



**eDouane**

## **Import Control System - MIG B2G Interface**

**Technical documentation**

**Version 0.6**

Author	Administration des Douanes et Accises du Luxembourg (ADA)		
Version	0.6	Last update	11/11/2011



## TABLE OF CONTENTS

<b>1. Introduction .....</b>	<b>4</b>
<b>2. Document Contents .....</b>	<b>5</b>
2.1 This document contains:.....	5
2.2 Messages supported in this version.....	5
2.3 Out of scope of the ICS application.....	5
2.4 Not supported in this version .....	5
2.5 Message Definition and Mapping to XML .....	5
<b>3. Terms and abbreviations .....</b>	<b>6</b>
<b>4. Xsd message version management.....</b>	<b>6</b>
4.1 Supported Xsd Versions .....	6
4.2 Versions per economical operators.....	7
4.3 Unsupported version and sun-set of version.....	7
4.4 Answer for unsupported versions .....	7
<b>5. Sequence diagram .....</b>	<b>9</b>
5.1 Technical rejection of messages.....	9
5.2 Validate and register entry summary declaration .....	10
5.3 Validate and accept diversion Request.....	12
5.4 Validate and register Entry Arrival Manifest .....	13
<b>6. Message List.....</b>	<b>14</b>
6.1 Entry Summary Declaration Messages.....	14
6.2 Entry Summary Notification .....	15
6.3 Diversion Request messages .....	16
6.4 Entry Arrival Manifest.....	17
<b>7. Message Descriptions .....</b>	<b>19</b>
7.1 Entry Summary Declaration (IE315) .....	19
7.1.1 Message Purpose .....	19
7.1.2 Group and Field Explanations .....	19
7.1.3 Functional Responses.....	20
7.2 Entry Summary Declaration Acknowledgement (IE328).....	20
7.2.1 Message Purpose .....	20
7.2.2 Group and Field Explanations .....	20
7.2.3 Functional Responses.....	20
7.3 Entry Summary Declaration Rejected (IE316) .....	20
7.3.1 Message Purpose .....	20
7.3.2 Group and Field Explanations .....	20
7.3.3 Functional Responses.....	21
7.4 Entry Summary Notification .....	21
7.4.1 Message Purpose .....	21
7.4.2 Group and Field Explanations .....	21



7.4.3	Functional Responses .....	21
7.5	Diversion request (IE323) .....	22
7.5.1	Message Purpose .....	22
7.5.2	Group and Field Explanations .....	22
7.5.3	Functional Responses .....	22
7.6	Diversion Request Acknowledgement (IE325) .....	22
7.6.1	Message Purpose .....	22
7.6.2	Message Definition .....	22
7.6.3	Group and Field Explanations .....	22
7.6.4	Functional Responses .....	22
7.7	Diversion Request Rejected (IE324) .....	23
7.7.1	Message Purpose .....	23
7.7.2	Group and Field Explanations .....	23
7.7.3	Functional Responses .....	23
7.8	Entry Arrival Manifest .....	23
7.8.1	Message Purpose .....	23
7.8.2	Group and Field Explanations .....	23
7.8.3	Functional Responses .....	23
7.9	Entry Arrival Manifest Acknowledgement .....	24
7.9.1	Message Purpose .....	24
7.9.2	Group and Field Explanations .....	24
7.9.3	Functional Responses .....	24
7.9.4	Entry Arrival Manifest Item rejection .....	25
7.9.5	Message Purpose .....	25
7.9.6	Group and Field Explanations .....	25
7.9.7	Functional Responses .....	25
7.9.8	XML Negative Acknowledgement (IE917) .....	25
7.9.9	Message Purpose .....	25
7.9.10	Group and Field Explanations .....	25
7.9.11	Functional Responses .....	25

## TABLE OF FIGURES

<b>Figure 1</b>	Technical rejection of messages .....	9
<b>Figure 2</b>	Validate and Register Summary Declaration .....	10
<b>Figure 3</b>	Validate and Accept Diversion Request .....	12
<b>Figure 4</b>	Validate and Register Entry Arrival Manifest .....	13
<b>Figure 5</b>	Entry Summary Declaration Messages .....	14
<b>Figure 6</b>	Entry Summary Notification .....	15
<b>Figure 7</b>	Diversion Request Messages .....	16
<b>Figure 8</b>	Entry Arrival Manifest .....	17
<b>Figure 9</b>	Entry Arrival Manifest Notifications .....	18



## 1. Introduction

---

The purpose of this document is to specify the B2G interface between the Luxembourg Import Control System (ICS – eCustoms) and the economic operator systems.

The ICS (Import Control System) project aim is to secure international flows of goods. ICS introduces and apply common uniform security and safety measures in all member states of the European community. ICS (Import Control System) is made of a risk analysis preliminary to the introduction of goods in the community, based on common risk criteria uniformly applicable.

