

## FV14 (a) Finished vehicles - Vehicle Transport Order and Vehicle Transport Order Response

This message is used for early transport order, transport order and transport order confirmation.

Whereas the transport forecast and advance transport notification concerns only volumes, the early transport order contains a list of individual vehicles, either already manufactured or about to be produced but which still may be subject to change before the official transport order is issued.

The transport order is the official order of the OEM for a vehicle transport.

As a response to the transport order, the OEM may receive a confirmation message, confirming the pick-up and transport of the vehicle. The transport order can be related to one or more vehicles but in all cases all the vehicles must have the same destination for the ordered transport leg.

VERSION No: V1R1  
DATE: SEPTEMBER 2022  
Author: ECG/Odette/VDA

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## CHANGE HISTORY

No	Changes
01	Date 2022-05-12 Version 1.1 Change Description optional -> required Path Envelope/Header/ReceiverID/@Agency
02	Date 2022-05-12 Version 1.1 Change Description optional -> required Path Envelope/Header/SenderID/@Agency
03	Date 2022-05-05 Version 1.1 Change Description extension of integer changed to extension of string to match added formats. Path Envelope/Body/VehicleTransportOrder/IssueDate
04	Date 2022-09-13 Version 1.1 Change Description Deleted CCYYMMDDhhmmZ and CCYYMMDDhhmmssZ - no appropriate EDIFACT codes available. Use corresponding format with CCYYMMDDhhmmssZZZ and CCYYMMDDhhmmssZZZ with UTC to denominate zulu-time Path Envelope/Body/VehicleTransportOrder/IssueDate/@Format
05	Date 2022-05-12 Version 1.1 Change Description optional -> required Path Envelope/Body/VehicleTransportOrder/IssueDate/@Format
06	Date 2022-05-12 Version 1.1 Change Description Code Reminder added Path Envelope/Body/VehicleTransportOrder/DocumentFunctionCode
07	Date 2022-05-05 Version 1.1 Change Description Code "Information" added Path Envelope/Body/VehicleTransportOrder/DocumentFunctionCode
08	Date 2022-09-13 Version 1.1 Change Description All PartyIDs have additional codes in Agency attribute: AccountNumber, Seller, VAT Path Envelope/Body/VehicleTransportOrder/Header
09	Date 2022-05-12 Version 1.1 Change Description optional -> required Path Envelope/Body/VehicleTransportOrder/Header/SenderID/@Agency
10	Date 2022-05-12 Version 1.1 Change Description optional -> required Path Envelope/Body/VehicleTransportOrder/Header/ReceiverID/@Agency
11	Date 2022-05-12 Version 1.1 Change Description optional -> required Path Envelope/Body/VehicleTransportOrder/Header/Forwarder/Identifier/@Agency
12	Date 2022-05-12 Version 1.1

## CHANGE HISTORY

No	Changes	
13	Change Description Path	optional -> required Envelope/Body/VehicleTransportOrder/Header/ShipFrom/Identifier/@Agency
	Date	2022-05-12
	Version	1.1
14	Change Description Path	optional -> required Envelope/Body/VehicleTransportOrder/Header/ShipTo/Identifier/@Agency
	Date	2022-02-18
	Version	1.1
15	Change Description Path	Status changed from mandatory to optional Envelope/Body/VehicleTransportOrder/Header/ShipTo/UnloadingPoint/LocationID
	Date	2022-02-15
	Version	1.1
16	Change Description Path	Spelling corrected LogisticsSeviceProvider -> LogisticsServiceProvider Envelope/Body/VehicleTransportOrder/Header/LogisticsServiceProvider
	Date	2022-05-12
	Version	1.1
17	Change Description Path	optional -> required Envelope/Body/VehicleTransportOrder/Header/LogisticsServiceProvider/Identifier/@Agency
	Date	2022-05-05
	Version	1.1
18	Change Description Path	added Envelope/Body/VehicleTransportOrder/Header/Carrier
	Date	2022-05-12
	Version	1.1
19	Change Description Path	optional -> required Envelope/Body/VehicleTransportOrder/Header/Carrier/Identifier/@Agency
	Date	2022-05-12
	Version	1.1
20	Change Description Path	optional -> required Envelope/Body/VehicleTransportOrder/Header/TransportBuyer/Identifier/@Agency
	Date	2022-05-12
	Version	1.1
21	Change Description Path	optional -> required Envelope/Body/VehicleTransportOrder/Header/TransportSeller/Identifier/@Agency
	Date	2022-02-11
	Version	1.1
22	Change Description Path	Code ContractNumber added Envelope/Body/VehicleTransportOrder/Header/Reference/@Qualifier
	Date	2022-02-11
	Version	1.1
23	Change Description Path	Code TransportChainReference added Envelope/Body/VehicleTransportOrder/Header/Reference/@Qualifier
	Date	2022-05-12
	Version	1.1
24	Change Description Path	Codes harmonised with status message Envelope/Body/VehicleTransportOrder/Header/TransportMeansType
	Date	2022-05-05
	Version	1.1
	Change Description	extension of integer changed to extension of string to match added formats.

## CHANGE HISTORY

No	Changes
	Path Envelope/Body/VehicleTransportOrder/Header/TransportDetails/RequestedPickupDate
25	Date Version Change Description Path 2022-09-13 1.1 Deleted CCYMMDDhhmmZ and CCYMMDDhhmssZ - no appropriate EDIFACT codes available. Use corresponding format with CCYMMDDhhmssZZZ and CCYMMDDhhmssZZZ with UTC to denominate zulu-time Envelope/Body/VehicleTransportOrder/Header/TransportDetails/RequestedPickupDate/@Format
26	Date Version Change Description Path 2022-05-12 1.1 optional -> required Envelope/Body/VehicleTransportOrder/Header/TransportDetails/RequestedPickupDate/@Format
27	Date Version Change Description Path 2022-05-05 1.1 extension of integer changed to extension of string to match added formats. Envelope/Body/VehicleTransportOrder/Header/TransportDetails/RequestedDeliveryDate
28	Date Version Change Description Path 2022-09-13 1.1 Deleted CCYMMDDhhmmZ and CCYMMDDhhmssZ - no appropriate EDIFACT codes available. Use corresponding format with CCYMMDDhhmssZZZ and CCYMMDDhhmssZZZ with UTC to denominate zulu-time Envelope/Body/VehicleTransportOrder/Header/TransportDetails/RequestedDeliveryDate/@Format
29	Date Version Change Description Path 2022-05-12 1.1 optional -> required Envelope/Body/VehicleTransportOrder/Header/TransportDetails/RequestedDeliveryDate/@Format
30	Date Version Change Description Path 2022-05-05 1.1 extension of integer changed to extension of string to match added formats. Envelope/Body/VehicleTransportOrder/Header/TransportDetails/ConfirmedPickupDate
31	Date Version Change Description Path 2022-05-05 1.1 added Envelope/Body/VehicleTransportOrder/Header/TransportDetails/ConfirmedPickupDate
32	Date Version Change Description Path 2022-09-13 1.1 Deleted CCYMMDDhhmmZ and CCYMMDDhhmssZ - no appropriate EDIFACT codes available. Use corresponding format with CCYMMDDhhmssZZZ and CCYMMDDhhmssZZZ with UTC to denominate zulu-time Envelope/Body/VehicleTransportOrder/Header/TransportDetails/ConfirmedPickupDate/@Format

**CHANGE HISTORY**

No	Changes
33	Date 2022-05-12 Version 1.1 Change Description optional -> required Path Envelope/Body/VehicleTransportOrder/Header/TransportDetails/ConfirmedPickupDate/@Format
34	Date 2022-09-13 Version 1.1 Change Description Only formats without seconds applicable - no corresponding codes in EDIFACT Path Envelope/Body/VehicleTransportOrder/Header/TransportDetails/ConfirmedPickupDate/@Format
35	Date 2022-05-05 Version 1.1 Change Description extension of integer changed to extension of string to match added formats. Path Envelope/Body/VehicleTransportOrder/Header/TransportDetails/ConfirmedDeliveryDate
36	Date 2022-05-05 Version 1.1 Change Description added Path Envelope/Body/VehicleTransportOrder/Header/TransportDetails/ConfirmedDeliveryDate
37	Date 2022-09-13 Version 1.1 Change Description Deleted CCYYMMDDhhmmZ and CCYYMMDDhhmssZ - no appropriate EDIFACT codes available. Use corresponding format with CCYYMMDDhhmssZZZ and CCYYMMDDhhmssZZZ with UTC to denominate zulu-time Path Envelope/Body/VehicleTransportOrder/Header/TransportDetails/ConfirmedDeliveryDate/@Format
38	Date 2022-05-12 Version 1.1 Change Description optional -> required Path Envelope/Body/VehicleTransportOrder/Header/TransportDetails/ConfirmedDeliveryDate/@Format
39	Date 2022-09-13 Version 1.1 Change Description Only formats without seconds applicable - no corresponding codes in EDIFACT Path Envelope/Body/VehicleTransportOrder/Header/TransportDetails/ConfirmedDeliveryDate/@Format
40	Date 2022-02-07 Version 1.1 Change Description new element Path Envelope/Body/VehicleTransportOrder/Header/TransportDetails/TransportMeansName
41	Date 2022-02-07 Version 1.1 Change Description new element Path Envelope/Body/VehicleTransportOrder/Header/TransportDetails/JourneyID
42	Date 2022-05-05 Version 1.1 Change Description max occurrence 1 -> unbounded Path Envelope/Body/VehicleTransportOrder/Header/FreeText



## CHANGE HISTORY

No	Changes
43	Date 2022-05-05 Version 1.1 Change Description max occurrence 1 -> unbounded Path Envelope/Body/VehicleTransportOrder/Header/FreeText
44	Date 2022-02-17 Version 1.1 Change Description New qualifiers for opening hours at ship-from and ship-to Path Envelope/Body/VehicleTransportOrder/Header/FreeText/@Qualifier
45	Date 2022-02-08 Version 1.1 Change Description additional qualifier codes Path Envelope/Body/VehicleTransportOrder/Line/Vehicle/CharacteristicProperty
46	Date 2022-09-13 Version 1.1 Change Description new codes added to align with EDIFACT message Path Envelope/Body/VehicleTransportOrder/Line/Vehicle/CharacteristicProperty/@Qualifier
47	Date 2022-02-17 Version 1.1 Change Description New qualifiers for package type and number of supplementary items Path Envelope/Body/VehicleTransportOrder/Line/Vehicle/CharacteristicProperty/@Qualifier
48	Date 2022-05-12 Version 1.1 Change Description optional -> required Path Envelope/Body/VehicleTransportOrder/Line/Vehicle/UltimateCustomer/Identifier/@Agency
49	Date 2022-05-05 Version 1.1 Change Description extension of integer changed to extension of string to match added formats. Path Envelope/Body/VehicleTransportOrder/Line/Vehicle/FinalDestinationDeliveryDate
50	Date 2022-09-13 Version 1.1 Change Description Deleted CCYYMMDDhhmmZ and CCYYMMDDhhmssZ - no appropriate EDIFACT codes available. Use corresponding format with CCYYMMDDhhmssZZZ and CCYYMMDDhhmssZZZ with UTC to denominate zulu-time Path Envelope/Body/VehicleTransportOrder/Line/Vehicle/FinalDestinationDeliveryDate/@Format
51	Date 2022-05-12 Version 1.1 Change Description optional -> required Path Envelope/Body/VehicleTransportOrder/Line/Vehicle/FinalDestinationDeliveryDate/@Format
52	Date 2022-02-07 Version 1.1 Change Description new element Path Envelope/Body/VehicleTransportOrder/Line/Vehicle/MRNContingencyIndicator
53	Date 2022-02-07 Version 1.1 Change Description new element

## CHANGE HISTORY

No	Changes	
	Path	Envelope/Body/VehicleTransportOrder/Line/Vehicle/NCTSContingencyIndicator
54	Date	2022-05-05
	Version	1.1
	Change Description	extension of integer changed to extension of string to match added formats.
	Path	Envelope/Body/VehicleTransportOrder/Line/Vehicle/ManufacturingDate
55	Date	2022-09-13
	Version	1.1
	Change Description	Deleted CCYMMDDhhmmZ and CCYMMDDhhmmssZ - no appropriate EDIFACT codes available. Use corresponding format with CCYMMDDhhmmssZZZ and CCYMMDDhhmmssZZZ with UTC to denominate zulu-time
	Path	Envelope/Body/VehicleTransportOrder/Line/Vehicle/ManufacturingDate/@Format
56	Date	2022-05-12
	Version	1.1
	Change Description	optional -> required
	Path	Envelope/Body/VehicleTransportOrder/Line/Vehicle/ManufacturingDate/@Format
57	Date	2022-02-15
	Version	1.1
	Change Description	Spelling corrected Hight -> Height
	Path	Envelope/Body/VehicleTransportOrder/Line/Vehicle/Height
58	Date	2022-09-27
	Version	1.1
	Change Description	Odette code 8 - (CNG) and 9 (LNG) added
	Path	Envelope/Body/VehicleTransportOrder/Line/Model/@FuelType
59	Date	2022-07-21
	Version	1.1
	Change Description	linked to EDIFACT code list 7041(i.e. codes instead of descriptive words)
	Path	Envelope/Body/VehicleTransportOrder/Line/Model/@FuelType
60	Date	2022-02-08
	Version	1.1
	Change Description	new attribute
	Path	Envelope/Body/VehicleTransportOrder/Line/ContainerID/@SealNumber

**STRUCTURE**

Occurrence	Element/Attribute
	<b>Envelope</b>
required	@ Version
required	@ ControllingInstance
1 .. 1	xs:sequence
1 .. 1	<b>Header</b>
1 .. 1	xs:sequence
1 .. 1	<b>ReceiverID</b>
required	@ Agency
1 .. 1	<b>SenderID</b>
required	@ Agency
1 .. 1	<b>MessageType</b>
1 .. 1	<b>InterchangeID</b>
1 .. 1	<b>Timestamp</b>
0 .. 1	<b>TestIndicator</b>
1 .. 1	<b>Body</b>
1 .. 1	xs:sequence
1 .. 1	xs:sequence
1 .. 1	xs:choice
1 .. 1	<b>VehicleTransportOrder</b>
required	@ Version
required	@ ControllingInstance
1 .. 1	xs:sequence
1 .. 1	<b>SubType</b>
0 .. 1	<b>Profile</b>
1 .. 1	<b>DocumentID</b>
1 .. 1	<b>IssueDate</b>
required	@ Format
0 .. 1	<b>DocumentFunctionCode</b>
1 .. 1	<b>Header</b>
1 .. 1	xs:sequence
0 .. 1	<b>TermsOfDelivery</b>
1 .. 1	xs:sequence
0 .. 1	<b>DeliveryTermCode</b>
0 .. 1	<b>DeliveryTermLocation</b>
1 .. unbounded	<b>SenderID</b>
required	@ Agency
1 .. unbounded	<b>ReceiverID</b>
required	@ Agency
1 .. 1	<b>Forwarder</b>
1 .. 1	xs:sequence
1 .. unbounded	<b>Identifier</b>
required	@ Agency
0 .. 1	<b>Address</b>
1 .. 1	xs:sequence
0 .. 1	<b>Name1</b>
0 .. 1	<b>Name2</b>

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



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**STRUCTURE**

Occurrence	Element/Attribute
0 .. 1	Street1
0 .. 1	Street2
0 .. 1	PostalCode
0 .. 1	City
0 .. 1	CountryCode
0 .. 1	CountryName
1 .. 1	<b>ShipFrom</b>
1 .. 1	xs:sequence
1 .. unbounded required	<b>Identifier</b>
	@ Agency
0 .. 1	<b>Address</b>
1 .. 1	xs:sequence
0 .. 1	<b>Name1</b>
0 .. 1	<b>Name2</b>
0 .. 1	<b>Street1</b>
0 .. 1	<b>Street2</b>
0 .. 1	<b>PostalCode</b>
0 .. 1	<b>City</b>
0 .. 1	<b>CountryCode</b>
0 .. 1	<b>CountryName</b>
0 .. 1	<b>LoadingPoint</b>
	@ Lat
	@ Lon
1 .. 1	xs:sequence
0 .. 1	<b>LocationID</b>
	@ Agency
0 .. 1	<b>Address</b>
1 .. 1	xs:sequence
0 .. 1	<b>Name1</b>
0 .. 1	<b>Name2</b>
0 .. 1	<b>Street1</b>
0 .. 1	<b>Street2</b>
0 .. 1	<b>PostalCode</b>
0 .. 1	<b>City</b>
0 .. 1	<b>CountryCode</b>
0 .. 1	<b>CountryName</b>
0 .. 2	<b>Contact</b>
	@ Qualifier
1 .. 1	xs:sequence
0 .. 1	<b>Identifier</b>
	@ Agency
1 .. 1	<b>Name</b>
0 .. 1	<b>Telephone</b>
0 .. 1	<b>Telefax</b>
0 .. 1	<b>Email</b>
1 .. 1	<b>ShipTo</b>
1 .. 1	xs:sequence

