

## FV13 Finished vehicles - Vehicle Transport Forecast Response

As a response to the Transport Forecast, the OEM expects a message from the LSP, confirming how many vehicles of each model will be picked up in the specified timeframe and, if possible, how many trucks or wagons will be sent to carry out the transports.

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

1 Change History .....	2
2 Structure .....	6
3 Guideline .....	10
3 Example .....	29

## 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/VehicleTransportForecast/IssueDate
04	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/VehicleTransportForecast/IssueDate/@Format
05	Date 2022-05-12 Version 1.1 Change Description optional -> required Path Envelope/Body/VehicleTransportForecast/IssueDate/@Format
06	Date 2022-05-12 Version 1.1 Change Description optional -> required Path Envelope/Body/VehicleTransportForecast/Header/SenderID/@Agency
07	Date 2022-05-12 Version 1.1 Change Description optional -> required Path Envelope/Body/VehicleTransportForecast/Header/ReceiverID/@Agency
08	Date 2022-05-12 Version 1.1 Change Description optional -> required Path Envelope/Body/VehicleTransportForecast/Header/Forwarder/Identifier/@Agency
09	Date 2022-05-12 Version 1.1 Change Description optional -> required Path Envelope/Body/VehicleTransportForecast/Header/ShipFrom/Identifier/@Agency
10	Date 2022-02-15 Version 1.1 Change Description Spelling corrected LogisticsSeviceProvider -> LogisticsServiceProvider Path Envelope/Body/VehicleTransportForecast/Header/LogisticsServiceProvider
11	Date 2022-05-12 Version 1.1 Change Description optional -> required Path Envelope/Body/VehicleTransportForecast/Header/LogisticsServiceProvider/Identifier/@Agency
12	Date 2022-05-05 Version 1.1

**CHANGE HISTORY**

No	Changes	
13	Change Description Path	extension of integer changed to extension of string to match added formats. Envelope/Body/VehicleTransportForecast/Header/StartDate
	Date	2022-09-13
	Version Change Description Path	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/VehicleTransportForecast/Header/StartDate/@Format
14	Date	2022-05-12
	Version	1.1
	Change Description Path	optional -> required Envelope/Body/VehicleTransportForecast/Header/StartDate/@Format
15	Date	2022-05-05
	Version	1.1
	Change Description Path	extension of integer changed to extension of string to match added formats. Envelope/Body/VehicleTransportForecast/Header/EndDate
16	Date	2022-09-13
	Version	1.1
	Change Description Path	Deleted CCYMMDDhhmmZ and CCYMMDDhhmssZ - no appropriate EDIFACT codes available. Use corresponding format with CCYMMDDhhmssZZZ and CCYMMDDhhmssZZZ with UTC to denominate zulu-time Envelope/Body/VehicleTransportForecast/Header/EndDate/@Format
17	Date	2022-05-12
	Version	1.1
	Change Description Path	optional -> required Envelope/Body/VehicleTransportForecast/Header/EndDate/@Format
18	Date	2022-02-08
	Version	1.1
	Change Description Path	additional qualifier codes Envelope/Body/VehicleTransportForecast/Header/Reference
19	Date	2022-05-12
	Version	1.1
	Change Description Path	optional -> required Envelope/Body/VehicleTransportForecast/Line/ShipTo/Identifier/@Agency
20	Date	2022-05-05
	Version	1.1
	Change Description Path	extension of integer changed to extension of string to match added formats. Envelope/Body/VehicleTransportForecast/Line/RequestedPickUpDate
21	Date	2022-09-13
	Version	1.1
	Change Description Path	Deleted CCYMMDDhhmmZ and CCYMMDDhhmssZ - no appropriate EDIFACT codes available. Use corresponding format with CCYMMDDhhmssZZZ and CCYMMDDhhmssZZZ with UTC to denominate zulu-time Envelope/Body/VehicleTransportForecast/Line/RequestedPickUpDate/@Format
22	Date	2022-05-12
	Version	1.1
	Change Description Path	optional -> required Envelope/Body/VehicleTransportForecast/Line/RequestedPickUpDate/@Format



## CHANGE HISTORY

No	Changes
23	<p>Date 2022-09-13</p> <p>Version 1.1</p> <p>Change Description zusätzliche Codes:</p> <p>Path CCYMMDD-CCYMMDD CCYMMDDHHMM-CCYMMDDHHMM CCYMMDDHHMM-CCYMMDDHHMM-Zhmm Envelope/Body/VehicleTransportForecast/Line/RequestedPickUpDate/@Format</p>
24	<p>Date 2022-05-05</p> <p>Version 1.1</p> <p>Change Description extension of integer changed to extension of string to match added formats.</p> <p>Path Envelope/Body/VehicleTransportForecast/Line/ConfirmedPickupDate</p>
25	<p>Date 2022-09-13</p> <p>Version 1.1</p> <p>Change Description Deleted CCYMMDDhhmmZ and CCYMMDDhhmssZ - no appropriate EDIFACT codes available. Use corresponding format with CCYMMDDhhmssZZZ and CCYMMDDhhmssZZZ with UTC to denominate zulu-time</p> <p>Path Envelope/Body/VehicleTransportForecast/Line/ConfirmedPickupDate/@Format</p>
26	<p>Date 2022-05-12</p> <p>Version 1.1</p> <p>Change Description optional -&gt; required</p> <p>Path Envelope/Body/VehicleTransportForecast/Line/ConfirmedPickupDate/@Format</p>
27	<p>Date 2022-05-05</p> <p>Version 1.1</p> <p>Change Description extension of integer changed to extension of string to match added formats.</p> <p>Path Envelope/Body/VehicleTransportForecast/Line/RequestedDeliveryDate</p>
28	<p>Date 2022-09-13</p> <p>Version 1.1</p> <p>Change Description Deleted CCYMMDDhhmmZ and CCYMMDDhhmssZ - no appropriate EDIFACT codes available. Use corresponding format with CCYMMDDhhmssZZZ and CCYMMDDhhmssZZZ with UTC to denominate zulu-time</p> <p>Path Envelope/Body/VehicleTransportForecast/Line/RequestedDeliveryDate/@Format</p>
29	<p>Date 2022-05-12</p> <p>Version 1.1</p> <p>Change Description optional -&gt; required</p> <p>Path Envelope/Body/VehicleTransportForecast/Line/RequestedDeliveryDate/@Format</p>
30	<p>Date 2022-05-05</p> <p>Version 1.1</p> <p>Change Description extension of integer changed to extension of string to match added formats.</p> <p>Path Envelope/Body/VehicleTransportForecast/Line/ConfirmedDeliveryDate</p>
31	<p>Date 2022-09-13</p> <p>Version 1.1</p> <p>Change Description Deleted CCYMMDDhhmmZ and CCYMMDDhhmssZ - no appropriate EDIFACT codes available. Use corresponding format with CCYMMDDhhmssZZZ and CCYMMDDhhmssZZZ with UTC to denominate zulu-time</p> <p>Path Envelope/Body/VehicleTransportForecast/Line/ConfirmedDeliveryDate/@Format</p>
32	<p>Date 2022-05-12</p> <p>Version 1.1</p> <p>Change Description optional -&gt; required</p>

