



Message Implementation Guideline

DSV_StatusMessage

Model: DSV XML Status Inbound
Version: v2.0
Issue date: 2025-01-02
Author: DSV A/S, EDI

Change Log

No	Changes	
01	Date (YYYY-MM-DD) Author CRQ Tag Path Change Description	2020-04-29 DSV A/S, EDI v1.6 Stage DSV_StatusMessage/ShipmentStatus/Shipment/StatusDetails/ TransportStages/TransportStage/Stage Enable mapping of CarrierId and TransportId
02	Date (YYYY-MM-DD) Author CRQ Tag Path Change Description	2020-06-24 DSV A/S, EDI V 1.4 Type DSV_StatusMessage/ShipmentStatus/Shipment/StatusDetails/ References/ReferenceGroup/Reference/@Type ReferenceType "CustomsEntryNumber" added to list of Codes.
03	Date (YYYY-MM-DD) Author CRQ Tag Path Change Description	2020-06-24 DSV A/S, EDI V 1.4 Identifier DSV_StatusMessage/ShipmentStatus/Shipment/StatusDetails/ References/ReferenceGroup/Reference/@Identifier Enabled segment "Identifier", should be used in combination with ReferenceType "CustomsEntryNumber".
04	Date (YYYY-MM-DD) Author CRQ Tag Path Change Description	2020-06-24 DSV A/S, EDI V 1.4 Type DSV_StatusMessage/ShipmentStatus/Shipment/StatusDetails/Dates/ Date/@Type "IssueDate" added in available codes for Date@Type
05	Date (YYYY-MM-DD) Author CRQ Tag Path Change Description	2021-09-01 DSV A/S, EDI V 1.5 Qualifier DSV_StatusMessage/ShipmentStatus/Shipment/ShipmentId/@Qualifier Enabled ShipmentId/@Qualifier to be used for References connected to a Shipment/ Consol, with Shipment/@Type= "ShipmentReference" or "ConsolReference" and the actual Reference should be in ShipmentId/@Qualifier as shown in DSV Example Notes.
06	Date (YYYY-MM-DD) Author CRQ Tag Path Change Description	2022-04-29 DSV A/S, EDI V 1.6 Identifier DSV_StatusMessage/ShipmentStatus/Shipment/StatusDetails/ References/ReferenceGroup/Reference/@Identifier "AESInternalTransaction" added in available codes for Reference/@Identifier
07	Date (YYYY-MM-DD) Author	2022-06-03 DSV A/S



Change Log

No	Changes	
	CRQ	v1.6
	Tag	References
	Path	DSV_StatusMessage/ShipmentStatus/Shipments/Shipment/StatusDetails/TransportStages/TransportStage/References
	Change Description	Enable mapping of /StatusDetails/TransportStages/TransportStage/References
08	Date (YYYY-MM-DD)	2022-06-03
	Author	DSV A/S
	CRQ	v1.6
	Tag	EquipmentType
	Path	DSV_StatusMessage/ShipmentStatus/Shipments/Shipment/StatusDetails/EquipmentUnits/EquipmentUnit/EquipmentType
	Change Description	Enable mapping of /StatusDetails/EquipmentUnits/EquipmentUnit/EquipmentType
09	Date (YYYY-MM-DD)	2023-06-02
	Author	DSV A&S EDI
	CRQ	V1.8
	Tag	StatusEventCode <A&S>
	Path	DSV_StatusMessage/ShipmentStatus/Shipments/Shipment/StatusDetails/Status/StatusEventCode<A&S>
	Change Description	Add available status event code values for Air & Sea: CargoCheckIn ClearAdmission DeliveryCartageFinalised FreightLoaded PickupCartageFinalised
10	Date (YYYY-MM-DD)	2024-09-24
	Author	DSV A/S, EDI
	CRQ	V 2.0
	Tag	LocationGroup
	Path	DSV_StatusMessage/ShipmentStatus/Locations/LocationGroup
	Change Description	LocationGroup added to schema
11	Date (YYYY-MM-DD)	2024-09-24
	Author	DSV A/S, EDI
	CRQ	V 2.0
	Tag	LocationGroup
	Path	DSV_StatusMessage/ShipmentStatus/Shipments/Shipment/StatusDetails/Locations/LocationGroup
	Change Description	LocationGroup added to schema
12	Date (YYYY-MM-DD)	2024-09-26
	Author	DSV A&S EDI
	CRQ	V 2.0
	Tag	StatusEventCode <A&S>
	Path	DSV_StatusMessage/ShipmentStatus/Shipments/Shipment/StatusDetails/Status/StatusEventCode<A&S>
	Change Description	Add available status event code values for Air & Sea: EstimatedDelivery EstimatedPickup

Structure

Occurrence	Element/Attribute
	DSV_StatusMessage
1 .. 1	xs:sequence
1 .. 1	Header
1 .. 1	xs:sequence
1 .. 1	MessageId
1 .. 1	SenderId
1 .. 1	ReceiverId
1 .. 1	DocumentDate
required	<i>Type</i>
required	<i>Format</i>
1 .. 1	xs:sequence
0 .. 1	DateTime
1 .. 1	DocumentCode
1 .. 1	Function
1 .. 1	Version
1 .. 1	ShipmentStatus
1 .. 1	xs:sequence
0 .. 1	Dates
1 .. 1	xs:sequence
0 .. unbounded	Date
required	<i>Type</i>
required	<i>Format</i>
1 .. 1	xs:sequence
0 .. 1	DateTime
0 .. 1	TransportServices
1 .. 1	xs:sequence
0 .. unbounded	TransportService
1 .. 1	xs:sequence
0 .. 1	ServiceCode
0 .. 1	PriorityCode
0 .. 1	Parties
1 .. 1	xs:sequence
0 .. unbounded	Party
1 .. 1	xs:sequence
0 .. 1	PartyDetails
required	<i>Role</i>
1 .. 1	xs:sequence
0 .. 1	Id
0 .. 1	Assignor
0 .. unbounded	Contact
required	<i>Type</i>
1 .. 1	xs:sequence
0 .. 1	Name
0 .. 1	Phone
0 .. 1	Mobile
0 .. 1	Email
0 .. 1	References
1 .. 1	xs:sequence

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

Occurrence	Element/Attribute
0 .. unbounded	ReferenceGroup
1 .. 1	xs:sequence
0 .. 1	Reference
required	Type
optional	Identifier
optional	CustomFieldType
0 .. 1	Date
required	Type
required	Format
1 .. 1	xs:sequence
0 .. 1	DateTime
0 .. 1	Locations
1 .. 1	xs:sequence
0 .. unbounded	LocationGroup
1 .. 1	xs:sequence
0 .. 1	Location
required	Type
1 .. 1	xs:sequence
1 .. unbounded	LocationIdentification
1 .. 1	Type
0 .. 1	xs:sequence
0 .. 1	LocationIdentifier
0 .. 1	Shipments
1 .. 1	xs:sequence
0 .. unbounded	Shipment
1 .. 1	xs:sequence
1 .. 1	ShipmentId
optional	Type
optional	Qualifier
0 .. unbounded	StatusDetails
1 .. 1	xs:sequence
0 .. 1	Status
required	Type
optional	Level
1 .. 1	xs:sequence
0 .. 1	StatusEventCode
0 .. 1	StatusEventCode <A&S>
0 .. 5	StatusReasonCode
0 .. 1	References
1 .. 1	xs:sequence
0 .. unbounded	ReferenceGroup
1 .. 1	xs:sequence
0 .. 1	Reference
required	Type
optional	Identifier
optional	CustomFieldType
0 .. 1	Dates
1 .. 1	xs:sequence
0 .. unbounded	Date
required	Type

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

Occurrence	Element/Attribute
required	<i>Format</i>
1 .. 1	xs:sequence
0 .. 1	DateTime
0 .. 1	FreeTextData
1 .. 1	xs:sequence
0 .. unbounded	FreeText
required	<i>Type</i>
1 .. 1	xs:sequence
0 .. 1	DescriptionCode
0 .. 1	TextLine1
0 .. 1	TextLine2
0 .. 1	TextLine3
0 .. 1	TextLine4
0 .. 1	TextLine5
0 .. 1	Parties
1 .. 1	xs:sequence
0 .. unbounded	Party
1 .. 1	xs:sequence
0 .. 1	PartyDetails
required	<i>Role</i>
0 .. unbounded	Contact
required	<i>Type</i>
1 .. 1	xs:sequence
0 .. 1	Name
0 .. 1	Phone
0 .. 1	Mobile
0 .. 1	Fax
0 .. 1	Email
0 .. 1	Locations
1 .. 1	xs:sequence
0 .. unbounded	LocationGroup
1 .. 1	xs:sequence
0 .. 1	Location
required	<i>Type</i>
1 .. 1	xs:sequence
1 .. unbounded	LocationIdentification
1 .. 1	<i>Type</i>
0 .. 1	xs:sequence
0 .. 1	LocationIdentifier
0 .. 1	LocationName
1 .. unbounded	LocationIdentification <FacilityType>
1 .. 1	<i>Type</i>
0 .. 1	xs:sequence
0 .. 1	LocationIdentifier
0 .. unbounded	LocationGroup <ActivityLocation>
1 .. 1	xs:sequence
0 .. 1	Location
required	<i>Type</i>
1 .. 1	xs:sequence
1 .. unbounded	LocationIdentification