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**STRUCTURE**

Occurrence	Element/Attribute
1 .. unbounded required	<b>Identifier</b> @ Agency
0 .. 1	<b>Address</b>
1 .. 1	xs:sequence
0 .. 1	<b>Name1</b>
0 .. 1	<b>Name2</b>
0 .. 1	<b>Street1</b>
0 .. 1	<b>Street2</b>
0 .. 1	<b>PostalCode</b>
0 .. 1	<b>City</b>
0 .. 1	<b>CountryCode</b>
0 .. 1	<b>CountryName</b>
0 .. 1	<b>UnloadingPoint</b>
	@ Lat
	@ Lon
1 .. 1	xs:sequence
0 .. 1	<b>LocationID</b> @ Agency
0 .. 1	<b>Address</b>
1 .. 1	xs:sequence
0 .. 1	<b>Name1</b>
0 .. 1	<b>Name2</b>
0 .. 1	<b>Street1</b>
0 .. 1	<b>Street2</b>
0 .. 1	<b>PostalCode</b>
0 .. 1	<b>City</b>
0 .. 1	<b>CountryCode</b>
0 .. 1	<b>CountryName</b>
0 .. 1	<b>Contact</b>
	@ Qualifier
1 .. 1	xs:sequence
0 .. 1	<b>Identifier</b> @ Agency
1 .. 1	<b>Name</b>
0 .. 1	<b>Telephone</b>
0 .. 1	<b>Telefax</b>
0 .. 1	<b>Email</b>
0 .. 1	<b>LogisticsServiceProvider</b>
1 .. 1	xs:sequence
1 .. unbounded required	<b>Identifier</b> @ Agency
0 .. 1	<b>Address</b>
1 .. 1	xs:sequence
0 .. 1	<b>Name1</b>
0 .. 1	<b>Name2</b>
0 .. 1	<b>Street1</b>
0 .. 1	<b>Street2</b>

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**STRUCTURE**

Occurrence	Element/Attribute
0 .. 1	PostalCode
0 .. 1	City
0 .. 1	CountryCode
0 .. 1	CountryName
0 .. 1	<b>Contact</b>
required	@ Qualifier
1 .. 1	xs:sequence
0 .. 1	<b>Identifier</b>
	@ Agency
1 .. 1	<b>Name</b>
0 .. 1	<b>Telephone</b>
0 .. 1	<b>Telefax</b>
0 .. 1	<b>Email</b>
0 .. 1	<b>Carrier</b>
1 .. 1	xs:sequence
1 .. unbounded	<b>Identifier</b>
required	@ Agency
0 .. 1	<b>Address</b>
1 .. 1	xs:sequence
0 .. 1	<b>Name1</b>
0 .. 1	<b>Name2</b>
0 .. 1	<b>Street1</b>
0 .. 1	<b>Street2</b>
0 .. 1	<b>PostalCode</b>
0 .. 1	<b>City</b>
0 .. 1	<b>CountryCode</b>
0 .. 1	<b>CountryName</b>
0 .. 1	<b>TransportBuyer</b>
1 .. 1	xs:sequence
1 .. unbounded	<b>Identifier</b>
required	@ Agency
0 .. 1	<b>Address</b>
1 .. 1	xs:sequence
0 .. 1	<b>Name1</b>
0 .. 1	<b>Name2</b>
0 .. 1	<b>Street1</b>
0 .. 1	<b>Street2</b>
0 .. 1	<b>PostalCode</b>
0 .. 1	<b>City</b>
0 .. 1	<b>CountryCode</b>
0 .. 1	<b>CountryName</b>
0 .. 1	<b>TransportSeller</b>
1 .. 1	xs:sequence
1 .. unbounded	<b>Identifier</b>
required	@ Agency
0 .. 1	<b>Address</b>

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**STRUCTURE**

Occurrence	Element/Attribute
1 .. 1	xs:sequence
0 .. 1	<b>Name1</b>
0 .. 1	<b>Name2</b>
0 .. 1	<b>Street1</b>
0 .. 1	<b>Street2</b>
0 .. 1	<b>PostalCode</b>
0 .. 1	<b>City</b>
0 .. 1	<b>CountryCode</b>
0 .. 1	<b>CountryName</b>
0 .. unbounded	<b>Reference</b>
required	@ Qualifier
0 .. 1	<b>TransportMode</b>
	@ Requirements
0 .. 1	<b>TransportMeansType</b>
0 .. 1	<b>TransportDetails</b>
1 .. 1	xs:sequence
0 .. 1	<b>RequestedPickupDate</b>
required	@ Format
0 .. 1	<b>RequestedDeliveryDate</b>
required	@ Format
0 .. 1	<b>ConfirmedPickupDate</b>
required	@ Format
0 .. 1	<b>ConfirmedDeliveryDate</b>
required	@ Format
0 .. unbounded	<b>TransportMeansID</b>
0 .. 1	<b>TransportMeansName</b>
0 .. 1	<b>JourneyID</b>
0 .. unbounded	<b>FreeText</b>
	@ Qualifier
	@ Language
1 .. unbounded	<b>Line</b>
1 .. 1	xs:sequence
1 .. 1	<b>Vehicle</b>
	@ Priority
	@ DispatchType
	@ OrderType
	@ YardNumber
	@ SequenceNumber
1 .. 1	xs:sequence
1 .. 1	xs:sequence
1 .. 2	<b>VehicleID</b>
required	@ Type
0 .. unbounded	<b>CharacteristicProperty</b>
required	@ Qualifier
1 .. 1	xs:sequence
1 .. 1	<b>Value</b>
	@ UoM
	<b>UltimateCustomer</b>

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**STRUCTURE**

Occurrence	Element/Attribute
0 .. 1	
1 .. 1	xs:sequence
0 .. unbounded	<b>Identifier</b>
required	@ Agency
1 .. 1	<b>Address</b>
1 .. 1	xs:sequence
0 .. 1	<b>Name1</b>
0 .. 1	<b>Name2</b>
0 .. 1	<b>Street1</b>
0 .. 1	<b>Street2</b>
0 .. 1	<b>PostalCode</b>
0 .. 1	<b>City</b>
1 .. 1	<b>CountryCode</b>
0 .. 1	<b>CountryName</b>
0 .. 1	<b>FinalDestination</b>
	@ Lat
	@ Lon
1 .. 1	xs:sequence
0 .. 1	<b>LocationID</b>
	@ Agency
0 .. 1	<b>Address</b>
1 .. 1	xs:sequence
0 .. 1	<b>Name1</b>
0 .. 1	<b>Name2</b>
0 .. 1	<b>Street1</b>
0 .. 1	<b>Street2</b>
0 .. 1	<b>PostalCode</b>
0 .. 1	<b>City</b>
0 .. 1	<b>CountryCode</b>
0 .. 1	<b>CountryName</b>
0 .. 3	<b>FinalDestinationDeliveryDate</b>
required	@ Format
0 .. 1	<b>Manufacturer</b>
1 .. 1	xs:sequence
1 .. 1	<b>Name</b>
0 .. 1	<b>CountryCode</b>
0 .. 1	<b>CountryOfOrigin</b>
0 .. 1	<b>CustomsIndicator</b>
0 .. 1	<b>CustomsPreference</b>
0 .. 1	<b>MRNContingencyIndicator</b>
0 .. 1	<b>NCTSContingencyIndicator</b>
0 .. 1	<b>CustomsValue</b>
	@ Currency
0 .. 1	<b>ManufacturingDate</b>
required	@ Format
0 .. 1	<b>GrossWeight</b>
0 .. 1	<b>Length</b>

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## STRUCTURE

Occurrence	Element/Attribute
0 .. 1	<b>Width</b>
0 .. 1	<b>Height</b>
0 .. 1	<b>Colour</b>
0 .. 1	<b>Mileage</b>
required	@ UoM
0 .. 1	<b>LicensePlate</b>
0 .. 1	<b>TemperatureRange</b>
	@ UoM
1 .. 1	xs:sequence
1 .. 1	<b>Min</b>
1 .. 1	<b>Max</b>
0 .. unbounded	<b>FreeText</b>
	@ Qualifier
	@ Language
0 .. 1	<b>Model</b>
	@ Cluster
	@ ProductType
	@ FuelType
1 .. 1	xs:sequence
1 .. 1	<b>Name</b>
0 .. 1	<b>Version</b>
0 .. 1	<b>ModelGroup</b>
0 .. 1	<b>Manufacturer</b>
1 .. 1	xs:sequence
1 .. 1	<b>Name</b>
0 .. 1	<b>CountryCode</b>
0 .. unbounded	<b>Reference</b>
required	@ Qualifier
0 .. 1	<b>ContainerID</b>
	@ SealNumber

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**GUIDELINE**

Element/Attribute	Annotation
<b>Envelope</b>	<p><b>Type</b> extension (EnvelopeType)</p> <p><b>Remark</b> The Envelope element provides a wrapper around the message that can be used by traditional EDI-systems and web-services to identify the message sender and receiver on a technical level rather than the commercial level. It contains also a unique interchange number for tracking, tracing and reference, a timestamp and an indicator, whether the interchange is a test. To keep it simple each envelope contains exactly one specified business message in its Body sub-element. For technical reasons (e.g. to select the correct converter-procedure in the EDI-system) this business message type must be specified in the Envelope/Header element as well.</p>
@ <i>Version</i>	<p><b>Type</b> xs:normalizedString</p> <p><b>Fixed</b> 2022A</p> <p><b>Use</b> required</p> <p><b>WhiteSpace</b> replace</p> <p><b>Remark</b> Schema version</p> <p><b>Applicable Codes</b></p> <p>2022A</p>
@ <i>ControllingInstance</i>	<p><b>Type</b> xs:string</p> <p><b>Fixed</b> Odette</p> <p><b>Use</b> required</p> <p><b>Remark</b> To indicate the author (fixed: Odette)</p>
xs:sequence	<p><b>Occurrence</b> 1 .. 1</p>
<b>Header</b>	<p><b>Occurrence</b> 1 .. 1</p> <p><b>Type</b> EnvelopeHeaderType</p> <p><b>Remark</b> This element contains the interchange information of the data exchange.</p>
xs:sequence	<p><b>Occurrence</b> 1 .. 1</p>
<b>ReceiverID</b>	<p><b>Occurrence</b> 1 .. 1</p> <p><b>Type</b> PartyIdentifierType</p> <p><b>Length</b> 1 .. 70</p> <p><b>Remark</b> Technical ID of the receiver - e.g. address of a web-service or OFTP2-ID</p>
@ <i>Agency</i>	<p><b>Type</b> IdentifierAssigningAgencyCode</p> <p><b>Use</b> required</p> <p><b>Remark</b> Responsible agency or organisation assigning the identifier.</p> <p><b>Applicable Codes</b></p> <p><b>Buyer</b> Identifier assigned by the buyer (customer)</p> <p><b>DUNS</b> D.U.N.S. number, assigned by Dun and Bradstreet</p> <p><b>Odette</b> Assigned by Odette</p>

Bold = Element, @ + Italic = Attribute, Grey = Group



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**GUIDELINE**

Element/Attribute	Annotation
<b>SenderID</b>	<b>Applicable Codes</b>
	<b>Operator</b> Assigned by the owner of the operation
	<b>Seller</b> Identifier assigned by the supplier
	<b>Occurrence</b> 1 .. 1
	<b>Type</b> PartyIdentifierType
	<b>Length</b> 1 .. 70
	<b>Remark</b> Technical ID of the sender - e.g. address of a web-service or OFTP2-ID
	<b>@ Agency</b>
	<b>Type</b> IdentifierAssigningAgencyCode
	<b>Use</b> required
<b>Remark</b> Responsible agency or organisation assigning the identifier.	
<b>MessageID</b>	<b>Applicable Codes</b>
	<b>Buyer</b> Identifier assigned by the buyer (customer)
	<b>DUNS</b> D.U.N.S. number, assigned by Dun and Bradstreet
	<b>Odette Operator</b> Assigned by Odette
	<b>Seller</b> Identifier assigned by the supplier
	<b>Occurrence</b> 1 .. 1
	<b>Type</b> ElectronicDocumentTypeCode
	<b>Remark</b> The message type as identified in the web service.
	<b>Applicable Codes</b>
	<b>VehicleTransportOrder</b>
<b>InterchangeID</b>	<b>Occurrence</b> 1 .. 1
	<b>Type</b> xs:string
	<b>Remark</b> The unique ID assigned by the connector to the interchange. Recommended: combination of sender's URL+timestamp
<b>Timestamp</b>	<b>Occurrence</b> 1 .. 1
	<b>Type</b> xs:dateTime
	<b>Remark</b> Date and time of generation of the envelope (may differ from the message date itself), local time CCYY-MM-DDTHH:MM:SS - example: 2010-10-04T10:15:32
<b>TestIndicator</b>	<b>Occurrence</b> 0 .. 1
	<b>Type</b> xs:boolean
	<b>Default</b> false
	<b>Remark</b> To mark the interchange as test (true).
<b>Body</b>	<b>Occurrence</b> 1 .. 1
	<b>Type</b> EnvelopeBodyType
	<b>Remark</b> The Body element contains the business message and - in some cases - Attachments.

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**GUIDELINE**

Element/Attribute	Annotation
xs:sequence	<b>Occurrence</b> 1 .. 1
xs:sequence	<b>Occurrence</b> 1 .. 1
xs:choice	<b>Occurrence</b> 1 .. 1
	<b>Remark</b> Here, exactly one of the defined message elements follows.
<b>VehicleTransportOrder</b>	<b>Occurrence</b> 1 .. 1
	<b>Type</b> extension (ElectronicDocumentType)
@ <i>Version</i>	<b>Type</b> MessageVersionCode
	<b>Use</b> required
	<b>Remark</b> Schema version
	<b>Remark</b> Equivalent to FV03 Early Transport Order and Transport Order - finished vehicles IFTMIN
	<b>Applicable Codes</b>
	<b>1.1</b>
@ <i>ControllingInstance</i>	<b>Type</b> xs:string
	<b>Fixed</b> Odette
	<b>Use</b> required
	<b>Remark</b> To indicate the author (fixed: Odette)
xs:sequence	<b>Occurrence</b> 1 .. 1
<b>SubType</b>	<b>Occurrence</b> 1 .. 1
	<b>Type</b> ElectronicDocumentSubTypeCode
	<b>Remark</b> To define the sub-type of the document - see codes
	<b>Applicable Codes</b>
	<b>EarlyVehicleTransportOrder</b> Preliminary/early vehicle transport order
	<b>PlannedLoadConfiguration</b> A message to communicate the planned load configuration e.g. of a finished vehicle transport.
	<b>VehicleTransportOrder</b> The message is used to order a transport of vehicles
<b>Profile</b>	<b>Occurrence</b> 0 .. 1
	<b>Type</b> xs:string
	<b>Name</b> To identify the implementation profile of the message (e.g. the underlying business process etc.)
<b>DocumentID</b>	<b>Occurrence</b> 1 .. 1
	<b>Type</b> string_1_35
	<b>Length</b> 1 .. 35
	<b>Remark</b> The number issued by the creator of the message.
<b>IssueDate</b>	<b>Occurrence</b> 1 .. 1
	<b>Type</b> DateType2
	<b>Remark</b> The date the electronic document was issued/generated.
@ <i>Format</i>	<b>Type</b> DateTypeFormatCode
	<b>Use</b> required
	<b>Remark</b> Format of date / date + time , coded