## CHANGE HISTORY

No	Changes
	Path Envelope/Body/VehicleTransportForecast/Line/ConfirmedDeliveryDate/@Format

**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>VehicleTransportForecast</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
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>
0 .. 1	<b>Street1</b>
0 .. 1	<b>Street2</b>
0 .. 1	<b>PostalCode</b>
0 .. 1	<b>City</b>

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



Print date: 27.09.2022

## STRUCTURE

Occurrence	Element/Attribute
0 .. 1	CountryCode
0 .. 1	CountryName
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>
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>

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

**STRUCTURE**

Occurrence	Element/Attribute
0 .. 1	Telephone
0 .. 1	Telefax
0 .. 1	Email
0 .. 1	<b>LogisticsServiceProvider</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>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>StartDate</b>
required	@ Format
0 .. 1	<b>EndDate</b>
required	@ Format
1 .. 2	<b>Reference</b>
required	@ Qualifier
0 .. unbounded	<b>FreeText</b>
	@ Qualifier
	@ Language
1 .. unbounded	<b>Line</b>
1 .. 1	xs:sequence
1 .. 1	<b>ShipTo</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>

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



Print date: 27.09.2022

## STRUCTURE

Occurrence	Element/Attribute
0 .. 1	PostalCode
0 .. 1	City
0 .. 1	CountryCode
0 .. 1	CountryName
0 .. 1	<b>UnloadingPoint</b>
	@ Lat
	@ Lon
1 .. 1	xs:sequence
1 .. 1	<b>LocationID</b>
	@ Agency
0 .. 1	<b>Address</b>
	xs:sequence
1 .. 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>TransportMode</b>
	@ Requirements
0 .. 1	<b>TransportMeansType</b>
1 .. 1	<b>RequestedPickUpDate</b>
required	@ Format
1 .. 1	<b>ConfirmedPickupDate</b>
required	@ Format
0 .. 1	<b>RequestedDeliveryDate</b>
required	@ Format
0 .. 1	<b>ConfirmedDeliveryDate</b>
required	@ Format
1 .. unbounded	<b>ScheduleLine</b>
1 .. 1	xs:sequence
1 .. unbounded	<b>Model</b>
	xs:sequence
1 .. 1	<b>Name</b>
0 .. 1	<b>Version</b>
0 .. 1	<b>ModelGroup</b>
0 .. 1	<b>RequestedQuantity</b>
0 .. 1	<b>ConfirmedQuantity</b>
0 .. 1	<b>TransportCapacity</b>
	@ Qualifier
0 .. unbounded	<b>FreeText</b>
	@ Qualifier
	@ Language

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

**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.</p> <p>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	<b>Occurrence</b> 1 .. 1
<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	<b>Occurrence</b> 1 .. 1
<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



Print date: 27.09.2022

**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>@</b> <i>Agency</i>
	<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>VehicleTransportForecast</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.

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



Print date: 27.09.2022

**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>VehicleTransportForecast</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 FV02 Forecast and Advanced Transport Notification Response - finished vehicles DELFOR
	<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 applicable codes.
	A response message is expected to be generated per each individual VehicleTransportForecast
	<b>Applicable Codes</b>
	<b>VehicleAdvanceTransportNotificationResponse</b> Response to a vehicle advance transport notification
	<b>VehicleTransportForecastResponse</b> Response to a transport forecast for vehicle transports.
<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

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



Print date: 27.09.2022

**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>Original</b></p>
<b>Header</b>	<p><b>Occurrence</b> 1 .. 1</p> <p><b>Type</b> VehicleTransportForecastHeaderType</p>
xs:sequence	<p><b>Occurrence</b> 1 .. 1</p>
<b>SenderID</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> Commercial ID of the sender of the message</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>ReceiverID</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> Commercial ID of the receiver of the message.</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>

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



Print date: 27.09.2022

**GUIDELINE**

Element/Attribute	Annotation
	<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 Seller</b> Assigned by Odette</p> <p><b>VAT</b> Identifier assigned by the supplier</p> <p>VAT registration number assigned by national tax authorities</p>
<b>Forwarder</b>	<p><b>Occurrence</b> 1 .. 1</p> <p><b>Type</b> extension (PartyType_4)</p> <p><b>Remark</b> The Party organising and selling the transport services (transport logistics service provider TSP)</p>
xs:sequence	<p><b>Occurrence</b> 1 .. 1</p>
<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>
@ 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 Seller</b> Assigned by Odette</p> <p><b>VAT</b> Identifier assigned by the supplier</p> <p>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>
xs:sequence	<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>

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



Print date: 27.09.2022

**GUIDELINE**

Element/Attribute	Annotation				
<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> 0 .. 1 <b>Type</b> CountryCode <b>Remark</b> Country, coded according to ISO 3166-2				
<b>CountryName</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> string_1_40 <b>Length</b> 1 .. 40 <b>Remark</b> Country name				
<b>Contact</b>	<b>Occurrence</b> 0 .. 1 <b>Type</b> extension (ContactType) <b>Remark</b> Contact information for the business partner				
<i>@ Qualifier</i>	<b>Type</b> ContactQualifierCode <b>Applicable Codes</b> <table border="1"> <thead> <tr> <th>Information</th> <th>General information contact</th> </tr> </thead> <tbody> <tr> <td><b>Occurrence</b> 1 .. 1</td> <td></td> </tr> </tbody> </table>	Information	General information contact	<b>Occurrence</b> 1 .. 1	
Information	General information contact				
<b>Occurrence</b> 1 .. 1					
xs:sequence					
<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				

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



Print date: 27.09.2022

**GUIDELINE**

Element/Attribute	Annotation
<b>Email</b>	<p><b>Remark</b>      Telefax number</p> <p><b>Occurence</b>    0 .. 1</p> <p><b>Type</b>            xs:string</p>
<b>ShipFrom</b>	<p><b>Remark</b>      Email address</p> <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 (first) transport leg.</p>
<i>xs:sequence</i>	<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>
<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>
<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
<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>
<i>xs:sequence</i>	<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>

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



Print date: 27.09.2022

**GUIDELINE**

Element/Attribute	Annotation
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
LoadingPoint	Occurrence 0 .. 1 Type LocationType Remark To specify the place of loading
@ Lat	Type xs:decimal FractionDigits 7 Inclusive -90 .. 90 Remark Latitude of the location, max 6 fraction digits
@ Lon	Type xs:decimal FractionDigits 7 Inclusive -180 .. 180 Remark Longitude of the location, max 6 fraction digits
xs:sequence	Occurrence 1 .. 1
LocationID	Occurrence 0 .. 1 Type IdentifierType Length 1 .. 20 Remark A unique identifier for this location.
@ Agency	Type IdentifierAssigningAgencyCode Remark Responsible agency or organisation assigning the identifier.
Address	Occurrence 0 .. 1 Type AddressType_2 Remark Name and address of the location
xs:sequence	Occurrence 1 .. 1
Name1	Occurrence 0 .. 1 Type string_1_35 Length 1 .. 35 Remark Name - line 1
Name2	Occurrence 0 .. 1 Type string_1_35 Length 1 .. 35 Remark Name - line 2

