measurements&gt; </pre>										
xs:sequence	<b>Occurrence</b> 1 .. 1										
<b>Measurement</b>	<p><b>Occurrence</b> 0 .. unbounded</p> <p><b>Type</b> Measurement</p> <p><b>Type</b> xs:string</p> <p><b>Use</b> required</p> <p><b>General Notes</b> MEASUREMENT TYPE Gross weight and Loading meter or Cubic meter required for Road</p> <p><b>Applicable Codes</b></p> <table> <tr> <td>GrossWeight</td><td>Line Item Gross Weight</td></tr> <tr> <td>LoadingMeters</td><td>Line Item Loading Meters</td></tr> <tr> <td>NetWeight</td><td>Line Item Net Weight</td></tr> <tr> <td>PalletSpaces</td><td>Line Item Pallet Spaces</td></tr> <tr> <td>Volume</td><td>Line Item Volume</td></tr> </table>	GrossWeight	Line Item Gross Weight	LoadingMeters	Line Item Loading Meters	NetWeight	Line Item Net Weight	PalletSpaces	Line Item Pallet Spaces	Volume	Line Item Volume
GrossWeight	Line Item Gross Weight										
LoadingMeters	Line Item Loading Meters										
NetWeight	Line Item Net Weight										
PalletSpaces	Line Item Pallet Spaces										
Volume	Line Item Volume										
Type											
Uom	<p><b>Type</b> xs:string</p> <p><b>General Notes</b> MEASUREMENT UNIT OF MEASURE (Required)</p> <p><b>Applicable Codes</b></p> <table> <tr> <td>KGM</td><td>Kilograms</td></tr> <tr> <td>MTQ</td><td>Cubic meters</td></tr> <tr> <td>MTR</td><td>Loading meters</td></tr> <tr> <td>PLL</td><td>Pallets</td></tr> </table>	KGM	Kilograms	MTQ	Cubic meters	MTR	Loading meters	PLL	Pallets		
KGM	Kilograms										
MTQ	Cubic meters										
MTR	Loading meters										
PLL	Pallets										
xs:sequence	<b>Occurrence</b> 1 .. 1										
<b>Measure</b>	<p><b>Occurrence</b> 0 .. 1</p> <p><b>Type</b> xs:string</p> <p><b>General Notes</b> MEASUREMENT VALUE</p>										
<b>Dimensions</b>	<p><b>Occurrence</b> 0 .. 1</p> <p><b>Type</b> DimensionsList</p> <p><b>General Notes</b> LINE ITEM DIMENSIONS Dimensions (LxWxH) required for Road</p> <p><b>Examples</b></p> <pre> &lt;Dimensions&gt;   &lt;Dimension Type="Gross" Uom="MTR"&gt;     &lt;Length&gt;0.6&lt;/Length&gt;   &lt;/Dimension&gt; &lt;/Dimensions&gt; </pre>										

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation
	<b>Examples</b> <Width>0.2</Width> <Height>0.8</Height> </Dimension> </Dimensions>
xs:sequence <b>Dimension</b>	<b>Occurrence</b> 1 .. 1 <b>Occurrence</b> 0 .. unbounded <b>Type</b> Dimension <b>Type</b> xs:string <b>Use</b> required <b>General Notes</b> DIMENSION TYPE
Type	
Uom	<b>Applicable Codes</b> Gross Line Item Gross Dimensions <b>Type</b> xs:string <b>General Notes</b> DIMENSIONS UNIT OF MEASURE
xs:sequence <b>Length</b>	<b>Applicable Codes</b> CMT Centimeters MTR Meters <b>Occurrence</b> 1 .. 1 <b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string <b>General Notes</b> DIMENSION - LENGTH
Width	<b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string <b>General Notes</b> DIMENSION - WIDTH
Height	<b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string <b>General Notes</b> DIMENSION - HEIGHT
<b>References</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> ReferenceGroupList <b>General Notes</b> GOODS ITEM REFERENCES
xs:sequence <b>ReferenceGroup</b>	<b>Occurrence</b> 1 .. 1 <b>Occurrence</b> 0 .. unbounded <b>Type</b> ReferenceGroup
xs:sequence <b>Reference</b>	<b>Occurrence</b> 1 .. 1 <b>Occurrence</b> 0 .. 1 <b>Type</b> Reference <b>General Notes</b> REFERENCE
Type	<b>Type</b> xs:string <b>Use</b> required <b>General Notes</b> REFERENCE TYPE
<b>Packagelds</b>	<b>Applicable Codes</b> PackListLineId Pack List Line Identifier <b>Occurrence</b> 0 .. 1 <b>Type</b> Packagelds <b>General Notes</b> PACKAGE IDENTIFICATION AND MARKINGS
	<b>Examples</b> <Packagelds> <Packageld> <InstructionCode>PackageMarks</InstructionCode> <Marks> <ShippingMark>Package1</ShippingMark>

