

Key: NCTSzE\_DE\_IN\_XML\_AI  
XSD: interfaceDescription\_NCTSzE\_DE\_IN\_XML\_AI - Ankunftsanzeige - 1.1.0.xsd  
Document-Version: interfaceDescription\_NCTSzE\_DE\_IN\_XML\_AI - Ankunftsanzeige - 1.1.0  
Notes:

1	Root
1.1	Root.Client
1.2	Root.User
1.3	Root.CountryOfLodgement
1.4	Root.OperationDomain
1.5	Root.OperationType
1.6	Root.ID
1.7	Root.ReferenceNumber
1.8	Root.AdditionalReferenceNumber
1.9	Root.Meta
1.9.1	Root.Meta.Operation
1.9.2	Root.Meta.ReferenceType
1.9.3	Root.Meta.CopyTemplate
1.9.3.1	Root.Meta.CopyTemplate.Reference
1.9.3.2	Root.Meta.CopyTemplate.ReferenceType
1.9.4	Root.Meta.TransferAuthorisationFromMasterData
1.10	Root.Transition
1.10.1	Root.Transition.TransitionType
1.10.2	Root.Transition.MRN
1.10.3	Root.Transition.ArrivalNotificationDateTime
1.10.4	Root.Transition.ArrivalNotificationTimezone
1.10.5	Root.Transition.IncidentFlag
1.10.6	Root.Transition.Authorisation
1.10.6.1	Root.Transition.Authorisation.SequenceNumber
1.10.6.2	Root.Transition.Authorisation.Type
1.10.6.3	Root.Transition.Authorisation.ReferenceNumber
1.10.7	Root.Transition.CustomsOfficeOfDestinationActual
1.10.8	Root.Transition.TraderAtDestination
1.10.8.1	Root.Transition.TraderAtDestination.Code
1.10.8.2	Root.Transition.TraderAtDestination.IdentificationNumber
1.10.8.3	Root.Transition.TraderAtDestination.SubsidiaryNumber
1.10.8.4	Root.Transition.TraderAtDestination.ContactPerson
1.10.8.4.1	Root.Transition.TraderAtDestination.ContactPerson.Name
1.10.8.4.2	Root.Transition.TraderAtDestination.ContactPerson.PhoneNumber
1.10.8.4.3	Root.Transition.TraderAtDestination.ContactPerson.EmailAddress
1.10.9	Root.Transition.Consignment
1.10.9.1	Root.Transition.Consignment.LocationOfGoods
1.10.9.1.1	Root.Transition.Consignment.LocationOfGoods.AdditionalIdentifier
1.10.9.1.2	Root.Transition.Consignment.LocationOfGoods.ContactPerson
1.10.9.1.2.1	Root.Transition.Consignment.LocationOfGoods.ContactPerson.Name
1.10.9.1.2.2	Root.Transition.Consignment.LocationOfGoods.ContactPerson.PhoneNumber
1.10.9.1.2.3	Root.Transition.Consignment.LocationOfGoods.ContactPerson.EmailAddress
1.10.9.2	Root.Transition.Consignment.Incident
1.10.9.2.1	Root.Transition.Consignment.Incident.SequenceNumber
1.10.9.2.2	Root.Transition.Consignment.Incident.Code
1.10.9.2.3	Root.Transition.Consignment.Incident.Text
1.10.9.2.4	Root.Transition.Consignment.Incident.Endorsement
1.10.9.2.4.1	Root.Transition.Consignment.Incident.Endorsement.Date
1.10.9.2.4.2	Root.Transition.Consignment.Incident.Endorsement.Authority
1.10.9.2.4.3	Root.Transition.Consignment.Incident.Endorsement.Place
1.10.9.2.4.4	Root.Transition.Consignment.Incident.Endorsement.Country
1.10.9.2.5	Root.Transition.Consignment.Incident.Location
1.10.9.2.5.1	Root.Transition.Consignment.Incident.Location.QualifierOfIdentification
1.10.9.2.5.2	Root.Transition.Consignment.Incident.Location.UNLocode
1.10.9.2.5.3	Root.Transition.Consignment.Incident.Location.Country
1.10.9.2.5.4	Root.Transition.Consignment.Incident.Location.GNSS
1.10.9.2.5.4.1	Root.Transition.Consignment.Incident.Location.GNSS.Latitude
1.10.9.2.5.4.2	Root.Transition.Consignment.Incident.Location.GNSS.Longitude
1.10.9.2.5.5	Root.Transition.Consignment.Incident.Location.Address
1.10.9.2.5.5.1	Root.Transition.Consignment.Incident.Location.Address.StreetAndNumber
1.10.9.2.5.5.2	Root.Transition.Consignment.Incident.Location.Address.Postcode

1.10.9.2.5.5.3	Root.Transition.Consignment.Incident.Location.Address.City
1.10.9.2.6	Root.Transition.Consignment.Incident.TransportEquipment
1.10.9.2.6.1	Root.Transition.Consignment.Incident.TransportEquipment.SequenceNumber
1.10.9.2.6.2	Root.Transition.Consignment.Incident.TransportEquipment.ContainerIdentificationNumber
1.10.9.2.6.3	Root.Transition.Consignment.Incident.TransportEquipment.NumberOfSeals
