



- Zodiak ICS Interface (XML) -

Exit Summary Declaration Acknowledgement

Version 1.8.0

(Valid from March 2017)

DAKOSY
Datenkommunikationssystem AG

Mattentwiete 2
20457 Hamburg
www.dakosy.de

Phone: + 49 40 37003 0
Fax: + 49 40 37003 370
info@dakosy.de

Change history

Version	Chapter/ Section	Reason	Name	Date
1.3.0		Version Number in <Version> element should be „007“	Blanken	15.10.2010
1.4		Updated Guide Version to 1.4	Blanken	25.11.2010
1.5		(not released)		
1.6.0		Updated Guide Version	Blanken	31.03.2011
1.7.0		Addition of Branch No.	Dietrich	15.09.2012
1.8.0		Updated guide version in connection with ATLAS release 8.7	Dietrich	30.01.2017

Change requests

DAKOSY

Datenkommunikationssystem AG

Mattentwiete 2

20457 Hamburg

1. Phone: + 49 40 37003 - 0
2. Fax: + 49 40 37003 - 370
3. Email: info@dakosy.de

Used tools

Number	Used tools
W1	This document has been created using <i>Microsoft Word 2003</i> .

Liability

1. Please note that no liability claims can be derived towards DAKOSY AG for the content of this manual, despite careful development and examination of this document!

Table of contents

1 Introduction.....4

2 Message Structure5

3 Guideline8

1 Introduction

This document describes the XML Message “ExitSummaryDeclarationAck” which is used within the ZODIAK ICS XML Interface in order to forward the acceptance of an ExitSummary Declaration to the customer.

2 Message Structure

Occurrence	Element/Attribute
	EXSMessage
1 .. 1	xs:sequence
1 .. 1	Transaction
1 .. 1	xs:sequence
1 .. 1	IOPartner
0 .. 1	IODivision1
0 .. 1	IODivision2
0 .. 1	IODivision3
0 .. 1	OrgUnit
1 .. 1	IOReference
1 .. 1	IODateTime
1 .. 1	Version
1 .. 1	Messages
1 .. 1	xs:sequence
1 .. 1	xs:choice
1 .. 1	ExitSummaryDeclarationAck
1 .. 1	xs:sequence
1 .. 1	ObjectIdentification
1 .. 1	xs:sequence
1 .. 1	ObjectName
0 .. 1	ObjectAlias
0 .. 1	TypeOfDeclaration
0 .. 1	OriginalMessageName
0 .. 1	TransactionReference
0 .. 1	EDIFACTMessageNo
1 .. 1	DateOfReceipt
1 .. 1	EventSeverity
1 .. 1	EventLocation
1 .. 1	Header
1 .. 1	xs:sequence
1 .. 1	LRN
1 .. 1	MRN
1 .. 1	DateOfRegistration
1 .. 1	PersonLodgingTheSummaryDeclaration
1 .. 1	xs:sequence
0 .. 1	TIN
0 .. 1	BranchNumber
0 .. 1	Address
1 .. 1	xs:sequence
0 .. 1	Name
0 .. 1	Name2
0 .. 1	StreetAndNumber
0 .. 1	Country
0 .. 1	Postcode
1 .. 1	City
0 .. 1	LanguageCode
0 .. 1	CustomsInterventions
1 .. 1	xs:sequence
1 .. 999	CustomsIntervention
1 .. 1	xs:sequence
0 .. 1	GoodsItemNumber