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation
	<b>Examples</b> <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 <b>Packageld</b>	<b>Occurrence</b> 1 .. 1 <b>Occurrence</b> 0 .. unbounded <b>Type</b> Packageld <b>General Notes</b> PACKAGE MARKS & NUMBERS
xs:sequence <b>InstructionCode</b>	<b>Occurrence</b> 1 .. 1 <b>Occurrence</b> 1 .. 1 <b>Type</b> xs:string <b>General Notes</b> PACKAGE MARKS TYPE
<b>Marks</b>	<b>Applicable Codes</b> PackageMarks Package Marks and Numbers <b>Occurrence</b> 0 .. 1 <b>Type</b> Marks
xs:sequence <b>ShippingMark</b>	<b>Occurrence</b> 1 .. 1 <b>Occurrence</b> 1 .. unbounded <b>Type</b> xs:string <b>General Notes</b> PACKAGE MARK
<b>GoodsIdentities</b>	<b>Occurrence</b> 0 .. unbounded <b>Type</b> GoodsIdentity <b>General Notes</b> PACKAGE BAR CODES
<i>Type</i>	<b>Type</b> xs:string <b>Use</b> required <b>General Notes</b> TYPE OF IDENTIFIER
	<b>Applicable Codes</b> SSCC Serial Shipping Container Code SerialNumber Package/Pallet Serial Number
xs:sequence <b>GoodsIdentifier</b>	<b>Occurrence</b> 1 .. 1 <b>Occurrence</b> 1 .. unbounded <b>Type</b> xs:string <b>General Notes</b> GOODS IDENTIFIER SSCC codes should not include the leading "00" qualifier, length of value should be 18 characters
<b>GoodsPlacementIds</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> GoodsPlacementIds <b>General Notes</b> GOODS PLACEMENT For containerized Sea Freight, container number the line item is packed in
	<b>Examples</b> <GoodsPlacementIds>