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**GUIDELINE**

Element/Attribute	Annotation
	<p><b>Applicable Codes</b></p> <p><b>CCYYMMDD</b> Date</p> <p><b>CCYYMMDDhhmm</b> Date and time</p> <p><b>CCYYMMDDhhmmZhmm</b> Date &amp; time with time zone offset, e.g. 20190124153000+0100 =&gt; 24.01.2019 15:30:00 Berlin time zone (UTC +1 hour)</p> <p><b>CCYYMMDDhhmmss</b> Date &amp; time including seconds</p> <p><b>CCYYMMDDhhmmssZhmm</b> Date &amp; time including seconds with time zone</p>
<b>DocumentFunctionCode</b>	<p><b>Occurrence</b> 0 .. 1</p> <p><b>Type</b> DocumentFunctionCode</p> <p><b>Default</b> Original</p> <p><b>Remark</b> To distinguish between original and duplicate, default: Original</p> <p><b>Applicable Codes</b></p> <p><b>Blocking</b></p> <p><b>Cancellation</b> Cancellation</p> <p><b>Change</b></p> <p><b>Information</b> The message is sent for information (e.g. to other parties involved in subsequent processes)</p> <p><b>Original</b></p> <p><b>Reminder</b></p> <p><b>Unblocking</b></p>
<b>Header</b>	<p><b>Occurrence</b> 1 .. 1</p> <p><b>Type</b> VehicleTransportOrderHeaderType</p>
xs:sequence	<p><b>Occurrence</b> 1 .. 1</p>
<b>TermsOfDelivery</b>	<p><b>Occurrence</b> 0 .. 1</p> <p><b>Type</b> TermsOfDeliveryType</p> <p><b>Remark</b> Delivery Terms</p>
xs:sequence	<p><b>Occurrence</b> 1 .. 1</p>
<b>DeliveryTermCode</b>	<p><b>Occurrence</b> 0 .. 1</p> <p><b>Type</b> DeliveryTermCode</p> <p><b>Remark</b> INCOTERMS Code</p> <p><b>Applicable Codes</b></p> <p><b>1</b> Delivery arranged by the supplier Indicates that the supplier will arrange delivery of the goods.</p> <p><b>2</b> Delivery arranged by logistic service provider Code indicating that the logistic service provider has arranged the delivery of goods.</p> <p><b>CFR</b> Cost and Freight (insert named port of destination)</p>

Bold = Element, @ + Italic = Attribute, Grey = Group



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**GUIDELINE**

Element/Attribute	Annotation																								
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**GUIDELINE**

Element/Attribute	Annotation
@ Agency	<p><b>Remark</b> Commercial ID of the receiver of the message.</p> <p><b>Type</b> IdentifierAssigningAgencyCode</p> <p><b>Use</b> required</p> <p><b>Remark</b> Responsible agency or organisation assigning the identifier.</p> <p><b>Applicable Codes</b></p> <p><b>AccountNumber</b> Account number assigned by Buyer</p> <p><b>Buyer</b> Identifier assigned by the buyer (customer)</p> <p><b>DUNS</b> D.U.N.S. number, assigned by Dun and Bradstreet</p> <p><b>Odette</b> Assigned by Odette</p> <p><b>Seller</b> Identifier assigned by the supplier</p> <p><b>VAT</b> VAT registration number assigned by national tax authorities</p>
<b>Forwarder</b>	<p><b>Occurence</b> 1 .. 1</p> <p><b>Type</b> PartyType_4</p> <p><b>Remark</b> The Party organising and selling the transport services.</p>
xs:sequence	<p><b>Occurence</b> 1 .. 1</p>
<b>Identifier</b>	<p><b>Occurence</b> 1 .. unbounded</p> <p><b>Type</b> PartyIdentifierType</p> <p><b>Length</b> 1 .. 70</p> <p><b>Remark</b> Unique identifier of a party / business partner</p>
@ Agency	<p><b>Type</b> IdentifierAssigningAgencyCode</p> <p><b>Use</b> required</p> <p><b>Remark</b> Responsible agency or organisation assigning the identifier.</p> <p><b>Applicable Codes</b></p> <p><b>AccountNumber</b> Account number assigned by Buyer</p> <p><b>Buyer</b> Identifier assigned by the buyer (customer)</p> <p><b>DUNS</b> D.U.N.S. number, assigned by Dun and Bradstreet</p> <p><b>Odette</b> Assigned by Odette</p> <p><b>Seller</b> Identifier assigned by the supplier</p> <p><b>VAT</b> VAT registration number assigned by national tax authorities</p>
<b>Address</b>	<p><b>Occurence</b> 0 .. 1</p> <p><b>Type</b> AddressType_2</p> <p><b>Remark</b> Name and address information</p>
xs:sequence	<p><b>Occurence</b> 1 .. 1</p>
<b>Name1</b>	<p><b>Occurence</b> 0 .. 1</p> <p><b>Type</b> string_1_35</p> <p><b>Length</b> 1 .. 35</p> <p><b>Remark</b> Name - line 1</p>

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**GUIDELINE**

Element/Attribute	Annotation
<b>Name2</b>	<p><b>Occurence</b> 0 .. 1</p> <p><b>Type</b> string_1_35</p> <p><b>Length</b> 1 .. 35</p> <p><b>Remark</b> Name - line 2</p>
<b>Street1</b>	<p><b>Occurence</b> 0 .. 1</p> <p><b>Type</b> string_1_35</p> <p><b>Length</b> 1 .. 35</p> <p><b>Remark</b> Street - line 1</p>
<b>Street2</b>	<p><b>Occurence</b> 0 .. 1</p> <p><b>Type</b> string_1_35</p> <p><b>Length</b> 1 .. 35</p>
<b>PostalCode</b>	<p><b>Occurence</b> 0 .. 1</p> <p><b>Type</b> string_1_10</p> <p><b>Length</b> 1 .. 10</p>
<b>City</b>	<p><b>Occurence</b> 0 .. 1</p> <p><b>Type</b> string_1_35</p> <p><b>Length</b> 1 .. 35</p>
<b>CountryCode</b>	<p><b>Occurence</b> 0 .. 1</p> <p><b>Type</b> CountryCode</p> <p><b>Remark</b> Country, coded according to ISO 3166-2</p>
<b>CountryName</b>	<p><b>Occurence</b> 0 .. 1</p> <p><b>Type</b> string_1_40</p> <p><b>Length</b> 1 .. 40</p> <p><b>Remark</b> Country name</p>
<b>ShipFrom</b>	<p><b>Occurence</b> 1 .. 1</p> <p><b>Type</b> extension (PartyType_4)</p> <p><b>Remark</b> The ship-from party of the current transport leg.</p>
<b>xs:sequence</b>	<p><b>Occurence</b> 1 .. 1</p>
<b>Identifier</b>	<p><b>Occurence</b> 1 .. unbounded</p> <p><b>Type</b> PartyIdentifierType</p> <p><b>Length</b> 1 .. 70</p> <p><b>Remark</b> Unique identifier of a party / business partner</p>
<b>@ Agency</b>	<p><b>Type</b> IdentifierAssigningAgencyCode</p> <p><b>Use</b> required</p> <p><b>Remark</b> Responsible agency or organisation assigning the identifier.</p>
<b>Applicable Codes</b>	
<b>AccountNumber</b>	Account number assigned by Buyer
<b>Buyer</b>	Identifier assigned by the buyer (customer)
<b>DUNS</b>	D.U.N.S. number, assigned by Dun and Bradstreet
<b>Odette</b>	Assigned by Odette
<b>Seller</b>	Identifier assigned by the supplier
<b>VAT</b>	VAT registration number assigned by national tax authorities

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**GUIDELINE**

Element/Attribute	Annotation
<b>Address</b>	Occurrence 0 .. 1 Type AddressType_2 Remark Name and address information
xs:sequence	Occurrence 1 .. 1
<b>Name1</b>	Occurrence 0 .. 1 Type string_1_35 Length 1 .. 35 Remark Name - line 1
<b>Name2</b>	Occurrence 0 .. 1 Type string_1_35 Length 1 .. 35 Remark Name - line 2
<b>Street1</b>	Occurrence 0 .. 1 Type string_1_35 Length 1 .. 35 Remark Street - line 1
<b>Street2</b>	Occurrence 0 .. 1 Type string_1_35 Length 1 .. 35
<b>PostalCode</b>	Occurrence 0 .. 1 Type string_1_10 Length 1 .. 10
<b>City</b>	Occurrence 0 .. 1 Type string_1_35 Length 1 .. 35
<b>CountryCode</b>	Occurrence 0 .. 1 Type CountryCode Remark Country, coded according to ISO 3166-2
<b>CountryName</b>	Occurrence 0 .. 1 Type string_1_40 Length 1 .. 40 Remark Country name
<b>LoadingPoint</b>	Occurrence 0 .. 1 Type LocationType Remark To specify a specific location
<i>@ Lat</i>	Type xs:decimal FractionDigits 7 Inclusive -90 .. 90 Remark Latitude of the location, max 6 fraction digits
<i>@ Lon</i>	Type xs:decimal FractionDigits 7 Inclusive -180 .. 180 Remark Longitude of the location, max 6 fraction digits
xs:sequence	Occurrence 1 .. 1

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**GUIDELINE**

Element/Attribute	Annotation
<b>LocationID</b>	<p><b>Occurence</b> 0 .. 1</p> <p><b>Type</b> IdentifierType</p> <p><b>Length</b> 1 .. 20</p> <p><b>Remark</b> A unique identifier for this location.</p>
<i>@ Agency</i>	<p><b>Type</b> IdentifierAssigningAgencyCode</p> <p><b>Remark</b> Responsible agency or organisation assigning the identifier.</p>
<b>Address</b>	<p><b>Occurence</b> 0 .. 1</p> <p><b>Type</b> AddressType_2</p> <p><b>Remark</b> Name and address of the location</p>
xs:sequence	<p><b>Occurence</b> 1 .. 1</p>
<b>Name1</b>	<p><b>Occurence</b> 0 .. 1</p> <p><b>Type</b> string_1_35</p> <p><b>Length</b> 1 .. 35</p> <p><b>Remark</b> Name - line 1</p>
<b>Name2</b>	<p><b>Occurence</b> 0 .. 1</p> <p><b>Type</b> string_1_35</p> <p><b>Length</b> 1 .. 35</p> <p><b>Remark</b> Name - line 2</p>
<b>Street1</b>	<p><b>Occurence</b> 0 .. 1</p> <p><b>Type</b> string_1_35</p> <p><b>Length</b> 1 .. 35</p> <p><b>Remark</b> Street - line 1</p>
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<b>CountryCode</b>	<p><b>Occurence</b> 0 .. 1</p> <p><b>Type</b> CountryCode</p> <p><b>Remark</b> Country, coded according to ISO 3166-2</p>
<b>CountryName</b>	<p><b>Occurence</b> 0 .. 1</p> <p><b>Type</b> string_1_40</p> <p><b>Length</b> 1 .. 40</p> <p><b>Remark</b> Country name</p>
<b>Contact</b>	<p><b>Occurence</b> 0 .. 2</p> <p><b>Type</b> extension (ContactType)</p> <p><b>Remark</b> Contact information for the business partner</p>
<i>@ Qualifier</i>	<p><b>Type</b> ContactQualifierCode</p>
<b>Applicable Codes</b>	
<b>Expedition</b>	The contact for expediting issues.

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**GUIDELINE**

Element/Attribute	Annotation
	<b>Applicable Codes</b>
	<b>Information</b> General information contact
	<b>Occurrence</b> 1 .. 1
<b>xs:sequence</b>	
<b>Identifier</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> IdentifierType <b>Length</b> 1 .. 20 <b>Remark</b> A unique identifier for this contact.
<b>@ Agency</b>	<b>Type</b> IdentifierAssigningAgencyCode <b>Remark</b> Responsible agency or organisation assigning the identifier.
<b>Name</b>	<b>Occurrence</b> 1 .. 1 <b>Type</b> string_1_30 <b>Length</b> 1 .. 30 <b>Remark</b> Name of the contact partner or organisation unit.
<b>Telephone</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> string_1_25 <b>Length</b> 1 .. 25 <b>Remark</b> Telephone number
<b>Telefax</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> string_1_25 <b>Length</b> 1 .. 25 <b>Remark</b> Telefax number
<b>Email</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string <b>Remark</b> Email address
<b>ShipTo</b>	<b>Occurrence</b> 1 .. 1 <b>Type</b> extension (PartyType_4) <b>Remark</b> The ship-to party of the current transport leg.
<b>xs:sequence</b>	<b>Occurrence</b> 1 .. 1
<b>Identifier</b>	<b>Occurrence</b> 1 .. unbounded <b>Type</b> PartyIdentifierType <b>Length</b> 1 .. 70 <b>Remark</b> Unique identifier of a party / business partner
<b>@ Agency</b>	<b>Type</b> IdentifierAssigningAgencyCode <b>Use</b> required <b>Remark</b> Responsible agency or organisation assigning the identifier.
	<b>Applicable Codes</b>
	<b>AccountNumber</b> Account number assigned by Buyer
	<b>Buyer</b> Identifier assigned by the buyer (customer)
	<b>DUNS</b> D.U.N.S. number, assigned by Dun and Bradstreet
	<b>Odette Seller</b> Assigned by Odette Identifier assigned by the supplier
	<b>UN</b> UN/ECE

Bold = Element, @ + Italic = Attribute, Grey = Group



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**GUIDELINE**

Element/Attribute		Annotation	
		<b>Applicable Codes</b>	
		VAT	VAT registration number assigned by national tax authorities
<ul style="list-style-type: none"> <li><b>Address</b></li> <li>xs:sequence</li> <li><b>Name1</b></li> <li><b>Name2</b></li> <li><b>Street1</b></li> <li><b>Street2</b></li> <li><b>PostalCode</b></li> <li><b>City</b></li> <li><b>CountryCode</b></li> <li><b>CountryName</b></li> <li><b>UnloadingPoint</b></li> <li><i>@ Lat</i></li> <li><i>@ Lon</i></li> </ul>	<b>Occurrence</b>	0 .. 1	
		<b>Type</b>	AddressType_2
		<b>Remark</b>	Name and address information
		<b>Occurrence</b>	1 .. 1
		<b>Occurrence</b>	0 .. 1
		<b>Type</b>	string_1_35
		<b>Length</b>	1 .. 35
		<b>Remark</b>	Name - line 1
		<b>Occurrence</b>	0 .. 1
		<b>Type</b>	string_1_35
		<b>Length</b>	1 .. 35
		<b>Remark</b>	Name - line 2
	<b>Occurrence</b>	0 .. 1	
	<b>Type</b>	string_1_35	
	<b>Length</b>	1 .. 35	
	<b>Remark</b>	Street - line 1	
	<b>Occurrence</b>	0 .. 1	
	<b>Type</b>	string_1_35	
	<b>Length</b>	1 .. 35	
	<b>Occurrence</b>	0 .. 1	
	<b>Type</b>	string_1_10	
	<b>Length</b>	1 .. 10	
	<b>Occurrence</b>	0 .. 1	
	<b>Type</b>	string_1_35	
	<b>Length</b>	1 .. 35	
	<b>Occurrence</b>	0 .. 1	
	<b>Type</b>	CountryCode	
	<b>Remark</b>	Country, coded according to ISO 3166-2	
	<b>Occurrence</b>	0 .. 1	
	<b>Type</b>	string_1_40	
	<b>Length</b>	1 .. 40	
	<b>Remark</b>	Country name	
	<b>Occurrence</b>	0 .. 1	
	<b>Type</b>	LocationType	
	<b>Remark</b>	To specify a specific location	
	<b>Type</b>	xs:decimal	
	<b>FractionDigits</b>	7	
	<b>Inclusive</b>	-90 .. 90	
	<b>Remark</b>	Latitude of the location, max 6 fraction digits	
	<b>Type</b>	xs:decimal	
	<b>FractionDigits</b>	7	
	<b>Inclusive</b>	-180 .. 180	
	<b>Remark</b>	Longitude of the location, max 6 fraction digits	