Occurrence	Element/Attribute
1 .. 1	Code
0 .. 1	Text
1 .. 1	ExitSummaryControlNotification
1 .. 1	xs:sequence
1 .. 1	ObjectIdentification
1 .. 1	xs:sequence
1 .. 1	ObjectName
0 .. 1	ObjectAlias
0 .. 1	TypeOfDeclaration
0 .. 1	OriginalMessageName
0 .. 1	TransactionReference
0 .. 1	EDIFACTMessageNo
1 .. 1	DateOfReceipt
1 .. 1	EventSeverity
1 .. 1	EventLocation
1 .. 1	Header
1 .. 1	xs:sequence
1 .. 1	LRN
1 .. 1	MRN
1 .. 1	NotificationDateAndTime
1 .. 1	PersonLodgingTheSummaryDeclaration
1 .. 1	xs:sequence
0 .. 1	TIN
0 .. 1	BranchNumber
0 .. 1	Address
1 .. 1	xs:sequence
0 .. 1	Name
0 .. 1	Name2
0 .. 1	StreetAndNumber
0 .. 1	Country
0 .. 1	Postcode
1 .. 1	City
0 .. 1	LanguageCode
0 .. 1	xs:sequence
0 .. 1	ContactPerson
1 .. 1	xs:sequence
1 .. 1	Name
0 .. 1	CompanyPosition
1 .. 1	PhoneNumber
0 .. 1	Fax
0 .. 1	EmailAddress
0 .. 1	RIN
1 .. 1	CustomsOfficeAtExit
1 .. 1	xs:choice
1 .. 1	ReferenceNumber
1 .. 1	LocationCode
1 .. 1	GoodsItems
1 .. 1	xs:sequence
1 .. 999	GoodsItem
1 .. 1	xs:sequence
1 .. 1	GoodsItemNumber
0 .. 1	TextualDescription
0 .. 1	CommercialReferenceNumber

Occurrence	Element/Attribute
1 .. 1	CustomsInterventions
1 .. 1	xs:sequence
1 .. 999	CustomsIntervention
1 .. 1	xs:sequence
1 .. 1	Code
0 .. 1	Text
1 .. 1	ExitSummaryStatus
1 .. 1	xs:sequence
1 .. 1	ObjectIdentification
1 .. 1	xs:sequence
1 .. 1	ObjectName
0 .. 1	ObjectAlias
0 .. 1	TypeOfDeclaration
0 .. 1	OriginalMessageName
0 .. 1	TransactionReference
0 .. 1	EDIFACTMessageNo
1 .. 1	DateOfReceipt
1 .. 1	EventSeverity
1 .. 1	EventLocation
1 .. 1	Header
1 .. 1	xs:sequence
1 .. 1	LRN
1 .. 1	MRN
1 .. 1	NotificationDateAndTime
1 .. 1	DeclarationStatus
0 .. 1	RejectionReason
1 .. 1	PersonLodgingTheSummaryDeclaration
1 .. 1	xs:sequence
0 .. 1	TIN
0 .. 1	BranchNumber
0 .. 1	Address
1 .. 1	xs:sequence
0 .. 1	Name
0 .. 1	Name2
0 .. 1	StreetAndNumber
0 .. 1	Country
0 .. 1	Postcode
1 .. 1	City
0 .. 1	LanguageCode
0 .. 1	xs:sequence
0 .. 1	ContactPerson
1 .. 1	xs:sequence
1 .. 1	Name
0 .. 1	CompanyPosition
1 .. 1	PhoneNumber
0 .. 1	Fax
0 .. 1	EmailAddress
0 .. 1	RIN
1 .. 1	CustomsOfficeAtExit
1 .. 1	xs:choice
1 .. 1	ReferenceNumber
1 .. 1	LocationCode