1.10.9.2.6.4	Root.Transition.Consignment.Incident.TransportEquipment.Seal
1.10.9.2.6.4.1	Root.Transition.Consignment.Incident.TransportEquipment.Seal.SequenceNumber
1.10.9.2.6.4.2	Root.Transition.Consignment.Incident.TransportEquipment.Seal.Identifier
1.10.9.2.6.5	Root.Transition.Consignment.Incident.TransportEquipment.GoodsReference
1.10.9.2.6.5.1	Root.Transition.Consignment.Incident.TransportEquipment.GoodsReference.SequenceNumber
1.10.9.2.6.5.2	Root.Transition.Consignment.Incident.TransportEquipment.GoodsReference.DeclarationGoodsItemNumber
1.10.9.2.7	Root.Transition.Consignment.Incident.Transshipment
1.10.9.2.7.1	Root.Transition.Consignment.Incident.Transshipment.ContainerIndicator
1.10.9.2.7.2	Root.Transition.Consignment.Incident.Transshipment.TransportMeans
1.10.9.2.7.2.1	Root.Transition.Consignment.Incident.Transshipment.TransportMeans.TypeOfIdentification
1.10.9.2.7.2.2	Root.Transition.Consignment.Incident.Transshipment.TransportMeans.IdentificationNumber
1.10.9.2.7.2.3	Root.Transition.Consignment.Incident.Transshipment.TransportMeans.Nationality

Identifier	Required/Optional	Format	Iteration
<b>1 Root</b>	K		1 - 1
<b>1.1 Root.Client</b>	K	..8	1 - 1
Client Identifier of the client where the operation is processed in AC.			
<b>1.2 Root.User</b>	O	..35	0 - 1
User AC-user under whose name the declaration is being imported and may be send to customs.			
<b>1.3 Root.CountryOfLodgement</b>	K	2	1 - 1
Country of lodgement ISO code of the country in which the operation is registered. Valid value: DE Permitted values:			
<b>1.4 Root.OperationDomain</b>	K	..35	1 - 1
Operation domain Identifier for the process of the operation in AC. The country of lodgement, the operation domain and the operation type classify it. Valid value: NCTS-zE Permitted values:			
<b>1.5 Root.OperationType</b>	K	..50	1 - 1
Operation type Identifier for the operation Valid value: Ankunftsanzeige Permitted values:			
<b>1.6 Root.ID</b>	O	..	0 - 1
ID For updating processes: ID is the transaction number created by AC after a transaction is registered. If the declaration is to be updated via the interface by ID, the field is allowed to be sent.			
<b>1.7 Root.ReferenceNumber</b>	O	..50	0 - 1
Reference number The reference number is the internal reference number of the declaration. This number needs to be unique for all processes of the same classification (Combination of country of lodgement, operation domain and operation type).			
<b>1.8 Root.AdditionalReferenceNumber</b>	O	..50	0 - 1
Additional reference number An additional reference number that can be used for the technical identification of the transaction. (not mandatory)			
<b>1.9 Root.Meta</b>	K		1 - 1
Meta The following elements define the processing of the transaction.			
<b>1.9.1 Root.Meta.Operation</b>	K	..	1 - 1
Operation Specification of the processing in AC. Permitted values:			
0	simulation of an import including validation (nothing will be stored in AC)		
1	import of the operation into AC without business validation and dispatch		
5	import of the operation into AC including business validation and dispatch (in case of validation errors the operation will still be stored in AC)		
7	import of the operation into AC including business validation and dispatch (in case of validation errors the operation will NOT be stored in AC)		

Identifier		Required/ Optional	Format	Iteration
1.9.2 Root.Meta.ReferenceType		0	..35	0 - 1
Reference type				
For updating processes: The reference type controls the update logic of the interface: If the element 'Root/ReferenceType' is not transmitted in the data set, it is always a new creation. If a reference type is transmitted, it is an update data set. The specified value controls which reference is used to determine the transaction to be updated in AC.				