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

Occurrence	Element/Attribute
1 .. 1	<i>Type</i>
0 .. 1	<i>xs:sequence</i>
0 .. 1	LocationIdentifier
0 .. 1	LocationName
0 .. unbounded	LocationGroup <PlaceOfRegistration>
1 .. 1	<i>xs:sequence</i>
0 .. 1	Location
required	<i>Type</i>
1 .. 1	<i>xs:sequence</i>
1 .. unbounded	LocationIdentification
	<i>Type</i>
1 .. 1	<i>xs:sequence</i>
0 .. 1	LocationIdentifier
0 .. 1	LocationName
0 .. 1	TransportStages
1 .. 1	<i>xs:sequence</i>
0 .. unbounded	TransportStage
1 .. 1	<i>xs:sequence</i>
0 .. 1	Stage
required	<i>Type</i>
1 .. 1	<i>xs:sequence</i>
0 .. 1	ModeOfTransport
0 .. 1	TransportId
0 .. 1	CarrierId
0 .. 1	References
1 .. 1	<i>xs:sequence</i>
0 .. unbounded	ReferenceGroup
1 .. 1	<i>xs:sequence</i>
0 .. 1	Reference
required	<i>Type</i>
0 .. 1	GoodsItems
1 .. 1	<i>xs:sequence</i>
0 .. unbounded	GoodsItem
1 .. 1	<i>xs:sequence</i>
0 .. 1	Item
1 .. 1	<i>xs:sequence</i>
0 .. 1	ItemNumber
0 .. 1	PackageQty
0 .. 1	PackageType
0 .. 1	Measurements
1 .. 1	<i>xs:sequence</i>
0 .. unbounded	Measurement
required	<i>Type</i>
	<i>Uom</i>
1 .. 1	<i>xs:sequence</i>
0 .. 1	Measure
0 .. 1	Dimensions
1 .. 1	<i>xs:sequence</i>
0 .. unbounded	Dimension

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

Occurrence	Element/Attribute
required	<ul style="list-style-type: none"> <i>Type</i> <i>Uom</i> xs:sequence <ul style="list-style-type: none"> Length Width Height
1 .. 1	
0 .. 1	
0 .. 1	
0 .. 1	
0 .. 1	Packagelds
1 .. 1	xs:sequence
0 .. unbounded	GoodsIdentities
required	<ul style="list-style-type: none"> <i>Type</i> xs:sequence <ul style="list-style-type: none"> GoodsIdentifier
1 .. 1	
1 .. unbounded	
0 .. 1	EquipmentUnits
1 .. 1	xs:sequence
0 .. unbounded	EquipmentUnit
1 .. 1	xs:sequence
0 .. 1	EquipmentType
1 .. 1	xs:sequence <ul style="list-style-type: none"> Type UnitId SizeTypeCode ISOCODE FullOrEmptyIndicator
0 .. 1	
0 .. 1	
0 .. 1	
0 .. 1	
0 .. 1	

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

Guideline

Element/Attribute	Annotation		
DSV_StatusMessage	<p>General Notes DSV_StatusMessage V2</p> <p>/ShipmentStatus/Locations/Location changed to /ShipmentStatus/Locations/LocationGroup/Location</p> <p>/ShipmentStatus/Shipments/Shipment/StatusDetails/ Locations/Location changed to /ShipmentStatus/Shipments/Shipment/StatusDetails/ Locations/LocationGroup/Location</p>		
xs:sequence	Occurrence 1 .. 1		
Header	<p>Occurrence 1 .. 1</p> <p>Type Header</p> <p>General Notes MESSAGE HEADER</p> <p>Examples</p> <pre><Header> <MessageId>StatusSample</MessageId> <SenderId>SenderId</SenderId> <ReceiverId>ReceiverId</ReceiverId> <DocumentDate Type="DocumentDate" Format="DateTime"> <DateTime>201909141146</DateTime> </DocumentDate> <DocumentCode>ConsignmentStatusReport</DocumentCode> <Function>New</Function> <Version>2.0</Version> </Header></pre>		
xs:sequence	Occurrence 1 .. 1		
MessageId	<p>Occurrence 1 .. 1</p> <p>Type xs:string</p> <p>General Notes MESSAGE IDENTIFIER</p>		
SenderId	<p>Occurrence 1 .. 1</p> <p>Type xs:string</p> <p>General Notes SENDER IDENTIFICATION Mutually agreed</p>		
ReceiverId	<p>Occurrence 1 .. 1</p> <p>Type xs:string</p> <p>General Notes RECEIVER IDENTIFICATION Mutually agreed</p>		
DocumentDate	<p>Occurrence 1 .. 1</p> <p>Type Date</p> <p>General Notes DOCUMENT / MESSAGE DATE</p>		
Type	<p>Type xs:string</p> <p>Use required</p> <p>General Notes DOCUMENT / MESSAGE DATE TYPE</p>		
Format	<p>Applicable Codes</p> <table> <tr> <td>IssueDate</td><td>Issue Date</td></tr> </table> <p>Type xs:string</p> <p>Use required</p> <p>General Notes DOCUMENT / MESSAGE DATE FORMAT</p>	IssueDate	Issue Date
IssueDate	Issue Date		

Bold = Element, Italic = Attribute, Grey = Group



Element/Attribute	Annotation
	Applicable Codes
	DateTime CCYYMMDDHHMM
	DateTimeSec CCYYMMDDHHMMss
xs:sequence	Occurrence 1 .. 1
	Occurrence 0 .. 1
DateTime	Type xs:string
	General Notes DOCUMENT / MESSAGE DATE
DocumentCode	Occurrence 1 .. 1
	Type xs:string
	General Notes DOCUMENT TYPE
	Applicable Codes
	ConsignmentStatusReport Consignment Statusreport
Function	Occurrence 1 .. 1
	Type xs:string
	General Notes DOCUMENT/MESSAGE FUNCTION
	Applicable Codes
	Delete Delete/Cancellation
Version	New New
	Update Update
	Occurrence 1 .. 1
	Type xs:string
	General Notes MESSAGE VERSION
	Applicable Codes
	2.0 Version 2.0
ShipmentStatus	Occurrence 1 .. 1
	Type ShipmentStatus
	General Notes SHIPMENT STATUS DETAILS
xs:sequence	Occurrence 1 .. 1
	Occurrence 0 .. 1
Dates	Type DateList
	General Notes SHIPMENT STATUS DATES
Examples	
<Dates>	
<Date Type="IssueDate" Format="DateTime">	
<DateTime>202410271450</DateTime>	
</Date>	
</Dates>	
xs:sequence	Occurrence 1 .. 1
	Occurrence 0 .. unbounded
Date	Type Date
Type	Type xs:string
	Use required
	General Notes SHIPMENT STATUS DATE TYPE
	Applicable Codes
	IssueDate Issue date
Format	Type xs:string
	Use required
	General Notes SHIPMENT STATUS DATE FORMAT
	Applicable Codes
	DateTime CCYYMMDDHHMM
xs:sequence	DateTimeSec CCYYMMDDHHMMss
	Occurrence 1 .. 1
DateTime	Occurrence 0 .. 1
	Type xs:string

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation												
	General Notes SHIPMENT STATUS DATE / TIME												
TransportServices	Occurrence 0 .. 1 Type TransportServiceList General Notes TRANSPORT SERVICES Examples <TransportServices> <TransportService> <ServiceCode>LTL</ServiceCode> <PriorityCode>Normal</PriorityCode> <CargoType>3</CargoType> </TransportService> </TransportServices>												
xs:sequence	Occurrence 1 .. 1												
TransportService	Occurrence 0 .. unbounded Type TransportService												
xs:sequence	Occurrence 1 .. 1												
ServiceCode	Occurrence 0 .. 1 Type xs:string General Notes SERVICE CODE Applicable Codes <table> <tr><td>FCL</td><td>Full Container Load</td></tr> <tr><td>FTL</td><td>Full Truck Load</td></tr> <tr><td>IATA</td><td>IATA bill</td></tr> <tr><td>LCL</td><td>Less than full Container Load</td></tr> <tr><td>LSE</td><td>Loose Cargo</td></tr> <tr><td>LTL</td><td>Less than full Truck Load</td></tr> </table>	FCL	Full Container Load	FTL	Full Truck Load	IATA	IATA bill	LCL	Less than full Container Load	LSE	Loose Cargo	LTL	Less than full Truck Load
FCL	Full Container Load												
FTL	Full Truck Load												
IATA	IATA bill												
LCL	Less than full Container Load												
LSE	Loose Cargo												
LTL	Less than full Truck Load												
PriorityCode	Occurrence 0 .. 1 Type xs:string General Notes PRIORITY CODE Applicable Codes <table> <tr><td>Express</td><td>Express Service</td></tr> <tr><td>HighSpeed</td><td>High Speed Service</td></tr> <tr><td>Normal</td><td>Normal Service</td></tr> </table>	Express	Express Service	HighSpeed	High Speed Service	Normal	Normal Service						
Express	Express Service												
HighSpeed	High Speed Service												
Normal	Normal Service												
Parties	Occurrence 0 .. 1 Type PartiesList General Notes SHIPMENT PARTIES Examples <Parties> <Party> <PartyDetails Role="Driver"> <Id>2014714</Id> <Assignor>Consignor</Assignor> </PartyDetails> <Contact Type="InformationContact"> <Name>Donald Duck</Name> <Phone>040-11223344</Phone> </Contact> </Party> <Party> <PartyDetails Role="Department"> <Id>2014714</Id> <Assignor>Consignor</Assignor> </PartyDetails> <Contact Type="Department"> <Name>Minnie Mouse</Name> <Email>DKSER</Email> </Party> </Parties>												

Bold = Element, Italic = Attribute, Grey = Group



Element/Attribute	Annotation
Examples </Contact> </Party> <Party> <PartyDetails Role="Haulier"> <Id>2014714</Id> <Assignor>DSV</Assignor> </PartyDetails> <Contact Type="Haulier"> <Name>Daisy Duck</Name> <Mobile>040-11223344</Mobile> </Contact> </Party> <Party> <PartyDetails Role="Attention"> <Id>2125020</Id> <Assignor>GS1</Assignor> </PartyDetails> <Contact Type="Attention"> <Name>Mister Blue</Name> <Email>BLUE@MAIL.COM</Email> </Contact> </Party> </Parties>	
xs:sequence	Occurrence 1 .. 1
Party	Occurrence 0 .. unbounded
	Type Party
xs:sequence	Occurrence 1 .. 1
PartyDetails	Occurrence 0 .. 1
	Type PartyDetails
	General Notes SHIPMENT PARTY DETAILS
Role	Type xs:string
	Use required
	General Notes PARTY ROLE
Applicable Codes Attention Attention Department DSV Department Driver Driver Haulier Haulier MessageRecipient Message Recipient	
xs:sequence	Occurrence 1 .. 1
Id	Occurrence 0 .. 1
	Type xs:string
	General Notes PARTY IDENTIFIER
Assignor	Occurrence 0 .. 1
	Type xs:string
	General Notes PARTY IDENTIFIER ASSIGNOR
Applicable Codes Consignor Consignor assigned DSV DSV assigned GS1 GS1 assigned	
Contact	Occurrence 0 .. unbounded
	Type Contact
	General Notes PARTY CONTACT
Type	Type xs:string
	Use required