3 Guideline

Element/Attribute	Annotation
EXSMessage	
xs:sequence	Occurrence 1 .. 1
Transaction	Occurrence 1 .. 1
xs:sequence	Occurrence 1 .. 1
IOPartner	Occurrence 1 .. 1 Length .. 10
IODivision1	Occurrence 0 .. 1 Length .. 10
IODivision2	Occurrence 0 .. 1 Length .. 10
IODivision3	Occurrence 0 .. 1 Length .. 10
OrgUnit	Occurrence 0 .. 1 Length .. 256
IOReference	Occurrence 1 .. 1 Length .. 35
IODateTime	Occurrence 1 .. 1
Version	Occurrence 1 .. 1 Length .. 3 Pattern 006 007 Remark This field should contain the following value: 007
Messages	Occurrence 1 .. 1
xs:sequence	Occurrence 1 .. 1
xs:choice	Occurrence 1 .. 1
ExitSummaryDeclarationAck	Occurrence 1 .. 1
xs:sequence	Occurrence 1 .. 1
ObjectIdentification	Occurrence 1 .. 1
xs:sequence	Occurrence 1 .. 1
ObjectName	Occurrence 1 .. 1 Length .. 35 Remark Messages sent from ZODIAK ICS will contain the local reference number in their ObjectName field
ObjectAlias	Occurrence 0 .. 1 Length .. 35 Description 2. Objekt Name Remark Unused in ZODIAK ICS
TypeOfDeclaration	Occurrence 0 .. 1 Default ORIGINAL Length .. 10 Description This field is used to distinguish between original and update messages of the EntrySummaryDeclaration resp. the EntrySummaryDeclarationAck.
OriginalMessageName	Occurrence 0 .. 1 Length .. 10 Description For messages sent from customs, this field contains the TAXUD name of the original message Remark Messages from German customs might contain "E_FEHLER" instead of a "real" TAXUD name
	Applicable Codes
	E_ARI_REJ
	E_ARN_VAL
	E_DIV_ACK
	E_DIV_REJ
	E_ENS_ARJ
	E_ENS_REJ
	E_ENS_STA
	E_EXS_ACK
	NLBB15

Element/Attribute	Annotation
	<p>Applicable Codes</p> <p>NLBB16 NLBB24 NLBB51</p>
TransactionReference	<p>Occurrence 0 .. 1 Length .. 35 Description The TransactionReference element refers to the IOReference of the original message which is acknowledged/rejected.</p>
EDIFACTMessageNo	<p>Occurrence 0 .. 1 Length .. 35 Description Unique message reference number assigned by customs Remark This field contains the technical reference of a customs message which is transmitted to the customer via the ZODIAK ICS XML interface</p>
DateOfReceipt	<p>Occurrence 1 .. 1 Description Date and time when the event reported occurred Remark For ZODIAK ICS, this field contains the date and time when the original message (the one being acknowledged of forwarded with this XML message) was received</p>
EventSeverity	<p>Occurrence 1 .. 1 Length .. 10 Description Possible values are: *OKAY *WARNING *ERROR</p> <p>Applicable Codes</p> <p>*ERROR *OKAY *WARNING</p>
EventLocation	<p>Occurrence 1 .. 1 Length .. 20 Description This field is used to indicate where in the communications chain an error occurred (at DAKOSY or at customs)</p> <p>Applicable Codes</p> <p>*CUSTOMS-C *CUSTOMS-G *CUSTOMS-TE *DAKOSY-CO *DAKOSY-EDI- *DAKOSY-ZOD DAKOSY customs</p>
Header	Occurrence 1 .. 1
xs:sequence	Occurrence 1 .. 1
LRN	<p>Occurrence 1 .. 1 Length .. 22 Description Local Reference Number Remark Unique reference assigned by the message sender in order to link the message with his inhouse system. The LRN will be sent back in any customs response messages. Definition accd. TAXUD: "The Local Reference Number (LRN)/Diversion LRN/Arrival LRN shall be a number/ identifier allocated by the sending TRADER for a specific transaction (ENS, Arrival notification). It shall be unique per Trader sending the transaction." Note: For ENS to UK, RO and LV, DAKOSY will translate the sender's LRN to a certain format required by these countries' customs agencies. This means that the LRN</p>