The supported reference types are 'ID' and 'ReferenceNumber'.				
Permitted values:				
ID	ID Referencing via the unique technical ID of the transaction. The ID is assigned by AC when a new transaction is created. In order to control updates from the customer's system via this ID, the system must receive and save the ID (e.g. via receipt or export interfaces).			
ReferenceNumber	Reference number Referencing via the reference number of the transaction.			
1.9.3 Root.Meta.CopyTemplate		0		0 - 1
CopyTemplate				
The following elements define the references for copytemplates.				
1.9.3.1 Root.Meta.CopyTemplate.Reference		K	..50	1 - 1
Reference				
If contents are to be taken over from an AC copy template, the reference number of the copy template is indicated here.				
1.9.3.2 Root.Meta.CopyTemplate.ReferenceType		K	..35	1 - 1
Reference type				
The ID or ReferenceNumber must be entered as the Reference Type for the copy template.				
Permitted values:				
ID	ID Referencing via the unique technical ID of the transaction. The ID is assigned by AC when a new transaction is created. In order to control updates from the customer's system via this ID, the system must receive and save the ID (e.g. via receipt or export interfaces).			
ReferenceNumber	Reference number Referencing via the reference number of the transaction.			
1.9.4 Root.Meta.TransferAuthorisationFromMasterData		0		0 - 1
Transfer authorisation number from master data				
If the indicator "true" is submitted in this field, the authorisation number is identified on the basis of the business partner. Otherwise, the authorisation number must be submitted in the XML file.				
1.10 Root.Transition		0		0 - 1
Transition				
Field which AC internally uses to identify the current type of transition. Usually it correlates to the type/name of the exchanged message.				
1.10.1 Root.Transition.TransitionType		K	9	1 - 1
Transition type				
Indication of the ATLAS message. Valid value: E_DES_NOT				
Permitted values:				
1.10.2 Root.Transition.MRN		0	18	0 - 1
MRN				
The Master Reference Number is the internationally unique customs registration number for the transaction.				
1.10.3 Root.Transition.ArrivalNotificationDateTime		0	..	0 - 1
Arrival notification date and time Expected format is "yyyy-MM-dd'T'HH:mm:ss", e.g. '2014-06-09T17:15:04'. The date and time of arrival at the consignee must be indicated.				
1.10.4 Root.Transition.ArrivalNotificationTimezone		0	..255	0 - 1
Arrival notification timezone				
Indication of the timezone as per IANA standard, e.g. 'Europe/Berlin' or 'ETC/UTC'				
1.10.5 Root.Transition.IncidentFlag		0	..	0 - 1
Incident Flag				
ATLAS code list: S0027				
Indicator whether an incident has occurred during the shipping process. If an incident has happened, that has already been recorded by the customs authority, the value '1' is transmitted for "Yes, an incident has happened". If no incident has occurred, the value '0' is transmitted for "No, no incident has happened."				

Identifier	Required/Optional	Format	Iteration
<b>1.10.6 Root.Transition.Authorisation</b>	0		0 - 9
Authorisation  An authorisation number must be indicated. Indication of an authorisation for one of the following simplifications: - Union transit procedure or common transit procedure (authorised consignee, abbreviation 'ZE') or - NCTS/TIR procedure (Authorised consignee, abbreviations 'TIR, ZT')			
<b>1.10.6.1 Root.Transition.Authorisation.SequenceNumber</b>	0	n....1	0 - 1
Sequence number  The sequence number must be assigned per authorisation. The first sequence starts with the number '1'. Additional numbers must be given in ascending order without gaps.			
<b>1.10.6.2 Root.Transition.Authorisation.Type</b>	0	4	0 - 1
Type of authorisation  ATLAS code list: S0236  A type of authorisation may only be indicated once.			
<b>1.10.6.3 Root.Transition.Authorisation.ReferenceNumber</b>	0	..35	0 - 1
Authorisation reference number  The authorisation number for the corresponding authorisation type is indicated.  Note: A German authorisation number has a maximum of 17 characters. The format length is set to 35 characters due to EU requirements.			