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation
	<b>Examples</b> <GoodsPlacementId>ABCD1234567</GoodsPlacementId> </GoodsPlacementIds>
xs:sequence <b>GoodsPlacementId</b>	<b>Occurrence</b> 1 .. 1 <b>Occurrence</b> 1 .. unbounded <b>Type</b> xs:string <b>General Notes</b> SHIPPING CONTAINER NUMBER
<b>DangerousGoodsDetails</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> DangerousGoodsDetailList <b>General Notes</b> DANGEROUS / HAZARDOUS GOODS DETAILS  Only include if line item contains dangerous/hazardous cargo
xs:sequence <b>DangerousGoodsDetail</b>	<b>Occurrence</b> 1 .. 1 <b>Occurrence</b> 0 .. unbounded <b>Type</b> DangerousGoodsDetail
xs:sequence <b>DangerousGoods</b>	<b>Occurrence</b> 1 .. 1 <b>Occurrence</b> 0 .. 1 <b>Type</b> DangerousGoods <b>General Notes</b> DANGEROUS GOODS INFORMATION  <b>Examples</b> <DangerousGoods> <Regulation>ADR</Regulation> <HazardClass>9</HazardClass> <AdditionalHazardClass>3</AdditionalHazardClass> <HazardVersionId>5</HazardVersionId> <UNDGNumber>3082</UNDGNumber> <FlashPointDescription>192.00</FlashPointDescription> <FlashPointTemperature FlashpointUom="CEL">10</FlashPointTemperature> <DangerLevelCode>III</DangerLevelCode> <EMSNumber>EMS No</EMSNumber> <MFAGNumber>MFAG No</MFAGNumber> <TremCardNumber>Trem No</TremCardNumber> <UpperPlate>1850</UpperPlate> <LowerPlate>0001</LowerPlate> <Labels> <Label>Label 1</Label> </Labels> <TunnelCode>3</TunnelCode> </DangerousGoods>
xs:sequence <b>Regulation</b>	<b>Occurrence</b> 1 .. 1 <b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string <b>General Notes</b> DANGEROUS GOODS REGULATION TYPE Required when dangerous goods for Road  <b>Applicable Codes</b> ADR European Road Agreement IMO IMO IMDG
<b>HazardClass</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string <b>General Notes</b> HAZARDOUS CLASS
<b>AdditionalHazardClass</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute		Annotation	
		<b>General Notes</b>	ADDITIONAL HAZARDOUS CLASS / SUBRISK
	<b>HazardVersionId</b>	<b>Occurence</b> <b>Type</b> <b>General Notes</b>	0 .. 1 xs:string HAZARDOUS VERSION ID Required when dangerous goods for Road
	<b>UNDGNumber</b>	<b>Occurence</b> <b>Type</b> <b>General Notes</b>	0 .. 1 xs:string UNDG NUMBER Required when dangerous goods for Road
	<b>FlashPointDescription</b>	<b>Occurence</b> <b>Type</b> <b>General Notes</b>	0 .. 1 xs:string FLASH POINT DESCRIPTION
	<b>FlashPointTemperature</b>	<b>Occurence</b> <b>Type</b> <b>General Notes</b>	0 .. 1 extension (xs:string) FLASHPOINT TEMPERATURE Integer value only
	<i>FlashpointUom</i>	<b>Type</b> <b>General Notes</b>	xs:string FLASHPOINT TEMPERATURE UNIT OF MEASURE
		<b>Applicable Codes</b>	
		CEL	Celsius
		FAH	Fahrenheit
	<b>DangerLevelCode</b>	<b>Occurence</b> <b>Type</b> <b>General Notes</b>	0 .. 1 xs:string DANGER LEVEL CODE / PACKING GROUP Required when dangerous goods for Road
		<b>Applicable Codes</b>	
		I	Packing Group I - Great danger
		II	Packing Group II - Medium danger
		III	Packing Group III - Minor danger
	<b>EMSNumber</b>	<b>Occurence</b> <b>Type</b> <b>General Notes</b>	0 .. 1 xs:string EMERGENCY SCHEDULE NUMBER
	<b>MFAGNumber</b>	<b>Occurence</b> <b>Type</b> <b>General Notes</b>	0 .. 1 xs:string MEDICAL FIRST AID GUIDE
	<b>TremCardNumber</b>	<b>Occurence</b> <b>Type</b> <b>General Notes</b>	0 .. 1 xs:string TREMCARD NUMBER
	<b>UpperPlate</b>	<b>Occurence</b> <b>Type</b> <b>General Notes</b>	0 .. 1 xs:string ORANGE HAZARD PLACARD UPPER PLATE
	<b>LowerPlate</b>	<b>Occurence</b> <b>Type</b> <b>General Notes</b>	0 .. 1 xs:string ORANGE HAZARD PLACARD LOWER PLATE
	<b>Labels</b>	<b>Occurence</b> <b>General Notes</b>	0 .. 1 HAZARDOUS LABELS
	<i>xs:sequence</i>	<b>Occurence</b>	1 .. 1
	<b>Label</b>	<b>Occurence</b> <b>Type</b> <b>General Notes</b>	1 .. 4 xs:string HAZARDOUS LABEL

