

Key: NCTS_DE_OUT_XML_AI
XSD: interfaceDescription_NCTS_DE_OUT_XML_AI - 1.0.0.xsd
Document-Version: interfaceDescription_NCTS_DE_OUT_XML_AI - 1.0.0
Notes:

1	Root
1.1	Root.Client
1.2	Root.CountryOfLodgement
1.3	Root.OperationDomain
1.4	Root.OperationType
1.5	Root.ID
1.6	Root.ReferenceNumber
1.7	Root.AdditionalReferenceNumber
1.8	Root.ConsignmentReferenceNumberAC
1.9	Root.Header
1.9.1	Root.Header.LRN
1.9.2	Root.Header.MRN
1.10	Root.Event
1.10.1	Root.Event.MessageName
1.10.2	Root.Event.MessageType
1.10.3	Root.Event.PreparationDateAndTime
1.10.4	Root.Event.PreparationDateAndTimeTimezone
1.10.5	Root.Event.Transition
1.10.5.1	Root.Event.Transition.E_DEP_INC
1.10.5.1.1	Root.Event.Transition.E_DEP_INC.Incident
1.10.5.1.1.1	Root.Event.Transition.E_DEP_INC.Incident.Code
1.10.5.1.1.2	Root.Event.Transition.E_DEP_INC.Incident.Text
1.10.5.2	Root.Event.Transition.E_DEP_REJ
1.10.5.2.1	Root.Event.Transition.E_DEP_REJ.BusinessRejectionType
1.10.5.2.2	Root.Event.Transition.E_DEP_REJ.RejectionDateAndTime
1.10.5.2.3	Root.Event.Transition.E_DEP_REJ.RejectionDateAndTimeTimezone
1.10.5.2.4	Root.Event.Transition.E_DEP_REJ.RejectionCode
1.10.5.2.5	Root.Event.Transition.E_DEP_REJ.RejectionReason
1.10.5.2.6	Root.Event.Transition.E_DEP_REJ.Error
1.10.5.2.6.1	Root.Event.Transition.E_DEP_REJ.Error.ErrorPointer
1.10.5.2.6.2	Root.Event.Transition.E_DEP_REJ.Error.ErrorCode
1.10.5.2.6.3	Root.Event.Transition.E_DEP_REJ.Error.ErrorText
1.10.5.2.6.4	Root.Event.Transition.E_DEP_REJ.Error.OriginalAttributeValue
1.10.5.3	Root.Event.Transition.E_DEP_REL
1.10.5.3.1	Root.Event.Transition.E_DEP_REL.ReleaseDateAndTime
1.10.5.3.2	Root.Event.Transition.E_DEP_REL.ReleaseDateAndTimeTimezone
1.10.5.4	Root.Event.Transition.E_DEP_STA
1.10.5.4.1	Root.Event.Transition.E_DEP_STA.DepartureStatus
1.10.5.4.2	Root.Event.Transition.E_DEP_STA.Reason
1.10.5.4.3	Root.Event.Transition.E_DEP_STA.ReceptionDateAndTime
1.10.5.4.4	Root.Event.Transition.E_DEP_STA.ReceptionDateAndTimeTimezone
1.10.5.4.5	Root.Event.Transition.E_DEP_STA.DeclarationAcceptanceDateAndTime
1.10.5.4.6	Root.Event.Transition.E_DEP_STA.DeclarationAcceptanceDateAndTimeTimezone
1.10.5.4.7	Root.Event.Transition.E_DEP_STA.ReleaseDateAndTime
1.10.5.4.8	Root.Event.Transition.E_DEP_STA.ReleaseDateAndTimeTimezone
1.10.5.4.9	Root.Event.Transition.E_DEP_STA.WriteOffDateAndTime
1.10.5.4.10	Root.Event.Transition.E_DEP_STA.WriteOffDateAndTimeTimezone
1.10.5.4.11	Root.Event.Transition.E_DEP_STA.CancellationDecisionDateAndTime
1.10.5.4.12	Root.Event.Transition.E_DEP_STA.CancellationDecisionDateAndTimeTimezone
1.10.5.4.13	Root.Event.Transition.E_DEP_STA.CompletionDateAndTime
1.10.5.4.14	Root.Event.Transition.E_DEP_STA.CompletionDateAndTimeTimezone
1.10.5.4.15	Root.Event.Transition.E_DEP_STA.CessationDateAndTime
1.10.5.4.16	Root.Event.Transition.E_DEP_STA.CessationDateAndTimeTimezone
1.10.5.5	Root.Event.Transition.E_ERR_NCK
1.10.5.5.1	Root.Event.Transition.E_ERR_NCK.Error
1.10.5.5.1.1	Root.Event.Transition.E_ERR_NCK.Error.ErrorPointer
1.10.5.5.1.2	Root.Event.Transition.E_ERR_NCK.Error.ErrorCode
1.10.5.5.1.3	Root.Event.Transition.E_ERR_NCK.Error.ErrorText
1.10.5.5.1.4	Root.Event.Transition.E_ERR_NCK.Error.OriginalAttributeValue
1.11	Root.Attachment
1.11.1	Root.Attachment.Type