Bold = Element, @ + Italic = Attribute, Grey = Group



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**GUIDELINE**

Element/Attribute	Annotation
xs:sequence	Occurrence 1 .. 1
<b>LocationID</b>	Occurrence 0 .. 1 Type IdentifierType Length 1 .. 20 Remark A unique identifier for this location.
<i>@ Agency</i>	Type IdentifierAssigningAgencyCode Remark Responsible agency or organisation assigning the identifier.
<b>Address</b>	Occurrence 0 .. 1 Type AddressType_2 Remark Name and address of the location
xs:sequence	Occurrence 1 .. 1
<b>Name1</b>	Occurrence 0 .. 1 Type string_1_35 Length 1 .. 35 Remark Name - line 1
<b>Name2</b>	Occurrence 0 .. 1 Type string_1_35 Length 1 .. 35 Remark Name - line 2
<b>Street1</b>	Occurrence 0 .. 1 Type string_1_35 Length 1 .. 35 Remark Street - line 1
<b>Street2</b>	Occurrence 0 .. 1 Type string_1_35 Length 1 .. 35
<b>PostalCode</b>	Occurrence 0 .. 1 Type string_1_10 Length 1 .. 10
<b>City</b>	Occurrence 0 .. 1 Type string_1_35 Length 1 .. 35
<b>CountryCode</b>	Occurrence 0 .. 1 Type CountryCode Remark Country, coded according to ISO 3166-2
<b>CountryName</b>	Occurrence 0 .. 1 Type string_1_40 Length 1 .. 40 Remark Country name
<b>Contact</b>	Occurrence 0 .. 1 Type extension (ContactType) Remark Contact information for the business partner
<i>@ Qualifier</i>	Type ContactQualifierCode

Bold = Element, @ + Italic = Attribute, Grey = Group



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**GUIDELINE**

Element/Attribute	Annotation								
	<table border="1"> <thead> <tr> <th colspan="2">Applicable Codes</th> </tr> </thead> <tbody> <tr> <td>Information</td> <td>General information contact</td> </tr> <tr> <td>Quality</td> <td>Quality related contact</td> </tr> <tr> <td>Reception</td> <td>Goods reception contact</td> </tr> </tbody> </table>	Applicable Codes		Information	General information contact	Quality	Quality related contact	Reception	Goods reception contact
Applicable Codes									
Information	General information contact								
Quality	Quality related contact								
Reception	Goods reception contact								
xs:sequence	<table border="1"> <tbody> <tr> <td>Occurrence</td> <td>1 .. 1</td> </tr> </tbody> </table>	Occurrence	1 .. 1						
Occurrence	1 .. 1								
<b>Identifier</b>	<table border="1"> <tbody> <tr> <td>Occurrence</td> <td>0 .. 1</td> </tr> <tr> <td>Type</td> <td>IdentifierType</td> </tr> <tr> <td>Length</td> <td>1 .. 20</td> </tr> <tr> <td>Remark</td> <td>A unique identifier for this contact.</td> </tr> </tbody> </table>	Occurrence	0 .. 1	Type	IdentifierType	Length	1 .. 20	Remark	A unique identifier for this contact.
Occurrence	0 .. 1								
Type	IdentifierType								
Length	1 .. 20								
Remark	A unique identifier for this contact.								
<i>@ Agency</i>	<table border="1"> <tbody> <tr> <td>Type</td> <td>IdentifierAssigningAgencyCode</td> </tr> <tr> <td>Remark</td> <td>Responsible agency or organisation assigning the identifier.</td> </tr> </tbody> </table>	Type	IdentifierAssigningAgencyCode	Remark	Responsible agency or organisation assigning the identifier.				
Type	IdentifierAssigningAgencyCode								
Remark	Responsible agency or organisation assigning the identifier.								
<b>Name</b>	<table border="1"> <tbody> <tr> <td>Occurrence</td> <td>1 .. 1</td> </tr> <tr> <td>Type</td> <td>string_1_30</td> </tr> <tr> <td>Length</td> <td>1 .. 30</td> </tr> <tr> <td>Remark</td> <td>Name of the contact partner or organisation unit.</td> </tr> </tbody> </table>	Occurrence	1 .. 1	Type	string_1_30	Length	1 .. 30	Remark	Name of the contact partner or organisation unit.
Occurrence	1 .. 1								
Type	string_1_30								
Length	1 .. 30								
Remark	Name of the contact partner or organisation unit.								
<b>Telephone</b>	<table border="1"> <tbody> <tr> <td>Occurrence</td> <td>0 .. 1</td> </tr> <tr> <td>Type</td> <td>string_1_25</td> </tr> <tr> <td>Length</td> <td>1 .. 25</td> </tr> <tr> <td>Remark</td> <td>Telephone number</td> </tr> </tbody> </table>	Occurrence	0 .. 1	Type	string_1_25	Length	1 .. 25	Remark	Telephone number
Occurrence	0 .. 1								
Type	string_1_25								
Length	1 .. 25								
Remark	Telephone number								
<b>Telefax</b>	<table border="1"> <tbody> <tr> <td>Occurrence</td> <td>0 .. 1</td> </tr> <tr> <td>Type</td> <td>string_1_25</td> </tr> <tr> <td>Length</td> <td>1 .. 25</td> </tr> <tr> <td>Remark</td> <td>Telefax number</td> </tr> </tbody> </table>	Occurrence	0 .. 1	Type	string_1_25	Length	1 .. 25	Remark	Telefax number
Occurrence	0 .. 1								
Type	string_1_25								
Length	1 .. 25								
Remark	Telefax number								
<b>Email</b>	<table border="1"> <tbody> <tr> <td>Occurrence</td> <td>0 .. 1</td> </tr> <tr> <td>Type</td> <td>xs:string</td> </tr> <tr> <td>Remark</td> <td>Email address</td> </tr> </tbody> </table>	Occurrence	0 .. 1	Type	xs:string	Remark	Email address		
Occurrence	0 .. 1								
Type	xs:string								
Remark	Email address								
<b>LogisticsServiceProvider</b>	<table border="1"> <tbody> <tr> <td>Occurrence</td> <td>0 .. 1</td> </tr> <tr> <td>Type</td> <td>extension (PartyType_4)</td> </tr> <tr> <td>Remark</td> <td>A partner other than the forwarder providing specialised logistics services, such as loading e.t.c.</td> </tr> <tr> <td>Name</td> <td>Loading party</td> </tr> </tbody> </table>	Occurrence	0 .. 1	Type	extension (PartyType_4)	Remark	A partner other than the forwarder providing specialised logistics services, such as loading e.t.c.	Name	Loading party
Occurrence	0 .. 1								
Type	extension (PartyType_4)								
Remark	A partner other than the forwarder providing specialised logistics services, such as loading e.t.c.								
Name	Loading party								
xs:sequence	<table border="1"> <tbody> <tr> <td>Occurrence</td> <td>1 .. 1</td> </tr> </tbody> </table>	Occurrence	1 .. 1						
Occurrence	1 .. 1								
<b>Identifier</b>	<table border="1"> <tbody> <tr> <td>Occurrence</td> <td>1 .. unbounded</td> </tr> <tr> <td>Type</td> <td>PartyIdentifierType</td> </tr> <tr> <td>Length</td> <td>1 .. 70</td> </tr> <tr> <td>Remark</td> <td>Unique identifier of a party / business partner</td> </tr> </tbody> </table>	Occurrence	1 .. unbounded	Type	PartyIdentifierType	Length	1 .. 70	Remark	Unique identifier of a party / business partner
Occurrence	1 .. unbounded								
Type	PartyIdentifierType								
Length	1 .. 70								
Remark	Unique identifier of a party / business partner								
<i>@ Agency</i>	<table border="1"> <tbody> <tr> <td>Type</td> <td>IdentifierAssigningAgencyCode</td> </tr> <tr> <td>Use</td> <td>required</td> </tr> <tr> <td>Remark</td> <td>Responsible agency or organisation assigning the identifier.</td> </tr> </tbody> </table>	Type	IdentifierAssigningAgencyCode	Use	required	Remark	Responsible agency or organisation assigning the identifier.		
Type	IdentifierAssigningAgencyCode								
Use	required								
Remark	Responsible agency or organisation assigning the identifier.								
	<table border="1"> <thead> <tr> <th colspan="2">Applicable Codes</th> </tr> </thead> <tbody> <tr> <td>AccountNumber</td> <td>Account number assigned by Buyer</td> </tr> <tr> <td>Buyer</td> <td>Identifier assigned by the buyer (customer)</td> </tr> <tr> <td>DUNS</td> <td>D.U.N.S. number, assigned by Dun</td> </tr> </tbody> </table>	Applicable Codes		AccountNumber	Account number assigned by Buyer	Buyer	Identifier assigned by the buyer (customer)	DUNS	D.U.N.S. number, assigned by Dun
Applicable Codes									
AccountNumber	Account number assigned by Buyer								
Buyer	Identifier assigned by the buyer (customer)								
DUNS	D.U.N.S. number, assigned by Dun								

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**GUIDELINE**

Element/Attribute	Annotation								
	<table border="1"> <thead> <tr> <th colspan="2">Applicable Codes</th> </tr> </thead> <tbody> <tr> <td>Odette</td> <td>and Bradstreet</td> </tr> <tr> <td>Seller</td> <td>Assigned by Odette</td> </tr> <tr> <td>VAT</td> <td>Identifier assigned by the supplier VAT registration number assigned by national tax authorities</td> </tr> </tbody> </table>	Applicable Codes		Odette	and Bradstreet	Seller	Assigned by Odette	VAT	Identifier assigned by the supplier VAT registration number assigned by national tax authorities
Applicable Codes									
Odette	and Bradstreet								
Seller	Assigned by Odette								
VAT	Identifier assigned by the supplier VAT registration number assigned by national tax authorities								
<b>Address</b>	<table border="1"> <tbody> <tr> <td><b>Occurence</b></td> <td>0 .. 1</td> </tr> <tr> <td><b>Type</b></td> <td>AddressType_2</td> </tr> <tr> <td><b>Remark</b></td> <td>Name and address information</td> </tr> </tbody> </table>	<b>Occurence</b>	0 .. 1	<b>Type</b>	AddressType_2	<b>Remark</b>	Name and address information		
<b>Occurence</b>	0 .. 1								
<b>Type</b>	AddressType_2								
<b>Remark</b>	Name and address information								
<i>xs:sequence</i>	<table border="1"> <tbody> <tr> <td><b>Occurence</b></td> <td>1 .. 1</td> </tr> </tbody> </table>	<b>Occurence</b>	1 .. 1						
<b>Occurence</b>	1 .. 1								
<b>Name1</b>	<table border="1"> <tbody> <tr> <td><b>Occurence</b></td> <td>0 .. 1</td> </tr> <tr> <td><b>Type</b></td> <td>string_1_35</td> </tr> <tr> <td><b>Length</b></td> <td>1 .. 35</td> </tr> <tr> <td><b>Remark</b></td> <td>Name - line 1</td> </tr> </tbody> </table>	<b>Occurence</b>	0 .. 1	<b>Type</b>	string_1_35	<b>Length</b>	1 .. 35	<b>Remark</b>	Name - line 1
<b>Occurence</b>	0 .. 1								
<b>Type</b>	string_1_35								
<b>Length</b>	1 .. 35								
<b>Remark</b>	Name - line 1								
<b>Name2</b>	<table border="1"> <tbody> <tr> <td><b>Occurence</b></td> <td>0 .. 1</td> </tr> <tr> <td><b>Type</b></td> <td>string_1_35</td> </tr> <tr> <td><b>Length</b></td> <td>1 .. 35</td> </tr> <tr> <td><b>Remark</b></td> <td>Name - line 2</td> </tr> </tbody> </table>	<b>Occurence</b>	0 .. 1	<b>Type</b>	string_1_35	<b>Length</b>	1 .. 35	<b>Remark</b>	Name - line 2
<b>Occurence</b>	0 .. 1								
<b>Type</b>	string_1_35								
<b>Length</b>	1 .. 35								
<b>Remark</b>	Name - line 2								
<b>Street1</b>	<table border="1"> <tbody> <tr> <td><b>Occurence</b></td> <td>0 .. 1</td> </tr> <tr> <td><b>Type</b></td> <td>string_1_35</td> </tr> <tr> <td><b>Length</b></td> <td>1 .. 35</td> </tr> <tr> <td><b>Remark</b></td> <td>Street - line 1</td> </tr> </tbody> </table>	<b>Occurence</b>	0 .. 1	<b>Type</b>	string_1_35	<b>Length</b>	1 .. 35	<b>Remark</b>	Street - line 1
<b>Occurence</b>	0 .. 1								
<b>Type</b>	string_1_35								
<b>Length</b>	1 .. 35								
<b>Remark</b>	Street - line 1								
<b>Street2</b>	<table border="1"> <tbody> <tr> <td><b>Occurence</b></td> <td>0 .. 1</td> </tr> <tr> <td><b>Type</b></td> <td>string_1_35</td> </tr> <tr> <td><b>Length</b></td> <td>1 .. 35</td> </tr> </tbody> </table>	<b>Occurence</b>	0 .. 1	<b>Type</b>	string_1_35	<b>Length</b>	1 .. 35		
<b>Occurence</b>	0 .. 1								
<b>Type</b>	string_1_35								
<b>Length</b>	1 .. 35								
<b>PostalCode</b>	<table border="1"> <tbody> <tr> <td><b>Occurence</b></td> <td>0 .. 1</td> </tr> <tr> <td><b>Type</b></td> <td>string_1_10</td> </tr> <tr> <td><b>Length</b></td> <td>1 .. 10</td> </tr> </tbody> </table>	<b>Occurence</b>	0 .. 1	<b>Type</b>	string_1_10	<b>Length</b>	1 .. 10		
<b>Occurence</b>	0 .. 1								
<b>Type</b>	string_1_10								
<b>Length</b>	1 .. 10								
<b>City</b>	<table border="1"> <tbody> <tr> <td><b>Occurence</b></td> <td>0 .. 1</td> </tr> <tr> <td><b>Type</b></td> <td>string_1_35</td> </tr> <tr> <td><b>Length</b></td> <td>1 .. 35</td> </tr> </tbody> </table>	<b>Occurence</b>	0 .. 1	<b>Type</b>	string_1_35	<b>Length</b>	1 .. 35		
<b>Occurence</b>	0 .. 1								
<b>Type</b>	string_1_35								
<b>Length</b>	1 .. 35								
<b>CountryCode</b>	<table border="1"> <tbody> <tr> <td><b>Occurence</b></td> <td>0 .. 1</td> </tr> <tr> <td><b>Type</b></td> <td>CountryCode</td> </tr> <tr> <td><b>Remark</b></td> <td>Country, coded according to ISO 3166-2</td> </tr> </tbody> </table>	<b>Occurence</b>	0 .. 1	<b>Type</b>	CountryCode	<b>Remark</b>	Country, coded according to ISO 3166-2		
<b>Occurence</b>	0 .. 1								
<b>Type</b>	CountryCode								
<b>Remark</b>	Country, coded according to ISO 3166-2								
<b>CountryName</b>	<table border="1"> <tbody> <tr> <td><b>Occurence</b></td> <td>0 .. 1</td> </tr> <tr> <td><b>Type</b></td> <td>string_1_40</td> </tr> <tr> <td><b>Length</b></td> <td>1 .. 40</td> </tr> <tr> <td><b>Remark</b></td> <td>Country name</td> </tr> </tbody> </table>	<b>Occurence</b>	0 .. 1	<b>Type</b>	string_1_40	<b>Length</b>	1 .. 40	<b>Remark</b>	Country name
<b>Occurence</b>	0 .. 1								
<b>Type</b>	string_1_40								
<b>Length</b>	1 .. 40								
<b>Remark</b>	Country name								
<b>Contact</b>	<table border="1"> <tbody> <tr> <td><b>Occurence</b></td> <td>0 .. 1</td> </tr> <tr> <td><b>Type</b></td> <td>extension (ContactType)</td> </tr> <tr> <td><b>Remark</b></td> <td>Contact information for the business partner</td> </tr> </tbody> </table>	<b>Occurence</b>	0 .. 1	<b>Type</b>	extension (ContactType)	<b>Remark</b>	Contact information for the business partner		
<b>Occurence</b>	0 .. 1								
<b>Type</b>	extension (ContactType)								
<b>Remark</b>	Contact information for the business partner								
<i>@ Qualifier</i>	<table border="1"> <tbody> <tr> <td><b>Type</b></td> <td>ContactQualifierCode</td> </tr> <tr> <td><b>Use</b></td> <td>required</td> </tr> </tbody> </table>	<b>Type</b>	ContactQualifierCode	<b>Use</b>	required				
<b>Type</b>	ContactQualifierCode								
<b>Use</b>	required								
	<table border="1"> <thead> <tr> <th colspan="2">Applicable Codes</th> </tr> </thead> <tbody> <tr> <td><b>Information</b></td> <td>General information contact</td> </tr> </tbody> </table>	Applicable Codes		<b>Information</b>	General information contact				
Applicable Codes									
<b>Information</b>	General information contact								
<i>xs:sequence</i>	<table border="1"> <tbody> <tr> <td><b>Occurence</b></td> <td>1 .. 1</td> </tr> </tbody> </table>	<b>Occurence</b>	1 .. 1						
<b>Occurence</b>	1 .. 1								