Bold = Element, Italic = Attribute, Grey = Group



Element/Attribute	Annotation
	General Notes PARTY CONTACT TYPE
	Applicable Codes
	Attention Attention
	Department DSV Department
	Driver Driver Contact
	Haulier Haulier
	InformationContact Party Information Contact
xs:sequence	Occurrence 1 .. 1
Name	Occurrence 0 .. 1
	Type xs:string
	General Notes PARTY CONTACT NAME
Phone	Occurrence 0 .. 1
	Type xs:string
	General Notes PARTY CONTACT TELEPHONE NUMBER
Mobile	Occurrence 0 .. 1
	Type xs:string
	General Notes PARTY CONTACT MOBILE PHONE NUMBER
Email	Occurrence 0 .. 1
	Type xs:string
	General Notes PARTY CONTACT E-MAIL ADDRESS
References	Occurrence 0 .. 1
	Type ReferenceGroupList
	General Notes SHIPMENT REFERENCES
	Examples
	<References>
	<ReferenceGroup>
	<Reference Type="MotorVehicleId" Identifier="SE">ABC123</
	Reference>
	<Date Type="EventDate" Format="DateTime">
	<DateTime>202410271010</DateTime>
	</Date>
	</ReferenceGroup>
	<ReferenceGroup>
	<Reference Type="CargoManifestNo">ABC460-1234</
	Reference>
	</ReferenceGroup>
	<ReferenceGroup>
	<Reference Type="ScanQuality">73</Reference>
	</ReferenceGroup>
	</References>
xs:sequence	Occurrence 1 .. 1
ReferenceGroup	Occurrence 0 .. unbounded
	Type ReferenceGroup
xs:sequence	Occurrence 1 .. 1
Reference	Occurrence 0 .. 1
	Type Reference
	General Notes SHIPMENT REFERENCE
Type	Type xs:string
	Use required
	General Notes REFERENCE TYPE
	Predefined Types listed, additional reference types to be agreed
	Applicable Codes
	CargoManifestNo Cargo manifest number, Transport Id

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation
<i>Identifier</i>	Applicable Codes MotorVehicleId Motor vehicle identification number ScanQuality Scan quality
	Type xs:string Use optional General Notes TRANSPORT/CONSOLIDATION REFERENCE IDENTIFIER When "MotorVehicleId" is provided in: / DSV_StatusMessage/ShipmentStatus/References/ ReferenceGroup/Reference/@Type, CountryCode should be provided in /DSV_StatusMessage/ShipmentStatus/ References/ReferenceGroup/Reference/@Identifier
<i>CustomFieldType</i>	Type xs:string Use optional General Notes CUSTOM FIELD TYPE Use to be agreed
Date	Applicable Codes Boolean Boolean custom field DateTime Date Time Custom field Decimal Decimal custom field Integer Integer custom field String String Custom field
	Occurrence 0 .. 1 Type Date General Notes REFERENCE DATE When "MotorVehicleId" is provided in: / DSV_StatusMessage/ShipmentStatus/References/ ReferenceGroup/Reference/@Type, "EventDate" should be used in /DSV_StatusMessage/ShipmentStatus/ References/ReferenceGroup/Date/@Type
<i>Type</i>	Type xs:string Use required General Notes REFERENCE DATE TYPE "EventDate" should be used when Reference@Type= "MotorVehicleId" is used.
<i>Format</i>	Applicable Codes EventDate Event date
<i>xs:sequence</i> DateTime	Type xs:string Use required General Notes REFERENCE DATE FORMAT
	Applicable Codes DateTime YYYYMMDDHHMM DateTimeSec YYYYMMDDHHMMss
Locations	Occurrence 1 .. 1 Occurrence 0 .. 1 Type xs:string General Notes REFERENCE DATE / TIME
	Occurrence 0 .. 1 Type LocationGroupList General Notes DSV BRANCH LOCATION Examples <Locations> <LocationGroup>

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation
	Examples <Location Type="BranchLocation"> <LocationIdentification Type="ISOCountry"> <LocationIdentifier>SE</LocationIdentifier> </LocationIdentification> </Location> </LocationGroup> </Locations>
xs:sequence	Occurrence 1 .. 1
LocationGroup	Occurrence 0 .. unbounded
	Type LocationGroup
xs:sequence	Occurrence 1 .. 1
Location	Occurrence 0 .. 1
	Type Location
<i>Type</i>	Type xs:string
	Use required
	General Notes LOCATION TYPE
	Applicable Codes
	BranchLocation Branch Location
xs:sequence	Occurrence 1 .. 1
LocationIdentification	Occurrence 1 .. unbounded
	Type LocationIdentification
<i>Type</i>	Type xs:string
	General Notes LOCATION IDENTIFICATION TYPE
	Applicable Codes
	ISOCountry ISO Country Code
xs:sequence	Occurrence 1 .. 1
LocationIdentifier	Occurrence 0 .. 1
	Type xs:string
	General Notes LOCATION IDENTIFIER
	ISO CountryCode of the BranchLocation
Shipments	Occurrence 0 .. 1
	Type ShipmentList
	General Notes SHIPMENTS
xs:sequence	Occurrence 1 .. 1
Shipment	Occurrence 0 .. unbounded
	Type Shipment
	General Notes SHIPMENT DETAILS
	Sea Notes CONTAINER STATUS UPDATE
	Required: /ShipmentId = DSV Consol identifier, Type = "TransportMaster" or /ShipmentId = Master Bill number, Type = "MasterBill" /Status Level="Container" Container number for update must be provided either as - /Status/References/ReferenceGroup/Reference Type="ContainerNumber" or - /EquipmentUnits/EquipmentUnit/EquipmentType/UnitId Optionally provide: - /EquipmentUnits/EquipmentUnit/EquipmentType/

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

Element/Attribute	Annotation
	FullOrEmptyIndicator - /Locations/Location Type="StatusLocation" /LocationIdentification Type = "UN" and/or /LocationIdentification Type = "FacilityType"
xs:sequence	Occurrence 1 .. 1
ShipmentId	Occurrence 1 .. 1 Type ShipmentId General Notes SHIPMENT IDENTIFIER Examples <ShipmentId>1234567890</ShipmentId>
Type	Type xs:string Use optional General Notes SHIPMENT IDENTIFIER TYPE Examples <ShipmentId Type="ShipmentReference">ABCD1234567</ShipmentId> <ShipmentId Type="TransportMaster">CDK123456</ShipmentId>
	Applicable Codes
	CarriersBooking Carriers Booking Reference
	MasterBill Master Bill Number
	OrderNumber Order Number
	ShipmentReference ShipmentReference
	TransportBooking Transport Booking Reference
	TransportMaster DSV Consol identifier
Qualifier	Type xs:string Use optional General Notes SHIPMENT IDENTIFIER QUALIFIER Use to be agreed Examples <ShipmentId Type="ShipmentReference" Qualifier="CNO">2919917</ShipmentId>
StatusDetails	Occurrence 0 .. unbounded Type StatusInformation General Notes STATUS DETAILS
xs:sequence	Occurrence 1 .. 1
Status	Occurrence 0 .. 1 Type Status Examples <StatusDetails> <Status Type="Consignment"> <StatusEventCode>Delivered</StatusEventCode> <StatusReasonCode>ItemsNotScanned</StatusReasonCode> <StatusReasonCode>DeliveredWithoutSignature</StatusReasonCode> </Status> </StatusDetails> <StatusDetails> <Status Type="GoodsItem"> <StatusEventCode>Measured</StatusEventCode> <StatusReasonCode>DeliveredWithoutSignature</StatusReasonCode> </Status> </StatusDetails>

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation																																		
	Examples <StatusReasonCode>ItemsNotScanned</StatusReasonCode> <StatusReasonCode>CancelQueue</StatusReasonCode> <StatusReasonCode>AuthorizedSiteIDNotScanned</StatusReasonCode> </Status> </StatusDetails>																																		
Type	Type xs:string Use required General Notes SHIPMENT STATUS TYPE Use "Consignment" for statuses on the whole consignment/shipment. Use "GoodsItem" for statuses on a single goods item.																																		
Level	Applicable Codes <table> <tr> <td>Consignment</td><td>Status on consignment Level</td></tr> <tr> <td>GoodsItem</td><td>Status on goods Item Level</td></tr> </table>	Consignment	Status on consignment Level	GoodsItem	Status on goods Item Level																														
Consignment	Status on consignment Level																																		
GoodsItem	Status on goods Item Level																																		
xs:sequence	Type xs:string Use optional General Notes STATUS LEVEL																																		
StatusEventCode	Examples <Status Type="Consignment" Level="Container"> <StatusEventCode>ActualDelivery</StatusEventCode> </Status> Applicable Codes <table> <tr> <td>Container</td><td>Container</td></tr> </table> Occurrence 1 .. 1 Occurrence 0 .. 1 Type xs:string General Notes SHIPMENT STATUS EVENT CODE (ROAD) In the description for each event code, there is a DSV defined code and a DSV Division indicator. R indicates that it is mainly used for Road. Examples <StatusEventCode>ArriveDelivery</StatusEventCode> Code Name: Arrive Delivery (154 - R) Applicable Codes <table> <tr> <td>Arrival</td><td>Arrival (1 - R)</td></tr> <tr> <td>ArriveCollection</td><td>Arrive Collection (153- R)</td></tr> <tr> <td>ArriveDelivery</td><td>Arrive Delivery (154 - R)</td></tr> <tr> <td>CancelCollection</td><td>Cancel Collection (157 - R)</td></tr> <tr> <td>CancelDelivery</td><td>Cancel Delivery (158 - R)</td></tr> <tr> <td>Collected</td><td>Collected (13 - R)</td></tr> <tr> <td>CollectionReloaded</td><td>Collection Reloaded (152 - R)</td></tr> <tr> <td>Delivered</td><td>Delivered (21 - R)</td></tr> <tr> <td>Delivery</td><td>Delivery (14 - R)</td></tr> <tr> <td>DeliveryReloaded</td><td>Delivery Reloaded (151 - R)</td></tr> <tr> <td>Departed</td><td>Departed / Loaded (48 - R)</td></tr> <tr> <td>Departure</td><td>Departure/ Loaded (27 - R)</td></tr> <tr> <td>KeptInStorage</td><td>Unknown/Kept in storage (90 - R)</td></tr> <tr> <td>Measured</td><td>Measured (127 - R)</td></tr> <tr> <td>NotCollected</td><td>Not Collected (54 - R)</td></tr> <tr> <td>NotDelivered</td><td>Not Delivered (55 - R)</td></tr> </table>	Container	Container	Arrival	Arrival (1 - R)	ArriveCollection	Arrive Collection (153- R)	ArriveDelivery	Arrive Delivery (154 - R)	CancelCollection	Cancel Collection (157 - R)	CancelDelivery	Cancel Delivery (158 - R)	Collected	Collected (13 - R)	CollectionReloaded	Collection Reloaded (152 - R)	Delivered	Delivered (21 - R)	Delivery	Delivery (14 - R)	DeliveryReloaded	Delivery Reloaded (151 - R)	Departed	Departed / Loaded (48 - R)	Departure	Departure/ Loaded (27 - R)	KeptInStorage	Unknown/Kept in storage (90 - R)	Measured	Measured (127 - R)	NotCollected	Not Collected (54 - R)	NotDelivered	Not Delivered (55 - R)
Container	Container																																		
Arrival	Arrival (1 - R)																																		
ArriveCollection	Arrive Collection (153- R)																																		
ArriveDelivery	Arrive Delivery (154 - R)																																		
CancelCollection	Cancel Collection (157 - R)																																		
CancelDelivery	Cancel Delivery (158 - R)																																		
Collected	Collected (13 - R)																																		
CollectionReloaded	Collection Reloaded (152 - R)																																		
Delivered	Delivered (21 - R)																																		
Delivery	Delivery (14 - R)																																		
DeliveryReloaded	Delivery Reloaded (151 - R)																																		
Departed	Departed / Loaded (48 - R)																																		
Departure	Departure/ Loaded (27 - R)																																		
KeptInStorage	Unknown/Kept in storage (90 - R)																																		
Measured	Measured (127 - R)																																		
NotCollected	Not Collected (54 - R)																																		
NotDelivered	Not Delivered (55 - R)																																		