The technical specifications related to the data communication and security, explanation on how to establish the communication between message service provider or individual trader can be found on the web site of customs by the following link: [eDouaneICS B2G Technical Specs V1.2.pdf](#)

In addition to this document, all the technical specifications to design and build messages are available in the XSD schema included in this document and data dictionary provided on the web site of customs [ICS website](#).



## 2. Document Contents

---

### *2.1 This document contains:*

- Message sequence diagrams
- Sequence description
- Message descriptions and
- Key data group and data element descriptions

### *2.2 Messages supported in this version*

- Entry Summary Declaration (IE315)
- Entry Summary Declaration Acknowledgement (IE328)
- Entry Summary Declaration Rejected (IE316)
- Entry Summary Notification (CarEntrySummaryExtractNot)
- Diversion request (IE323)
- Diversion Request Acknowledgement (IE325)
- Diversion Request Rejected (IE324)
- Entry Arrival Manifest
- Entry Arrival Manifest Acknowledgement
- Entry Arrival Manifest Item rejection
- XML Negative Acknowledgement (IE917)

### *2.3 Out of scope of the ICS application*

- Cancellation of the Entry Summary Declaration
- Entry Arrival Manifest amendment
- Entry Arrival Manifest cancellation

### *2.4 Not supported in this version*

- Amendment of Entry summary Declaration
- Temporary Storage Declaration
- Consignment Status Notification

### *2.5 Message Definition and Mapping to XML*

The full definition of messages and field mapping can be found in the Message Data Dictionary (ICS e-customs DDIC V2.0 Message and Validation Rules - External Domain.xls ) provided on the web site of customs [ICS website](#).

The XML definition for each group can be found below in this document.

Sequence diagrams illustrate activity flows for the Import Control System.

Message lists summarize supported and unsupported messages title, IE naming convention and XML root element name.



## 3. Terms and abbreviations

The table below is a list of terms and abbreviations specific to this document:

Term or Abbreviation	Description
ICS Customs application	Import Control System's customs management solution deployed in Luxembourg
TBC	To Be Confirmed
TBD	To Be Determined
Carrier	The entity responsible for transporting goods to/from Luxembourg (for example, an airline). In the context of ICS Phase 1, the carrier is required to submit the Arrival Manifest on arrival of the flight in Luxembourg, and to notify Customs if an incoming flight will be diverted.
Cargo Reporter	In the context of ICS Phase 1 this is the economic operator who submits the Entry Summary Declaration data to Customs. The person(s) who may submit an entry summary declaration is defined in legislation (see Article 36b, Regulation (EC) No 648/2005).
Trader Representative	A Cargo Reporter can nominate a 'trader representative' – an agent – in the Entry Summary Declaration. If nominated, a trader representative can, for example, submit amendments to the Entry Summary Declaration on behalf of the Cargo Reporter.
Handling Agent	This economic operator is responsible to provide the cargo discrepancy report to Customs upon arrival of the incoming flight.
Xsd	XML Schema Definition

## 4. Xsd message version management

The ICS application manages two versions of Xsd. This mechanism has been developed to ensure compatibility with existing production version and allowing traders to develop new messages version including new functionality.

### 4.1 Supported Xsd Versions

Two supported Xsd versions exist and can be used:

- **Version 2** with the following xsd message schema description



ics-xsd LU V1.1.1.zip



- **Version 5** with the following xsd message schema description



## **XSD\_For\_ICS\_AS2-Trader-Compliance-Level\_5**

The xsd versions messages cannot be mixed. You can only use one version and this is configured in the customs application.

### ***4.2 Versions per economical operators***

The version that you are using is controlled internally by customs and configured:

- By traders (for message service provider, it is per final customer)
- By environment (test and production).

Before using one or the other version, you need to take contact with customs and ask changing of the configuration for your trader in test.

After development completion and validation that you can communicate with the ICS customs application correctly with the new version, you can ask changing the configuration for your trader in production.

### ***4.3 Unsupported version and sun-set of version***

Xsd version without name space is not supported anymore.

### ***4.4 Answer for unsupported versions***

When you submit the wrong version of the supported message, you will have answer like the following for no name space version configured:

```
<?xml version="1.0" encoding="UTF-8"?><CD917B xmlns:xsi="http://www.w3.org/2001/XMLSchema-
instance"
xsi:noNamespaceSchemaLocation="http://schema.tatis.com/eu/nonamespaceschemalocation/CD917B.xsd"
>
<MesSenMES3>ADALUPLDAT</MesSenMES3>
<MesRecMES6>AS2-222222</MesRecMES6>
<DatOfPreMES9>110803</DatOfPreMES9>
<TimOfPreMES10>1048</TimOfPreMES10>
<TesIndMES18>0</TesIndMES18>
<MesIdeMES19>18</MesIdeMES19>
<MesTypMES20>CD917B</MesTypMES20>
<CorIdeMES25>110439470052EE</CorIdeMES25>
<XMLERR805>
<ErrLocXMLER803>//xmlns</ErrLocXMLER803>
<ErrLinNumXMLER800>0</ErrLinNumXMLER800>
```



```
<ErrColNumXMLER801>0</ErrColNumXMLER801>
<ErrReaXMLER802>Inbound message schema [v1.0] unsupported by Trader [id:EORI222222] XSD
compliance level 0. Supported version [v0.0]</ErrReaXMLER802>
<OriAttValXMLER804>1.0</OriAttValXMLER804>
<ErrCodXMLER806/>
</XMLERR805>
</CD917B>
```