Element/Attribute	Annotation
	specifier here is not known to the customs agencies in these countries.
MRN	<p>Occurrence 1 .. 1</p> <p>Length 18 .. 18</p> <p>Pattern \d\d[A-Z]{2}[A-Za-z0-9]{14}</p> <p>Description MRN associated with the EXS declaration</p>
DateOfRegistration	<p>Occurrence 1 .. 1</p>
PersonLodgingTheSummaryDeclaration	<p>Occurrence 1 .. 1</p>
xs:sequence	<p>Occurrence 1 .. 1</p>
TIN	<p>Occurrence 0 .. 1</p> <p>Length .. 17</p> <p>Remark An EORI-TIN consists of a two-digit countrycode (e.g. 'DE') and up to 15 alphanumeric characters, e.g. CZ1234FGH55</p> <p>Description EORI-TIN</p>
BranchNumber	<p>Occurrence 0 .. 1</p> <p>Pattern \d{4}</p> <p>Remark The branch number is 4-digit numeric. '0000' must be transmitted, if the participant did not apply for branch number(s). Branch (0000 - 9999).</p>
Address	<p>Occurrence 0 .. 1</p>
xs:sequence	<p>Occurrence 1 .. 1</p>
Name	<p>Occurrence 0 .. 1</p> <p>Length .. 35</p>
Name2	<p>Occurrence 0 .. 1</p> <p>Length .. 35</p> <p>Description Name Continuation</p> <p>Remark This field is used for sending the 2nd part of the company name (if the name is longer than 35 char). It is used by Finnish customs only.</p>
StreetAndNumber	<p>Occurrence 0 .. 1</p> <p>Length .. 35</p>
Country	<p>Occurrence 0 .. 1</p> <p>Pattern [a-zA-Z]{2}</p>
Postcode	<p>Occurrence 0 .. 1</p> <p>Length .. 9</p>
City	<p>Occurrence 1 .. 1</p> <p>Length .. 35</p>
LanguageCode	<p>Occurrence 0 .. 1</p> <p>Pattern [a-zA-Z]{2}</p> <p>Description This field can be used to provide a two-character language code, describing the language used for address and contact data. Whether this field is used and whether it is mandatory depends on the receiving country of a message.</p>
CustomsInterventions	<p>Occurrence 0 .. 1</p>
xs:sequence	<p>Occurrence 1 .. 1</p>
CustomsIntervention	<p>Occurrence 1 .. 999</p>
xs:sequence	<p>Occurrence 1 .. 1</p>
GoodsItemNumber	<p>Occurrence 0 .. 1</p> <p>FractionDigits 0</p> <p>TotalDigits 5</p> <p>Description Item number of related item in the entry summary declaration</p>
Code	<p>Occurrence 1 .. 1</p> <p>Length .. 4</p> <p>Description Coding for Customs intervention</p> <p>Applicable Codes</p> <p>A001 Do Not Load</p>

Element/Attribute	Annotation
	Applicable Codes
	D001 Document Inspection
	P001 Inspection of physical goods
	S001 Seals Inspection
Text	Occurrence 0 .. 1 Length .. 350 Description Description of Customs intervention (text)
ExitSummaryControlNotification	Occurrence 1 .. 1
xs:sequence	Occurrence 1 .. 1
ObjectIdentification	Occurrence 1 .. 1
xs:sequence	Occurrence 1 .. 1
ObjectName	Occurrence 1 .. 1 Length .. 35 Remark Messages sent from ZODIAK ICS will contain the local reference number in their ObjectName field
ObjectAlias	Occurrence 0 .. 1 Length .. 35 Description 2. Objekt Name Remark Unused in ZODIAK ICS
TypeOfDeclaration	Occurrence 0 .. 1 Default ORIGINAL Length .. 10 Description This field is used to distinguish between original and update messages of the EntrySummaryDeclaration resp. the EntrySummaryDeclarationAck.
OriginalMessageName	Occurrence 0 .. 1 Length .. 10 Description For messages sent from customs, this field contains the TAXUD name of the original message Remark Messages from German customs might contain "E_FEHLER" instead of a "real" TAXUD name
	Applicable Codes
	E_ARI_REJ
	E_ARN_VAL
	E_DIV_ACK
	E_DIV_REJ
	E_ENS_ARJ
	E_ENS_REJ
	E_ENS_STA
	E_EXS_ACK
	NLBB15
	NLBB16
	NLBB24
	NLBB51
TransactionReference	Occurrence 0 .. 1 Length .. 35 Description The TransactionReference element refers to the IOReference of the original message which is acknowledged/rejected.
EDIFACTMessageNo	Occurrence 0 .. 1 Length .. 35 Description Unique message reference number assigned by customs Remark This field contains the technical reference of a customs message which is transmitted to the customer via the ZODIAK ICS XML interface
DateOfReceipt	Occurrence 1 .. 1 Description Date and time when the event reported occurred Remark For ZODIAK ICS, this field contains the date and time when the original message (the one being acknowledged of forwarded with this XML message) was received