Bold = Element, Italic = Attribute, Grey = Group



Element/Attribute	Annotation
StatusEventCode <A&S>	Applicable Codes
	StartCollection Start Collection (155 - R)
	StartDelivery Start Delivery (156 - R)
	Occurrence 0 .. 1
	Type xs:string
	General Notes SHIPMENT STATUS EVENT CODE (AIR AND SEA)
	In the description for each event code, there is a DSV defined code and a DSV Division indicator. A&S indicates that it is mainly used for Air&Sea
	Examples
	<StatusEventCode>Arrived</StatusEventCode>
	Code Name: Arrived (ARV - A&S)
StatusReasonCode	Applicable Codes
	ActualDelivery Actual Delivery (DLV - A&S)
	ActualPickup Actual Pickup (PUP - A&S)
	ArrivalNoticeSendingDate Arrival Notice Sending Date (DDV - A&S)
	Arrived Arrived (ARV - A&S)
	CargoAvailable Cargo Available (CAV - A&S)
	CargoAvailableAtDeconsolidator Cargo Available At Deconsolidator (CVD - A&S)
	CargoAvailableForExportPickup Cargo Available For Export Pickup (CAE - A&S)
	CargoCheckIn Cargo Check-in (CCI - A&S)
	CargoCheckInDiscrepancy Cargo Check-in Discrepancy (CCD - A&S)
	ClearAdmission Customs Clear Admission (CES - A&S)
	CustomsCleared Customs Cleared (CLR - A&S)
	CustomsCommenced Customs Commenced (CCC - A&S)
	Dehire Container Dehire (DHR - A&S)
	DeliveryCartageFinalised Delivery Cartage Finalised / Completed (DCF - A&S)
	EstimatedDelivery Estimated Delivery (Shipment DCF or Container DLV - A&S)
	EstimatedPickup Estimated Pickup (Shipment PCF or Container PUP - A&S)
	ExWorks Ex Works (EXW - A&S)
	ExportCustomsCleared Export Customs Cleared (ECC - A&S)
	ExportCustomsCommenced Export Customs Commenced (ECM - A&S)
	FreightLoaded Freight Loaded (FLO - A&S)
	GateIn Container Gate-In (GIN - A&S)
	GateOut Container Gate-Out (GOU - A&S)
	HandoverCargo Handover of Cargo (Z73 - A&S)
	HandoverDocuments Handover of Documents (Z74 - A&S)
	HandoverResponsibility Handover Responsibility of Cargo (Z70 - A&S)
	InterimReceipt Interim Receipt (IRP - A&S)
	ManifestSubmittedToForwarder Manifest Submitted to Forwarder (MSF - A&S)
	OriginCFSDeparture Origin CFS Departure (Z84 - A&S)
	PackingCompleted Packing Completed (PKC - A&S)
	PickupCartageFinalised Pickup Cartage Finalised / Completed (PCF - A&S)
	WarehouseReceipt Warehouse Receipt (WHR - A&S)
	Occurrence 0 .. 5
	Type xs:string