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation
<b>TunnelCode</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string <b>General Notes</b> TUNNEL CODE Required when dangerous goods for Road
<b>FreeTextData</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> FreeTextList <b>General Notes</b> DANGEROUS GOODS FREE TEXT  <b>Examples</b> <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="DGAdditionalInfo"> <TextLine>DG Additional Info Line</TextLine> </FreeText> </FreeTextData>
xs:sequence	<b>Occurrence</b> 1 .. 1
<b>FreeText</b>	<b>Occurrence</b> 0 .. unbounded <b>Type</b> FreeText
<i>Type</i>	<b>Type</b> xs:string <b>Use</b> required <b>General Notes</b> FREE TEXT TYPE
<b>Applicable Codes</b>	
DGAdditionalInfo	Additional Dangerous Goods Information
MarinePollutant	Marine Pollutant
ProperShippingName	Dangerous Goods Proper Shipping Name
TechnicalName	Dangerous Goods Technical Name
xs:sequence	<b>Occurrence</b> 1 .. 1
<b>TextLine1</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string <b>General Notes</b> DG FREE TEXT LINE 1 Max. length 1024
<b>TextLine2</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string <b>General Notes</b> DG FREE TEXT LINE 2 Max. length 1024
<b>TextLine3</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string <b>General Notes</b> DG FREE TEXT LINE 3 Max. length 1024
<b>TextLine4</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string <b>General Notes</b> DG FREE TEXT LINE 4 Max. length 1024
<b>TextLine5</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string

Bold = Element, Italic = Attribute, Grey = Group



Element/Attribute	Annotation										
	<b>General Notes</b> DG FREE TEXT LINE 5 Max. length 1024										
Measurements	<b>Occurrence</b> 0 .. 1 <b>Type</b> MeasurementList <b>General Notes</b> DANGEROUS GOODS MEASUREMENTS  <b>Examples</b> <Measurements> <Measurement Type="NetNetWeight" Uom="KGM"> <Measure>5.01</Measure> </Measurement> <Measurement Type="ExplosiveWeight" Uom="KGM"> <Measure>2.02</Measure> </Measurement> <Measurement Type="PalletSpaces" Uom="PLL"> <Measure>3</Measure> </Measurement> <Measurement Type="NumberOfPackages" Uom="PKG"> <Measure>3</Measure> </Measurement> <Measurement Type="Volume" Uom="MTQ"> <Measure>2.002</Measure> </Measurement> </Measurements>										
xs:sequence	<b>Occurrence</b> 1 .. 1										
Measurement	<b>Occurrence</b> 0 .. unbounded <b>Type</b> Measurement <b>Type</b> xs:string <b>Use</b> required <b>Applicable Codes</b> <table> <tr> <td>ExplosiveWeight</td><td>Dangerous Goods Explosive Weight</td></tr> <tr> <td>NetNetWeight</td><td>Dangerous Goods Net Weight</td></tr> <tr> <td>NumberOfPackages</td><td>Number of Dangerous Goods Packages</td></tr> <tr> <td>PalletSpaces</td><td>Number of Dangerous Goods Palletspaces</td></tr> <tr> <td>Volume</td><td>Dangerous Goods Volume</td></tr> </table>	ExplosiveWeight	Dangerous Goods Explosive Weight	NetNetWeight	Dangerous Goods Net Weight	NumberOfPackages	Number of Dangerous Goods Packages	PalletSpaces	Number of Dangerous Goods Palletspaces	Volume	Dangerous Goods Volume
ExplosiveWeight	Dangerous Goods Explosive Weight										
NetNetWeight	Dangerous Goods Net Weight										
NumberOfPackages	Number of Dangerous Goods Packages										
PalletSpaces	Number of Dangerous Goods Palletspaces										
Volume	Dangerous Goods Volume										
Type											
Uom	<b>Type</b> xs:string <b>General Notes</b> MEASUREMENT UNIT OF MEASURE (Required) <b>Applicable Codes</b> <table> <tr> <td>KGM</td><td>Kilograms</td></tr> <tr> <td>PCE</td><td>Pieces</td></tr> <tr> <td>PLL</td><td>Pallets</td></tr> <tr> <td>MTQ</td><td>Cubic meters</td></tr> </table>	KGM	Kilograms	PCE	Pieces	PLL	Pallets	MTQ	Cubic meters		
KGM	Kilograms										
PCE	Pieces										
PLL	Pallets										
MTQ	Cubic meters										
xs:sequence	<b>Occurrence</b> 1 .. 1										
Measure	<b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string <b>General Notes</b> MEASURE										
EquipmentUnits	<b>Occurrence</b> 0 .. 1 <b>Type</b> EquipmentUnitList <b>General Notes</b> EQUIPMENT INFORMATION										
xs:sequence	<b>Occurrence</b> 1 .. 1										
EquipmentUnit	<b>Occurrence</b> 0 .. unbounded <b>Type</b> EquipmentUnit <b>General Notes</b> EQUIPMENT UNIT DETAILS										