When you submit version 1.1 and you are configured with version 1.0

```
<?xml version="1.0" encoding="UTF-8"?><CD917B xmlns="urn:lu:etat:ada:ics:CD917B:1.0"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation="urn:lu:etat:ada:ics:CD917B:1.0
http://schema.tatis.com/lu/etat/ada/ics/CD917B/1.0/LUCD917B-1.0.xsd">
<MesSenMES3>ADALUPLDAT</MesSenMES3>
<MesRecMES6>AS2-111111</MesRecMES6>
<DatOfPreMES9>110803</DatOfPreMES9>
<TimOfPreMES10>1120</TimOfPreMES10>
<TesIndMES18>0</TesIndMES18>
<MesIdeMES19>19</MesIdeMES19>
<MesTypMES20>CD917B</MesTypMES20>
<CorIdeMES25>1000001475F</CorIdeMES25>
<XMLERR805>
<ErrLocXMLER803>//xmlns</ErrLocXMLER803>
<ErrLinNumXMLER800>0</ErrLinNumXMLER800>
<ErrColNumXMLER801>0</ErrColNumXMLER801>
<ErrReaXMLER802>Inbound message schema [v1.1] unsupported by Trader [id:EORI111111] XSD
compliance level 1. Supported version [v1.0]</ErrReaXMLER802>
<OriAttValXMLER804>1.1</OriAttValXMLER804>
<ErrCodXMLER806/>
</XMLERR805>
</CD917B>
```





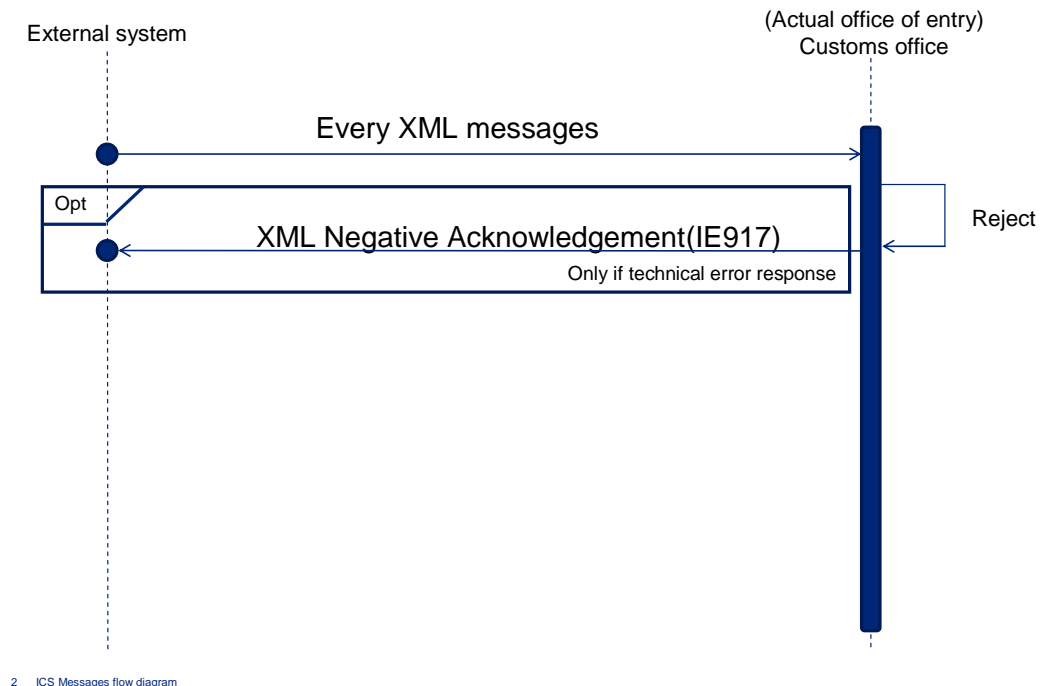
## 5. Sequence diagram

### 5.1 Technical rejection of messages

#### Technical rejection of messages



GRAND-DUCHÉ DE LUXEMBOURG  
Administration des douanes et accises



2 ICS Messages flow diagram

**Figure 1:** Technical rejection of messages

This message is sent by the ICS application when a technical faulty message is sent to customs. This is a technical validation message and indicates that a format or structure issue exists in the message sent by the trader.

The technical error response is a message XML Negative Acknowledgement (IE917).