<b>1.10.7 Root.Transition.CustomsOfficeOfDestinationActual</b>	0	8	0 - 1
Actual customs office of destination  The customs office of destination for the authorised consignee is indicated. The customs office is responsible for the location of goods.  Note: The office must be listed in the customs office directory of the European Commission with the role "DES" (customs office of destination).			
<b>1.10.8 Root.Transition.TraderAtDestination</b>	0		0 - 1
Trader at Destination			
<b>1.10.8.1 Root.Transition.TraderAtDestination.Code</b>	0	..250	0 - 1
Code  The reference code for the business partner master data in AC.			
<b>1.10.8.2 Root.Transition.TraderAtDestination.IdentificationNumber</b>	0	..17	0 - 1
Identification number  Indication of the EORI number of the authorised consignee.			
<b>1.10.8.3 Root.Transition.TraderAtDestination.SubsidiaryNumber</b>	0	..	0 - 1
Subsidiary number  Indication of the subsidiary number to the EORI number of the authorised consignee. The number is assigned by the German customs authority.			
<b>1.10.8.4 Root.Transition.TraderAtDestination.ContactPerson</b>	0		0 - 1
Details of contact person			
<b>1.10.8.4.1 Root.Transition.TraderAtDestination.ContactPerson.Name</b>	0	..70	0 - 1
Name of contact person  Name of the responsible person in the company of the authorised consignee			
<b>1.10.8.4.2 Root.Transition.TraderAtDestination.ContactPerson.PhoneNumber</b>	0	..35	0 - 1
Phone number of contact person  Area code and telephone number (phone extension) of the responsible person in the company of the authorised consignee			
<b>1.10.8.4.3 Root.Transition.TraderAtDestination.ContactPerson.EMailAddress</b>	0	..256	0 - 1
E-mail address of contact person  E-mail address of the authorised officer in the company of the authorised consignee			
<b>1.10.9 Root.Transition.Consignment</b>	0		0 - 1
Consignment			
<b>1.10.9.1 Root.Transition.Consignment.LocationOfGoods</b>	0		0 - 1
Location of goods			

Identifier	Required/Optional	Format	Iteration
<b>1.10.9.1.1 Root.Transition.Consignment.LocationOfGoods.AdditionalIdentifier</b>	0	4	0 - 1
Additional identifier  Customs code for the goods location. The code is specified in the authorisation for the related customs office.  Note: Digit 01-02: Capital letters (a2) Digit 03-04: Sequence number (n2) '01'-'99			
<b>1.10.9.1.2 Root.Transition.Consignment.LocationOfGoods.ContactPerson</b>	0		0 - 1
Contact person of location of goods			
<b>1.10.9.1.2.1 Root.Transition.Consignment.LocationOfGoods.ContactPerson.Name</b>	0	..70	0 - 1
Name of contact person  The name of the contact person for the supervision of the goods location.			
<b>1.10.9.1.2.2 Root.Transition.Consignment.LocationOfGoods.ContactPerson.PhoneNumber</b>	0	..35	0 - 1
Phone number of contact person  The phone number of the contact person for the supervision of the goods location.			
<b>1.10.9.1.2.3 Root.Transition.Consignment.LocationOfGoods.ContactPerson.EMailAddress</b>	0	..256	0 - 1
E-mail address of contact person  The e-mail address of the contact person for the supervision of the goods location.			
<b>1.10.9.2 Root.Transition.Consignment.Incident</b>	0		0 - 9
Incident  If the value '1' is transmitted in the 'Event' field, the incident shall be described in the following segment.  Note: This data group is only used during the EU-wide transition period from NCTS-P4 to NCTS-P5. After the end of this transition period, the usage of this data group is no longer possible.			
<b>1.10.9.2.1 Root.Transition.Consignment.Incident.SequenceNumber</b>	0	n....1	0 - 1
Sequence number  The first sequence starts with the number '1'. Additional numbers must be given in ascending order without gaps.			
<b>1.10.9.2.2 Root.Transition.Consignment.Incident.Code</b>	0	..	0 - 1
Code for incident  ATLAS code liste: C0019  Type of an incident according to Art. 305 para. 1 UCC-IA			
<b>1.10.9.2.3 Root.Transition.Consignment.Incident.Text</b>	0	..512	0 - 1
Text field  The Description of the incident by the consignee.  Note: During the EU-wide transition period from NCTS-P4 to NCTS-P5, the format of the data field is limited to 350 characters.			