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**GUIDELINE**

Element/Attribute	Annotation
<b>Identifier</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> IdentifierType <b>Length</b> 1 .. 20 <b>Remark</b> A unique identifier for this contact.
<i>@ Agency</i>	<b>Type</b> IdentifierAssigningAgencyCode <b>Remark</b> Responsible agency or organisation assigning the identifier.
<b>Name</b>	<b>Occurrence</b> 1 .. 1 <b>Type</b> string_1_30 <b>Length</b> 1 .. 30 <b>Remark</b> Name of the contact partner or organisation unit.
<b>Telephone</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> string_1_25 <b>Length</b> 1 .. 25 <b>Remark</b> Telephone number
<b>Telefax</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> string_1_25 <b>Length</b> 1 .. 25 <b>Remark</b> Telefax number
<b>Email</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> xs:string <b>Remark</b> Email address
<b>Carrier</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> PartyType_4 <b>Remark</b> Commercial ID of the carrier (the party, who is contracted by the forwarder and actually provides the transport services)
<i>xs:sequence</i>	<b>Occurrence</b> 1 .. 1
<b>Identifier</b>	<b>Occurrence</b> 1 .. unbounded <b>Type</b> PartyIdentifierType <b>Length</b> 1 .. 70 <b>Remark</b> Unique identifier of a party / business partner
<i>@ Agency</i>	<b>Type</b> IdentifierAssigningAgencyCode <b>Use</b> required <b>Remark</b> Responsible agency or organisation assigning the identifier.
<b>Applicable Codes</b>	
<b>AccountNumber</b>	Account number assigned by Buyer
<b>Buyer</b>	Identifier assigned by the buyer (customer)
<b>DUNS</b>	D.U.N.S. number, assigned by Dun and Bradstreet
<b>Odette</b>	Assigned by Odette
<b>Seller</b>	Identifier assigned by the supplier
<b>VAT</b>	VAT registration number assigned by national tax authorities

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**GUIDELINE**

Element/Attribute	Annotation
<b>Address</b>	<p><b>Occurence</b> 0 .. 1</p> <p><b>Type</b> AddressType_2</p> <p><b>Remark</b> Name and address information</p>
xs:sequence	<p><b>Occurence</b> 1 .. 1</p>
<b>Name1</b>	<p><b>Occurence</b> 0 .. 1</p> <p><b>Type</b> string_1_35</p> <p><b>Length</b> 1 .. 35</p> <p><b>Remark</b> Name - line 1</p>
<b>Name2</b>	<p><b>Occurence</b> 0 .. 1</p> <p><b>Type</b> string_1_35</p> <p><b>Length</b> 1 .. 35</p> <p><b>Remark</b> Name - line 2</p>
<b>Street1</b>	<p><b>Occurence</b> 0 .. 1</p> <p><b>Type</b> string_1_35</p> <p><b>Length</b> 1 .. 35</p> <p><b>Remark</b> Street - line 1</p>
<b>Street2</b>	<p><b>Occurence</b> 0 .. 1</p> <p><b>Type</b> string_1_35</p> <p><b>Length</b> 1 .. 35</p>
<b>PostalCode</b>	<p><b>Occurence</b> 0 .. 1</p> <p><b>Type</b> string_1_10</p> <p><b>Length</b> 1 .. 10</p>
<b>City</b>	<p><b>Occurence</b> 0 .. 1</p> <p><b>Type</b> string_1_35</p> <p><b>Length</b> 1 .. 35</p>
<b>CountryCode</b>	<p><b>Occurence</b> 0 .. 1</p> <p><b>Type</b> CountryCode</p> <p><b>Remark</b> Country, coded according to ISO 3166-2</p>
<b>CountryName</b>	<p><b>Occurence</b> 0 .. 1</p> <p><b>Type</b> string_1_40</p> <p><b>Length</b> 1 .. 40</p> <p><b>Remark</b> Country name</p>
<b>TransportBuyer</b>	<p><b>Occurence</b> 0 .. 1</p> <p><b>Type</b> PartyType_4</p> <p><b>Remark</b> Buyer of the transport service</p>
xs:sequence	<p><b>Occurence</b> 1 .. 1</p>
<b>Identifier</b>	<p><b>Occurence</b> 1 .. unbounded</p> <p><b>Type</b> PartyIdentifierType</p> <p><b>Length</b> 1 .. 70</p> <p><b>Remark</b> Unique identifier of a party / business partner</p>
@ Agency	<p><b>Type</b> IdentifierAssigningAgencyCode</p> <p><b>Use</b> required</p> <p><b>Remark</b> Responsible agency or organisation assigning the identifier.</p>
<b>Applicable Codes</b>	
<b>AccountNumber</b>	Account number assigned by Buyer

Bold = Element, @ + Italic = Attribute, Grey = Group



Print date: 27.09.2022

**GUIDELINE**

Element/Attribute	Annotation										
	<table border="1"> <thead> <tr> <th colspan="2">Applicable Codes</th> </tr> </thead> <tbody> <tr> <td><b>Buyer</b></td> <td>Identifier assigned by the buyer (customer)</td> </tr> <tr> <td><b>DUNS</b></td> <td>D.U.N.S. number, assigned by Dun and Bradstreet</td> </tr> <tr> <td><b>Odette Seller</b></td> <td>Assigned by Odette</td> </tr> <tr> <td><b>VAT</b></td> <td>Identifier assigned by the supplier VAT registration number assigned by national tax authorities</td> </tr> </tbody> </table>	Applicable Codes		<b>Buyer</b>	Identifier assigned by the buyer (customer)	<b>DUNS</b>	D.U.N.S. number, assigned by Dun and Bradstreet	<b>Odette Seller</b>	Assigned by Odette	<b>VAT</b>	Identifier assigned by the supplier VAT registration number assigned by national tax authorities
Applicable Codes											
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<b>Occurrence</b>	1 .. 1										
<b>Name1</b>	<table border="1"> <tr> <td><b>Occurrence</b></td> <td>0 .. 1</td> </tr> <tr> <td><b>Type</b></td> <td>string_1_35</td> </tr> <tr> <td><b>Length</b></td> <td>1 .. 35</td> </tr> <tr> <td><b>Remark</b></td> <td>Name - line 1</td> </tr> </table>	<b>Occurrence</b>	0 .. 1	<b>Type</b>	string_1_35	<b>Length</b>	1 .. 35	<b>Remark</b>	Name - line 1		
<b>Occurrence</b>	0 .. 1										
<b>Type</b>	string_1_35										
<b>Length</b>	1 .. 35										
<b>Remark</b>	Name - line 1										
<b>Name2</b>	<table border="1"> <tr> <td><b>Occurrence</b></td> <td>0 .. 1</td> </tr> <tr> <td><b>Type</b></td> <td>string_1_35</td> </tr> <tr> <td><b>Length</b></td> <td>1 .. 35</td> </tr> <tr> <td><b>Remark</b></td> <td>Name - line 2</td> </tr> </table>	<b>Occurrence</b>	0 .. 1	<b>Type</b>	string_1_35	<b>Length</b>	1 .. 35	<b>Remark</b>	Name - line 2		
<b>Occurrence</b>	0 .. 1										
<b>Type</b>	string_1_35										
<b>Length</b>	1 .. 35										
<b>Remark</b>	Name - line 2										
<b>Street1</b>	<table border="1"> <tr> <td><b>Occurrence</b></td> <td>0 .. 1</td> </tr> <tr> <td><b>Type</b></td> <td>string_1_35</td> </tr> <tr> <td><b>Length</b></td> <td>1 .. 35</td> </tr> <tr> <td><b>Remark</b></td> <td>Street - line 1</td> </tr> </table>	<b>Occurrence</b>	0 .. 1	<b>Type</b>	string_1_35	<b>Length</b>	1 .. 35	<b>Remark</b>	Street - line 1		
<b>Occurrence</b>	0 .. 1										
<b>Type</b>	string_1_35										
<b>Length</b>	1 .. 35										
<b>Remark</b>	Street - line 1										
<b>Street2</b>	<table border="1"> <tr> <td><b>Occurrence</b></td> <td>0 .. 1</td> </tr> <tr> <td><b>Type</b></td> <td>string_1_35</td> </tr> <tr> <td><b>Length</b></td> <td>1 .. 35</td> </tr> </table>	<b>Occurrence</b>	0 .. 1	<b>Type</b>	string_1_35	<b>Length</b>	1 .. 35				
<b>Occurrence</b>	0 .. 1										
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<b>Length</b>	1 .. 35										
<b>PostalCode</b>	<table border="1"> <tr> <td><b>Occurrence</b></td> <td>0 .. 1</td> </tr> <tr> <td><b>Type</b></td> <td>string_1_10</td> </tr> <tr> <td><b>Length</b></td> <td>1 .. 10</td> </tr> </table>	<b>Occurrence</b>	0 .. 1	<b>Type</b>	string_1_10	<b>Length</b>	1 .. 10				
<b>Occurrence</b>	0 .. 1										
<b>Type</b>	string_1_10										
<b>Length</b>	1 .. 10										
<b>City</b>	<table border="1"> <tr> <td><b>Occurrence</b></td> <td>0 .. 1</td> </tr> <tr> <td><b>Type</b></td> <td>string_1_35</td> </tr> <tr> <td><b>Length</b></td> <td>1 .. 35</td> </tr> </table>	<b>Occurrence</b>	0 .. 1	<b>Type</b>	string_1_35	<b>Length</b>	1 .. 35				
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<b>CountryCode</b>	<table border="1"> <tr> <td><b>Occurrence</b></td> <td>0 .. 1</td> </tr> <tr> <td><b>Type</b></td> <td>CountryCode</td> </tr> <tr> <td><b>Remark</b></td> <td>Country, coded according to ISO 3166-2</td> </tr> </table>	<b>Occurrence</b>	0 .. 1	<b>Type</b>	CountryCode	<b>Remark</b>	Country, coded according to ISO 3166-2				
<b>Occurrence</b>	0 .. 1										
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<b>Remark</b>	Country, coded according to ISO 3166-2										
<b>CountryName</b>	<table border="1"> <tr> <td><b>Occurrence</b></td> <td>0 .. 1</td> </tr> <tr> <td><b>Type</b></td> <td>string_1_40</td> </tr> <tr> <td><b>Length</b></td> <td>1 .. 40</td> </tr> <tr> <td><b>Remark</b></td> <td>Country name</td> </tr> </table>	<b>Occurrence</b>	0 .. 1	<b>Type</b>	string_1_40	<b>Length</b>	1 .. 40	<b>Remark</b>	Country name		
<b>Occurrence</b>	0 .. 1										
<b>Type</b>	string_1_40										
<b>Length</b>	1 .. 40										
<b>Remark</b>	Country name										
<b>TransportSeller</b>	<table border="1"> <tr> <td><b>Occurrence</b></td> <td>0 .. 1</td> </tr> <tr> <td><b>Type</b></td> <td>PartyType_4</td> </tr> <tr> <td><b>Remark</b></td> <td>Seller of the transport service</td> </tr> </table>	<b>Occurrence</b>	0 .. 1	<b>Type</b>	PartyType_4	<b>Remark</b>	Seller of the transport service				
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Bold = Element, @ + Italic = Attribute, Grey = Group



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**GUIDELINE**

Element/Attribute	Annotation
<b>Identifier</b>	<p><b>Occurrence</b> 1 .. unbounded</p> <p><b>Type</b> PartyIdentifierType</p> <p><b>Length</b> 1 .. 70</p> <p><b>Remark</b> Unique identifier of a party / business partner</p>
<i>@ Agency</i>	<p><b>Type</b> IdentifierAssigningAgencyCode</p> <p><b>Use</b> required</p> <p><b>Remark</b> Responsible agency or organisation assigning the identifier.</p>
	<p><b>Applicable Codes</b></p> <p><b>AccountNumber</b> Account number assigned by Buyer</p> <p><b>Buyer</b> Identifier assigned by the buyer (customer)</p> <p><b>DUNS</b> D.U.N.S. number, assigned by Dun and Bradstreet</p> <p><b>Odette</b> Assigned by Odette</p> <p><b>Seller</b> Identifier assigned by the supplier</p> <p><b>VAT</b> VAT registration number assigned by national tax authorities</p>
<b>Address</b>	<p><b>Occurrence</b> 0 .. 1</p> <p><b>Type</b> AddressType_2</p> <p><b>Remark</b> Name and address information</p>
<i>xs:sequence</i>	<p><b>Occurrence</b> 1 .. 1</p>
<b>Name1</b>	<p><b>Occurrence</b> 0 .. 1</p> <p><b>Type</b> string_1_35</p> <p><b>Length</b> 1 .. 35</p> <p><b>Remark</b> Name - line 1</p>
<b>Name2</b>	<p><b>Occurrence</b> 0 .. 1</p> <p><b>Type</b> string_1_35</p> <p><b>Length</b> 1 .. 35</p> <p><b>Remark</b> Name - line 2</p>
<b>Street1</b>	<p><b>Occurrence</b> 0 .. 1</p> <p><b>Type</b> string_1_35</p> <p><b>Length</b> 1 .. 35</p> <p><b>Remark</b> Street - line 1</p>
<b>Street2</b>	<p><b>Occurrence</b> 0 .. 1</p> <p><b>Type</b> string_1_35</p> <p><b>Length</b> 1 .. 35</p>
<b>PostalCode</b>	<p><b>Occurrence</b> 0 .. 1</p> <p><b>Type</b> string_1_10</p> <p><b>Length</b> 1 .. 10</p>
<b>City</b>	<p><b>Occurrence</b> 0 .. 1</p> <p><b>Type</b> string_1_35</p> <p><b>Length</b> 1 .. 35</p>
<b>CountryCode</b>	<p><b>Occurrence</b> 0 .. 1</p> <p><b>Type</b> CountryCode</p> <p><b>Remark</b> Country, coded according to ISO 3166-2</p>

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**GUIDELINE**

Element/Attribute	Annotation														
CountryName	<p><b>Occurence</b> 0 .. 1  <b>Type</b> string_1_40  <b>Length</b> 1 .. 40  <b>Remark</b> Country name</p>														
Reference	<p><b>Occurence</b> 0 .. unbounded  <b>Type</b> SimpleReferenceType  <b>Length</b> 1 .. 70  <b>Remark</b> Reference to other business documents or messages</p>														
@ Qualifier	<p><b>Type</b> DocumentReferenceQualifierCode  <b>Use</b> required  <b>Remark</b> Qualifies the type of reference - see code list</p> <p><b>Applicable Codes</b></p> <table border="0"> <tr> <td><b>AuthorisationNumber</b></td> <td>Reference to an authorisation, e.g. in case of an authorised return or of extra transport costs</td> </tr> <tr> <td><b>BillOfLading</b></td> <td>ID / number of the bill of lading</td> </tr> <tr> <td><b>ContractNumber</b></td> <td>self explanatory</td> </tr> <tr> <td><b>CustomsReferenceNumber</b></td> <td>Reference number assigned by customs for this goods movement</td> </tr> <tr> <td><b>EarlyVehicleTransportOrder</b></td> <td>Reference to an early vehicle transport order</td> </tr> <tr> <td><b>LoadingList</b></td> <td>Reference number of a loading list / bordero</td> </tr> <tr> <td><b>TransportChainReference</b></td> <td>A unique reference connecting various transactions to a transport chain.</td> </tr> </table>	<b>AuthorisationNumber</b>	Reference to an authorisation, e.g. in case of an authorised return or of extra transport costs	<b>BillOfLading</b>	ID / number of the bill of lading	<b>ContractNumber</b>	self explanatory	<b>CustomsReferenceNumber</b>	Reference number assigned by customs for this goods movement	<b>EarlyVehicleTransportOrder</b>	Reference to an early vehicle transport order	<b>LoadingList</b>	Reference number of a loading list / bordero	<b>TransportChainReference</b>	A unique reference connecting various transactions to a transport chain.
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TransportMode	<p><b>Occurence</b> 0 .. 1  <b>Type</b> extension (TransportModeCode)  <b>Remark</b> Transport mode code and special requirements</p> <p><b>Applicable Codes</b></p> <table border="0"> <tr> <td><b>1</b></td> <td>Maritime transport Transport of goods and/or persons is by sea.</td> </tr> <tr> <td><b>2</b></td> <td>Rail transport Transport of goods and/or persons is by rail.</td> </tr> <tr> <td><b>3</b></td> <td>Road transport Transport of goods and/or persons is by road.</td> </tr> <tr> <td><b>4</b></td> <td>Air transport Transport of goods and/or persons is by air.</td> </tr> <tr> <td><b>8</b></td> <td>Inland water transport Transport of goods and/or persons is by inland water transport.</td> </tr> <tr> <td><b>X</b></td> <td>own axles / self propelled</td> </tr> </table>	<b>1</b>	Maritime transport Transport of goods and/or persons is by sea.	<b>2</b>	Rail transport Transport of goods and/or persons is by rail.	<b>3</b>	Road transport Transport of goods and/or persons is by road.	<b>4</b>	Air transport Transport of goods and/or persons is by air.	<b>8</b>	Inland water transport Transport of goods and/or persons is by inland water transport.	<b>X</b>	own axles / self propelled		
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**GUIDELINE**