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation																						
	<b>Examples</b> For containerized sea freight: <pre> &lt;EquipmentUnit&gt;   &lt;EquipmentType&gt;     &lt;Type&gt;Container&lt;/Type&gt;     &lt;UnitId&gt;ABCD1234567&lt;/UnitId&gt;     &lt;SizeTypeCode&gt;40GP&lt;/SizeTypeCode&gt;   &lt;/EquipmentType&gt;   &lt;SealIds&gt;     &lt;Seal&gt;       &lt;SealId&gt;Seal1&lt;/SealId&gt;       &lt;SealParty&gt;Shipper&lt;/SealParty&gt;     &lt;/Seal&gt;   &lt;/SealIds&gt; &lt;/EquipmentUnit&gt;           </pre> For palletized road freight: <pre> &lt;EquipmentUnit&gt;   &lt;EquipmentType&gt;     &lt;Type&gt;EFP&lt;/Type&gt;   &lt;/EquipmentType&gt;   &lt;NumberOfUnits&gt;3&lt;/NumberOfUnits&gt; &lt;/EquipmentUnit&gt;           </pre>																						
xs:sequence	<b>Occurrence</b> 1 .. 1 <b>Occurrence</b> 0 .. 1 <b>Type</b> EquipmentType <b>General Notes</b> EQUIPMENT TYPE INFORMATION																						
EquipmentType																							
xs:sequence	<b>Occurrence</b> 1 .. 1 <b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string <b>General Notes</b> EQUIPMENT TYPE																						
Type																							
	<b>Applicable Codes</b> <table> <tr> <td>Container</td><td>Shipping 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 Road</td></tr> </table>	Container	Shipping Container	EFP	Euro Flat Pallet	EUR	Euro Pallet	Trailer	Trailer Road														
Container	Shipping Container																						
EFP	Euro Flat Pallet																						
EUR	Euro Pallet																						
Trailer	Trailer Road																						
UnitId	<b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string <b>General Notes</b> SHIPPING CONTAINER NUMBER																						
SizeTypeCode	<b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string <b>General Notes</b> CONTAINER SIZE AND TYPE DSV specified Container Type for Shipping Container																						
	<b>Applicable Codes</b> <table> <tr> <td>20FR</td><td>20 ft flatrack</td></tr> <tr> <td>20GP</td><td>20 ft general purpose</td></tr> <tr> <td>20HC</td><td>20 ft high cube</td></tr> <tr> <td>20NOR</td><td>20 ft non-operating reefer</td></tr> <tr> <td>20OT</td><td>20ft open top</td></tr> <tr> <td>20OT_SO</td><td>20 ft shippers own container</td></tr> <tr> <td>20RE</td><td>20 ft reefer</td></tr> <tr> <td>40FR</td><td>40 ft flatrack</td></tr> <tr> <td>40GP</td><td>40 ft general purpose</td></tr> <tr> <td>40HC</td><td>40 ft high cube</td></tr> <tr> <td>40HC_FR</td><td>40 ft high cube</td></tr> </table>	20FR	20 ft flatrack	20GP	20 ft general purpose	20HC	20 ft high cube	20NOR	20 ft non-operating reefer	20OT	20ft open top	20OT_SO	20 ft shippers own container	20RE	20 ft reefer	40FR	40 ft flatrack	40GP	40 ft general purpose	40HC	40 ft high cube	40HC_FR	40 ft high cube
20FR	20 ft flatrack																						
20GP	20 ft general purpose																						
20HC	20 ft high cube																						
20NOR	20 ft non-operating reefer																						
20OT	20ft open top																						
20OT_SO	20 ft shippers own container																						
20RE	20 ft reefer																						
40FR	40 ft flatrack																						
40GP	40 ft general purpose																						
40HC	40 ft high cube																						
40HC_FR	40 ft high cube																						