Bold = Element, Italic = Attribute, Grey = Group



Element/Attribute	Annotation																																																																																																								
	<p>General Notes SHIPMENT STATUS REASON CODE Reason codes are mainly used for Road division. In the description there is a correlating DSV defined code that are used in the DSV STD D10B IFTSTA inbound message.</p> <p>Examples E.g. Address closed (7)</p> <p>Applicable Codes</p> <table> <tr><td>AddressClosed</td><td>Address closed (7)</td></tr> <tr><td>AddressNotComplete</td><td>Address not complete (213)</td></tr> <tr><td>AttemptUnsuccessful</td><td>Attempt unsuccessful (6)</td></tr> <tr><td>AuthorizedSiteIDNotScanned</td><td>Authorized SiteID not scanned (204)</td></tr> <tr><td>BookingAccepted</td><td>Booking accepted (DIL)</td></tr> <tr><td>BookingNotComplete</td><td>Booking not complete (91005)</td></tr> <tr><td>CancelQueue</td><td>Cancel queue (203)</td></tr> <tr><td>ChangeDirection</td><td>Change direction (44)</td></tr> <tr><td>ClaimOnDelivery</td><td>ClaimOnDelivery (107)</td></tr> <tr><td>ClaimOnLoading</td><td>Claim on loading (87)</td></tr> <tr><td>ClaimOpen</td><td>Claim open (311)</td></tr> <tr><td>CompanyClosed</td><td>Company closed (338)</td></tr> <tr><td>CustomerClearance</td><td>Customer clearance (12)</td></tr> <tr><td>CustomerClearanceInProgress</td><td>Customer clearance in progress (126)</td></tr> <tr><td>CustomerClearanceRefused</td><td>Customer clearance refused (17)</td></tr> <tr><td>Damaged</td><td>Damaged (14)</td></tr> <tr><td>DamagedGoodsNorwaySTD</td><td>Damaged goods Norway STD (DG)</td></tr> <tr><td>DamagedPackaging</td><td>Damaged Packaging (66)</td></tr> <tr><td>Delayed</td><td>Delayed (8)</td></tr> <tr><td>DeliveredWithClaim</td><td>Delivered with claim (114)</td></tr> <tr><td>DeliveredWithoutSignature</td><td>Delivered without signature (201)</td></tr> <tr><td>DeliveryScheduled</td><td>Delivery scheduled (209)</td></tr> <tr><td>Destroyed</td><td>Destroyed (331)</td></tr> <tr><td>DifferenceAgainstInformation</td><td>Difference against information (115)</td></tr> <tr><td>Dirty</td><td>Dirty (91002)</td></tr> <tr><td>FixedDeliveryDate</td><td>Fixed delivery date (219)</td></tr> <tr><td>HeldInDepot</td><td>Held in depot (57)</td></tr> <tr><td>InConformity</td><td>In Conformity (310)</td></tr> <tr><td>InTransitExternal</td><td>In transit - External (3157)</td></tr> <tr><td>InWarehouse</td><td>In warehouse (112)</td></tr> <tr><td>InsufficientPackaging</td><td>Insufficient packaging (60)</td></tr> <tr><td>ItemsNotScanned</td><td>Items not scanned (202)</td></tr> <tr><td>MechanicalBreakdown</td><td>Mechanical breakdown (35)</td></tr> <tr><td>MissingDocument</td><td>Missing document (241)</td></tr> <tr><td>MissingPackage</td><td>Missing package (45)</td></tr> <tr><td>MissingPapers</td><td>Missing papers (37)</td></tr> <tr><td>NobodyAtHome</td><td>Nobody at home (109)</td></tr> <tr><td>NotBarcoded</td><td>Goods not barcoded (108)</td></tr> <tr><td>NotDelivered</td><td>Not delivered (265)</td></tr> <tr><td>NotInConformity</td><td>Not in conformity (19)</td></tr> <tr><td>NotLoaded</td><td>Not loaded (41)</td></tr> <tr><td>NotReady</td><td>Not ready (43)</td></tr> <tr><td>NotifiedToCustomer</td><td>Notified to customer (242)</td></tr> <tr><td>PackageNotReady</td><td>Package not ready (43)</td></tr> <tr><td>PackageOpen</td><td>Package open (309)</td></tr> <tr><td>PartialMissing</td><td>Partial missing (330)</td></tr> <tr><td>Refused</td><td>Refused without reason given (49)</td></tr> <tr><td>RefusedCashOnDelivery</td><td>Refused - cash on delivery (251)</td></tr> <tr><td>RefusedMissingPackage</td><td>Refused - missing package (56117)</td></tr> <tr><td>RefusedNoPartOrders</td><td>Refused - no part orders (284)</td></tr> <tr><td>RefusedNoPaymentCOD</td><td>Refused - no payment COD (47)</td></tr> <tr><td>RefusedSpoiledState</td><td>Refused - spoiled state (286)</td></tr> </table>	AddressClosed	Address closed (7)	AddressNotComplete	Address not complete (213)	AttemptUnsuccessful	Attempt unsuccessful (6)	AuthorizedSiteIDNotScanned	Authorized SiteID not scanned (204)	BookingAccepted	Booking accepted (DIL)	BookingNotComplete	Booking not complete (91005)	CancelQueue	Cancel queue (203)	ChangeDirection	Change direction (44)	ClaimOnDelivery	ClaimOnDelivery (107)	ClaimOnLoading	Claim on loading (87)	ClaimOpen	Claim open (311)	CompanyClosed	Company closed (338)	CustomerClearance	Customer clearance (12)	CustomerClearanceInProgress	Customer clearance in progress (126)	CustomerClearanceRefused	Customer clearance refused (17)	Damaged	Damaged (14)	DamagedGoodsNorwaySTD	Damaged goods Norway STD (DG)	DamagedPackaging	Damaged Packaging (66)	Delayed	Delayed (8)	DeliveredWithClaim	Delivered with claim (114)	DeliveredWithoutSignature	Delivered without signature (201)	DeliveryScheduled	Delivery scheduled (209)	Destroyed	Destroyed (331)	DifferenceAgainstInformation	Difference against information (115)	Dirty	Dirty (91002)	FixedDeliveryDate	Fixed delivery date (219)	HeldInDepot	Held in depot (57)	InConformity	In Conformity (310)	InTransitExternal	In transit - External (3157)	InWarehouse	In warehouse (112)	InsufficientPackaging	Insufficient packaging (60)	ItemsNotScanned	Items not scanned (202)	MechanicalBreakdown	Mechanical breakdown (35)	MissingDocument	Missing document (241)	MissingPackage	Missing package (45)	MissingPapers	Missing papers (37)	NobodyAtHome	Nobody at home (109)	NotBarcoded	Goods not barcoded (108)	NotDelivered	Not delivered (265)	NotInConformity	Not in conformity (19)	NotLoaded	Not loaded (41)	NotReady	Not ready (43)	NotifiedToCustomer	Notified to customer (242)	PackageNotReady	Package not ready (43)	PackageOpen	Package open (309)	PartialMissing	Partial missing (330)	Refused	Refused without reason given (49)	RefusedCashOnDelivery	Refused - cash on delivery (251)	RefusedMissingPackage	Refused - missing package (56117)	RefusedNoPartOrders	Refused - no part orders (284)	RefusedNoPaymentCOD	Refused - no payment COD (47)	RefusedSpoiledState	Refused - spoiled state (286)
AddressClosed	Address closed (7)																																																																																																								
AddressNotComplete	Address not complete (213)																																																																																																								
AttemptUnsuccessful	Attempt unsuccessful (6)																																																																																																								
AuthorizedSiteIDNotScanned	Authorized SiteID not scanned (204)																																																																																																								
BookingAccepted	Booking accepted (DIL)																																																																																																								
BookingNotComplete	Booking not complete (91005)																																																																																																								
CancelQueue	Cancel queue (203)																																																																																																								
ChangeDirection	Change direction (44)																																																																																																								
ClaimOnDelivery	ClaimOnDelivery (107)																																																																																																								
ClaimOnLoading	Claim on loading (87)																																																																																																								
ClaimOpen	Claim open (311)																																																																																																								
CompanyClosed	Company closed (338)																																																																																																								
CustomerClearance	Customer clearance (12)																																																																																																								
CustomerClearanceInProgress	Customer clearance in progress (126)																																																																																																								
CustomerClearanceRefused	Customer clearance refused (17)																																																																																																								
Damaged	Damaged (14)																																																																																																								
DamagedGoodsNorwaySTD	Damaged goods Norway STD (DG)																																																																																																								
DamagedPackaging	Damaged Packaging (66)																																																																																																								
Delayed	Delayed (8)																																																																																																								
DeliveredWithClaim	Delivered with claim (114)																																																																																																								
DeliveredWithoutSignature	Delivered without signature (201)																																																																																																								
DeliveryScheduled	Delivery scheduled (209)																																																																																																								
Destroyed	Destroyed (331)																																																																																																								
DifferenceAgainstInformation	Difference against information (115)																																																																																																								
Dirty	Dirty (91002)																																																																																																								
FixedDeliveryDate	Fixed delivery date (219)																																																																																																								
HeldInDepot	Held in depot (57)																																																																																																								
InConformity	In Conformity (310)																																																																																																								
InTransitExternal	In transit - External (3157)																																																																																																								
InWarehouse	In warehouse (112)																																																																																																								
InsufficientPackaging	Insufficient packaging (60)																																																																																																								
ItemsNotScanned	Items not scanned (202)																																																																																																								
MechanicalBreakdown	Mechanical breakdown (35)																																																																																																								
MissingDocument	Missing document (241)																																																																																																								
MissingPackage	Missing package (45)																																																																																																								
MissingPapers	Missing papers (37)																																																																																																								
NobodyAtHome	Nobody at home (109)																																																																																																								
NotBarcoded	Goods not barcoded (108)																																																																																																								
NotDelivered	Not delivered (265)																																																																																																								
NotInConformity	Not in conformity (19)																																																																																																								
NotLoaded	Not loaded (41)																																																																																																								
NotReady	Not ready (43)																																																																																																								
NotifiedToCustomer	Notified to customer (242)																																																																																																								
PackageNotReady	Package not ready (43)																																																																																																								
PackageOpen	Package open (309)																																																																																																								
PartialMissing	Partial missing (330)																																																																																																								
Refused	Refused without reason given (49)																																																																																																								
RefusedCashOnDelivery	Refused - cash on delivery (251)																																																																																																								
RefusedMissingPackage	Refused - missing package (56117)																																																																																																								
RefusedNoPartOrders	Refused - no part orders (284)																																																																																																								
RefusedNoPaymentCOD	Refused - no payment COD (47)																																																																																																								
RefusedSpoiledState	Refused - spoiled state (286)																																																																																																								

Bold = Element, Italic = Attribute, Grey = Group



Element/Attribute	Annotation
	Applicable Codes
	ReturnAccordingInstructions Return according instructions (80)
	Returned Returned (82)
	ScanningCancelled Scanning cancelled (91014)
	UndefinedReason Undefined reason (771)
	UndefinedReasonDriver Undefined reason driver (69)
	Unknown Unknown (120)
	VisitRearranged Visit rearranged (38)
	Weather Weather conditions (63)
	WrongAddress Wrong address (30)
References	Occurrence 0 .. 1
	Type ReferenceGroupList
	General Notes SHIPMENT REFERENCES
	Examples
	<References>
	<ReferenceGroup>
	<Reference Type="RoadWaybill">1234567890</Reference>
	</ReferenceGroup>
	<ReferenceGroup>
	<Reference Type="GINCNumber">57012345678901234</Reference>
	</ReferenceGroup>
	<ReferenceGroup>
	<Reference
	Type="ConsigneeReference">40257012345678901234</Reference>
	</ReferenceGroup>
	<ReferenceGroup>
	<Reference Type="ShipmentReference">40157012345678901234</
	Reference>
	</ReferenceGroup>
	<ReferenceGroup>
	<Reference Type="ScanQuality">76</Reference>
	</ReferenceGroup>
	<ReferenceGroup>
	<Reference
	Type="FreightForwarderConsignmentIdentifier">ABCDE-12345</
	Reference>
	</ReferenceGroup>
	<ReferenceGroup>
	<Reference Type="ShipperReference">111,222,333</Reference>
	</ReferenceGroup>
	<ReferenceGroup>
	<Reference Type="UniqueConsignmentReferenceNumber">ABCDE-
	12345</Reference>
	</ReferenceGroup>
	<ReferenceGroup>
	<Reference Type="QLSReference">00371234567890123456</
	Reference>
	</ReferenceGroup>
	<ReferenceGroup>
	<Reference Type="SiteId">1234567</Reference>
	</ReferenceGroup>
	</References>
xs:sequence	Occurrence 1 .. 1
ReferenceGroup	Occurrence 0 .. unbounded
	Type ReferenceGroup
xs:sequence	Occurrence 1 .. 1
Reference	Occurrence 0 .. 1
	Type Reference

Bold = Element, Italic = Attribute, Grey = Group



Element/Attribute		Annotation
		General Notes SHIPMENT REFERENCE
	<i>Type</i>	Type xs:string Use required General Notes SHIPMENT REFERENCE TYPE When "CustomsEntryNumber" is used then "IssueDate" is also needed in DSV_StatusMessage/ShipmentStatus/Shipment/Shipments/StatusDetails/References/ReferenceGroup/Date/Type
		Applicable Codes
		AgentsReference Agents reference AirWayBill Air waybill number CargoManifestNo CargoManifestNo ConsigneeOrderNumber Consignee's order number ConsigneeReference Consignee Reference ConsignmentId Consignment id, carrier assigned ContainerNumber Container Number CustomField Custom Field CustomerAccountCode Customer Account Code CustomerReferenceNumber Customer reference number CustomsEntryNumber Customs Entry Number DeliveryAgreement Delivery Agreement DocumentReference Document Reference EventCode Event Code ExternalReference External reference customer reference FreightForwarderConsignmentIdentifier Consignment id, freight forwarder assigned GINCNumber Waybill number, GINC HouseBill House bill of lading number HouseWayBill House waybill number IDSReference IDS reference MasterAirWayBill Master air waybill number MasterBill Master bill of lading number MotorVehicleId Motor vehicle identification number OnSightAuthorizationCode On sight authorization code OrderReference Order Reference ProofOfDeliveryNumber Proof of delivery reference number QLSReferenceNumber QLSReferenceNumber QualityCode Quality Code QualitySource Quality Source RoadWaybill Road Waybill number, SIS ScanQuality Scanning quality ShipmentReference Shipment reference number ShipperReference Shipper Reference Siteld Siteld TransportInstructionNumber Transport instruction number UniqueConsignmentReferenceNumber Unique consignment reference number VehicleId Vehicle identification number (VIN) VesselCountryOfRegistration Vessel Country of Registration VesselId Vessel identifier
	<i>Identifier</i>	Type xs:string Use optional General Notes SHIPMENT REFERENCE IDENTIFIER Used for Air&Sea when CustomsEntryNumber is used in SHIPMENT REFERENCE TYPE Examples <References> <ReferenceGroup>

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation
	Examples <Reference Type="CustomsEntryNumber" Identifier="PermitNumber">123456789</Reference> </ReferenceGroup> </References>
	Applicable Codes
	AESInternalTransaction AES Internal Transaction Number (ITN) ATACarnet ATA Carnet Certificate Certificate PermitNumber Permit number Transhipment Transhipment
CustomFieldType	Type xs:string Use optional General Notes STATUS CUSTOM FIELD TYPE Use to be agreed
	Examples <ReferenceGroup> <Reference Type="20190709045600" CustomFieldType="DateTime">QA1.1 Issue Date</Reference> </ReferenceGroup> <ReferenceGroup> <Reference Type="SN-TEST" CustomFieldType="String">QA1.6 Issue Notes</Reference> </ReferenceGroup>
	Applicable Codes
	Boolean Boolean custom field DateTime Date Time Custom field Decimal Decimal custom field Integer Integer custom field String String Custom field
Dates	Occurrence 0 .. 1 Type DateList General Notes STATUS DATES
	Examples <Dates> <Date Type="StatusDate" Format="DateTime"> <DateTime>202405271120</DateTime> </Date> </Dates> <Dates> <Date Type="IssueDate" Format="DateTime"> <DateTime>202405261030</DateTime> </Date> </Dates>
xs:sequence	Occurrence 1 .. 1
Date	Occurrence 0 .. unbounded Type Date
Type	Type xs:string Use required General Notes STATUS DATE TYPE "IssueDate" to be used when Reference@Type= "CustomsEntryNumber" is used and should show the document issue date.