Element/Attribute	Annotation
	<p><b>Applicable Codes</b></p> <p><b>CCYYMMDD</b> Date</p> <p><b>CCYYMMDD-CCYYMMDD</b> Period with date only</p> <p><b>CCYYMMDDhhmm</b> Date and time</p> <p><b>CCYYMMDDhhmm-</b> Period with date and time</p> <p><b>CCYYMMDDhhmm</b></p> <p><b>CCYYMMDDhhmm-</b> Period with time zone offset (zone valid for both start and end)</p> <p><b>CCYYMMDDhhmm-Zhhmm</b></p> <p><b>CCYYMMDDhhmmZZZ</b> Date &amp; time with time zone</p> <p><b>CCYYMMDDhhmmZhmm</b> Date &amp; time with time zone offset, e. g. 20190124153000+0100 =&gt; 24.01. 2019 15:30:00 Berlin time zone (UTC +1 hour)</p>
<b>RequestedDeliveryDate</b>	<p><b>Occurrence</b> 0 .. 1</p> <p><b>Type</b> DateType2</p> <p><b>Remark</b> Delivery date / time for this transport leg.</p>
<i>@ Format</i>	<p><b>Type</b> DateTypeFormatCode</p> <p><b>Use</b> required</p> <p><b>Remark</b> Format of date / date + time , coded</p> <p><b>Applicable Codes</b></p> <p><b>CCYYMMDD</b> Date</p> <p><b>CCYYMMDD-CCYYMMDD</b> Period with date only</p> <p><b>CCYYMMDDhhmm</b> Date and time</p> <p><b>CCYYMMDDhhmm-</b> Period with date and time</p> <p><b>CCYYMMDDhhmm</b></p> <p><b>CCYYMMDDhhmm-</b> Period with time zone offset (zone valid for both start and end)</p> <p><b>CCYYMMDDhhmm-Zhhmm</b></p> <p><b>CCYYMMDDhhmmZZZ</b> Date &amp; time with time zone</p> <p><b>CCYYMMDDhhmmZhmm</b> Date &amp; time with time zone offset, e. g. 20190124153000+0100 =&gt; 24.01. 2019 15:30:00 Berlin time zone (UTC +1 hour)</p>
<b>ConfirmedPickupDate</b>	<p><b>Occurrence</b> 0 .. 1</p> <p><b>Type</b> DateType2</p> <p><b>Remark</b> Pick-up date, confirmed by the transport service provider. ConfirmedPickupDate can only be included in the message after Forwarder/Carrier has confirmed the order (for instance, if the message is sent for information to another partner).</p>
<i>@ Format</i>	<p><b>Type</b> DateTypeFormatCode</p> <p><b>Use</b> required</p> <p><b>Remark</b> Format of date / date + time , coded</p> <p><b>Applicable Codes</b></p> <p><b>CCYYMMDD</b> Date</p> <p><b>CCYYMMDD-CCYYMMDD</b> Period with date only</p> <p><b>CCYYMMDDhhmm</b> Date and time</p>

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**GUIDELINE**

Element/Attribute	Annotation
	<p><b>Applicable Codes</b></p> <p><b>CCYYMMDDhhmm-</b> Period with date and time</p> <p><b>CCYYMMDDhhmm</b></p> <p><b>CCYYMMDDhhmm-</b> Period with time zone offset (zone valid for both start and end)</p> <p><b>CCYYMMDDhhmm-Zhhmm</b></p> <p><b>CCYYMMDDhhmmZZZ</b> Date &amp; time with time zone</p> <p><b>CCYYMMDDhhmmZhmm</b> Date &amp; time with time zone offset, e.g. 20190124153000+0100 =&gt; 24.01. 2019 15:30:00 Berlin time zone (UTC +1 hour)</p>
<b>ConfirmedDeliveryDate</b>	<p><b>Occurrence</b> 0 .. 1</p> <p><b>Type</b> DateType2</p> <p><b>Remark</b> Delivery date for the ordered transport, confirmed by the transport service provider. ConfirmedDeliveryDate can only be included in the message after Forwarder/Carrier has confirmed the order (for instance, if the message is sent for information to another partner).</p>
<i>@ Format</i>	<p><b>Type</b> DateTypeFormatCode</p> <p><b>Use</b> required</p> <p><b>Remark</b> Format of date / date + time , coded</p> <p><b>Applicable Codes</b></p> <p><b>CCYYMMDD</b> Date</p> <p><b>CCYYMMDD-CCYYMMDD</b> Period with date only</p> <p><b>CCYYMMDDhhmm</b> Date and time</p> <p><b>CCYYMMDDhhmm-</b> Period with date and time</p> <p><b>CCYYMMDDhhmm</b></p> <p><b>CCYYMMDDhhmm-</b> Period with time zone offset (zone valid for both start and end)</p> <p><b>CCYYMMDDhhmm-Zhhmm</b></p> <p><b>CCYYMMDDhhmmZZZ</b> Date &amp; time with time zone</p> <p><b>CCYYMMDDhhmmZhmm</b> Date &amp; time with time zone offset, e.g. 20190124153000+0100 =&gt; 24.01. 2019 15:30:00 Berlin time zone (UTC +1 hour)</p>
<b>TransportMeansID</b>	<p><b>Occurrence</b> 0 .. unbounded</p> <p><b>Type</b> string_1_35</p> <p><b>Length</b> 1 .. 35</p> <p><b>Remark</b> Identification of the means of transport (e.g. license plate, ship name e.t.c.)</p>
<b>TransportMeansName</b>	<p><b>Occurrence</b> 0 .. 1</p> <p><b>Type</b> xs:string</p> <p><b>Name</b> Name of the means of transport (e.g. the vessel) used or planned for transport</p>
<b>JourneyID</b>	<p><b>Occurrence</b> 0 .. 1</p> <p><b>Type</b> xs:string</p> <p><b>Remark</b> Identifier of a planned or actual movement of a means of transport such as a voyage number (ship), tour</p>

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**GUIDELINE**

Element/Attribute	Annotation
<b>FreeText</b>	number (truck) or similar. <b>Occurrence</b> 0 .. unbounded <b>Type</b> FreeTextType <b>Remark</b> To transmit free text information
@ <i>Qualifier</i>	<b>Type</b> FreeTextQualifierCode <b>Remark</b> To qualify the purpose/content of the text information
	<b>Applicable Codes</b>
	<b>General</b> General txt information
	<b>ShipFromOpeningHours</b> Opening hours of ship-from party (when goods can be collected)
	<b>ShipToOpeningHours</b> Opening hours of ship-to party (when goods can be delivered)
	<b>SpecialInstructions</b> Other special instructions related to the message
@ <i>Language</i>	<b>Type</b> xs:language <b>Pattern</b> ([a-zA-Z]{2} [il]-[a-zA-Z]+ [xX]-[a-zA-Z]{1,8}){1,8}* <b>WhiteSpace</b> collapse <b>Remark</b> Language according to 2-alpha code
<b>Line</b>	<b>Occurrence</b> 1 .. unbounded <b>Type</b> VehicleTransportOrderLineType <b>Remark</b> One line per each vehicle
xs:sequence	<b>Occurrence</b> 1 .. 1
<b>Vehicle</b>	<b>Occurrence</b> 1 .. 1 <b>Type</b> VehicleType <b>Remark</b> Identifies the properties of an individual vehicle.
@ <i>Priority</i>	<b>Type</b> xs:boolean <b>Remark</b> true - with priority false - no priority
@ <i>DispatchType</i>	<b>Type</b> VehicleDespatchTypeCode <b>Remark</b> New, used, other
@ <i>OrderType</i>	<b>Type</b> xs:string <b>Name</b> see code list
	<b>Applicable Codes</b>
	<b>Customer</b> customer order
	<b>Dealer</b> dealer stock
	<b>Other</b> other
	<b>Stock</b> stock
@ <i>YardNumber</i>	<b>Type</b> xs:string <b>Name</b> Number of the lane or place in the yard where the vehicle is placed for loading.
@ <i>SequenceNumber</i>	<b>Type</b> xs:string <b>Remark</b> Order, in which vehicles are loaded
xs:sequence	<b>Occurrence</b> 1 .. 1

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Element/Attribute	Annotation
<b>xs:sequence</b>	<b>Occurrence</b> 1 .. 1
<b>VehicleID</b>	<b>Occurrence</b> 1 .. 2 <b>Type</b> extension (string_1_35) <b>Length</b> 1 .. 35 <b>Name</b> Typically the vehicle is identified with the VIN. If that is not possible, however, a different unique identification can be used to identify the vehicle.
<i>@ Type</i>	<b>Type</b> VehicleIDTypeCode <b>Use</b> required <b>Applicable Codes</b> <b>CommissionNumber</b> self explanatory <b>ProductionNumber</b> self explanatory <b>ProjectNumber</b> self explanatory <b>TrackingNumber</b> self explanatory <b>VIN</b> Vehicle identification number according to ISO 3779
<b>CharacteristicProperty</b>	<b>Occurrence</b> 0 .. unbounded <b>Type</b> VehicleCharacteristicPropertyType <b>Remark</b> To communicate specific properties of a product, material etc.
<i>@ Qualifier</i>	<b>Type</b> VehiclePropertyQualifierCode <b>Use</b> required <b>Remark</b> See code list <b>Applicable Codes</b> <b>ColourNumber</b> <b>CommodityCode</b> Codification according to harmonised system <b>EngineID</b> <b>EquipmentCodeNumber</b> <b>PackageType</b> Package type (e.g. for motor bikes) <b>Power</b> <b>ShowCar</b> For press or show <b>SupplementaryItemsCount</b> Number of additional supplementary items <b>Usage</b> military, diplomat, rental etc.
<b>xs:sequence</b>	<b>Occurrence</b> 1 .. 1
<b>Value</b>	<b>Occurrence</b> 1 .. 1 <b>Type</b> extension (xsd:string) <b>Remark</b> Value of the property
<i>@ UoM</i>	<b>Type</b> MeasurementUnitCode
<b>UltimateCustomer</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> PartyType_5 <b>Remark</b> Optional identifier, optional address <b>Remark</b> Denominates the country / importer / dealer / ultimate customer (ultimate destination) of the transport.

Bold = Element, @ + Italic = Attribute, Grey = Group



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**GUIDELINE**

Element/Attribute	Annotation
<b>xs:sequence</b>	<b>Occurrence</b> 1 .. 1
<b>Identifier</b>	<b>Occurrence</b> 0 .. unbounded <b>Type</b> PartyIdentifierType <b>Length</b> 1 .. 70 <b>Remark</b> Unique identifier of a party / business partner
<i>@Agency</i>	<b>Type</b> IdentifierAssigningAgencyCode <b>Use</b> required <b>Remark</b> Responsible agency or organisation assigning the identifier.
	<b>Applicable Codes</b>
	<b>DUNS</b> D.U.N.S. number, assigned by Dun and Bradstreet
	<b>ISO</b> Identifier generated according to ISO 6523 specifications
	<b>Manufacturer</b> self explanatory
	<b>Odette</b> Assigned by Odette
<b>Address</b>	<b>Occurrence</b> 1 .. 1 <b>Type</b> AddressType_2 <b>Remark</b> Name and address information
<b>xs:sequence</b>	<b>Occurrence</b> 1 .. 1
<b>Name1</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> string_1_35 <b>Length</b> 1 .. 35 <b>Remark</b> Name - line 1
<b>Name2</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> string_1_35 <b>Length</b> 1 .. 35 <b>Remark</b> Name - line 2
<b>Street1</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> string_1_35 <b>Length</b> 1 .. 35 <b>Remark</b> Street - line 1
<b>Street2</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> string_1_35 <b>Length</b> 1 .. 35
<b>PostalCode</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> string_1_10 <b>Length</b> 1 .. 10
<b>City</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> string_1_35 <b>Length</b> 1 .. 35
<b>CountryCode</b>	<b>Occurrence</b> 1 .. 1 <b>Type</b> CountryCode <b>Remark</b> Country, coded according to ISO 3166-2

Bold = Element, @ + Italic = Attribute, Grey = Group



Print date: 27.09.2022

**GUIDELINE**

Element/Attribute	Annotation
CountryName	<p><b>Occurrence</b> 0 .. 1  <b>Type</b> string_1_40  <b>Length</b> 1 .. 40  <b>Remark</b> Country name</p>
FinalDestination	<p><b>Occurrence</b> 0 .. 1  <b>Type</b> LocationType  <b>Remark</b> Final destination</p>
@ Lat	<p><b>Type</b> xs:decimal  <b>FractionDigits</b> 7  <b>Inclusive</b> -90 .. 90  <b>Remark</b> Latitude of the location, max 6 fraction digits</p>
@ Lon	<p><b>Type</b> xs:decimal  <b>FractionDigits</b> 7  <b>Inclusive</b> -180 .. 180  <b>Remark</b> Longitude of the location, max 6 fraction digits</p>
xs:sequence	<p><b>Occurrence</b> 1 .. 1</p>
LocationID	<p><b>Occurrence</b> 0 .. 1  <b>Type</b> IdentifierType  <b>Length</b> 1 .. 20  <b>Remark</b> County / port of discharge / ZIP code</p>
@ Agency	<p><b>Type</b> IdentifierAssigningAgencyCode  <b>Remark</b> Responsible agency or organisation assigning the identifier.</p>
<b>Applicable Codes</b>	
Buyer	Identifier assigned by the buyer (customer)
DUNS	D.U.N.S. number, assigned by Dun and Bradstreet
ISO	Identifier generated according to ISO 6523 specifications
Operator	Assigned by the owner of the operation
Seller	Identifier assigned by the supplier
UN	UN/ECE
Address	<p><b>Occurrence</b> 0 .. 1  <b>Type</b> AddressType_2  <b>Remark</b> Name and address of the location</p>
xs:sequence	<p><b>Occurrence</b> 1 .. 1</p>
Name1	<p><b>Occurrence</b> 0 .. 1  <b>Type</b> string_1_35  <b>Length</b> 1 .. 35  <b>Remark</b> Name - line 1</p>
Name2	<p><b>Occurrence</b> 0 .. 1  <b>Type</b> string_1_35  <b>Length</b> 1 .. 35  <b>Remark</b> Name - line 2</p>

Bold = Element, @ + Italic = Attribute, Grey = Group



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**GUIDELINE**

Element/Attribute	Annotation
Street1	Occurrence 0 .. 1 Type string_1_35 Length 1 .. 35 Remark Street - line 1
Street2	Occurrence 0 .. 1 Type string_1_35 Length 1 .. 35
PostalCode	Occurrence 0 .. 1 Type string_1_10 Length 1 .. 10
City	Occurrence 0 .. 1 Type string_1_35 Length 1 .. 35
CountryCode	Occurrence 0 .. 1 Type CountryCode Remark Country, coded according to ISO 3166-2
CountryName	Occurrence 0 .. 1 Type string_1_40 Length 1 .. 40 Remark Country name
FinalDestinationDeliveryDate	Occurrence 0 .. 3 Type DateType2 Remark Delivery date at final destination.
@ Format	Type DateTypeFormatCode Use required Remark Format of date / date + time , coded
<b>Applicable Codes</b>	
CCYYMMDD	Date
CCYYMMDDhhmm	Date and time
CCYYMMDDhhmmZhmm	Date & time with time zone offset, e. g. 20190124153000+0100 => 24.01. 2019 15:30:00 Berlin time zone (UTC +1 hour)
Manufacturer	Occurrence 0 .. 1 Type PartyType_6 Remark Optional identifier, optional address Remark Manufacturer/brand of the vehicle
xs:sequence	Occurrence 1 .. 1
Name	Occurrence 1 .. 1 Type string_1_35 Length 1 .. 35
CountryCode	Occurrence 0 .. 1 Type CountryCode Remark Country, coded
CountryOfOrigin	Occurrence 0 .. 1 Type CountryCode