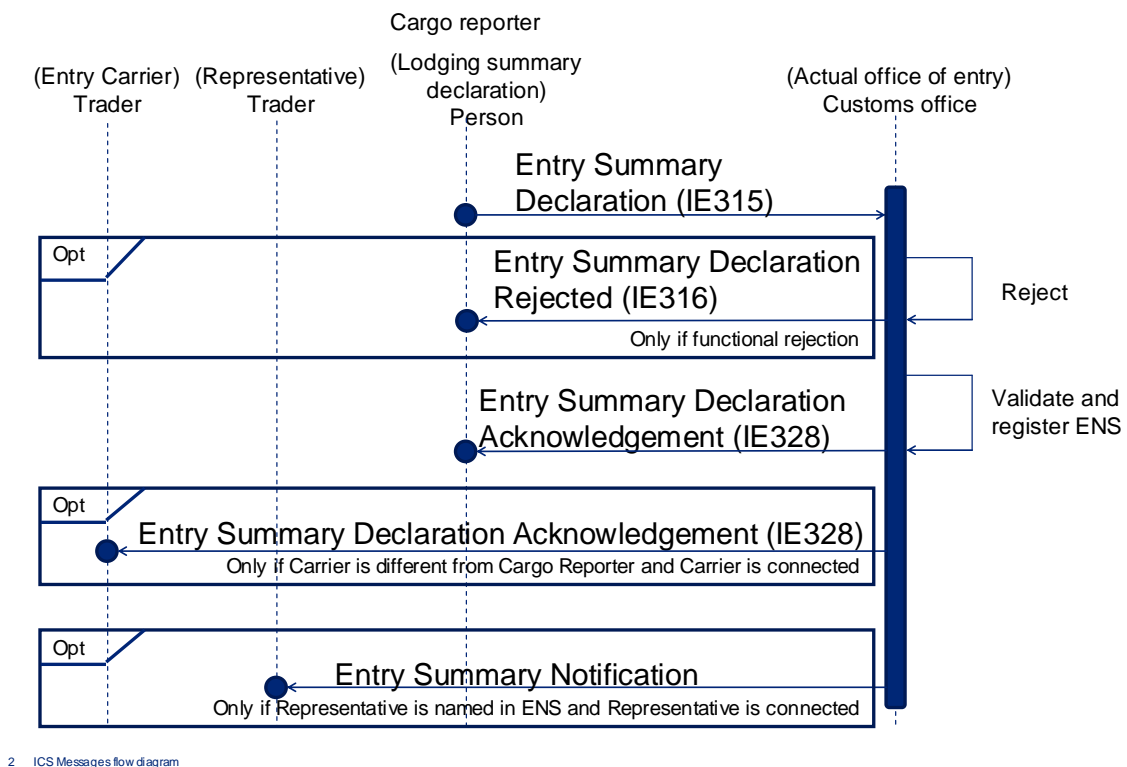
## 5.2 Validate and register entry summary declaration

This group of messages are used to submit the Entry Summary Declaration.

### Validate and Register Entry Summary Declaration



GRAND-DUCHÉ DE LUXEMBOURG  
Administration des douanes et accises



**Figure 2:** Validate and Register Summary Declaration

The diagram shows the case where a valid Entry Summary Declaration (ENS, IE315) is submitted to the (First Entry) Customs Office by the Cargo Reporter (the '(Lodging Summary Declaration) Person').

The process starts with the Cargo Reporter submitting the ENS to ICS Customs application via an IE315 message.

Optional: Upon reception of the ENS, ICS Customs application starts the functional validation process of the IE315 message. After the validation ICS Customs application rejects the ENS as invalid and notifies the Cargo Reporter that the declaration is functionally invalid by means of an IE316 message indicating the reason for the functional rejection of the ENS.

After successful validation of the ENS, the declaration is registered and a MRN is automatically generated.

The allocated MRN is communicated back to Cargo Reporter via an IE328 message.

Optional: The allocated MRN is communicated back to the Carrier (the '(Entry Carrier) Trader') via an IE328 message if he is different from the Cargo Reporter and if he is connected to ICS Customs application.



Optional: As a facility, ICS Customs application communicates a summary of the ENS to the Trader Representative (the '(Representative) Trader') via a Entry Summary Declaration Notification message if the Cargo Reporter named such a representative in the Entry Summary Declaration, and that entity is connected to ICS Customs application.

Cargo Reporter has to communicate with their Handling Agent to provide them the necessary information to submit the Cargo report.

Although the Trader Representative is an optional element, eCustoms encourages Cargo Reporters to name the Handling Agent for the flight as the '(Representative) Trader' in the Entry Summary Declaration, so that the Handling Agent will be notified via the "Entry Summary Declarations" message for a flight at the time the declarations are registered.