Element/Attribute	Annotation
<ul style="list-style-type: none"> EventSeverity 	<p>Occurrence 1 .. 1 Length .. 10 Description Possible values are: *OKAY *WARNING *ERROR</p> <p>Applicable Codes *ERROR *OKAY *WARNING</p>
<ul style="list-style-type: none"> EventLocation 	<p>Occurrence 1 .. 1 Length .. 20 Description This field is used to indicate where in the communications chain an error occurred (at DAKOSY or at customs)</p> <p>Applicable Codes *CUSTOMS-C *CUSTOMS-G *CUSTOMS-TE *DAKOSY-CO *DAKOSY-EDI- *DAKOSY-ZOD DAKOSY customs</p>
<ul style="list-style-type: none"> Header 	<p>Occurrence 1 .. 1</p>
<ul style="list-style-type: none"> xs:sequence 	<p>Occurrence 1 .. 1</p>
<ul style="list-style-type: none"> <ul style="list-style-type: none"> LRN 	<p>Occurrence 1 .. 1 Length .. 22 Description Local Reference Number Remark Unique reference assigned by the message sender in order to link the message with his inhouse system. The LRN will be sent back in any customs response messages. Definition accd. TAXUD: "The Local Reference Number (LRN)/Diversion LRN/Arrival LRN shall be a number/ identifier allocated by the sending TRADER for a specific transaction (ENS, Arrival notification). It shall be unique per Trader sending the transaction." Note: For ENS to UK, RO and LV, DAKOSY will translate the sender's LRN to a certain format required by these countries' customs agencies. This means that the LRN specifier here is not known to the customs agencies in these countries.</p>
<ul style="list-style-type: none"> <ul style="list-style-type: none"> MRN 	<p>Occurrence 1 .. 1 Length 18 .. 18 Pattern \d\d[A-Z]{2}[A-Za-z0-9]{14} Description MRN associated with the EXS declaration</p>
<ul style="list-style-type: none"> <ul style="list-style-type: none"> NotificationDateAndTime 	<p>Occurrence 1 .. 1 Description Date and time of the notification of Customs interventions</p>
<ul style="list-style-type: none"> <ul style="list-style-type: none"> <ul style="list-style-type: none"> PersonLodgingTheSummaryDeclaration 	<p>Occurrence 1 .. 1 Description Information about the person lodging the entry summary declaration</p>
<ul style="list-style-type: none"> xs:sequence 	<p>Occurrence 1 .. 1</p>
<ul style="list-style-type: none"> <ul style="list-style-type: none"> <ul style="list-style-type: none"> TIN 	<p>Occurrence 0 .. 1 Length .. 17 Remark An EORI-TIN consists of a two-digit countrycode (e.g. 'DE') and up to 15 alphanumeric characters, e.g. CZ1234FGH55 Description EORI-TIN</p>