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation
<div> <div>Format</div> </div>	Applicable Codes IssueDate Document issue date StatusDate Status date/time Type xs:string Use required General Notes STATUS DATE FORMAT
	Applicable Codes DateTime CCYYMMDDHHMM DateTimeSec CCYYMMDDHHMMss Occurrence 1 .. 1 Occurrence 0 .. 1 Type xs:string General Notes STATUS DATE/TIME
	FreeTextData Occurrence 0 .. 1 Type FreeTextList General Notes STATUS FREE TEXT Examples <FreeTextData> <FreeText Type="GeneralInformation"> <TextLine1>Gen. info Line 1</TextLine1> </FreeText> <FreeText Type="StatusRemarks"> <TextLine1>StatusRemarks Line 1</TextLine1> </FreeText> </FreeTextData>
	FreeText Occurrence 1 .. 1 Occurrence 0 .. unbounded Type FreeText Type xs:string Use required General Notes FREE TEXT TYPE
<div> <div>Type</div> </div>	Applicable Codes EventDescription Status Event Description GeneralInformation General Information PassThrough Pass Through Text, use to be agreed StatusRemarks Status Remarks ZEL Status eventcode IDS
	Occurrence 1 .. 1 Occurrence 0 .. 1 Type xs:string General Notes FREE TEXT DESCRIPTION CODE Use to be agreed To be used with FreeText/@Type = "PassThrough"
	TextLine1 Occurrence 0 .. 1 Type xs:string General Notes STATUS FREE TEXT LINE 1
	TextLine2 Occurrence 0 .. 1 Type xs:string General Notes STATUS FREE TEXT LINE 2
<div> <div>TextLine3</div> </div>	Occurrence 0 .. 1 Type xs:string General Notes STATUS FREE TEXT LINE 3
	TextLine4 Occurrence 0 .. 1 Type xs:string

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation
	General Notes STATUS FREE TEXT LINE 4
TextLine5	Occurrence 0 .. 1 Type xs:string General Notes STATUS FREE TEXT LINE 5
Parties	Occurrence 0 .. 1 Type PartiesList General Notes STATUS PARTIES Examples <Parties> <Party> <PartyDetails Role="AcceptingParty"> </PartyDetails> <Contact Type="GoodsReceivingContact"> <Name>Mickey Mouse</Name> </Contact> </Party> </Parties>
xs:sequence	Occurrence 1 .. 1
Party	Occurrence 0 .. unbounded Type Party
xs:sequence	Occurrence 1 .. 1
PartyDetails	Occurrence 0 .. 1 Type PartyDetails General Notes STATUS PARTY DETAILS
Role	Type xs:string Use required General Notes STATUS PARTY ROLE Applicable Codes AcceptingParty Accepting party
Contact	Occurrence 0 .. unbounded Type Contact General Notes PARTY CONTACT DETAILS
Type	Type xs:string Use required General Notes PARTY CONTACT TYPE Applicable Codes GoodsReceivingContact
xs:sequence	Occurrence 1 .. 1
Name	Occurrence 0 .. 1 Type xs:string General Notes PARTY CONTACT NAME
Phone	Occurrence 0 .. 1 Type xs:string General Notes PARTY CONTACT TELEPHONE NUMBER
Mobile	Occurrence 0 .. 1 Type xs:string General Notes PARTY CONTACT MOBILE PHONE NUMBER
Fax	Occurrence 0 .. 1 Type xs:string General Notes PARTY CONTACT FAX NUMBER
Email	Occurrence 0 .. 1 Type xs:string

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation
	General Notes PARTY CONTACT E-MAIL ADDRESS
Locations	Occurrence 0 .. 1 Type LocationGroupList General Notes STATUS LOCATIONS
xs:sequence	Occurrence 1 .. 1
LocationGroup	Occurrence 0 .. unbounded Type LocationGroup General Notes STATUS LOCATION Examples <Locations> <LocationGroup> <Location Type="StatusLocation"> <LocationIdentifier Type="UN"> <LocationIdentifier>DKCPH</LocationIdentifier> <LocationName>Copenhagen</LocationName> </LocationIdentifier> <LocationIdentifier Type="FacilityType"> <LocationIdentifier>CTO</LocationIdentifier> </LocationIdentifier> </Location> </LocationGroup> </Locations>
xs:sequence	Occurrence 1 .. 1
Location	Occurrence 0 .. 1 Type Location Type xs:string Use required General Notes STATUS LOCATION TYPE Applicable Codes StatusLocation Status Location
xs:sequence	Occurrence 1 .. 1
LocationIdentification	Occurrence 1 .. unbounded Type LocationIdentification Type xs:string General Notes STATUS LOCATION IDENTIFIER TYPE Applicable Codes ISOCountry ISO Country Code UN UN Location Code
xs:sequence	Occurrence 1 .. 1
LocationIdentifier	Occurrence 0 .. 1 Type xs:string General Notes STATUS LOCATION IDENTIFIER
LocationName	Occurrence 0 .. 1 Type xs:string General Notes STATUS LOCATION NAME
LocationIdentification <FacilityType>	Occurrence 1 .. unbounded Type LocationIdentification Type xs:string General Notes STATUS LOCATION IDENTIFICATION - FACILITY TYPE Applicable Codes FacilityType
xs:sequence	Occurrence 1 .. 1

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation						
LocationIdentifier	<p>Occurrence 0 .. 1 Type xs:string General Notes STATUS LOCATION IDENTIFIER - FACILITY TYPE</p> <p>Applicable Codes</p> <table> <tr> <td>CNE</td><td>Consignee</td></tr> <tr> <td>CTO</td><td>Container Terminal</td></tr> <tr> <td>CY</td><td>Container Yard</td></tr> </table>	CNE	Consignee	CTO	Container Terminal	CY	Container Yard
CNE	Consignee						
CTO	Container Terminal						
CY	Container Yard						
LocationGroup <ActivityLocation>	<p>Occurrence 0 .. unbounded Type LocationGroup General Notes STATUS LOCATION - ACTIVITY LOCATION</p> <p>Examples <Locations> <LocationGroup> <Location Type="ActivityLocation"> <LocationIdentification Type="UN"> <LocationIdentifier>DKCPH</LocationIdentifier> <LocationName>Copenhagen</LocationName> </LocationIdentification> </Location> </LocationGroup> </Locations></p>						
xs:sequence Location	<p>Occurrence 1 .. 1 Occurrence 0 .. 1 Type Location</p>						
Type	<p>Type xs:string Use required General Notes STATUS LOCATION TYPE</p> <p>Applicable Codes</p> <table> <tr> <td>ActivityLocation</td><td>Activity Location</td></tr> </table>	ActivityLocation	Activity Location				
ActivityLocation	Activity Location						
xs:sequence LocationIdentification	<p>Occurrence 1 .. 1 Occurrence 1 .. unbounded Type LocationIdentification</p>						
Type	<p>Type xs:string General Notes STATUS LOCATION IDENTIFIER TYPE - ACTIVITY LOCATION</p> <p>Applicable Codes</p> <table> <tr> <td>UN</td><td>UN Location Code</td></tr> </table>	UN	UN Location Code				
UN	UN Location Code						
xs:sequence LocationIdentifier	<p>Occurrence 1 .. 1 Occurrence 0 .. 1 Type xs:string General Notes STATUS LOCATION IDENTIFIER - ACTIVITY LOCATION</p>						
LocationName	<p>Occurrence 0 .. 1 Type xs:string General Notes STATUS LOCATION NAME - ACTIVITY LOCATION</p>						
LocationGroup <PlaceOfRegistration>	<p>Occurrence 0 .. unbounded Type LocationGroup General Notes STATUS LOCATION - PLACE OF REGISTRATION</p> <p>Examples <Locations> <LocationGroup> <Location Type="PlaceOfRegistration"> <LocationIdentification Type="Siteld"> <LocationIdentifier>SS123456</LocationIdentifier> </LocationIdentification> </Location> </LocationGroup> </Locations></p>						