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



Print date: 27.09.2022

**GUIDELINE**

Element/Attribute	Annotation
<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 .. 2 Type extension (ContactType) Remark Contact information for the business partner
<i>@ Qualifier</i>	Type ContactQualifierCode
	<b>Applicable Codes</b>
	<b>Expedition Information</b> The contact for expediting issues. General information contact
xs:sequence	Occurrence 1 .. 1
<b>Identifier</b>	Occurrence 0 .. 1 Type IdentifierType Length 1 .. 20 Remark A unique identifier for this contact.
<i>@ Agency</i>	Type IdentifierAssigningAgencyCode Remark Responsible agency or organisation assigning the identifier.
<b>Name</b>	Occurrence 1 .. 1 Type string_1_30 Length 1 .. 30 Remark Name of the contact partner or organisation unit.
<b>Telephone</b>	Occurrence 0 .. 1 Type string_1_25 Length 1 .. 25 Remark Telephone number

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



Print date: 27.09.2022

**GUIDELINE**

Element/Attribute	Annotation
Telefax	<p><b>Occurrence</b> 0 .. 1</p> <p><b>Type</b> string_1_25</p> <p><b>Length</b> 1 .. 25</p> <p><b>Remark</b> Telefax number</p>
Email	<p><b>Occurrence</b> 0 .. 1</p> <p><b>Type</b> xs:string</p> <p><b>Remark</b> Email address</p>
LogisticsServiceProvider	<p><b>Occurrence</b> 0 .. 1</p> <p><b>Type</b> extension (PartyType_4)</p> <p><b>Remark</b> A partner other than the forwarder providing specialised logistics services, such as loading e.t.c.</p>
xs:sequence	<p><b>Occurrence</b> 1 .. 1</p>
Identifier	<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>
@ 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>	
AccountNumber	Account number assigned by Buyer
Buyer	Identifier assigned by the buyer (customer)
DUNS	D.U.N.S. number, assigned by Dun and Bradstreet
Odette	Assigned by Odette
Seller	Identifier assigned by the supplier
VAT	VAT registration number assigned by national tax authorities
Address	<p><b>Occurrence</b> 0 .. 1</p> <p><b>Type</b> AddressType_2</p> <p><b>Remark</b> Name and address information</p>
xs:sequence	<p><b>Occurrence</b> 1 .. 1</p>
Name1	<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>
Name2	<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>
Street1	<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>

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



Print date: 27.09.2022

**GUIDELINE**

Element/Attribute	Annotation
<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 Use required
	<b>Applicable Codes</b>
	<b>Information</b> General information contact
xs:sequence	Occurrence 1 .. 1
<b>Identifier</b>	Occurrence 0 .. 1 Type IdentifierType Length 1 .. 20 Remark A unique identifier for this contact.
<i>@ Agency</i>	Type IdentifierAssigningAgencyCode Remark Responsible agency or organisation assigning the identifier.
<b>Name</b>	Occurrence 1 .. 1 Type string_1_30 Length 1 .. 30 Remark Name of the contact partner or organisation unit.
<b>Telephone</b>	Occurrence 0 .. 1 Type string_1_25 Length 1 .. 25 Remark Telephone number
<b>Telefax</b>	Occurrence 0 .. 1 Type string_1_25 Length 1 .. 25 Remark Telefax number
<b>Email</b>	Occurrence 0 .. 1 Type xs:string Remark Email address

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



Print date: 27.09.2022

**GUIDELINE**

Element/Attribute	Annotation
<b>StartDate</b>	<p><b>Occurrence</b> 0 .. 1</p> <p><b>Type</b> DateType2</p> <p><b>Remark</b> Start date of the forecast horizon</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>CCYYMMDDhhmm</b> Date and time</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>EndDate</b>	<p><b>Occurrence</b> 0 .. 1</p> <p><b>Type</b> DateType2</p> <p><b>Remark</b> End date of the horizon.</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>CCYYMMDDhhmm</b> Date and time</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>Reference</b>	<p><b>Occurrence</b> 1 .. 2</p> <p><b>Type</b> SimpleReferenceType</p> <p><b>Length</b> 1 .. 70</p> <p><b>Remark</b> Reference number of the VehicleTransportForecast message (required), and optional transport contract reference number.</p>
@ <i>Qualifier</i>	<p><b>Type</b> DocumentReferenceQualifierCode</p> <p><b>Use</b> required</p> <p><b>Remark</b> Qualifies the type of reference - see code list</p> <p><b>Applicable Codes</b></p> <p><b>ContractNumber</b> self explanatory</p> <p><b>VehicleAdvanceTransportNotification</b> Early notification of planned vehicle transport</p> <p><b>VehicleTransportForecast</b> Transport forecast number for vehicles</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>

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



Print date: 27.09.2022

**GUIDELINE**

Element/Attribute	Annotation
@ <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>General</b> General txt information</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})(-[a-zA-Z]{1,8})*</p> <p><b>WhiteSpace</b> collapse</p> <p><b>Remark</b> Language according to 2-alpha code</p>
<b>Line</b>	<p><b>Occurrence</b> 1 .. unbounded</p> <p><b>Type</b> VehicleTransportForecastLineType</p> <p><b>Remark</b> A new line has to be generated, if one of these data changes: Ship-to, transport mode/means, pick-up date</p>
xs:sequence	<p><b>Occurrence</b> 1 .. 1</p>
<b>ShipTo</b>	<p><b>Occurrence</b> 1 .. 1</p> <p><b>Type</b> extension (PartyType_4)</p> <p><b>Remark</b> The ship-to, e.g. compound.</p>
xs:sequence	<p><b>Occurrence</b> 1 .. 1</p>
<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>
xs:sequence	<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>

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



Print date: 27.09.2022

**GUIDELINE**

Element/Attribute	Annotation
<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>UnloadingPoint</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
<b>LocationID</b>	Occurrence 1 .. 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

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



Print date: 27.09.2022

**GUIDELINE**

Element/Attribute	Annotation
xs:sequence	Occurrence 1 .. 1
Name1	Occurrence 0 .. 1 Type string_1_35 Length 1 .. 35 Remark Name - line 1
Name2	Occurrence 0 .. 1 Type string_1_35 Length 1 .. 35 Remark Name - line 2
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
TransportMode	Occurrence 0 .. 1 Type extension (TransportModeCode) Remark Transport mode code and special requirements
	<b>Applicable Codes</b>
	1 Maritime transport Transport of goods and/or persons is by sea.
	2 Rail transport Transport of goods and/or persons is by rail.
	3 Road transport Transport of goods and/or persons is by road.
	4 Air transport Transport of goods and/or persons is by air.
	8 Inland water transport