Element/Attribute	Annotation
BranchNumber	<p>Occurence 0 .. 1</p> <p>Pattern \d{4}</p> <p>Remark The branch number is 4-digit numeric. '0000' must be transmitted, if the participant did not apply for branch number(s). Branch (0000 - 9999).</p>
Address	<p>Occurence 0 .. 1</p>
xs:sequence	<p>Occurence 1 .. 1</p>
Name	<p>Occurence 0 .. 1</p> <p>Length .. 35</p>
Name2	<p>Occurence 0 .. 1</p> <p>Length .. 35</p> <p>Description Name Continuation</p> <p>Remark This field is used for sending the 2nd part of the company name (if the name is longer than 35 char). It is used by Finnish customs only.</p>
StreetAndNumber	<p>Occurence 0 .. 1</p> <p>Length .. 35</p>
Country	<p>Occurence 0 .. 1</p> <p>Pattern [a-zA-Z]{2}</p>
Postcode	<p>Occurence 0 .. 1</p> <p>Length .. 9</p>
City	<p>Occurence 1 .. 1</p> <p>Length .. 35</p>
LanguageCode	<p>Occurence 0 .. 1</p> <p>Pattern [a-zA-Z]{2}</p> <p>Description This field can be used to provide a two-character language code, describing the language used for address and contact data. Whether this field is used and whether it is mandatory depends on the receiving country of a message.</p>
xs:sequence	<p>Occurence 0 .. 1</p>
ContactPerson	<p>Occurence 0 .. 1</p>
xs:sequence	<p>Occurence 1 .. 1</p>
Name	<p>Occurence 1 .. 1</p> <p>Length .. 35</p> <p>Description Name of contact person (in the company)</p>
CompanyPosition	<p>Occurence 0 .. 1</p> <p>Length .. 35</p> <p>Description Position of the contact person (in the company)</p>
PhoneNumber	<p>Occurence 1 .. 1</p> <p>Length .. 35</p> <p>Description Phone number of the contact person (in the company)</p>
Fax	<p>Occurence 0 .. 1</p> <p>Length .. 35</p> <p>Description Fax of the contact person (in the company)</p>
EmailAddress	<p>Occurence 0 .. 1</p> <p>Length .. 256</p> <p>Description Email address of the contact person (in the company)</p>
RIN	<p>Occurence 0 .. 1</p> <p>Length .. 17</p> <p>Description The 'RIN' will only be used for certain messages to customs in Austria</p>
CustomsOfficeAtExit	<p>Occurence 1 .. 1</p>
xs:choice	<p>Occurence 1 .. 1</p>
ReferenceNumber	<p>Occurence 1 .. 1</p> <p>Length 8 .. 8</p> <p>Pattern [A-Z]{2}[A-Z0-9]{6}</p> <p>Remark This has to be a code from the COL (see http://ec.europa.eu/taxation_customs/dds/csr/home_en.htm)</p>

Element/Attribute	Annotation
└ LocationCode	<p>Occurrence 1 .. 1</p> <p>Length 5 .. 5</p> <p>Pattern [A-Z]{5}</p> <p>Remark Instead of a customs office reference number in field CustomsOfficeAtExit, one might send an UNLoCode here. DAKOSY will then map the code to the appropriate number. Please contact DAKOSY if you wish to use this mapping functionality.</p> <p>Note: DAKOSY supports only a 1:1 mapping LoCode<->CustomsOffice. However, for a number of ports within the EU there are several customs office codes. Therefore, a customer should always consider that the possibility to send customs office codes might be needed even if a UNLoCode is sent usually.</p>
└ GoodsItems	Occurrence 1 .. 1
└ xs:sequence	Occurrence 1 .. 1
└ GoodsItem	Occurrence 1 .. 999
└ xs:sequence	Occurrence 1 .. 1
└ GoodsItemNumber	<p>Occurrence 1 .. 1</p> <p>FractionDigits 0</p> <p>TotalDigits 5</p> <p>Description Unique number of an item of the entry summary declaration</p>
└ TextualDescription	<p>Occurrence 0 .. 1</p> <p>Length .. 280</p> <p>Description Goods description (free text)</p>
└ CommercialReferenceNumber	<p>Occurrence 0 .. 1</p> <p>Length .. 70</p> <p>Description Unique identification of this goods item e.g. UCR or freight document number</p>
└ CustomsInterventions	Occurrence 1 .. 1
└ xs:sequence	Occurrence 1 .. 1
└ CustomsIntervention	Occurrence 1 .. 999
└ xs:sequence	Occurrence 1 .. 1
└ Code	<p>Occurrence 1 .. 1</p> <p>Length .. 4</p> <p>Description Coding for Customs intervention</p> <p>Applicable Codes</p> <p>D001 Document Inspection</p> <p>P001 Inspection of physical goods</p> <p>R001 Inspection regarding nuclear/radioactive materials</p> <p>S001 Seals Inspection</p> <p>X001 X-Ray (incl. other external inspections)</p>
└ Text	<p>Occurrence 0 .. 1</p> <p>Length .. 350</p> <p>Description Description of Customs intervention (text)</p>
└ ExitSummaryStatus	Occurrence 1 .. 1
└ xs:sequence	Occurrence 1 .. 1
└ ObjectIdentification	Occurrence 1 .. 1
└ xs:sequence	Occurrence 1 .. 1
└ ObjectName	<p>Occurrence 1 .. 1</p> <p>Length .. 35</p> <p>Remark Messages sent from ZODIAK ICS will contain the local reference number in their ObjectName field</p>
└ ObjectAlias	<p>Occurrence 0 .. 1</p> <p>Length .. 35</p> <p>Description 2. Objekt Name</p> <p>Remark Unused in ZODIAK ICS</p>