Bold = Element, @ + Italic = Attribute, Grey = Group



Print date: 27.09.2022

**GUIDELINE**

Element/Attribute	Annotation
<b>CustomsIndicator</b>	<b>Remark</b> Country of origin, coded
	<b>Occurrence</b> 0 .. 1
	<b>Type</b> xs:boolean
	<b>Remark</b> true: the goods are subject to customs procedures false: no customs procedure necessary
<b>CustomsPreference</b>	<b>Occurrence</b> 0 .. 1
	<b>Type</b> xs:boolean
	<b>Remark</b> true : preference, false: no preference
<b>MRNContingencyIndicator</b>	<b>Occurrence</b> 0 .. 1
	<b>Type</b> xs:boolean
	<b>Name</b> True: customs contingency process for im- or export is used
<b>NCTSContingencyIndicator</b>	<b>Occurrence</b> 0 .. 1
	<b>Type</b> xs:boolean
	<b>Remark</b> True: customs contingency process for transit is used
<b>CustomsValue</b>	<b>Occurrence</b> 0 .. 1
	<b>Type</b> AmountType
<i>@ Currency</i>	<b>Remark</b> Value of the vehicle for customs declaration
	<b>Type</b> CurrencyCode
<b>ManufacturingDate</b>	<b>Remark</b> Currency, coded - see ISO 4217 code list
	<b>Type</b> DateType2
<i>@ Format</i>	<b>Remark</b> self explanatory
	<b>Type</b> DateTypeFormatCode
	<b>Use</b> required
	<b>Remark</b> Format of date / date + time , coded
<b>Applicable Codes</b>	
	<b>CCYYMMDD</b> Date
<b>GrossWeight</b>	<b>Occurrence</b> 0 .. 1
	<b>Type</b> xs:integer
	<b>FractionDigits</b> 0
	<b>Remark</b> Weight in kg
<b>Length</b>	<b>Occurrence</b> 0 .. 1
	<b>Type</b> xs:integer
	<b>FractionDigits</b> 0
	<b>Remark</b> Length in mm
<b>Width</b>	<b>Occurrence</b> 0 .. 1
	<b>Type</b> xs:integer
	<b>FractionDigits</b> 0
	<b>Remark</b> Width in mm
<b>Height</b>	<b>Occurrence</b> 0 .. 1
	<b>Type</b> xs:integer
	<b>FractionDigits</b> 0
	<b>Remark</b> Height in mm
<b>Colour</b>	<b>Occurrence</b> 0 .. 1
	<b>Type</b> xs:string

Bold = Element, @ + Italic = Attribute, Grey = Group



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**GUIDELINE**

Element/Attribute	Annotation
	<p><b>Remark</b> self explanatory</p> <p><b>Occurrence</b> 0 .. 1</p> <p><b>Type</b> QuantityType</p>
<b>Mileage</b>	
<i>@ UoM</i>	<p><b>Remark</b> Odometer reading</p> <p><b>Type</b> MeasurementUnitCode</p> <p><b>Use</b> required</p>
<b>LicensePlate</b>	<p><b>Occurrence</b> 0 .. 1</p> <p><b>Type</b> string_1_10</p> <p><b>Length</b> 1 .. 10</p> <p><b>Remark</b> In case of used cars, the license plate can be transmitted too.</p>
<b>TemperatureRange</b>	<p><b>Occurrence</b> 0 .. 1</p> <p><b>Type</b> TemperatureRangeType</p> <p><b>Remark</b> Denominates the permissible temperature range for transport or storage of the vehicle.</p>
<i>@ UoM</i>	<p><b>Type</b> MeasurementUnitCode</p> <p><b>Default</b> CEL</p> <p><b>Applicable Codes</b></p> <p><b>CEL</b> Degree Celsius</p> <p><b>FAH</b> Degree Fahrenheit</p>
<i>xs:sequence</i>	<p><b>Occurrence</b> 1 .. 1</p>
<b>Min</b>	<p><b>Occurrence</b> 1 .. 1</p> <p><b>Type</b> xs:string</p> <p><b>Remark</b> Lower limit</p>
<b>Max</b>	<p><b>Occurrence</b> 1 .. 1</p> <p><b>Type</b> xs:string</p> <p><b>Remark</b> Upper limit</p>
<b>FreeText</b>	<p><b>Occurrence</b> 0 .. unbounded</p> <p><b>Type</b> FreeTextType</p> <p><b>Remark</b> To transmit free text information</p>
<i>@ Qualifier</i>	<p><b>Type</b> FreeTextQualifierCode</p> <p><b>Remark</b> To qualify the purpose/content of the text information</p> <p><b>Applicable Codes</b></p> <p><b>Customs</b> Information related to customs declaration, preference or the like.</p> <p><b>DeliveryCondition</b> Delivery condition</p> <p><b>SpecialInstructions</b> Other special instructions related to the message</p>
<i>@ Language</i>	<p><b>Type</b> xs:language</p> <p><b>Pattern</b> ([a-zA-Z]{2} [il]-[a-zA-Z]+ [xX]-[a-zA-Z]{1,8}){1}([a-zA-Z]{1,8})*</p> <p><b>WhiteSpace</b> collapse</p> <p><b>Remark</b> Language according to 2-alpha code</p>
<b>Model</b>	<p><b>Occurrence</b> 0 .. 1</p> <p><b>Type</b> VehicleModelType</p> <p><b>Remark</b> Identifies the model and additional properties</p>

Bold = Element, @ + Italic = Attribute, Grey = Group



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**GUIDELINE**

Element/Attribute	Annotation																		
<b>@ Cluster</b>	<p><b>Type</b> ModelClassificationTypeCode</p> <p><b>Remark</b> Type of vehicle - see code list</p> <p><b>Name</b> Sedan, pick-up, VAN, hatchback etc.</p> <p><b>Applicable Codes</b></p> <p>Hatchback</p> <p>Other</p> <p>SUV</p> <p>Sedan</p> <p>VAN</p>																		
<b>@ ProductType</b>	<p><b>Type</b> xs:string</p> <p><b>Applicable Codes</b></p> <p>Car</p> <p>Motorcycle</p> <p>Truck</p> <p>VAN</p>																		
<b>@ FuelType</b>	<p><b>Type</b> FuelTypeCode</p> <p><b>Remark</b> EDIFACT code list 7041</p> <p><b>Applicable Codes</b></p> <table border="0"> <tr><td>1</td><td>Diesel</td></tr> <tr><td>2</td><td>Diesel and electric</td></tr> <tr><td>3</td><td>Electric</td></tr> <tr><td>4</td><td>Liquid Propane Gas (LPG)</td></tr> <tr><td>5</td><td>Petrol</td></tr> <tr><td>6</td><td>Petrol and electric</td></tr> <tr><td>7</td><td>Hydrogene</td></tr> <tr><td>8</td><td>Compressed Natural Gas (CNG)</td></tr> <tr><td>9</td><td>Liquid Natural Gas (LNG)</td></tr> </table>	1	Diesel	2	Diesel and electric	3	Electric	4	Liquid Propane Gas (LPG)	5	Petrol	6	Petrol and electric	7	Hydrogene	8	Compressed Natural Gas (CNG)	9	Liquid Natural Gas (LNG)
1	Diesel																		
2	Diesel and electric																		
3	Electric																		
4	Liquid Propane Gas (LPG)																		
5	Petrol																		
6	Petrol and electric																		
7	Hydrogene																		
8	Compressed Natural Gas (CNG)																		
9	Liquid Natural Gas (LNG)																		
<b>xs:sequence</b>	<b>Occurrence</b> 1 .. 1																		
<b>Name</b>	<p><b>Occurrence</b> 1 .. 1</p> <p><b>Type</b> xs:string</p> <p><b>Remark</b> Model name</p> <p><b>Name</b> Model name</p>																		
<b>Version</b>	<p><b>Occurrence</b> 0 .. 1</p> <p><b>Type</b> xs:string</p> <p><b>Remark</b> Model version</p> <p><b>Name</b> Model version</p>																		
<b>ModelGroup</b>	<p><b>Occurrence</b> 0 .. 1</p> <p><b>Type</b> string_1_35</p> <p><b>Length</b> 1 .. 35</p> <p><b>Remark</b> Denominates a grouping criterion</p> <p><b>Name</b> Diesel, gasoline, hybrid etc.</p>																		
<b>Manufacturer</b>	<p><b>Occurrence</b> 0 .. 1</p> <p><b>Type</b> PartyType_6</p> <p><b>Remark</b> Optional identifier, optional address</p> <p><b>Remark</b> Car manufacturer</p>																		

Bold = Element, @ + Italic = Attribute, Grey = Group



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**GUIDELINE**

Element/Attribute	Annotation
<b>xs:sequence</b>	<b>Occurrence</b> 1 .. 1
<b>Name</b>	<b>Occurrence</b> 1 .. 1 <b>Type</b> string_1_35 <b>Length</b> 1 .. 35
<b>CountryCode</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> CountryCode
<b>Reference</b>	<b>Occurrence</b> 0 .. unbounded <b>Type</b> SimpleReferenceType <b>Length</b> 1 .. 70 <b>Remark</b> Reference to other business documents or messages
<b>@ Qualifier</b>	<b>Type</b> DocumentReferenceQualifierCode <b>Use</b> required <b>Remark</b> Qualifies the type of reference - see code list
<b>Applicable Codes</b>	
<b>AT*Number</b>	ATLAS Import Customs Registration Number (e.g. AT/C, AT/E ...), needed for EU import
<b>CustomsReferenceNumber</b>	Reference number assigned by customs for this goods movement
<b>GroupReference</b>	Group number used with finished vehicles
<b>NCTSNumber</b>	Customs Registration Number NCTS (new computerised transit system, transport from third country via EU to third country)
<b>Order TransportChainReference</b>	Order number of the final customer A unique reference connecting various transactions to a transport chain.
<b>UCRNumber</b>	UK customs reference number (for UK export)
<b>ContainerID</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> ContainerIDType <b>Remark</b> Identifier of the container the vehicle is transported in.
<b>@ SealNumber</b>	<b>Type</b> xs:string <b>Remark</b> ID or number of the seal attached to the container

Bold = Element, @ + Italic = Attribute, Grey = Group



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**EXAMPLE(S)**

## Early transport order

```
<?xml version="1.0" encoding="UTF-8"?>
<Envelope Version="2022A" ControllingInstance="Odette">
  <Header>
    <ReceiverID>urn:autogratiion:de:firma:ort:001</ReceiverID>
    <SenderID>urn:autogratiion:it:firma:ort:001</SenderID>
    <MessageType>VehicleTransportOrder</MessageType>
    <InterchangeID>www.abc.com_201010151433</InterchangeID>
    <Timestamp>2020-05-13T14:33:55</Timestamp>
    <TestIndicator>false</TestIndicator>
  </Header>
  <Body>
    <VehicleTransportOrder Version="1.1" ControllingInstance="Odette">
      <SubType>EarlyVehicleTransportOrder</SubType>
      <DocumentID>256128064035</DocumentID>
      <IssueDate Format="CCYYMMDD">20200513</IssueDate>
      <DocumentFunctionCode>Original</DocumentFunctionCode>
      <Header>
        <SenderID Agency="Buyer">7654321</SenderID>
        <ReceiverID Agency="Odette">TSP128</ReceiverID>
        <Forwarder>
          <Identifier Agency="Odette">TSP128</Identifier>
          <Address>
            <Name1>Fast and Prompt</Name1>
            <Name2>Transport Logistics Service</Name2>
            <Street1>Fast Lane 1</Street1>
            <PostalCode>80100</PostalCode>
            <City>Napoli</City>
            <CountryCode>IT</CountryCode>
          </Address>
        </Forwarder>
        <ShipFrom>
          <Identifier Agency="Buyer">7654321</Identifier>
          <Address>
            <Name1>Colossal Car Company</Name1>
            <Street1>Behrenstraße 35</Street1>
            <PostalCode>10117</PostalCode>
            <City>Berlin</City>
            <CountryCode>DE</CountryCode>
          </Address>
          <Contact Qualifier="Information">
            <Name>G. Gualtiero</Name>
            <Email>g.gualtiero@ccc.de</Email>
          </Contact>
        </ShipFrom>
        <ShipTo>
          <Identifier Agency="Buyer">248163264</Identifier>
          <Address>
            <Name1>Compound Management</Name1>
            <Name2>European SE</Name2>
            <Street1>Port Street 25</Street1>
            <PostalCode>3198 LK</PostalCode>
            <City>Rotterdam</City>
            <CountryCode>NL</CountryCode>
          </Address>
          <UnloadingPoint Lat="51.9304296" Lon="4.1965153">
            <LocationID Agency="Operator">Pier 7</LocationID>
          </UnloadingPoint>
        </ShipTo>
      </Header>
    </VehicleTransportOrder>
  </Body>
</Envelope>
```

**EXAMPLE(S)**

```

</UnloadingPoint>
</ShipTo>
<LogisticsServiceProvider>
  <Identifier Agency="Odette">401649351</Identifier>
  <Identifier Agency="DUNS">987654321</Identifier>
  <Address>
    <Name1>Best Logistics</Name1>
    <Street1>Street 42</Street1>
    <PostalCode>13579</PostalCode>
    <City>Berlin</City>
    <CountryCode>DE</CountryCode>
  </Address>
  <Contact Qualifier="Information">
    <Identifier>0815</Identifier>
    <Name>Beata Rapid</Name>
    <Telephone>004930123456-0815</Telephone>
  </Contact>
</LogisticsServiceProvider>
<TransportBuyer>
  <Identifier Agency="Buyer">7654321</Identifier>
  <Address>
    <Name1>Colossal Car Company</Name1>
    <Street1>Behrenstraße 35</Street1>
    <PostalCode>10117</PostalCode>
    <City>Berlin</City>
    <CountryCode>DE</CountryCode>
  </Address>
</TransportBuyer>
<TransportSeller>
  <Identifier Agency="Odette">TSP128</Identifier>
  <Address>
    <Name1>Fast and Prompt</Name1>
    <Name2>Transport Logistics Service</Name2>
    <Street1>Fast Lane 1</Street1>
    <PostalCode>80100</PostalCode>
    <City>Napoli</City>
    <CountryCode>IT</CountryCode>
  </Address>
</TransportSeller>
<TransportMode Requirements="open">3</TransportMode>
<TransportMeansType>31</TransportMeansType>
<TransportDetails>
  <RequestedPickupDate Format="CCYYMMDD">20200521</RequestedPickupDate>
</TransportDetails>
</Header>
<Line>
  <Vehicle Priority="false" DispatchType="new" YardNumber="5" SequenceNumber="5">
    <VehicleID Type="ProductionNumber">PR987186</VehicleID>
    <VehicleID Type="VIN">UNKNOWN</VehicleID>
  </Vehicle>
</Line>

```

**EXAMPLE(S)**

```

<UltimateCustomer>
  <Address>
    <CountryCode>US</CountryCode>
  </Address>
</UltimateCustomer>
<FinalDestination>
  <LocationID Agency="Operator">US CHI</LocationID>
</FinalDestination>
<FinalDestinationDeliveryDate
Format="CCYYMMDD">20200601</FinalDestinationDeliveryDate>
  <CountryOfOrigin>DE</CountryOfOrigin>
</Vehicle>
<Model Cluster="Sedan">
  <Name>Nice Car</Name>
  <Version>2019</Version>
  <ModelGroup>Diesel</ModelGroup>
</Model>
</Line>
<Line>
  <Vehicle Priority="false" DispatchType="new" YardNumber="12" SequenceNumber="6">
  <VehicleID Type="ProductionNumber">PR987185</VehicleID>
  <VehicleID Type="VIN">UNKNOWN</VehicleID>
  <UltimateCustomer>
    <Address>
      <CountryCode>US</CountryCode>
    </Address>
  </UltimateCustomer>
  <FinalDestination>
    <LocationID Agency="Operator">US CHI</LocationID>
  </FinalDestination>
  <FinalDestinationDeliveryDate
Format="CCYYMMDD">20200601</FinalDestinationDeliveryDate>
  <CountryOfOrigin>DE</CountryOfOrigin>
</Vehicle>
<Model Cluster="Sedan">
  <Name>Beautiful Car</Name>
  <ModelGroup>Diesel</ModelGroup>
</Model>
</Line>
</VehicleTransportOrder>
</Body>
</Envelope>