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



Print date: 27.09.2022

**GUIDELINE**

Element/Attribute	Annotation
	<p><b>Applicable Codes</b></p> <p>X Transport of goods and/or persons is by inland water transport. own axles / self propelled</p>
@ Requirements	<p><b>Type</b> TransportRequirementsCode</p> <p><b>Applicable Codes</b></p> <p>closed containerised open</p>
<b>TransportMeansType</b>	<p><b>Occurrence</b> 0 .. 1</p> <p><b>Type</b> TransportMeansCode</p> <p><b>Remark</b> Means of transport type, coded</p> <p><b>Applicable Codes</b></p> <p>T31 Single vehicle trailer T32 Single level multi-car trailer T33 Multi level multi car trailer T34 Own wheel/ own axels T35 Truck on train T36 Truck on vessel 31 Truck Automotive vehicle designed for hauling loads. 210 Train, railroad One or more rail wagons pulled or pushed by one or more locomotive units, or self-propelled, that move over rail tracks. 803 Container vessel Motorized vessel specially designed and equipped for carrying containers. 815 Freight barge Lighter or Barge designed for carrying general cargo, either having no motive power of its own or having only sufficient motive power to perform restricted manoeuvres. 1512 RoRo vessel Vessel with ramp designed to carry roll-on/roll-off cargo.</p>
<b>RequestedPickUpDate</b>	<p><b>Occurrence</b> 1 .. 1</p> <p><b>Type</b> DateType2</p> <p><b>Remark</b> Pick-up date of the specified number of vehicles, requested by transport ordering party.</p>
@ Format	<p><b>Type</b> DateTypeFormatCode</p> <p><b>Use</b> required</p> <p><b>Remark</b> Format of date / date + time , coded</p>

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



Print date: 27.09.2022

**GUIDELINE**

Element/Attribute	Annotation
	<p><b>Applicable Codes</b></p> <p><b>CCYMMDD</b> Date</p> <p><b>CCYMMDD-CCYMMDD</b> Period with date only</p> <p><b>CCYMMDDhhmm</b> Date and time</p> <p><b>CCYMMDDhhmm-</b> Period with date and time</p> <p><b>CCYMMDDhhmm</b></p> <p><b>CCYMMDDhhmm-</b> Period with time zone offset (zone valid for both start and end)</p> <p><b>CCYMMDDhhmm-Zhhmm</b></p> <p><b>CCYMMDDhhmmZZZ</b> Date &amp; time with time zone</p> <p><b>CCYMMDDhhmmZhhmm</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>Occurence</b> 1 .. 1</p> <p><b>Type</b> DateType2</p> <p><b>Remark</b> Pick-up date of the specified number of vehicles, confirmed by the forwarder.</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>CCYMMDD</b> Date</p> <p><b>CCYMMDD-CCYMMDD</b> Period with date only</p> <p><b>CCYMMDDhhmm</b> Date and time</p> <p><b>CCYMMDDhhmm-</b> Period with date and time</p> <p><b>CCYMMDDhhmm</b></p> <p><b>CCYMMDDhhmm-</b> Period with time zone offset (zone valid for both start and end)</p> <p><b>CCYMMDDhhmm-Zhhmm</b></p> <p><b>CCYMMDDhhmmZZZ</b> Date &amp; time with time zone</p> <p><b>CCYMMDDhhmmZhhmm</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>Occurence</b> 0 .. 1</p> <p><b>Type</b> DateType2</p> <p><b>Remark</b> Arrival date date planned at the current place of destination (i.e. Ship-to), if transmitted in the VehicleTransportForecast message.</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>CCYMMDD</b> Date</p> <p><b>CCYMMDD-CCYMMDD</b> Period with date only</p> <p><b>CCYMMDDhhmm</b> Date and time</p> <p><b>CCYMMDDhhmm-</b> Period with date and time</p> <p><b>CCYMMDDhhmm</b></p>

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



Print date: 27.09.2022

**GUIDELINE**

Element/Attribute	Annotation
	<p><b>Applicable Codes</b></p> <p><b>CCYMMDDhhmm-</b> Period with time zone offset (zone valid for both start and end)</p> <p><b>CCYMMDDhhmm-Zhhmm</b> Date &amp; time with time zone</p> <p><b>CCYMMDDhhmmZZZ</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> If the transport ordering party has sent a RequestedDeliveryDate, the confirmation should include a ConfirmedDeliveryDate</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>CCYMMDD</b> Date</p> <p><b>CCYMMDD-CCYMMDD</b> Period with date only</p> <p><b>CCYMMDDhhmm</b> Date and time</p> <p><b>CCYMMDDhhmm-</b> Period with date and time</p> <p><b>CCYMMDDhhmm</b></p> <p><b>CCYMMDDhhmm-</b> Period with time zone offset (zone valid for both start and end)</p> <p><b>CCYMMDDhhmm-Zhhmm</b> Date &amp; time with time zone</p> <p><b>CCYMMDDhhmmZZZ</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>ScheduleLine</b>	<p><b>Occurrence</b> 1 .. unbounded</p> <p><b>Remark</b> The schedule line specifies the quantity of vehicles to be transported per distinguished model.</p>
xs:sequence	<p><b>Occurrence</b> 1 .. 1</p>
<b>Model</b>	<p><b>Occurrence</b> 1 .. unbounded</p> <p><b>Type</b> TransportForecastVehicleModelType</p> <p><b>Remark</b> Model identification and description for transport forecast and order messages</p>
xs:sequence	<p><b>Occurrence</b> 1 .. 1</p>
<b>Name</b>	<p><b>Occurrence</b> 1 .. 1</p> <p><b>Type</b> string_1_35</p> <p><b>Length</b> 1 .. 35</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> string_1_25</p> <p><b>Length</b> 1 .. 25</p>

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



Print date: 27.09.2022

**GUIDELINE**

Element/Attribute	Annotation
<b>ModelGroup</b>	<p><b>Remark</b> Model version</p> <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> The model group, the vehicle belongs to. Example: Name: 815 Cabriolet Version: 2019 Model group: 815</p>
<b>RequestedQuantity</b>	<p><b>Occurrence</b> 0 .. 1</p> <p><b>Type</b> xs:integer</p> <p><b>FractionDigits</b> 0</p> <p><b>Remark</b> Number of vehicles to be transported</p>
<b>ConfirmedQuantity</b>	<p><b>Occurrence</b> 0 .. 1</p> <p><b>Type</b> xs:integer</p> <p><b>FractionDigits</b> 0</p> <p><b>Remark</b> Confirmed vehicle quantity (in confirmation message)</p>
<b>TransportCapacity</b>	<p><b>Occurrence</b> 0 .. 1</p> <p><b>Type</b> extension (xsd:integer)</p> <p><b>FractionDigits</b> 0</p> <p><b>Remark</b> Confirmed or reserved capacity on the requested means of transport</p>
<i>@ Qualifier</i>	<p><b>Type</b> xs:string</p> <p><b>Applicable Codes</b></p> <p><b>01</b> Number of transport means</p> <p><b>02</b> vessel capacity</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 concerning the terms / restrictions of delivery</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>General</b> General txt information</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})-([a-zA-Z]{1,8})*</p> <p><b>WhiteSpace</b> collapse</p> <p><b>Remark</b> Language according to 2-alpha code</p>