Element/Attribute	Annotation
TypeOfDeclaration	<p>Occurrence 0 .. 1 Default ORIGINAL Length .. 10 Description This field is used to distinguish between original and update messages of the EntrySummaryDeclaration resp. the EntrySummaryDeclarationAck.</p>
OriginalMessageName	<p>Occurrence 0 .. 1 Length .. 10 Description For messages sent from customs, this field contains the TAXUD name of the original message Remark Messages from German customs might contain "E_FEHLER" instead of a "real" TAXUD name</p> <p>Applicable Codes E_ARI_REJ E_ARN_VAL E_DIV_ACK E_DIV_REJ E_ENS_ARJ E_ENS_REJ E_ENS_STA E_EXS_ACK NLBB15 NLBB16 NLBB24 NLBB51</p>
TransactionReference	<p>Occurrence 0 .. 1 Length .. 35 Description The TransactionReference element refers to the IOReference of the original message which is acknowledged/rejected.</p>
EDIFACTMessageNo	<p>Occurrence 0 .. 1 Length .. 35 Description Unique message reference number assigned by customs Remark This field contains the technical reference of a customs message which is transmitted to the customer via the ZODIAK ICS XML interface</p>
DateOfReceipt	<p>Occurrence 1 .. 1 Description Date and time when the event reported occurred Remark For ZODIAK ICS, this field contains the date and time when the original message (the one being acknowledged of forwarded with this XML message) was received</p>
EventSeverity	<p>Occurrence 1 .. 1 Length .. 10 Description Possible values are: *OKAY *WARNING *ERROR</p> <p>Applicable Codes *ERROR *OKAY *WARNING</p>
EventLocation	<p>Occurrence 1 .. 1 Length .. 20 Description This field is used to indicate where in the communications chain an error occurred (at DAKOSY or at customs)</p> <p>Applicable Codes *CUSTOMS-C *CUSTOMS-G *CUSTOMS-TE *DAKOSY-CO *DAKOSY-EDI-</p>