```

**EXAMPLE(S)**

## Vehicle transport order

```

<?xml version="1.0" encoding="UTF-8"?>
<Envelope Version="2020A" ControllingInstance="Odette">
  <Header>
    <ReceiverID>urn:autogration:de:firma:ort:001</ReceiverID>
    <SenderID>SenderID</SenderID>
    <MessageType>VehicleTransportOrder</MessageType>
    <InterchangeID>www.abc.com_201010151433</InterchangeID>
    <Timestamp>2020-05-20T14:33:55</Timestamp>
    <TestIndicator>false</TestIndicator>
  </Header>
  <Body>
    <VehicleTransportOrder Version="1.0" ControllingInstance="Odette">
      <SubType>EarlyVehicleTransportOrder</SubType>
      <DocumentID>256128064057</DocumentID>
      <IssueDate Format="CCYYMMDD">20200520</IssueDate>
      <DocumentFunctionCode>Original</DocumentFunctionCode>
      <Header>
        <SenderID Agency="Buyer">7654321</SenderID>
        <ReceiverID Agency="Odette">TSP128</ReceiverID>
        <Forwarder>
          <Identifier Agency="Odette">TSP128</Identifier>
          <Address>
            <Name1>Fast and Prompt</Name1>
            <Name2>Transport Logistics Service</Name2>
            <Street1>Fast Lane 1</Street1>
            <PostalCode>80100</PostalCode>
            <City>Napoli</City>
            <CountryCode>IT</CountryCode>
          </Address>
        </Forwarder>
        <ShipFrom>
          <Identifier Agency="Buyer">7654321</Identifier>
          <Address>
            <Name1>Colossal Car Company</Name1>
            <Street1>Behrenstraße 35</Street1>
            <PostalCode>10117</PostalCode>
            <City>Berlin</City>
            <CountryCode>DE</CountryCode>
          </Address>
          <LoadingPoint Lat="52.515738" Lon="13.393085">
            <LocationID Agency="Buyer">Yard 3</LocationID>
          </LoadingPoint>
          <Contact Qualifier="Information">
            <Name>G. Gualtierio</Name>
            <Email>g.gualtierio@ccc.de</Email>
          </Contact>
        </ShipFrom>
      </Header>
    </VehicleTransportOrder>
  </Body>
</Envelope>

```

**EXAMPLE(S)**

```

<ShipTo>
  <Identifier Agency="Buyer">248163264</Identifier>
  <Address>
    <Name1>Compound Management</Name1>
    <Name2>European SE</Name2>
    <Street1>Port Street 25</Street1>
    <PostalCode>3198 LK</PostalCode>
    <City>Rotterdam</City>
    <CountryCode>NL</CountryCode>
  </Address>
  <UnloadingPoint Lat="51.9304296" Lon="4.1965153">
    <LocationID Agency="Operator">Pier 7</LocationID>
  </UnloadingPoint>
</ShipTo>
<LogisticsServiceProvider>
  <Identifier Agency="Odette">401649351</Identifier>
  <Identifier Agency="DUNS">987654321</Identifier>
  <Address>
    <Name1>Best Logistics</Name1>
    <Street1>Street 42</Street1>
    <PostalCode>13579</PostalCode>
    <City>Berlin</City>
    <CountryCode>DE</CountryCode>
  </Address>
  <Contact Qualifier="Information">
    <Identifier>0815</Identifier>
    <Name>Beata Rapid</Name>
    <Telephone>004930123456-0815</Telephone>
  </Contact>
</LogisticsServiceProvider>
<TransportBuyer>
  <Identifier Agency="Buyer">7654321</Identifier>
  <Address>
    <Name1>Colossal Car Company</Name1>
    <Street1>Behrenstraße 35</Street1>
    <PostalCode>10117</PostalCode>
    <City>Berlin</City>
    <CountryCode>DE</CountryCode>
  </Address>
</TransportBuyer>
<TransportSeller>
  <Identifier Agency="Odette">TSP128</Identifier>
  <Address>
    <Name1>Fast and Prompt</Name1>
    <Name2>Transport Logistics Service</Name2>
    <Street1>Fast Lane 1</Street1>
    <PostalCode>80100</PostalCode>
    <City>Napoli</City>
    <CountryCode>IT</CountryCode>
  </Address>
  </TransportSeller>

```



**EXAMPLE(S)**

```

</Address>
</TransportSeller>
<TransportMode Requirements="open">3</TransportMode>
<TransportMeansType>31</TransportMeansType>
<TransportDetails>
  <RequestedPickupDate Format="CCYYMMDD">20200521</RequestedPickupDate>
</TransportDetails>
</Header>
<Line>
  <Vehicle Priority="false" DispatchType="new" YardNumber="5" SequenceNumber="5">
    <VehicleID Type="VIN">12345678901234567</VehicleID>
    <UltimateCustomer>
      <Address>
        <CountryCode>US</CountryCode>
      </Address>
    </UltimateCustomer>
    <FinalDestinationDeliveryDate
Format="CCYYMMDD">20200601</FinalDestinationDeliveryDate>
    <Manufacturer>
      <Name>CCC</Name>
      <CountryCode>DE</CountryCode>
    </Manufacturer>
    <CountryOfOrigin>DE</CountryOfOrigin>
    <ManufacturingDate Format="CCYYMMDD">20200519</ManufacturingDate>
  </Vehicle>
  <Model Cluster="Hatchback">
    <Name>Nice Car</Name>
    <Version>2019</Version>
    <ModelGroup>Diesel</ModelGroup>
  </Model>
</Line>
<Line>
  <Vehicle Priority="false" DispatchType="new" YardNumber="12" SequenceNumber="6">
    <VehicleID Type="VIN">12345678901234534</VehicleID>
    <UltimateCustomer>
      <Address>
        <CountryCode>US</CountryCode>
      </Address>
    </UltimateCustomer>
    <FinalDestinationDeliveryDate
Format="CCYYMMDD">20200601</FinalDestinationDeliveryDate>
    <Manufacturer>
      <Name>CCC</Name>
      <CountryCode>DE</CountryCode>
    </Manufacturer>
    <CountryOfOrigin>DE</CountryOfOrigin>
    <ManufacturingDate Format="CCYYMMDD">20200519</ManufacturingDate>
  </Vehicle>
  <Model Cluster="Hatchback">

```



## EXAMPLE(S)

```
<Name>Beautiful Car</Name>  
<Version>2020</Version>  
<ModelGroup>Diesel</ModelGroup>  
</Model>  
</Line>  
</VehicleTransportOrder>  
</Body>  
</Envelope>
```

**EXAMPLE(S)**

## Transport order response

```

<?xml version="1.0" encoding="UTF-8"?>
<Envelope Version="2020A" ControllingInstance="Odette">
  <Header>
    <ReceiverID>urn:autogration:de:firma:ort:001</ReceiverID>
    <SenderID>urn:autogration:de:firma:ort:001</SenderID>
    <MessageType>VehicleTransportOrder</MessageType>
    <InterchangeID>www.abc.com_201010151433</InterchangeID>
    <Timestamp>2020-05-20T14:33:55</Timestamp>
    <TestIndicator>>false</TestIndicator>
  </Header>
  <Body>
    <VehicleTransportOrder Version="1.0" ControllingInstance="Odette">
      <SubType>VehicleTransportOrderResponse</SubType>
      <DocumentID>256128064057</DocumentID>
      <IssueDate Format="CCYYMMDD">20200520</IssueDate>
      <DocumentFunctionCode>Original</DocumentFunctionCode>
      <Header>
        <SenderID Agency="Buyer">7654321</SenderID>
        <ReceiverID Agency="Odette">TSP128</ReceiverID>
        <Forwarder>
          <Identifier Agency="Odette">TSP128</Identifier>
          <Address>
            <Name1>Fast and Prompt</Name1>
            <Name2>Transport Logistics Service</Name2>
            <Street1>Fast Lane 1</Street1>
            <PostalCode>80100</PostalCode>
            <City>Napoli</City>
            <CountryCode>IT</CountryCode>
          </Address>
        </Forwarder>
        <ShipFrom>
          <Identifier Agency="Buyer">7654321</Identifier>
          <Address>
            <Name1>Colossal Car Company</Name1>
            <Street1>Behrenstraße 35</Street1>
            <PostalCode>10117</PostalCode>
            <City>Berlin</City>
            <CountryCode>DE</CountryCode>
          </Address>
          <Contact Qualifier="Information">
            <Name>G. Gualtiero</Name>
            <Email>g.gualtiero@ccc.de</Email>
          </Contact>
        </ShipFrom>
        <ShipTo>
          <Identifier Agency="Buyer">248163264</Identifier>
          <Address>

```

**EXAMPLE(S)**

```

<Name1>Compound Management</Name1>
<Name2>European SE</Name2>
<Street1>Port Street 25</Street1>
<PostalCode>3198 LK</PostalCode>
<City>Rotterdam</City>
<CountryCode>NL</CountryCode>
</Address>
<UnloadingPoint Lat="51.9304296" Lon="4.1965153">
  <LocationID Agency="Operator">Pier 7</LocationID>
</UnloadingPoint>
</ShipTo>
<LogisticsServiceProvider>
  <Identifier Agency="Odette">401649351</Identifier>
  <Identifier Agency="DUNS">987654321</Identifier>
  <Address>
    <Name1>Best Logistics</Name1>
    <Street1>Street 42</Street1>
    <PostalCode>13579</PostalCode>
    <City>Berlin</City>
    <CountryCode>DE</CountryCode>
  </Address>
  <Contact Qualifier="Information">
    <Identifier>0815</Identifier>
    <Name>Beata Rapid</Name>
    <Telephone>004930123456-0815</Telephone>
  </Contact>
</LogisticsServiceProvider>
<TransportBuyer>
  <Identifier Agency="Buyer">7654321</Identifier>
  <Address>
    <Name1>Colossal Car Company</Name1>
    <Street1>Behrenstraße 35</Street1>
    <PostalCode>10117</PostalCode>
    <City>Berlin</City>
    <CountryCode>DE</CountryCode>
  </Address>
</TransportBuyer>
<TransportSeller>
  <Identifier Agency="Odette">TSP128</Identifier>
  <Address>
    <Name1>Fast and Prompt</Name1>
    <Name2>Transport Logistics Service</Name2>
    <Street1>Fast Lane 1</Street1>
    <PostalCode>80100</PostalCode>
    <City>Napoli</City>
    <CountryCode>IT</CountryCode>
  </Address>
</TransportSeller>
<TransportMode Requirements="open">3</TransportMode>
    
```

**EXAMPLE(S)**

```
<TransportMeansType>31</TransportMeansType>
<TransportDetails>
  <RequestedPickupDate Format="CCYYMMDD">20200521</RequestedPickupDate>
  <ConfirmedPickupDate Format="CCYYMMDD">20200521</ConfirmedPickupDate>
</TransportDetails>
</Header>
<Line>
  <Vehicle Priority="false" DispatchType="new" YardNumber="5" SequenceNumber="5">
    <VehicleID Type="VIN">12345678901234567</VehicleID>
  </Vehicle>
</Line>
<Line>
  <Vehicle Priority="false" DispatchType="new" YardNumber="12" SequenceNumber="6">
    <VehicleID Type="VIN">12345678901234534</VehicleID>
  </Vehicle>
</Line>
</VehicleTransportOrder>
</Body>
</Envelope>
```

**EXAMPLE(S)**

## Planned load configuration

```

<?xml version="1.0" encoding="UTF-8"?>
<Envelope Version="2020A" ControllingInstance="Odette">
  <Header>
    <ReceiverID>urn:autogration:de:firma:ort:001</ReceiverID>
    <SenderID>SenderID</SenderID>
    <MessageType>VehicleTransportOrder</MessageType>
    <InterchangeID>www.abc.com_201010151433</InterchangeID>
    <Timestamp>2020-05-20T14:33:55</Timestamp>
    <TestIndicator>false</TestIndicator>
  </Header>
  <Body>
    <VehicleTransportOrder Version="1.0" ControllingInstance="Odette">
      <SubType>PlannedLoadConfiguration</SubType>
      <DocumentID>3450219462548</DocumentID>
      <IssueDate Format="CCYYMMDD">20200520</IssueDate>
      <DocumentFunctionCode>Original</DocumentFunctionCode>
      <Header>
        <SenderID Agency="Buyer">7654321</SenderID>
        <ReceiverID Agency="Odette">TSP128</ReceiverID>
        <Forwarder>
          <Identifier Agency="Odette">TSP128</Identifier>
          <Address>
            <Name1>Fast and Prompt</Name1>
            <Name2>Transport Logistics Service</Name2>
            <Street1>Fast Lane 1</Street1>
            <PostalCode>80100</PostalCode>
            <City>Napoli</City>
            <CountryCode>IT</CountryCode>
          </Address>
        </Forwarder>
        <ShipFrom>
          <Identifier Agency="Buyer">7654321</Identifier>
          <Address>
            <Name1>Colossal Car Company</Name1>
            <Street1>Behrenstraße 35</Street1>
            <PostalCode>10117</PostalCode>
            <City>Berlin</City>
            <CountryCode>DE</CountryCode>
          </Address>
          <LoadingPoint Lat="52.515738" Lon="13.393085">
            <LocationID Agency="Buyer">Yard 3</LocationID>
          </LoadingPoint>
          <Contact Qualifier="Information">
            <Name>G. Gualtiero</Name>
            <Email>g.gualtiero@ccc.de</Email>
          </Contact>
        </ShipFrom>
      </Header>
    </VehicleTransportOrder>
  </Body>
</Envelope>

```

**EXAMPLE(S)**

```

<ShipTo>
  <Identifier Agency="Buyer">248163264</Identifier>
  <Address>
    <Name1>Compound Management</Name1>
    <Name2>European SE</Name2>
    <Street1>Port Street 25</Street1>
    <PostalCode>3198 LK</PostalCode>
    <City>Rotterdam</City>
    <CountryCode>NL</CountryCode>
  </Address>
  <UnloadingPoint Lat="51.9304296" Lon="4.1965153">
    <LocationID Agency="Operator">Pier 7</LocationID>
  </UnloadingPoint>
</ShipTo>
<LogisticsServiceProvider>
  <Identifier Agency="Odette">401649351</Identifier>
  <Address>
    <Name1>Best Logistics</Name1>
    <Street1>Street 42</Street1>
    <PostalCode>13579</PostalCode>
    <City>Berlin</City>
    <CountryCode>DE</CountryCode>
  </Address>
  <Contact Qualifier="Information">
    <Identifier>0815</Identifier>
    <Name>Beata Rapid</Name>
    <Telephone>004930123456-0815</Telephone>
  </Contact>
</LogisticsServiceProvider>
<TransportBuyer>
  <Identifier Agency="Buyer">7654321</Identifier>
  <Address>
    <Name1>Colossal Car Company</Name1>
    <Street1>Behrenstraße 35</Street1>
    <PostalCode>10117</PostalCode>
    <City>Berlin</City>
    <CountryCode>DE</CountryCode>
  </Address>
</TransportBuyer>
<TransportSeller>
  <Identifier Agency="Odette">TSP128</Identifier>
  <Address>
    <Name1>Fast and Prompt</Name1>
    <Name2>Transport Logistics Service</Name2>
    <Street1>Fast Lane 1</Street1>
    <PostalCode>80100</PostalCode>
    <City>Napoli</City>
    <CountryCode>IT</CountryCode>
  </Address>

```

## EXAMPLE(S)

```
</TransportSeller>
<Reference Qualifier="TransportOrder">256128064057</Reference>
<TransportMode Requirements="open">3</TransportMode>
<TransportMeansType>31</TransportMeansType>
<TransportDetails>
  <RequestedPickupDate Format="CCYYMMDD">20200521</RequestedPickupDate>
  <ConfirmedPickupDate Format="CCYYMMDD">20200521</ConfirmedPickupDate>
</TransportDetails>
</Header>
<Line>
  <Vehicle SequenceNumber="5">
    <VehicleID Type="VIN">12345678901234567</VehicleID>
  </Vehicle>
</Line>
<Line>
  <Vehicle SequenceNumber="6">
    <VehicleID Type="VIN">12345678901234534</VehicleID>
  </Vehicle>
</Line>
</VehicleTransportOrder>
</Body>
</Envelope>
```