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



Print date: 27.09.2022

**EXAMPLE(S)**

**EXAMPLE(S)**

## Vehicle transport forecast

```

<?xml version="1.0" encoding="UTF-8"?>
<Envelope Version="2022A" ControllingInstance="Odette"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:noNamespaceSchemaLocation="OdetteFVMessages.xsd">
  <Header>
    <ReceiverID>ReceiverID</ReceiverID>
    <SenderID>SenderID</SenderID>
    <MessageType>VehicleTransportForecast</MessageType>
    <InterchangeID>www.abc.com_201010151433</InterchangeID>
    <Timestamp>2020-01-15T12:05:55</Timestamp>
    <TestIndicator>>false</TestIndicator>
  </Header>
  <Body>
    <VehicleTransportForecast Version="1.1" ControllingInstance="Odette">
      <SubType>VehicleTransportForecast</SubType>
      <DocumentID>256128064032-001</DocumentID>
      <IssueDate Format="CCYYMMDDhhmm">202001011205</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>
          <Contact Qualifier="Information">
            <Identifier>4711</Identifier>
            <Name>Amanda Speed</Name>
            <Email>amanda.speed@fastandprompt.it</Email>
          </Contact>
        </Forwarder>
        <ShipFrom>
          <Identifier Agency="Seller">OEM Plant 1</Identifier>
          <Address>
            <Name1>Colossal Car Company</Name1>
            <Street1>Behrenstraße 35</Street1>
            <PostalCode>10117</PostalCode>
            <City>Berlin</City>
            <CountryCode>DE</CountryCode>
          </Address>
          <Contact Qualifier="Information">

```

**EXAMPLE(S)**

```

    <Name>G. Gualtiero</Name>
    <Email>g.gualtiero@ccc.de</Email>
  </Contact>
</ShipFrom>
<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>0049 30 123456-0815</Telephone>
  </Contact>
</LogisticsServiceProvider>
  <StartDate Format="CCYYMMDD">20200301</StartDate>
  <EndDate Format="CCYYMMDD">20210228</EndDate>
  <Reference Qualifier="TransportContract">RefNo</Reference>
</Header>
<!-- for each ship-to a new line -->
<Line>
  <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>
  <TransportMode Requirements="open">2</TransportMode>
  <RequestedPickUpDate Format="CCYYMMDD">20200521</RequestedPickUpDate>
<ScheduleLine>
  <Model>
    <Name>Model A</Name>
    <Version>5</Version>
    <ModelGroup>Diesel</ModelGroup>
    <RequestedQuantity>28</RequestedQuantity>
  </Model>

```



**EXAMPLE(S)**

```

</Address>
<UnloadingPoint Lat="53.562672" Lon="8.560013">
  <LocationID Agency="Operator">Area51</LocationID>
</UnloadingPoint>
</ShipTo>
<TransportMode Requirements="open">3</TransportMode>
<TransportMeansType>31</TransportMeansType>
<RequestedPickUpDate Format="CCYYMMDD">20200521</RequestedPickUpDate>
<ScheduleLine>
  <Model>
    <Name>Model A</Name>
    <Version>5</Version>
    <ModelGroup>Diesel</ModelGroup>
    <RequestedQuantity>70</RequestedQuantity>
  </Model>
</ScheduleLine>
<ScheduleLine>
  <Model>
    <Name>Model B</Name>
    <Version>7</Version>
    <ModelGroup>Gasoline</ModelGroup>
    <RequestedQuantity>52</RequestedQuantity>
  </Model>
</ScheduleLine>
<ScheduleLine>
  <Model>
    <Name>Model D</Name>
    <Version>0815</Version>
    <ModelGroup>Hybrid</ModelGroup>
    <RequestedQuantity>12</RequestedQuantity>
  </Model>
</ScheduleLine>
</Line>
<!-- new line, because now closed transport is required -->
<Line>
  <ShipTo>
    <Identifier Agency="Buyer">29840673</Identifier>
    <Address>
      <Name1>Compound Management</Name1>
      <City>Bremerhaven</City>
    </Address>
    <UnloadingPoint Lat="53.562672" Lon="8.560013">
      <LocationID Agency="Operator">Area51</LocationID>
    </UnloadingPoint>
  </ShipTo>
  <TransportMode Requirements="closed">3</TransportMode>
  <TransportMeansType>31</TransportMeansType>
  <RequestedPickUpDate Format="CCYYMMDD">20200521</RequestedPickUpDate>
</ScheduleLine>

```

## EXAMPLE(S)

```
<Model>
  <Name>Model C</Name>
  <Version>24</Version>
  <ModelGroup>Hybrid</ModelGroup>
  <RequestedQuantity>34</RequestedQuantity>
</Model>
</ScheduleLine>
</Line>
</VehicleTransportForecast>
</Body>
</Envelope>
```

**EXAMPLE(S)**

## Vehicle transport forecast response

```

<?xml version="1.0" encoding="UTF-8"?>
<Envelope Version="2020A" ControllingInstance="Odette">
  <Header>
    <ReceiverID>ReceiverID</ReceiverID>
    <SenderID>SenderID</SenderID>
    <MessageType>VehicleTransportForecast</MessageType>
    <InterchangeID>www.abc.com_201010151433</InterchangeID>
    <Timestamp>2020-01-15T12:05:55</Timestamp>
    <TestIndicator>>false</TestIndicator>
  </Header>
  <Body>
    <VehicleTransportForecast Version="1.0" ControllingInstance="Odette">
      <SubType>VehicleTransportForecastResponse</SubType>
      <DocumentID>256128064035</DocumentID>
      <IssueDate Format="CCYYMMDDhhmm">202001011206</IssueDate>
      <DocumentFunctionCode>Original</DocumentFunctionCode>
      <Header>
        <SenderID Agency="Odette">TSP128</SenderID>
        <ReceiverID Agency="Buyer">7654321</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>
          <Contact Qualifier="Information">
            <Identifier>4711</Identifier>
            <Name>Amanda Speed</Name>
            <Email>amanda.speed@fastandprompt.it</Email>
          </Contact>
        </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">
            <Identifier>ProdLoc</Identifier>
            <Name>G. Gualtiero</Name>
          </Contact>
        </ShipFrom>
      </Header>
    </VehicleTransportForecast>
  </Body>
</Envelope>

```

**EXAMPLE(S)**

```

    <Email>g.gualtiero@ccc.de</Email>
  </Contact>
</ShipFrom>
<LogisticsSeviceProvider>
  <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>0049 30 123456-0815</Telephone>
  </Contact>
</LogisticsSeviceProvider>
<StartDate Format="CCYYMMDD">20200301</StartDate>
<EndDate Format="CCYYMMDD">20210228</EndDate>
<Reference Qualifier="ContractNumber">
  0815-4711
</Reference>
<Reference Qualifier="VehicleTransportForecast">
  25612804032-001
</Reference>
</Header>
<Line>
  <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="51.930429" Lon="4.196515">
      <LocationID Agency="Operator">Pier 7</LocationID>
    </UnloadingPoint>
  </ShipTo>
  <TransportMode Requirements="open">3</TransportMode>
  <TransportMeansType>31</TransportMeansType>
  <RequestedPickUpDate Format="CCYYMMDD">20200521</RequestedPickUpDate>
  <ConfirmedPickupDate Format="CCYYMMDD">20200521</ConfirmedPickupDate>
  <ScheduleLine>
    <Model>
      <Name>Model A</Name>