1.11.2	Root.Attachment.Filename
1.11.3	Root.Attachment.Content

Identifier	Required/Optional	Format	Iteration
1 Root	K		1 - 1
1.1 Root.Client	K	..8	1 - 1
Client Identifier of the client where the operation is processed in AC.			
1.2 Root.CountryOfLodgement	K	2	1 - 1
Country of lodgement ISO code of the country in which the operation is registered.			
1.3 Root.OperationDomain	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 typ classify it.			
1.4 Root.OperationType	K	..35	1 - 1
Operation type Identifier for the operation			
1.5 Root.ID	K	..	1 - 1
ID The unique identifier of the operation. ID is the identification number created by AC after a transaction is registered.			
1.6 Root.ReferenceNumber	O	..50	0 - 1
Reference number The reference number is the internal reference number of the declaration.			
1.7 Root.AdditionalReferenceNumber	O	..50	0 - 1
Additional reference number An additional reference number that can be used for the technical identification of the transaction. (not mandatory)			
1.8 Root.ConsignmentReferenceNumberAC	O	..50	0 - 1
AC Consignment reference number The consignment number of the operation.			
1.9 Root.Header	K		1 - 1
Header Overall details of the transaction			
1.9.1 Root.Header.LRN	K	..22	1 - 1
LRN The local reference number is the internal reference number of the operation.			
1.9.2 Root.Header.MRN	O	18	0 - 1
MRN The Master Reference Number is the internationally unique customs registration number for the transaction.			
1.10 Root.Event	K		1 - 1
Event The event is based on the ATLAS message received for the operation.			
1.10.1 Root.Event.MessageName	K	9	1 - 1
Message name The functional ATLAS message name of the message.			
1.10.2 Root.Event.MessageType	K	6	1 - 1
Message type The technical message type of the ATLAS message.			
1.10.3 Root.Event.PreparationDateAndTime	K	..	1 - 1
Date and time of preparation Time when the message was generated.			

