

Key: AESExport_DE_IN_XML_AI
XSD: interfaceDescription_AESExport_DE_IN_XML_AI - Stornierung zur Ausfuhr - 1.1.0.xsd
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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.User		O	..35	0 - 1
User				
AC-user under whose name the declaration is being imported and may be send to customs.				
1.3 Root.CountryOfLodgement		K	2	1 - 1
Country of lodgement				
ISO code of the country in which the operation is registered.				
Permitted values:				
DE		This import Interface may only be used for country of lodgement 'DE'		
1.4 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 type classify it.				
Permitted values:				
AES		Operation domain 'AES'		
1.5 Root.OperationType		K	..50	1 - 1
Operation type				
Identifier for the operation.				
Permitted values:				
Stornierung zur Ausfuhr		Operation type 'Stornierung zur Ausfuhr'		
1.6 Root.ID		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.				
1.7 Root.ReferenceNumber		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).				
1.8 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)				
1.9 Root.StatusNotificationEmail		O	..255	0 - 1
Status notification				
Use of the e-mail function in Advantage Customs is required. An email address is provided that is used for status notifications for the customs declaration. The configured e-mail settings in Advantage Customs are considered.				
1.10 Root.Meta		K		1 - 1
Meta				
The following elements define the processing of the transaction.				
1.10.1 Root.Meta.Operation		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
1.10.2 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.			
1.11 Root.Transition		K		1 - 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.				
1.11.1 Root.Transition.TransitionType		K	9	1 - 1
Transition type Indication of the ATLAS message. Permitted values:				
E_EXP_INV	The ATLAS message type must always be E_EXP_INV.			
1.11.2 Root.Transition.LRN		0	..22	0 - 1
LRN The local reference number is the reference number of the transit declaration. The LRN is assigned as a unique reference by the creator of the transit declaration.				
1.11.3 Root.Transition.MRN		0	18	0 - 1
MRN Indication of the Master Reference Number (MRN) Note: The indication of the data field is required and only allowed if the data field 'LRN' is not indicated.				
1.11.4 Root.Transition.InvalidationRequestDateAndTime		0	..	0 - 1
Invalidation request date and time Date and time of the application for annulment of the export clearance procedure.				
1.11.5 Root.Transition.InvalidationRequestTimezone		0	..255	0 - 1
Felddbeschreibung hier einfügen.				
1.11.6 Root.Transition.InvalidationReason		0	..512	0 - 1
Invalidation reason Reason for the annulment of the export clearance procedure.				
1.11.7 Root.Transition.CustomsOfficeOfExport		0	8	0 - 1
Customs office of export ATLAS code list: D0293 Indication of the responsible customs office of export				
1.11.8 Root.Transition.Declarant		0		0 - 1
Declarant				
1.11.8.1 Root.Transition.Declarant.Code		0	..250	0 - 1
Code The reference code for the business partner master data in AC.				
1.11.8.2 Root.Transition.Declarant.IdentificationNumber		0	..17	0 - 1
Identification number Identification number / EORI number				
1.11.8.3 Root.Transition.Declarant.SubsidiaryNumber		0	..	0 - 1
Subsidiary number Number of the subsidiary of the declarant assigned by the German customs authority.				

Identifier	Required/Optional	Format	Iteration
1.11.8.4 Root.Transition.Declarant.ContactPerson	0		0 - 1
Contact person Contact person of the declarant			
1.11.8.4.1 Root.Transition.Declarant.ContactPerson.Name	0	..70	0 - 1
Name Name of the contact person of the declarant			
1.11.8.4.2 Root.Transition.Declarant.ContactPerson.PhoneNumber	0	..35	0 - 1
Phone number Phone number of the contact person of the declarant			
1.11.8.4.3 Root.Transition.Declarant.ContactPerson.EMailAddress	0	..256	0 - 1
E-mail address E-mail address of the contact person of the declarant			
1.11.9 Root.Transition.Representative	0		0 - 1
Representative			
1.11.9.1 Root.Transition.Representative.Code	0	..250	0 - 1
Code The reference code for the business partner master data in AC.			
1.11.9.2 Root.Transition.Representative.IdentificationNumber	0	..17	0 - 1
Identification number Indentification number / EORI number			
1.11.9.3 Root.Transition.Representative.SubsidiaryNumber	0	..	0 - 1
Subsidiary number Number of the subsidiary of the representative assigned by the German customs authority.			