```

**EXAMPLE(S)**

```

    <Version>5</Version>
    <ModelGroup>Diesel</ModelGroup>
    <RequestedQuantity>28</RequestedQuantity>
    <ConfirmedQuantity>28</ConfirmedQuantity>
  </Model>
</ScheduleLine>
<ScheduleLine>
  <Model>
    <Name>Model B</Name>
    <Version>7</Version>
    <ModelGroup>Gasoline</ModelGroup>
    <RequestedQuantity>40</RequestedQuantity>
    <ConfirmedQuantity>40</ConfirmedQuantity>
  </Model>
</ScheduleLine>
<ScheduleLine>
  <Model>
    <Name>Model D</Name>
    <Version>0815</Version>
    <ModelGroup>Hybrid</ModelGroup>
    <RequestedQuantity>64</RequestedQuantity>
    <ConfirmedQuantity>64</ConfirmedQuantity>
  </Model>
</ScheduleLine>
</Line>
<Line>
  <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="51.930429" Lon="4.196515">
      <LocationID Agency="Operator">Pier 7</LocationID>
    </UnloadingPoint>
  </ShipTo>
  <TransportMode Requirements="closed">3</TransportMode>
  <TransportMeansType>31</TransportMeansType>
  <RequestedPickUpDate Format="CCYYMMDD">20200521</RequestedPickUpDate>
  <ConfirmedPickupDate Format="CCYYMMDD">20200521</ConfirmedPickupDate>
</ScheduleLine>
  <Model>
    <Name>Model C</Name>
    <Version>24</Version>
    <ModelGroup>Hybrid</ModelGroup>

```

**EXAMPLE(S)**

```

    <RequestedQuantity>10</RequestedQuantity>
    <ConfirmedQuantity>10</ConfirmedQuantity>
  </Model>
</ScheduleLine>
</Line>
<Line>
  <ShipTo>
    <Identifier Agency="Buyer">29840673</Identifier>
    <Address>
      <Name1>Compound Management</Name1>
      <Name2>European SE</Name2>
      <Street1>Hafenstraße 15</Street1>
      <PostalCode>27568</PostalCode>
      <City>Bremerhaven</City>
      <CountryCode>DE</CountryCode>
    </Address>
    <UnloadingPoint Lat="53.562672" Lon="8.560013">
      <LocationID Agency="Operator">Area51</LocationID>
    </UnloadingPoint>
  </ShipTo>
  <TransportMode Requirements="open">3</TransportMode>
  <TransportMeansType>31</TransportMeansType>
  <RequestedPickUpDate Format="CCYYMMDD">20200521</RequestedPickUpDate>
  <ConfirmedPickupDate Format="CCYYMMDD">20200521</ConfirmedPickupDate>
  <ScheduleLine>
    <Model>
      <Name>Model A</Name>
      <Version>5</Version>
      <ModelGroup>Diesel</ModelGroup>
      <RequestedQuantity>70</RequestedQuantity>
      <ConfirmedQuantity>70</ConfirmedQuantity>
    </Model>
  </ScheduleLine>
  <ScheduleLine>
    <Model>
      <Name>Model B</Name>
      <Version>7</Version>
      <ModelGroup>Gasoline</ModelGroup>
      <RequestedQuantity>52</RequestedQuantity>
      <ConfirmedQuantity>52</ConfirmedQuantity>
    </Model>
  </ScheduleLine>
  <ScheduleLine>
    <Model>
      <Name>Model D</Name>
      <Version>0815</Version>
      <ModelGroup>Hybrid</ModelGroup>
      <RequestedQuantity>12</RequestedQuantity>
      <ConfirmedQuantity>12</ConfirmedQuantity>
    </Model>
  </ScheduleLine>
</Line>

```

**EXAMPLE(S)**

```

</Model>
</ScheduleLine>
</Line>
<Line>
  <ShipTo>
    <Identifier Agency="Buyer">29840673</Identifier>
    <Address>
      <Name1>Compound Management</Name1>
      <Name2>European SE</Name2>
      <Street1>Hafenstraße 15</Street1>
      <PostalCode>27568</PostalCode>
      <City>Bremerhaven</City>
      <CountryCode>DE</CountryCode>
    </Address>
    <UnloadingPoint Lat="53.562672" Lon="8.560013">
      <LocationID Agency="Operator">Area51</LocationID>
    </UnloadingPoint>
  </ShipTo>
  <TransportMode Requirements="closed">3</TransportMode>
  <TransportMeansType>31</TransportMeansType>
  <RequestedPickUpDate Format="CCYYMMDD">20200521</RequestedPickUpDate>
  <ConfirmedPickupDate Format="CCYYMMDD">20200521</ConfirmedPickupDate>
  <ScheduleLine>
    <Model>
      <Name>Model C</Name>
      <Version>24</Version>
      <ModelGroup>Hybrid</ModelGroup>
      <RequestedQuantity>34</RequestedQuantity>
      <ConfirmedQuantity>34</ConfirmedQuantity>
    </Model>
  </ScheduleLine>
</Line>
</VehicleTransportForecast>
</Body>
</Envelope>

```

**EXAMPLE(S)**

## Vehicle advance transport notification

```

<?xml version="1.0" encoding="UTF-8"?>
<Envelope Version="2020A" ControllingInstance="Odette">
  <Header>
    <ReceiverID>ReceiverID</ReceiverID>
    <SenderID>SenderID</SenderID>
    <MessageType>VehicleTransportForecast</MessageType>
    <InterchangeID>www.abc.com_201010151433</InterchangeID>
    <Timestamp>2020-01-15T12:05:55</Timestamp>
    <TestIndicator>>false</TestIndicator>
  </Header>
  <Body>
    <VehicleTransportForecast Version="1.0" ControllingInstance="Odette">
      <SubType>VehicleAdvanceTransportNotification</SubType>
      <DocumentID>256128064032-002</DocumentID>
      <IssueDate Format="CCYYMMDDhhmm">202001011205</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>
          <Contact Qualifier="Information">
            <Identifier>4711</Identifier>
            <Name>Amanda Speed</Name>
            <Email>amanda.speed@fastandprompt.it</Email>
          </Contact>
        </Forwarder>
        <ShipFrom>
          <Identifier Agency="Seller">OEM Plant 1</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>
      </Header>
    </VehicleTransportForecast>
  </Body>
</Envelope>