<b>1.10.9.2.4 Root.Transition.Consignment.Incident.Endorsement</b>	0		0 - 1
Endorsement			
<b>1.10.9.2.4.1 Root.Transition.Consignment.Incident.Endorsement.Date</b>	0	..	0 - 1
Date of endorsement  The date of the incident documentation from the customs authority.			
<b>1.10.9.2.4.2 Root.Transition.Consignment.Incident.Endorsement.Authority</b>	0	..35	0 - 1
Authority of endorsement  This may be the office of transit or a control unit.			
<b>1.10.9.2.4.3 Root.Transition.Consignment.Incident.Endorsement.Place</b>	0	..35	0 - 1
Place of endorsement  The location or site of the incident documentation.			
<b>1.10.9.2.4.4 Root.Transition.Consignment.Incident.Endorsement.Country</b>	0	2	0 - 1
Country code of endorsement  ATLAS code list: C0009  The country code of the incident documentation.			

Identifier	Required/Optional	Format	Iteration
<b>1.10.9.2.5 Root.Transition.Consignment.Incident.Location</b>	0		0 - 1
Location of incident Place, where the incident occurred.			
<b>1.10.9.2.5.1 Root.Transition.Consignment.Incident.Location.QualifierOfIdentification</b>	0	1	0 - 1
Qualifier of identification ATLAS code list: C0038 Indication of the type of identification of the incident place in the following data fields.			
<b>1.10.9.2.5.2 Root.Transition.Consignment.Incident.Location.UNLocode</b>	0	..17	0 - 1
UN/LOCODE ATLAS code list: C0244 Note: Define only if the value 'U' is specified in Qualifier of identification.			
<b>1.10.9.2.5.3 Root.Transition.Consignment.Incident.Location.Country</b>	0	2	0 - 1
Country ATLAS code list: C0009 Country code of incident place			
<b>1.10.9.2.5.4 Root.Transition.Consignment.Incident.Location.GNSS</b>	0		0 - 1
GNSS Event location identified by coordinates in the Global Navigation Satellite System. The information must be sufficiently precise to identify the location clearly. Note: Only define if the value 'W' is specified in the type of location.			
<b>1.10.9.2.5.4.1 Root.Transition.Consignment.Incident.Location.GNSS.Latitude</b>	0	..17	0 - 1
GNSS Latitude Subdivisions of the degree system must be given as decimal degrees, i.e. decimal places, not in minutes and seconds. Digit 01 - 01: Sign (an1) '+' or '-'. Digit 02 - 03: Degree (if necessary also with leading zero) (n2) Digit 04 - 04: Decimal separator (an1) '.'. Digit 05 - 11: Decimal degrees (n7) Note: Define only if the value 'W' is specified in Qualifier of identification.			
<b>1.10.9.2.5.4.2 Root.Transition.Consignment.Incident.Location.GNSS.Longitude</b>	0	..17	0 - 1
GNSS Longitude Subdivisions of the degree system must be given as decimal degrees, i.e. decimal places, not in minutes and seconds. Digit 01 - 01: Sign (an1) '+' or '-'. Digit 02 - 03: Degree (if necessary also with leading zero) (n2) Digit 04 - 04: Decimal separator (an1) '.'. Digit 05 - 11: Decimal degrees (n7) Note: Define only if the value 'W' is specified in Qualifier of identification.			
<b>1.10.9.2.5.5 Root.Transition.Consignment.Incident.Location.Address</b>	0		0 - 1
Address Address of the location Note: Define only if the value 'Z' is specified in Qualifier of identification.			
<b>1.10.9.2.5.5.1 Root.Transition.Consignment.Incident.Location.Address.StreetAndNumber</b>	0	..70	0 - 1
Street and number Street and number of the location (incident) Note: Define only if the value 'Z' is specified in Qualifier of identification.			
<b>1.10.9.2.5.5.2 Root.Transition.Consignment.Incident.Location.Address.Postcode</b>	0	..17	0 - 1
Postcode Postcode of the location (incident) Note: Define only if the value 'Z' is specified in Qualifier of identification.			



Identifier	Required/Optional	Format	Iteration
<b>1.10.9.2.5.5.3 Root.Transition.Consignment.Incident.Location.Address.City</b>	0	..35	0 - 1
City City (incident) Note: Define only if the value 'Z' is specified in Qualifier of identification.			