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation
	Examples <LocationName>MSSE</LocationName> </LocationIdentification> <LocationIdentification Type="Longitude"> <LocationIdentifier>12.52649671</LocationIdentifier> </LocationIdentification> <LocationIdentification Type="Latitude"> <LocationIdentifier>58.12123014</LocationIdentifier> </LocationIdentification> </Location> </LocationGroup> </Locations>
xs:sequence Location	Occurrence 1 .. 1 Occurrence 0 .. 1 Type Location
Type	Type xs:string Use required General Notes STATUS LOCATION TYPE - PLACE OF REGISTRATION
xs:sequence LocationIdentification	Applicable Codes PlaceOfRegistration Place of registration
Type	Occurrence 1 .. 1 Occurrence 1 .. unbounded Type LocationIdentification Type xs:string General Notes STATUS LOCATION IDENTIFIER TYPE - PLACE OF REGISTRATION
xs:sequence LocationIdentifier	Applicable Codes Latitude Latitude Longitude Longitude Siteld Siteld
LocationIdentifier	Occurrence 1 .. 1 Occurrence 0 .. 1 Type xs:string General Notes STATUS LOCATION IDENTIFIER - PLACE OF REGISTRATION
LocationName	Occurrence 0 .. 1 Type xs:string General Notes STATUS LOCATION NAME - PLACE OF REGISTRATION
TransportStages	Occurrence 0 .. 1 Type TransportStageList General Notes TRANSPORT STAGES Examples <TransportStages> <TransportStage> <Stage Type="MainCarriage"> <ModeOfTransport>Road</ModeOfTransport> </Stage> </TransportStage> </TransportStages>
xs:sequence TransportStage	Occurrence 1 .. 1 Occurrence 0 .. unbounded Type TransportStage

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation
<div> <div>xs:sequence</div> <div> <div>Stage</div> <div>Type</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>Stage</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>TRANSPORT STAGE TYPE</div> </div> <div> <div>Applicable Codes</div> <div>MainCarriage</div> </div>
<div> <div>xs:sequence</div> <div>ModeOfTransport</div> </div>	<div> <div>Occurrence</div> <div>1 .. 1</div> </div> <div> <div>Occurrence</div> <div>0 .. 1</div> </div> <div> <div>Type</div> <div>xs:string</div> </div> <div> <div>General Notes</div> <div>MODE OF TRANSPORT</div> </div> <div> <div>Applicable Codes</div> <div>Air</div> <div>Rail</div> <div>Road</div> <div>Sea</div> </div>
<div> <div>TransportId</div> </div>	<div> <div>Occurrence</div> <div>0 .. 1</div> </div> <div> <div>Type</div> <div>xs:string</div> </div> <div> <div>General Notes</div> <div>TRANSPORT IDENTIFICATION</div> <div>Air: Flight number</div> <div>Sea: Voyage number</div> <div>Road: Not used</div> </div>
<div> <div>CarrierId</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 STAGE CARRIER IDENTIFICATION</div> </div>
<div> <div>References</div> </div>	<div> <div>Occurrence</div> <div>0 .. 1</div> </div> <div> <div>Type</div> <div>ReferenceGroupList</div> </div> <div> <div>General Notes</div> <div>TRANSPORT STAGE REFERENCES</div> </div>
<div> <div>xs:sequence</div> <div>ReferenceGroup</div> </div>	<div> <div>Occurrence</div> <div>1 .. 1</div> </div> <div> <div>Occurrence</div> <div>0 .. unbounded</div> </div> <div> <div>Type</div> <div>ReferenceGroup</div> </div>
<div> <div>xs:sequence</div> <div>Reference</div> </div>	<div> <div>Occurrence</div> <div>1 .. 1</div> </div> <div> <div>Occurrence</div> <div>0 .. 1</div> </div> <div> <div>Type</div> <div>Reference</div> </div>
<div> <div>Type</div> </div>	<div> <div>Type</div> <div>xs:string</div> </div> <div> <div>Use</div> <div>required</div> </div> <div> <div>General Notes</div> <div>TRANSPORT STAGE REFERENCE TYPE</div> </div> <div> <div>Applicable Codes</div> <div>MasterBill</div> <div>Master Bill</div> </div>
<div> <div>GoodsItems</div> </div>	<div> <div>Occurrence</div> <div>0 .. 1</div> </div> <div> <div>Type</div> <div>GoodsItemList</div> </div> <div> <div>General Notes</div> <div>GOODS ITEMS</div> </div>
<div> <div>xs:sequence</div> <div>GoodsItem</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>GoodsItem</div> </div>
<div> <div>xs:sequence</div> <div>Item</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>Item</div> </div> <div> <div>General Notes</div> <div>ITEM DETAILS</div> </div> <div> <div>Examples</div> <div><Item></div> <div><ItemNumber>1</ItemNumber></div> <div><PackageQty>1</PackageQty></div> </div>

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation
	Examples <PackageType>CLL</PackageType> </Item>
xs:sequence	Occurrence 1 .. 1
ItemNumber	Occurrence 0 .. 1 Type xs:string General Notes ITEM NUMBER
PackageQty	Occurrence 0 .. 1 Type xs:string General Notes PACKAGE QUANTITY
PackageType	Occurrence 0 .. 1 Type xs:string General Notes PACKAGE TYPE
Measurements	Occurrence 0 .. 1 Type MeasurementList General Notes GOODS ITEM MEASUREMENTS Examples <Measurements> <Measurement Type="GrossWeight" Uom="KGM"> <Measure>12.5</Measure> </Measurement> <Measurement Type="LoadingMeters" Uom="MTR"> <Measure>0.3</Measure> </Measurement> <Measurement Type="Volume" Uom="MTQ"> <Measure>0.221</Measure> <Measurement Type="PalletSpaces" Uom="PLL"> <Measure>2</Measure> </Measurement> </Measurements>
xs:sequence	Occurrence 1 .. 1
Measurement	Occurrence 0 .. unbounded Type Measurement
<i>Type</i>	Type xs:string Use required General Notes GOODS ITEM MEASUREMENT TYPE
	Applicable Codes GrossWeight Gross Weight LoadingMeters Loading Meters NetWeight Net Weight NumberOfPackages Number of Packages PalletSpaces Pallet Spaces Volume Volume
<i>Uom</i>	Type xs:string General Notes GOODS ITEM MEASUREMENT UNIT OF MEASURE
	Applicable Codes KGM Kilograms MTQ Cubic Meters MTR Loading Meters PLL Pallet spaces
xs:sequence	Occurrence 1 .. 1
Measure	Occurrence 0 .. 1 Type xs:string

Bold = Element, Italic = Attribute, Grey = Group

Element/Attribute	Annotation
	General Notes GOODS ITEM MEASUREMENT
Dimensions	Occurrence 0 .. 1 Type DimensionsList General Notes GOODS ITEM DIMENSIONS Examples <Dimensions> <Dimension Type="Gross" Uom="MTR"> <Length>1</Length> <Width>2</Width> <Height>3.1</Height> </Dimension> </Dimensions>
xs:sequence	Occurrence 1 .. 1
Dimension	Occurrence 0 .. unbounded Type Dimension Type xs:string Use required General Notes GOODS ITEM DIMENSIONS TYPE
Type	
Uom	Applicable Codes Gross Gross Dimensions Type xs:string General Notes GOODS ITEM DIMENSIONS UNIT OF MEASURE
xs:sequence	Occurrence 1 .. 1
Length	Occurrence 0 .. 1 Type xs:string General Notes DIMENSION - LENGTH
Width	Occurrence 0 .. 1 Type xs:string General Notes DIMENSION - WIDTH
Height	Occurrence 0 .. 1 Type xs:string General Notes DIMENSION - HEIGHT
Packagelds	Occurrence 0 .. 1 Type Packagelds General Notes PACKAGE IDENTIFICATION AND MARKINGS Examples <Packagelds> <GoodsIdentities Type="SSCC"> <GoodsIdentifier>00357105322138028411</GoodsIdentifier> </GoodsIdentities> </Packagelds> <Packagelds> <GoodsIdentities Type="SerialNumber"> <GoodsIdentifier>163671311</GoodsIdentifier> <GoodsIdentifier>16487163671663</GoodsIdentifier> </GoodsIdentities> </Packagelds>
xs:sequence	Occurrence 1 .. 1
GoodsIdentities	Occurrence 0 .. unbounded Type GoodsIdentity General Notes PACKAGE BAR CODES

Bold = Element, Italic = Attribute, Grey = Group



Element/Attribute	Annotation
<i>Type</i>	Type xs:string Use required General Notes TYPE OF IDENTIFIER Applicable Codes SSCC Serial shipping container code SerialNumber Serial number
xs:sequence	
GoodsIdentifier	Occurrence 1 .. 1 Occurrence 1 .. unbounded Type xs:string General Notes GOODS IDENTIFIER
EquipmentUnits	Occurrence 0 .. 1 Type EquipmentUnitList General Notes EQUIPMENT INFORMATION
xs:sequence	
EquipmentUnit	Occurrence 1 .. 1 Occurrence 0 .. unbounded Type EquipmentUnit General Notes EQUIPMENT UNIT DETAILS Examples For containerized sea freight: <pre> <EquipmentUnit> <EquipmentType> <Type>Container</Type> <UnitId>MSCU1234567</UnitId> <SizeTypeCode>40GP</SizeTypeCode> <ISOCODE>42G0</SizeTypeCode> <FullOrEmptyIndicator>F</FullOrEmptyIndicator> </EquipmentType> </EquipmentUnit> </pre>
xs:sequence	
EquipmentType	Occurrence 1 .. 1 Occurrence 0 .. 1 Type EquipmentType General Notes EQUIPMENT TYPE INFORMATION
xs:sequence	
Type	Occurrence 1 .. 1 Occurrence 0 .. 1 Type xs:string General Notes EQUIPMENT TYPE Applicable Codes Container
UnitId	Occurrence 0 .. 1 Type xs:string General Notes SHIPPING CONTAINER NUMBER
SizeTypeCode	Occurrence 0 .. 1 Type xs:string General Notes CONTAINER SIZE AND TYPE DSV specified Container Type for Shipping Container Applicable Codes 10DC 10 ft General Purpose 10GP_SOC 10 ft Self-powered reefer 12GP 12 ft General Purpose 20DC 20 ft General Purpose 20DC_HT 20 ft Hardtop 20DC_PW 20 ft Pallet Wide