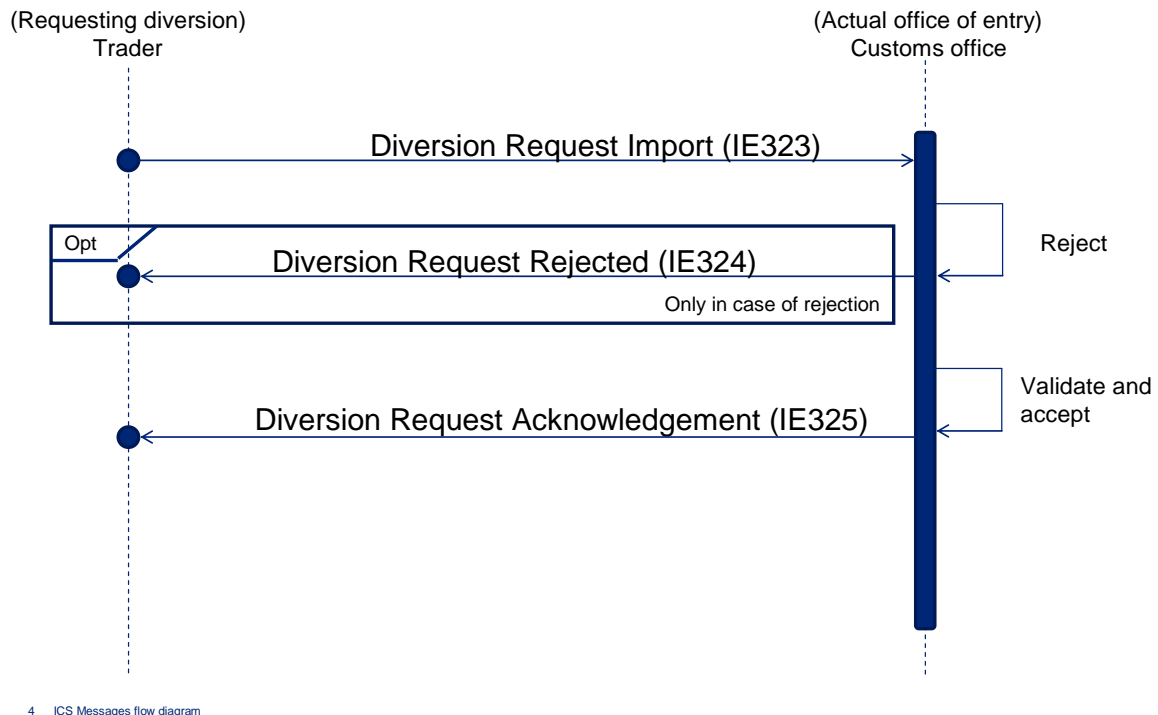
## 5.3 Validate and accept diversion Request

This group of messages are used to submit the Diversion Request.



GRAND-DUCHÉ DE LUXEMBOURG  
Administration des douanes et accises

### Validate and Accept Diversion Request



4 ICS Messages flow diagram

**Figure 3: Validate and Accept Diversion Request**

The diagram shows the case where a valid Diversion Request is submitted to Luxembourg (the '(First Entry) Customs Office') by the Carrier (the '(Requesting Diversion) Trader'). In respect of ICS Phase 1, diversions are limited to international diversion from Luxembourg (the '(First Entry) Customs Office') to another EU member state (the '(Actual Office of First Entry) Customs Office').

The process starts with the Carrier submitting a Diversion Request to ICS Customs application via an IE323 message.

Optional: After the validation ICS Customs application rejects the Diversion Request as invalid and notifies the Carrier that the request is invalid by means of an IE324 message indicating the reason for the rejection of the request.

After successful validation of the Diversion Request, the request is accepted. The ICS Customs application notifies the Carrier that the diversion request has been accepted via an IE325 message.



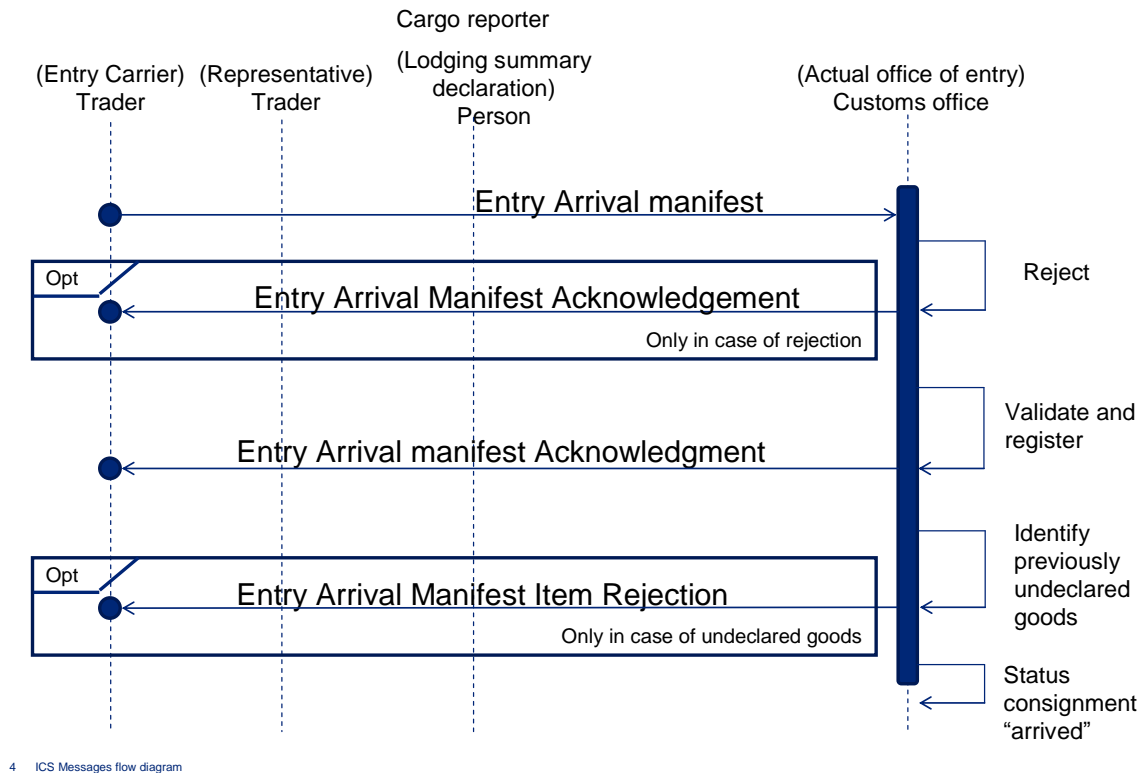
## 5.4 Validate and register Entry Arrival Manifest