```

**EXAMPLE(S)**

```

</Contact>
</ShipFrom>
<LogisticsSeviceProvider>
  <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>0049 30 123456-0815</Telephone>
  </Contact>
</LogisticsSeviceProvider>
<StartDate Format="CCYYMMDD">20200301</StartDate>
<EndDate Format="CCYYMMDD">20210228</EndDate>
<Reference Qualifier="TransportContract">RefNo</Reference>
</Header>
<Line>
  <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>
  <TransportMode Requirements="open">2</TransportMode>
  <RequestedPickUpDate Format="CCYYMMDD">20200521</RequestedPickUpDate>
  <ScheduleLine>
    <Model>
      <Name>Model A</Name>
      <Version>5</Version>
      <ModelGroup>Diesel</ModelGroup>
      <RequestedQuantity>28</RequestedQuantity>
    </Model>
  </ScheduleLine>
  <ScheduleLine>
    <Model>

```

**EXAMPLE(S)**

```

    <Name>Model B</Name>
    <Version>7</Version>
    <ModelGroup>Gasoline</ModelGroup>
    <RequestedQuantity>40</RequestedQuantity>
  </Model>
</ScheduleLine>
<ScheduleLine>
  <Model>
    <Name>Model D</Name>
    <Version>0815</Version>
    <ModelGroup>Hybrid</ModelGroup>
    <RequestedQuantity>64</RequestedQuantity>
  </Model>
</ScheduleLine>
</Line>
<Line>
  <ShipTo>
    <Identifier Agency="Buyer">248163264</Identifier>
    <Address>
      <City>Rotterdam</City>
    </Address>
  </ShipTo>
  <TransportMode Requirements="closed">3</TransportMode>
  <TransportMeansType>31</TransportMeansType>
  <RequestedPickUpDate Format="CCYYMMDD">20200521</RequestedPickUpDate>
  <ScheduleLine>
    <Model>
      <Name>Model C</Name>
      <Version>24</Version>
      <ModelGroup>Hybrid</ModelGroup>
      <RequestedQuantity>10</RequestedQuantity>
    </Model>
  </ScheduleLine>
</Line>
<Line>
  <ShipTo>
    <Identifier Agency="Buyer">29840673</Identifier>
    <Address>
      <Name1>Compound Management</Name1>
      <Name2>European SE</Name2>
      <Street1>Hafenstraße 15</Street1>
      <PostalCode>27568</PostalCode>
      <City>Bremerhaven</City>
      <CountryCode>DE</CountryCode>
    </Address>
    <UnloadingPoint Lat="53.562672" Lon="8.560013">
      <LocationID Agency="Operator">Area51</LocationID>
    </UnloadingPoint>
  </ShipTo>

```

**EXAMPLE(S)**

```

<TransportMode Requirements="open">3</TransportMode>
<TransportMeansType>31</TransportMeansType>
<RequestedPickUpDate Format="CCYYMMDD">20200521</RequestedPickUpDate>
<ScheduleLine>
  <Model>
    <Name>Model A</Name>
    <Version>5</Version>
    <ModelGroup>Diesel</ModelGroup>
    <RequestedQuantity>70</RequestedQuantity>
  </Model>
</ScheduleLine>
<ScheduleLine>
  <Model>
    <Name>Model B</Name>
    <Version>7</Version>
    <ModelGroup>Gasoline</ModelGroup>
    <RequestedQuantity>52</RequestedQuantity>
  </Model>
</ScheduleLine>
<ScheduleLine>
  <Model>
    <Name>Model D</Name>
    <Version>0815</Version>
    <ModelGroup>Hybrid</ModelGroup>
    <RequestedQuantity>12</RequestedQuantity>
  </Model>
</ScheduleLine>
</Line>
<Line>
  <ShipTo>
    <Identifier Agency="Buyer">29840673</Identifier>
    <Address>
      <Name1>Compound Management</Name1>
      <City>Bremerhaven</City>
    </Address>
    <UnloadingPoint Lat="53.562672" Lon="8.560013">
      <LocationID Agency="Operator">Area51</LocationID>
    </UnloadingPoint>
  </ShipTo>
  <TransportMode Requirements="closed">3</TransportMode>
  <TransportMeansType>31</TransportMeansType>
  <RequestedPickUpDate Format="CCYYMMDD">20200521</RequestedPickUpDate>
  <ScheduleLine>
    <Model>
      <Name>Model C</Name>
      <Version>24</Version>
      <ModelGroup>Hybrid</ModelGroup>
      <RequestedQuantity>34</RequestedQuantity>
    </Model>
  </ScheduleLine>
</Line>

```

**EXAMPLE(S)**

```

</ScheduleLine>
</Line>
<!-- Summary -->
<DestinationSummary>
  <ShipFrom>
    <Identifier Agency="Buyer">248163264</Identifier>
    <Address>
      <Name1>Compound Management</Name1>
      <Name2>European SA</Name2>
      <City>Rotterdam</City>
    </Address>
  </ShipFrom>
  <ScheduleLine>
    <Destination>
      <LocationID Agency="Operator">US CHI</LocationID>
    </Destination>
    <RequestedPickupDate Format="CCYYMMDD">20200524</RequestedPickupDate>
    <ScheduledQuantity>80</ScheduledQuantity>
  </ScheduleLine>
  <ScheduleLine>
    <Destination>
      <LocationID Agency="Operator">US HOU</LocationID>
    </Destination>
    <RequestedPickupDate Format="CCYYMMDD">20200524</RequestedPickupDate>
    <ScheduledQuantity>45</ScheduledQuantity>
  </ScheduleLine>
  <ScheduleLine>
    <Destination>
      <LocationID Agency="Operator">MX VER</LocationID>
    </Destination>
    <RequestedPickupDate Format="CCYYMMDD">20200524</RequestedPickupDate>
    <ScheduledQuantity>120</ScheduledQuantity>
  </ScheduleLine>
</DestinationSummary>
<DestinationSummary>
  <ShipFrom>
    <Identifier Agency="Buyer">248163263</Identifier>
    <Address>
      <Name1>Compound Management</Name1>
      <Name2>European SA</Name2>
      <City>Bremerhaven</City>
    </Address>
  </ShipFrom>
  <ScheduleLine>
    <Destination>
      <LocationID Agency="Operator">NO OSL</LocationID>
    </Destination>
    <RequestedPickupDate Format="CCYYMMDD">20200524</RequestedPickupDate>
    <ScheduledQuantity>124</ScheduledQuantity>
  </ScheduleLine>
</DestinationSummary>

```

## EXAMPLE(S)

```
</ScheduleLine>
<ScheduleLine>
  <Destination>
    <LocationID Agency="Operator">SE GOT</LocationID>
  </Destination>
  <RequestedPickupDate Format="CCYYMMDD">20200524</RequestedPickupDate>
  <ScheduledQuantity>198</ScheduledQuantity>
</ScheduleLine>
</DestinationSummary>
</VehicleTransportForecast>
</Body>
</Envelope>
```