Bold = Element, Italic = Attribute, Grey = Group



Element/Attribute	Annotation
	<b>Applicable Codes</b>
	40HC_OT 40 ft high cube open top
	40NOR 40 ft high cube, self powered reefer
	40OT 40 ft open top
	40RE 40 ft reefer
	40REHC 40 ft high cube reefer
	45FR 45 ft flatrack
	45GPHC 45 ft high cube pallet wid
	45HC 45 ft high cube
	45REHC 45 ft high cube reefer
ISOCODE	<b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string <b>General Notes</b> SHIPPING CONTAINER ISO CODE <b>Applicable Codes</b>
	22G0 20 ft General Purpose
	22G1 20 ft Reefer
	22P1 20 ft Flatrack
	22R0 20 ft Non-operating Reefer
	22R1 20 ft Reefer
	22U0 20 ft Shippers own container
	22U1 20 ft Open top
	24G0 20 ft High Cube
	42G0 40 ft General Purpose
	42G1 40 ft General Purpose
	42P1 40 ft Flatrack
	42R1 40 ft Reefer
	42U1 40 ft Open top
	45G0 40 ft High Cube
	45G1 40 ft High Cube
	45P8 40 ft High Cube
	45R0 40 ft High Cube Non-operating
	45R1 40 ft High Cube Reefer
	45R9 40 ft High Cube, self powered Reefer
	45U1 40 ft High Cube Open top
	L5G0 45 ft High Cube
	L5P0 45 ft Flatrack
	L5R0 45 ft High Cube Reefer
	LEG3 45 ft High Cube pallet wid
PackingMode	<b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string <b>General Notes</b> CONTAINER PACKINGMODE
NumberOfUnits	<b>Occurrence</b> 0 .. 1 <b>Type</b> xs:decimal <b>General Notes</b> NUMBER OF UNITS For EUR freight pallets
SealIds	<b>Occurrence</b> 0 .. 1 <b>Type</b> SealList <b>General Notes</b> SEAL IDS
xs:sequence	<b>Occurrence</b> 1 .. 1
Seal	<b>Occurrence</b> 0 .. unbounded <b>Type</b> Seal <b>General Notes</b> SEAL INFORMATION FOR SHIPPING CONTAINERS <b>Examples</b> <SealIds> <Seal> <SealId>Seal1</SealId> <SealParty>Shipper</SealParty>

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation
	<b>Examples</b> </Seal> </SealIds>
xs:sequence <b>SealId</b>	<b>Occurrence</b> 1 .. 1 <b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string <b>General Notes</b> SEAL NUMBER
<b>SealParty</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string <b>General Notes</b> SEALING PARTY
<b>TransportMovements</b>	<b>Applicable Codes</b> Shipper Shipper Sealing Party
xs:sequence <b>TransportMovement</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> TransportMovementList <b>Occurrence</b> 1 .. 1 <b>Occurrence</b> 0 .. unbounded <b>Type</b> CodeDescription <b>General Notes</b> TRANSPORT MOVEMENT
xs:sequence <b>Code</b>	<b>Occurrence</b> 1 .. 1 <b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string <b>General Notes</b> TRANSPORT MOVEMENT CODE
	<b>Applicable Codes</b> 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
<b>Description</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string <b>General Notes</b> TRANSPORT MOVEMENT DESCRIPTION

Bold = Element, Italic = Attribute, Grey = Group