Bold = Element, Italic = Attribute, Grey = Group



Element/Attribute	Annotation
	Applicable Codes
20FR	20 ft Flatrack
20FR_SO	20 ft Flatrack, Shippers Own
20FT MAFI	20 ft MAFI
20GOH	20 ft GOH
20GOHDB	20 ft GOH, Double bar
20GOHSB	20 ft GOH, Single bar
20GOH_SO	20 ft GOH, Shippers Own
20GP	20 ft General Purpose
20GP_FG	20 ft Food Grade
20GP_SO	20 ft General Purpose, Shippers Own
20HC	20 ft High Cube
20HCRE	20 ft High Cube Reefer
20HCRE_SO	20 ft High Cube Reefer, Shippers Own
20HC_PW	20 ft High Cube, Pallet Wide
20HC_SO	20 ft High Cube, Shippers Own
20HC_UV	20 ft High Cube, Upper Vents
20NOR	20 ft Self-powered reefer
20OT	20 ft Open Top
20OT_SO	20 ft Open Top, Shippers Own
20PL	20 ft Platform
20RE	20 ft Reefer
20SH	20 ft HQ Steel
20TC	20 ft Tank
20TC_SO	20 ft Tank, Shippers Own
22T0	20 ft Tank
30FT MAFI	30 ft MAFI
40' RT	40 ft Roll Trailer
40DC	40 ft General Purpose
40DC_HT	40 ft Hardtop
40DC_PW	40 ft Pallet Wide
40DDL_HC	40 ft High Cube, Double Door
40DDL_HCSO	40 ft High Cube, Double Door, Shippers Own
40FR	40 ft Flatrack
40FR_SO	40 ft Flatrack, Shippers Own
40FT MAFI	40 ft MAFI
40GOH	40 ft GOH
40GOHDB	40 ft GOH, Double Bar
40GOHSB	40 ft GOH, Single Bar
40GP	40 ft General Purpose
40GP_FG	40 ft Food Grade
40GP_SO	40 ft General Purpose, Shippers Own
40HC	40 ft High Cube
40HCGOHDB	40 ft High Cube, GOH, Double Bar
40HCGOHSB	40 ft High Cube, GOH, Single Bar
40HC_FG	40 ft High Cube, Food Grade
40HC_FR	40 ft High Cube, Platform based
40HC_GOH	40 ft High Cube GOH
40HC_HT	40 ft High Cube, Hardtop
40HC_OT	40 ft High Cube, Open Top
40HC_OT_SO	40 ft High Cube, Open Top, Open End
40HC_PW	40 ft High Cube, Pallet Wide
40HC_SO	40 ft High Cube, Shippers Own
40NOR	40 ft High Cube, self powered Reefer
40OT	40 ft Open Top
40OTS	40 ft Open Top and Side
40OT_OE	40 ft Open Top and End
40OT_SO	40 ft Open Top, Shippers Own
40OT_SO_MO	40 ft Open Top, Shippers Own, Coil

Bold = Element, Italic = Attribute, Grey = Group



Element/Attribute	Annotation																																																		
	<table><tr><th colspan="2">Applicable Codes</th></tr><tr><td>40PL</td><td>Carrier</td></tr><tr><td>40RE</td><td>40 ft Platform</td></tr><tr><td>40REHC</td><td>40 ft Reefer</td></tr><tr><td>40SH</td><td>40 ft High Cube Reefer</td></tr><tr><td>40SRACK</td><td>40 ft HQ Steel</td></tr><tr><td>45GPHC</td><td>40 ft Adjustable Flat Rack</td></tr><tr><td>45HC</td><td>45 ft High Cube, Pallet wide</td></tr><tr><td>45HC_SO</td><td>45 ft High Cube</td></tr><tr><td>45REHC</td><td>45 ft High Cube, Shippers Own</td></tr><tr><td>48'FR</td><td>45 ft High Cube Reefer</td></tr><tr><td>50 FT MAFI</td><td>48 ft Dropdeck Flatbed</td></tr><tr><td>53HC</td><td>50 ft MAFI</td></tr><tr><td>53ST</td><td>53 ft High Cube</td></tr><tr><td>60' RT</td><td>53 ft Air Ride Dry Van</td></tr><tr><td>60FT MAFI</td><td>60 ft Roll Trailer</td></tr><tr><td></td><td>60 ft MAFI</td></tr></table>	Applicable Codes		40PL	Carrier	40RE	40 ft Platform	40REHC	40 ft Reefer	40SH	40 ft High Cube Reefer	40SRACK	40 ft HQ Steel	45GPHC	40 ft Adjustable Flat Rack	45HC	45 ft High Cube, Pallet wide	45HC_SO	45 ft High Cube	45REHC	45 ft High Cube, Shippers Own	48'FR	45 ft High Cube Reefer	50 FT MAFI	48 ft Dropdeck Flatbed	53HC	50 ft MAFI	53ST	53 ft High Cube	60' RT	53 ft Air Ride Dry Van	60FT MAFI	60 ft Roll Trailer		60 ft MAFI																
	Applicable Codes																																																		
	40PL	Carrier																																																	
	40RE	40 ft Platform																																																	
	40REHC	40 ft Reefer																																																	
	40SH	40 ft High Cube Reefer																																																	
	40SRACK	40 ft HQ Steel																																																	
	45GPHC	40 ft Adjustable Flat Rack																																																	
	45HC	45 ft High Cube, Pallet wide																																																	
	45HC_SO	45 ft High Cube																																																	
45REHC	45 ft High Cube, Shippers Own																																																		
48'FR	45 ft High Cube Reefer																																																		
50 FT MAFI	48 ft Dropdeck Flatbed																																																		
53HC	50 ft MAFI																																																		
53ST	53 ft High Cube																																																		
60' RT	53 ft Air Ride Dry Van																																																		
60FT MAFI	60 ft Roll Trailer																																																		
	60 ft MAFI																																																		
ISOCode	<table><tr><td>Occurrence</td><td>0 .. 1</td></tr><tr><td>Type</td><td>xs:string</td></tr><tr><td>General Notes</td><td>SHIPPING CONTAINER ISO CODE</td></tr><tr><td colspan="2">The list provided here is not the complete ISO list, only commonly used codes.</td></tr><tr><th colspan="2">Applicable Codes</th></tr><tr><td>12G1</td><td>10 ft General Purpose</td></tr><tr><td>22G0</td><td>20 ft General Purpose</td></tr><tr><td>22G1</td><td>20 ft General Purpose</td></tr><tr><td>22K8</td><td>20 ft Pressurized Tank</td></tr><tr><td>22P0</td><td>20 ft Platform</td></tr><tr><td>22R0</td><td>20 ft Reefer</td></tr><tr><td>22U0</td><td>20ft Open top</td></tr><tr><td>24G0</td><td>20 ft High Cube General Purpose</td></tr><tr><td>24R0</td><td>20 ft High Cube Reefer</td></tr><tr><td>42G0</td><td>40 ft General Purpose</td></tr><tr><td>42P1</td><td>40 ft Platform</td></tr><tr><td>42R1</td><td>40 ft Reefer</td></tr><tr><td>42U1</td><td>40 ft Open Top</td></tr><tr><td>42U6</td><td>40 ft Open Top</td></tr><tr><td>42U9</td><td>40 ft Open Top, Coil Carrier</td></tr><tr><td>45G0</td><td>40 ft High Cube General Purpose</td></tr><tr><td>45R0</td><td>40 ft High Cube, non-operating Reefer</td></tr><tr><td>45R1</td><td>40 ft High cube Reefer</td></tr><tr><td>45R9</td><td>40 ft High cube, self powered Reefer</td></tr><tr><td>45U6</td><td>40 ft High Cube, Open Top</td></tr></table>	Occurrence	0 .. 1	Type	xs:string	General Notes	SHIPPING CONTAINER ISO CODE	The list provided here is not the complete ISO list, only commonly used codes.		Applicable Codes		12G1	10 ft General Purpose	22G0	20 ft General Purpose	22G1	20 ft General Purpose	22K8	20 ft Pressurized Tank	22P0	20 ft Platform	22R0	20 ft Reefer	22U0	20ft Open top	24G0	20 ft High Cube General Purpose	24R0	20 ft High Cube Reefer	42G0	40 ft General Purpose	42P1	40 ft Platform	42R1	40 ft Reefer	42U1	40 ft Open Top	42U6	40 ft Open Top	42U9	40 ft Open Top, Coil Carrier	45G0	40 ft High Cube General Purpose	45R0	40 ft High Cube, non-operating Reefer	45R1	40 ft High cube Reefer	45R9	40 ft High cube, self powered Reefer	45U6	40 ft High Cube, Open Top
Occurrence	0 .. 1																																																		
Type	xs:string																																																		
General Notes	SHIPPING CONTAINER ISO CODE																																																		
The list provided here is not the complete ISO list, only commonly used codes.																																																			
Applicable Codes																																																			
12G1	10 ft General Purpose																																																		
22G0	20 ft General Purpose																																																		
22G1	20 ft General Purpose																																																		
22K8	20 ft Pressurized Tank																																																		
22P0	20 ft Platform																																																		
22R0	20 ft Reefer																																																		
22U0	20ft Open top																																																		
24G0	20 ft High Cube General Purpose																																																		
24R0	20 ft High Cube Reefer																																																		
42G0	40 ft General Purpose																																																		
42P1	40 ft Platform																																																		
42R1	40 ft Reefer																																																		
42U1	40 ft Open Top																																																		
42U6	40 ft Open Top																																																		
42U9	40 ft Open Top, Coil Carrier																																																		
45G0	40 ft High Cube General Purpose																																																		
45R0	40 ft High Cube, non-operating Reefer																																																		
45R1	40 ft High cube Reefer																																																		
45R9	40 ft High cube, self powered Reefer																																																		
45U6	40 ft High Cube, Open Top																																																		
FullOrEmptyIndicator	<table><tr><td>Occurrence</td><td>0 .. 1</td></tr><tr><td>Type</td><td>xs:string</td></tr><tr><td>General Notes</td><td>SHIPPING CONTAINER FULL OR EMPTY</td></tr><tr><td colspan="2">Recommended for Container Status Updates</td></tr><tr><th colspan="2">Applicable Codes</th></tr><tr><td>E</td><td>Empty Container</td></tr><tr><td>F</td><td>Full Container</td></tr></table>	Occurrence	0 .. 1	Type	xs:string	General Notes	SHIPPING CONTAINER FULL OR EMPTY	Recommended for Container Status Updates		Applicable Codes		E	Empty Container	F	Full Container																																				
Occurrence	0 .. 1																																																		
Type	xs:string																																																		
General Notes	SHIPPING CONTAINER FULL OR EMPTY																																																		
Recommended for Container Status Updates																																																			
Applicable Codes																																																			
E	Empty Container																																																		
F	Full Container																																																		

Bold = Element, Italic = Attribute, Grey = Group