This group of messages are used to submit the Entry Arrival Manifest.



GRAND-DUCHÉ DE LUXEMBOURG  
Administration des douanes et accises

### Validate and register entry Arrival manifest



**Figure 4:** Validate and Register Entry Arrival Manifest

The diagram shows the case where a valid Entry Arrival Manifest is submitted to Luxembourg by the Carrier.

The process starts with the Carrier (the '(Entry Carrier) Trader') submitting a Entry Arrival Manifest to the ICS Customs application via a EntryArrivalManifest message.

Optional: After the validation ICS Customs application rejects the Entry Arrival Manifest as invalid and notifies the Carrier that the declaration is invalid by means of an **EntryArrivalManifestAcknowledgement** message, indicating the reason for the **rejection**.

After successful validation of the Entry Arrival Manifest, it is accepted. ICS Customs application informs the Carrier that the Entry Arrival Manifest has been accepted via an EntryArrivalManifestAcknowledgement message.

Optional: After acknowledgment of the Entry Arrival Manifest, ICS Customs application determines that the Entry Arrival Manifest lists transport documents (the master air waybills) for which no matching Entry Summary or Temporary Storage Declaration can be found. ICS Customs application informs the Carrier of the previously undeclared goods via an EntryArrivalManifestItemRejection message.

ICS Customs application updates the consignment status to 'Arrived'.

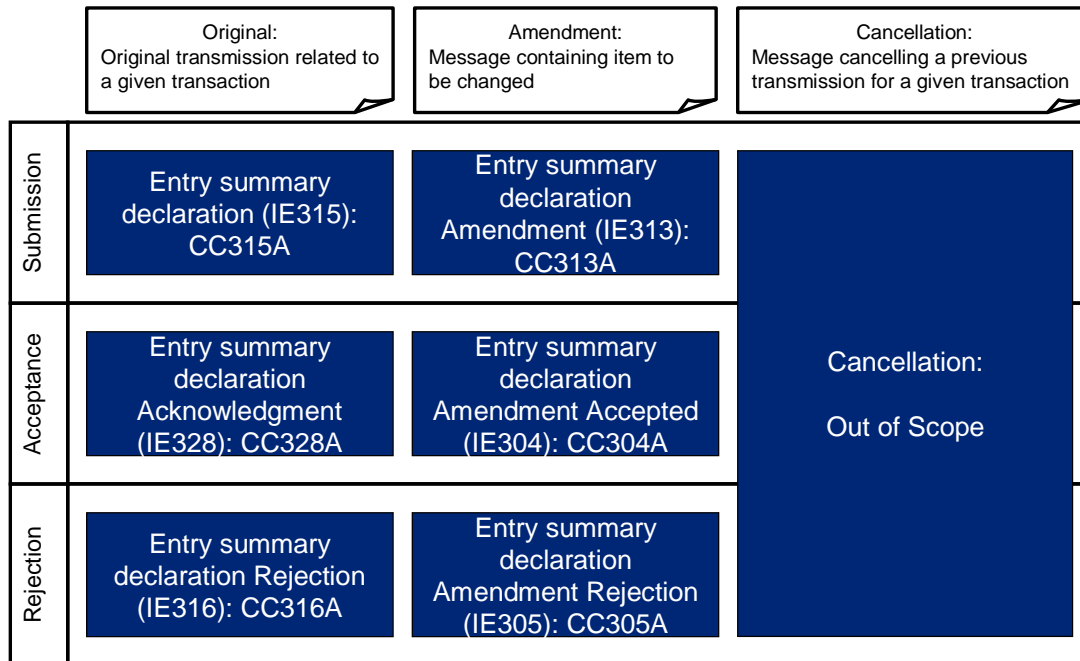


## 6. Message List

### 6.1 Entry Summary Declaration Messages



#### Entry summary declaration messages



9 ICS Messages flow diagram

**Figure 5: Entry Summary Declaration Messages**

The diagram shows all the messages pertaining to the submission and amendment of Entry Summary Declarations.