Identifier	Required/Optional	Format	Iteration
1.10.4 Root.Event.PreparationDateAndTimeTimezone	K	..255	1 - 1
Preparation Date and time zone Time zone at the previously mentioned date and time.			
1.10.5 Root.Event.Transition	K		1 - 1
Transition Field which AC internally uses to identify the current type of transition. It correlates to the type/name of the exchanged message.			
1.10.5.1 Root.Event.Transition.E_DEP_INC	K		1 - 1
E_DEP_INC Incident Notification			
1.10.5.1.1 Root.Event.Transition.E_DEP_INC.Incident	K		1 - 9
Incident Incident occuring during the transport.			
1.10.5.1.1.1 Root.Event.Transition.E_DEP_INC.Incident.Code	K	..	1 - 1
Code Type of incident ATLAS code list: C0019			
1.10.5.1.1.2 Root.Event.Transition.E_DEP_INC.Incident.Text	K	..512	1 - 1
Text Description of incident			
1.10.5.2 Root.Event.Transition.E_DEP_REJ	K		1 - 1
E_DEP_REJ Rejection from office of departure			
1.10.5.2.1 Root.Event.Transition.E_DEP_REJ.BusinessRejectionType	K	..	1 - 1
Business rejection type Rejection trigger To understand various dependencies within the message, the content of code list S0560 is shown below. 015 declaration not accepted 054 declaration not released ATLAS code list: S0560			
1.10.5.2.2 Root.Event.Transition.E_DEP_REJ.RejectionDateAndTime	K	..	1 - 1
Rejection date and time Date and time of rejection			
1.10.5.2.3 Root.Event.Transition.E_DEP_REJ.RejectionDateAndTimeTimezone	K	..255	1 - 1
Rejection date and time timezone Time zone at the previously mentioned date and time.			
1.10.5.2.4 Root.Event.Transition.E_DEP_REJ.RejectionCode	K	..	1 - 1
Rejection code ATLAS code list: S0226 Type of rejection			
1.10.5.2.5 Root.Event.Transition.E_DEP_REJ.RejectionReason	O	..512	0 - 1
Rejection reason Textual information on the reason for rejection Indicated if the rejection type is '4', '20' or '60'			
1.10.5.2.6 Root.Event.Transition.E_DEP_REJ.Error	O		0 - 999
Error			
1.10.5.2.6.1 Root.Event.Transition.E_DEP_REJ.Error.ErrorPointer	O	..512	0 - 1
Error pointer Faulty data group or faulty data field in the message structure.			

Identifier	Required/Optional	Format	Iteration
1.10.5.2.6.2 Root.Event.Transition.E_DEP_REJ.Error.ErrorCode	K	8	1 - 1
Error code			
Number and classification of the error message.			
1.10.5.2.6.3 Root.Event.Transition.E_DEP_REJ.Error.ErrorText	K	..512	1 - 1
Error text			
Description of the error			
1.10.5.2.6.4 Root.Event.Transition.E_DEP_REJ.Error.OriginalAttributeValue	O	..512	0 - 1
Original attribute value			
Quoted value of the erroneous data field. Depending on the context and error, an original value can be quoted.			
1.10.5.3 Root.Event.Transition.E_DEP_REL	K		1 - 1
E_DEP_REL			
Release for transit			
1.10.5.3.1 Root.Event.Transition.E_DEP_REL.ReleaseDateAndTime	K	..	1 - 1
Release date and time			
Date of release of the declaration			
1.10.5.3.2 Root.Event.Transition.E_DEP_REL.ReleaseDateAndTimeTimezone	K	..255	1 - 1
Release date and time timezone			
Time zone at the previously mentioned date and time.			
1.10.5.4 Root.Event.Transition.E_DEP_STA	K		1 - 1
E_DEP_STA			
1.10.5.4.1 Root.Event.Transition.E_DEP_STA.DepartureStatus	K	..	1 - 1
Departure status			
ATLAS code list: A0115			
'110' = declaration received			
'130' = declaration accepted			
'191' = declaration invalid (at the request of the participant concerned)			
'510' = security amount credited (write-off)			
'520' = transaction invalid/cancelled			
'570' = transaction completed			
'571' = transaction completed after completion of search and imposition procedure			
'590' = Processing stopped in ATLAS			
1.10.5.4.2 Root.Event.Transition.E_DEP_STA.Reason	O	..512	0 - 1
Reason			
Textual information on the status of the transit operation. The information is given, if the status is '520' or '590'.			
1.10.5.4.3 Root.Event.Transition.E_DEP_STA.ReceptionDateAndTime	K	..	1 - 1
Reception date and time			
Date and time of reception			
1.10.5.4.4 Root.Event.Transition.E_DEP_STA.ReceptionDateAndTimeTimezone	K	..255	1 - 1
Reception date and time timezone			
Time zone at the previously mentioned date and time.			
1.10.5.4.5 Root.Event.Transition.E_DEP_STA.DeclarationAcceptanceDateAndTime	O	..	0 - 1
Declaration acceptance date and time			
Date and time of acceptance of declaration			
1.10.5.4.6 Root.Event.Transition.E_DEP_STA.DeclarationAcceptanceDateAndTimeTimezone	O	..255	0 - 1
Declaration acceptance date and time timezone			
Time zone at the previously mentioned date and time.			
1.10.5.4.7 Root.Event.Transition.E_DEP_STA.ReleaseDateAndTime	O	..	0 - 1
Release date and time			
Date and time of release			