Element/Attribute	Annotation
	Applicable Codes
	*DAKOSY-ZOD
	DAKOSY
	customs
Header	Occurrence 1 .. 1
xs:sequence	Occurrence 1 .. 1
LRN	Occurrence 1 .. 1 Length .. 22 Description Local Reference Number Remark Unique reference assigned by the message sender in order to link the message with his inhouse system. The LRN will be sent back in any customs response messages. Definition accd. TAXUD: "The Local Reference Number (LRN)/Diversion LRN/Arrival LRN shall be a number/identifier allocated by the sending TRADER for a specific transaction (ENS, Arrival notification). It shall be unique per Trader sending the transaction." Note: For ENS to UK, RO and LV, DAKOSY will translate the sender's LRN to a certain format required by these countries' customs agencies. This means that the LRN specifier here is not known to the customs agencies in these countries.
MRN	Occurrence 1 .. 1 Length 18 .. 18 Pattern \d\d[A-Z]{2}[A-Za-z0-9]{14} Description MRN associated with the EXS declaration
NotificationDateAndTime	Occurrence 1 .. 1 Description Date and time of the notification of Customs interventions
DeclarationStatus	Occurrence 1 .. 1 Length 1 .. 2 Applicable Codes 02 Release 03 Interdiction of exit
RejectionReason	Occurrence 0 .. 1 Length .. 350
PersonLodgingTheSummaryDeclaration	Occurrence 1 .. 1 Description Information about the person lodging the entry summary declaration
xs:sequence	Occurrence 1 .. 1
TIN	Occurrence 0 .. 1 Length .. 17 Remark An EORI-TIN consists of a two-digit countrycode (e.g. 'DE') and up to 15 alphanumeric characters, e.g. CZ1234FGH55 Description EORI-TIN
BranchNumber	Occurrence 0 .. 1 Pattern \d{4} Remark The branch number is 4-digit numeric. '0000' must be transmitted, if the participant did not apply for branch number(s). Branch (0000 - 9999).
Address	Occurrence 0 .. 1
xs:sequence	Occurrence 1 .. 1
Name	Occurrence 0 .. 1 Length .. 35
Name2	Occurrence 0 .. 1 Length .. 35 Description Name Continuation

Element/Attribute	Annotation
	Remark This field is used for sending the 2nd part of the company name (if the name is longer than 35 char). It is used by Finnish customs only.
StreetAndNumber	Occurrence 0 .. 1 Length .. 35
Country	Occurrence 0 .. 1 Pattern [a-zA-Z]{2}
Postcode	Occurrence 0 .. 1 Length .. 9
City	Occurrence 1 .. 1 Length .. 35
LanguageCode	Occurrence 0 .. 1 Pattern [a-zA-Z]{2} Description This field can be used to provide a two-character language code, describing the language used for address and contact data. Whether this field is used and whether it is mandatory depends on the receiving country of a message.
xs:sequence	Occurrence 0 .. 1
ContactPerson	Occurrence 0 .. 1
xs:sequence	Occurrence 1 .. 1
Name	Occurrence 1 .. 1 Length .. 35 Description Name of contact person (in the company)
CompanyPosition	Occurrence 0 .. 1 Length .. 35 Description Position of the contact person (in the company)
PhoneNumber	Occurrence 1 .. 1 Length .. 35 Description Phone number of the contact person (in the company)
Fax	Occurrence 0 .. 1 Length .. 35 Description Fax of the contact person (in the company)
EmailAddress	Occurrence 0 .. 1 Length .. 256 Description Email address of the contact person (in the company)
RIN	Occurrence 0 .. 1 Length .. 17 Description The 'RIN' will only be used for certain messages to customs in Austria
CustomsOfficeAtExit	Occurrence 1 .. 1
xs:choice	Occurrence 1 .. 1
ReferenceNumber	Occurrence 1 .. 1 Length 8 .. 8 Pattern [A-Z]{2}[A-Z0-9]{6} Remark This has to be a code from the COL (see http://ec.europa.eu/taxation_customs/dds/csr/home_en.htm)
LocationCode	Occurrence 1 .. 1 Length 5 .. 5 Pattern [A-Z]{5} Remark Instead of a customs office reference number in field CustomsOfficeAtExit, one might send an UNLoCode here. DAKOSY will then map the code to the appropriate number. Please contact DAKOSY if you wish to use this mapping functionality. Note: DAKOSY supports only a 1:1 mapping LoCode->CustomsOffice. However, for a number of ports within the EU there are several customs office codes. Therefore, a customer should always consider that the possibility to

Element/Attribute	Annotation
-------------------	------------

	send customs office codes might be needed even if a UNLoCode is sent usually.
--	---