The references given for each message are:

1. Message Title
2. Message IE Number (number in brackets) and
3. XML Root Element name



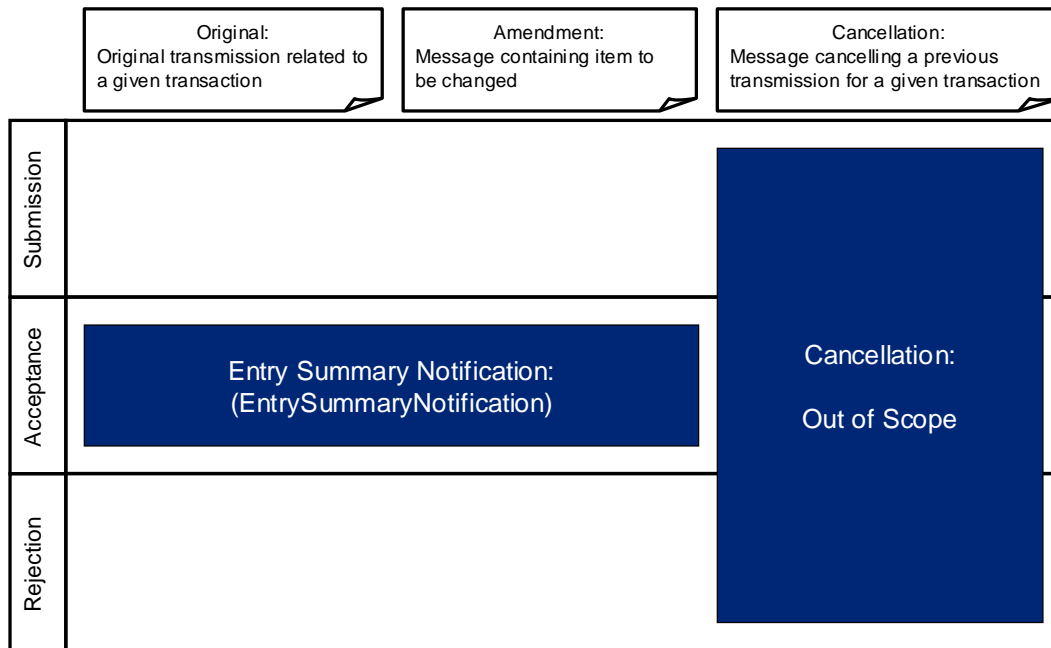
## 6.2 Entry Summary Notification

The diagram shows the notification messages related to the submission and amendment of Entry Summary Declarations.



GRAND-DUCHÉ DE LUXEMBOURG  
Administration des douanes et accises

### Entry summary notification



9 ICS Messages flow diagram

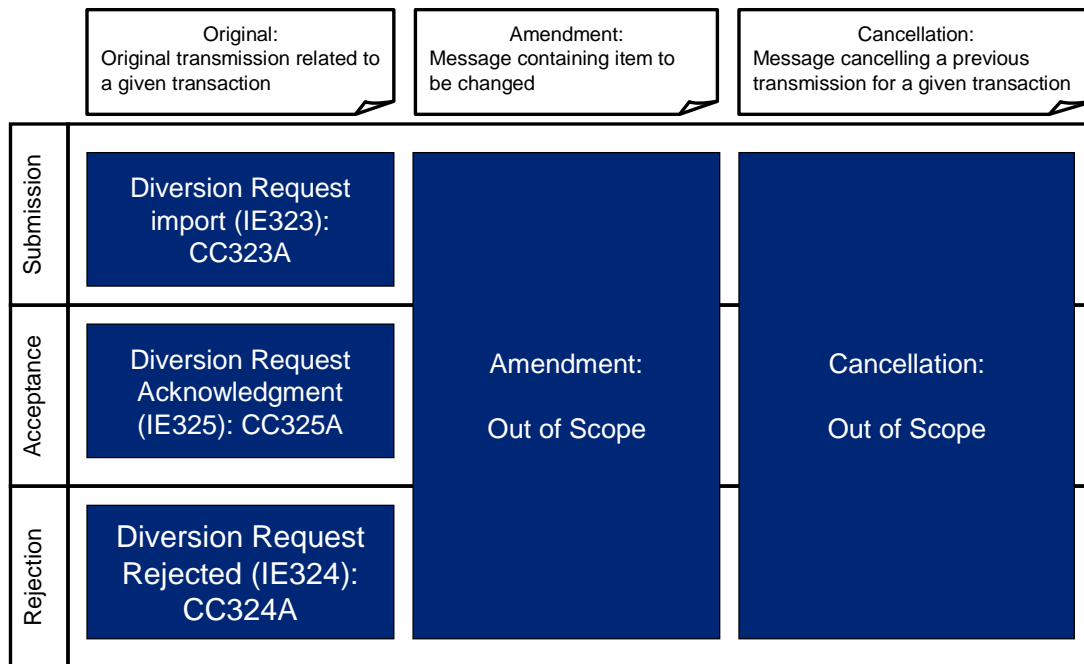
**Figure 6: Entry Summary Notification**



### 6.3 Diversion Request messages



#### Diversion Request messages



9 ICS Messages flow diagram

**Figure 7: Diversion Request Messages**

The diagram shows all the messages pertaining to the diversion request.