Identifier	Required/Optional	Format	Iteration
1.10.5.4.8 Root.Event.Transition.E_DEP_STA.ReleaseDateAndTimeTimezone	0	..255	0 - 1
Release date and time time zone Time zone at the previously mentioned date and time.			
1.10.5.4.9 Root.Event.Transition.E_DEP_STA.WriteOffDateAndTime	0	..	0 - 1
Write off fate and time Date and time of write-off			
1.10.5.4.10 Root.Event.Transition.E_DEP_STA.WriteOffDateAndTimeTimezone	0	..255	0 - 1
Write off date and time timezone Time zone at the previously mentioned date and time.			
1.10.5.4.11 Root.Event.Transition.E_DEP_STA.CancellationDecisionDateAndTime	0	..	0 - 1
Cancellation decision date and time Date and time of cancellation			
1.10.5.4.12 Root.Event.Transition.E_DEP_STA.CancellationDecisionDateAndTimeTimezone	0	..255	0 - 1
Cancellation decision date and time timezone Time zone at the previously mentioned date and time.			
1.10.5.4.13 Root.Event.Transition.E_DEP_STA.CompletionDateAndTime	0	..	0 - 1
Completion date and time Date and time of completion			
1.10.5.4.14 Root.Event.Transition.E_DEP_STA.CompletionDateAndTimeTimezone	0	..255	0 - 1
Completion date and time timezone Time zone at the previously mentioned date and time.			
1.10.5.4.15 Root.Event.Transition.E_DEP_STA.CessationDateAndTime	0	..	0 - 1
Cessation date and time Date and time of cessation			
1.10.5.4.16 Root.Event.Transition.E_DEP_STA.CessationDateAndTimeTimezone	0	..255	0 - 1
Cessation date and time timezone Time zone at the previously mentioned date and time.			
1.10.5.5 Root.Event.Transition.E_ERR_NCK	K		1 - 1
E_ERR_NCK Error message			
1.10.5.5.1 Root.Event.Transition.E_ERR_NCK.Error	K		1 - 9999
Error Processing error in the referenced message			
1.10.5.5.1.1 Root.Event.Transition.E_ERR_NCK.Error.ErrorPointer	0	..512	0 - 1
Error pointer Faulty data group or faulty data field in the message structure.			
1.10.5.5.1.2 Root.Event.Transition.E_ERR_NCK.Error.ErrorCode	K	8	1 - 1
Error code Number and classification of the error message.			
1.10.5.5.1.3 Root.Event.Transition.E_ERR_NCK.Error.ErrorText	K	..512	1 - 1
Error text Description of the error			
1.10.5.5.1.4 Root.Event.Transition.E_ERR_NCK.Error.OriginalAttributeValue	0	..512	0 - 1
Original value Quoted value of the erroneous data field. Depending on the context and error, an original value can be quoted.			
1.11 Root.Attachment	0		0 - 9
Attachment			

Identifier		Required/ Optional	Format	Iteration
1.11.1 Root.Attachment.Type		K	..255	1 - 1
Type				
Type of document				
Permitted values:				
ATLAS message	ATLAS message The attachment contains the original ATLAS XML message received from Customs. The ATLAS message is the trigger for this file. The attachment is base64 encoded.			
Transit (Security) Accompanying Document	Transit accompanying document The attachment contains the transit accompanying document. The document is transmitted with the event E_DEP_REL. The attachment is base64 encoded.			
1.11.2 Root.Attachment.Filename		O	..255	0 - 1
File name				
1.11.3 Root.Attachment.Content		K	..	1 - 1
Content				
Base64 encoded file content of the file transmitted by customs.				