<b>1.10.9.2.6 Root.Transition.Consignment.Incident.TransportEquipment</b>	0		0 - 9999
Transport equipment Note: During the EU-wide transition period from NCTS-P4 to NCTS-P5 the Number is limited to 99.			
<b>1.10.9.2.6.1 Root.Transition.Consignment.Incident.TransportEquipment.SequenceNumber</b>	0	n....4	0 - 1
Sequence number The first sequence starts with the number '1'. Additional numbers must be given in ascending order without gaps. Note: During the EU-wide transition period from NCTS-P4 to NCTS-P5, the format is limited to n..2 and the value range to "1 - 99".			
<b>1.10.9.2.6.2 Root.Transition.Consignment.Incident.TransportEquipment.ContainerIdentificationNumber</b>	0	..17	0 - 1
Container identification number Container identification number Note: Only specify if the value '1' is transmitted for the field 'container indicator'.			
<b>1.10.9.2.6.3 Root.Transition.Consignment.Incident.TransportEquipment.NumberOfSeals</b>	0	n....2	0 - 1
Number of seals Number of seals applied after the incident (seal damage). Note: Only specify if the value '2' is transmitted for the field 'incident flag'.			
<b>1.10.9.2.6.4 Root.Transition.Consignment.Incident.TransportEquipment.Seal</b>	0		0 - 99
Seals Note: Only specify if a value bigger than '0' is entered in the field 'Number of seals'.			
<b>1.10.9.2.6.4.1 Root.Transition.Consignment.Incident.TransportEquipment.Seal.SequenceNumber</b>	0	n....2	0 - 1
Sequence number The first sequence starts with the number '1'. Additional numbers must be given in ascending order without gaps. Note: Only specify if a value bigger than '0' is entered in the field 'Number of seals'.			
<b>1.10.9.2.6.4.2 Root.Transition.Consignment.Incident.TransportEquipment.Seal.Identifier</b>	0	..20	0 - 1
Seal identifier Number of the customs seal Note: Only specify if a value bigger than '0' is entered in the field 'Number of seals'.			
<b>1.10.9.2.6.5 Root.Transition.Consignment.Incident.TransportEquipment.GoodsReference</b>	0		0 - 9999
Goods reference Note: During the EU-wide transition period from NCTS-P4 to NCTS-P5 the repeatability is limited to 999.			
<b>1.10.9.2.6.5.1 Root.Transition.Consignment.Incident.TransportEquipment.GoodsReference.SequenceNumber</b>	0	n....4	0 - 1
Sequence number The first sequence starts with the number '1'. Additional numbers must be given in ascending order without gaps. Note: During the EU-wide transition period from NCTS-P4 to NCTS-P5 the Number is limited to 999.			
<b>1.10.9.2.6.5.2 Root.Transition.Consignment.Incident.TransportEquipment.GoodsReference.DeclarationGoodsItemNumber</b>	0	n....4	0 - 1
Declaration of goods reference Reference to the commodity code number Note: During the EU-wide transition period from NCTS-P4 to NCTS-P5 the Number is limited to 999.			
<b>1.10.9.2.7 Root.Transition.Consignment.Incident.Transshipment</b>	0		0 - 1
Transshipment Note: Only specify if the value '3' or '6' is transmitted for the field 'incident flag'.			
<b>1.10.9.2.7.1 Root.Transition.Consignment.Incident.Transshipment.ContainerIndicator</b>	0	..	0 - 1
Container indicator Indicator for the container			

Identifier	Required/Optional	Format	Iteration
<b>1.10.9.2.7.2 Root.Transition.Consignment.Incident.Transshipment.TransportMeans</b>	0		0 - 1
Means of transport			
<b>1.10.9.2.7.2.1 Root.Transition.Consignment.Incident.Transshipment.TransportMeans.TypeOfIdentification</b>	0	..	0 - 1
Type of identification ATLAS code list: C0750 Type of means of transport			
<b>1.10.9.2.7.2.2 Root.Transition.Consignment.Incident.Transshipment.TransportMeans.IdentificationNumber</b>	0	..35	0 - 1
Identify of vehicle Licence plate of vehicle			
<b>1.10.9.2.7.2.3 Root.Transition.Consignment.Incident.Transshipment.TransportMeans.Nationality</b>	0	2	0 - 1
Nationality ATLAS code list: C0165 Nationality of the means of transport			