## EXAMPLE(S)

### Vehicle ATN response

```
<?xml version="1.0" encoding="UTF-8"?>
<Envelope Version="2020A" ControllingInstance="Odette">
  <Header>
    <ReceiverID>ReceiverID</ReceiverID>
    <SenderID>SenderID</SenderID>
    <MessageType>VehicleTransportForecast</MessageType>
    <InterchangeID>www.abc.com_201010151433</InterchangeID>
    <Timestamp>2020-01-15T12:05:55</Timestamp>
    <TestIndicator>>false</TestIndicator>
  </Header>
  <Body>
    <VehicleTransportForecast Version="1.0" ControllingInstance="Odette">
      <SubType>VehicleAdvanceTransportNotificationResponse</SubType>
      <DocumentID>256128064037</DocumentID>
      <IssueDate Format="CCYYMMDDhhmm">202001011205</IssueDate>
      <DocumentFunctionCode>Original</DocumentFunctionCode>
      <Header>
        <SenderID Agency="Odette">TSP-128</SenderID>
        <ReceiverID Agency="Buyer">7654321</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>
          <Contact Qualifier="Information">
            <Identifier>4711</Identifier>
            <Name>Amanda Speed</Name>
            <Email>amanda.speed@fastandprompt.it</Email>
          </Contact>
        </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>
      </Header>
    </VehicleTransportForecast>
  </Body>
</Envelope>
```

## EXAMPLE(S)

```

</Contact>
</ShipFrom>
<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>0049 30 123456-0815</Telephone>
  </Contact>
</LogisticsServiceProvider>
<StartDate Format="CCYYMMDD">20200301</StartDate>
<EndDate Format="CCYYMMDD">20210228</EndDate>
<Reference Qualifier="ContractNumber">
  0815-4711
</Reference>
<Reference Qualifier="VehicleAdvanceTransportNotification">
  256128064032-002
</Reference>
</Header>
<Line>
  <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="51.930429" Lon="4.196515">
      <LocationID Agency="Operator">Pier 7</LocationID>
    </UnloadingPoint>
  </ShipTo>
  <TransportMode Requirements="open">3</TransportMode>
  <TransportMeansType>31</TransportMeansType>
  <RequestedPickupDate Format="CCYYMMDD">20200521</RequestedPickupDate>
  <ConfirmedPickupDate Format="CCYYMMDD">20200521</ConfirmedPickupDate>
  <RequestedDeliveryDate Format="CCYYMMDD">20200601</RequestedDeliveryDate>
  <ScheduleLine>
    <Model>

```

**EXAMPLE(S)**

```

    <Name>Model A</Name>
    <Version>5</Version>
    <ModelGroup>Diesel</ModelGroup>
    <RequestedQuantity>28</RequestedQuantity>
    <ConfirmedQuantity>28</ConfirmedQuantity>
  </Model>
</ScheduleLine>
<ScheduleLine>
  <Model>
    <Name>Model B</Name>
    <Version>7</Version>
    <ModelGroup>Gasoline</ModelGroup>
    <RequestedQuantity>40</RequestedQuantity>
    <ConfirmedQuantity>40</ConfirmedQuantity>
  </Model>
</ScheduleLine>
<ScheduleLine>
  <Model>
    <Name>Model D</Name>
    <Version>0815</Version>
    <ModelGroup>Hybrid</ModelGroup>
    <RequestedQuantity>64</RequestedQuantity>
    <ConfirmedQuantity>64</ConfirmedQuantity>
  </Model>
</ScheduleLine>
</Line>
<Line>
  <ShipTo>
    <Identifier Agency="Buyer">248163264</Identifier>
    <Address>
      <City>Rotterdam</City>
    </Address>
  </ShipTo>
  <TransportMode Requirements="closed">3</TransportMode>
  <TransportMeansType>31</TransportMeansType>
  <RequestedPickUpDate Format="CCYYMMDD">20200521</RequestedPickUpDate>
  <ConfirmedPickupDate Format="CCYYMMDD">20200521</ConfirmedPickupDate>
  <RequestedDeliveryDate Format="CCYYMMDD">20200601</RequestedDeliveryDate>
  <ScheduleLine>
    <Model>
      <Name>Model C</Name>
      <Version>24</Version>
      <ModelGroup>Hybrid</ModelGroup>
      <RequestedQuantity>10</RequestedQuantity>
      <ConfirmedQuantity>10</ConfirmedQuantity>
    </Model>
  </ScheduleLine>
</Line>
<Line>

```

**EXAMPLE(S)**

```

<ShipTo>
  <Identifier Agency="Buyer">29840673</Identifier>
  <Address>
    <Name1>Compound Management</Name1>
    <Name2>European SE</Name2>
    <Street1>Hafenstraße 15</Street1>
    <PostalCode>27568</PostalCode>
    <City>Bremerhaven</City>
    <CountryCode>DE</CountryCode>
  </Address>
  <UnloadingPoint Lat="53.562672" Lon="8.560013">
    <LocationID Agency="Operator">Area51</LocationID>
  </UnloadingPoint>
</ShipTo>
<TransportMode Requirements="open">2</TransportMode>
<TransportMeansType>31</TransportMeansType>
<RequestedPickUpDate Format="CCYYMMDD">20200521</RequestedPickUpDate>
<ConfirmedPickupDate Format="CCYYMMDD">20200521</ConfirmedPickupDate>
<ScheduleLine>
  <Model>
    <Name>Model A</Name>
    <Version>5</Version>
    <ModelGroup>Diesel</ModelGroup>
    <RequestedQuantity>70</RequestedQuantity>
    <ConfirmedQuantity>70</ConfirmedQuantity>
  </Model>
</ScheduleLine>
<ScheduleLine>
  <Model>
    <Name>Model B</Name>
    <Version>7</Version>
    <ModelGroup>Gasoline</ModelGroup>
    <RequestedQuantity>52</RequestedQuantity>
    <ConfirmedQuantity>52</ConfirmedQuantity>
  </Model>
</ScheduleLine>
<ScheduleLine>
  <Model>
    <Name>Model D</Name>
    <Version>0815</Version>
    <ModelGroup>Hybrid</ModelGroup>
    <RequestedQuantity>12</RequestedQuantity>
    <ConfirmedQuantity>12</ConfirmedQuantity>
  </Model>
</ScheduleLine>
</Line>
<Line>
  <ShipTo>
    <Identifier Agency="Buyer">29840673</Identifier>

```



## EXAMPLE(S)

```
<Address>
  <Name1>Compound Management</Name1>
  <City>Bremerhaven</City>
</Address>
<UnloadingPoint Lat="53.562672" Lon="8.560013">
  <LocationID Agency="Operator">Area51</LocationID>
</UnloadingPoint>
</ShipTo>
<TransportMode Requirements="closed">2</TransportMode>
<RequestedPickUpDate Format="CCYYMMDD">20200521</RequestedPickUpDate>
<ConfirmedPickupDate Format="CCYYMMDD">20200521</ConfirmedPickupDate>
<ScheduleLine>
  <Model>
    <Name>Model C</Name>
    <Version>24</Version>
    <ModelGroup>Hybrid</ModelGroup>
    <RequestedQuantity>34</RequestedQuantity>
    <ConfirmedQuantity>34</ConfirmedQuantity>
  </Model>
</ScheduleLine>
</Line>
</VehicleTransportForecast>
</Body>
</Envelope>
```