The references given for each message are:

1. Message Title
2. Message IE Number (number in brackets) and
3. XML Root Element name



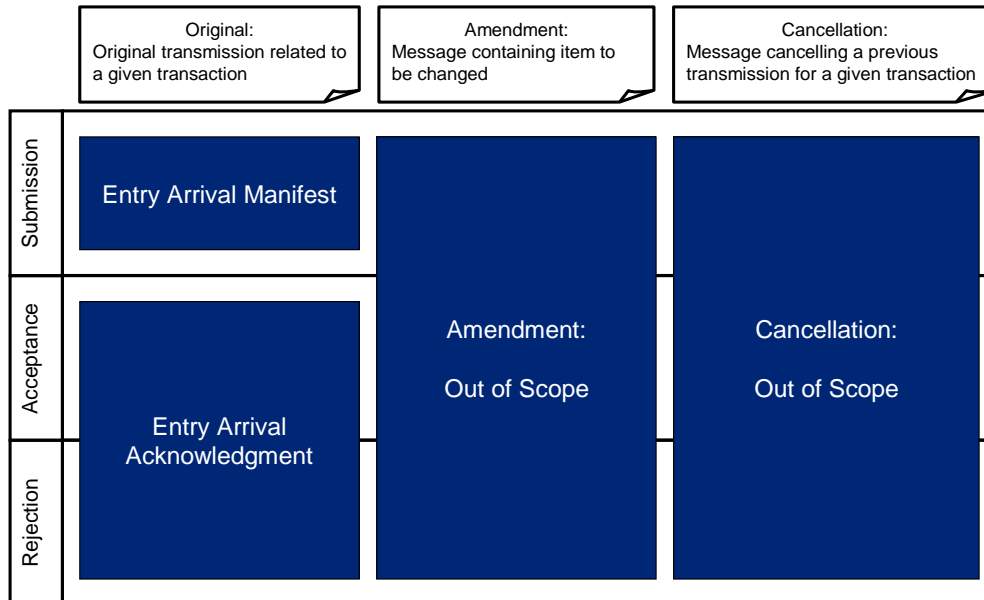


## 6.4 Entry Arrival Manifest



GRAND-DUCHÉ DE LUXEMBOURG  
Administration des douanes et accises

### Entry Arrival Manifest

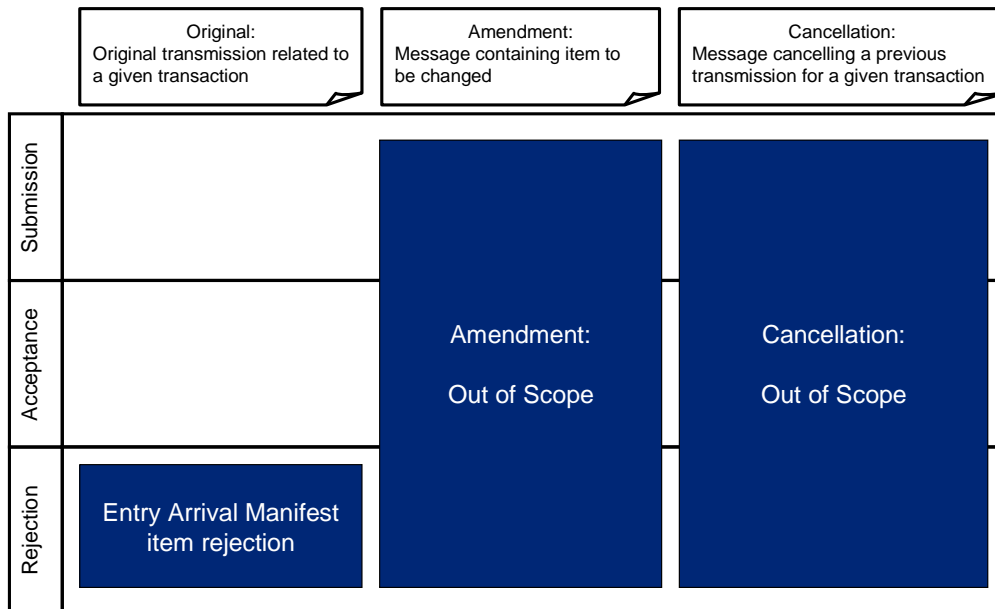


9 ICS Messages flow diagram

**Figure 8: Entry Arrival Manifest**



## Entry Arrival Manifest Notifications



9 ICS Messages flow diagram

**Figure 9:** Entry Arrival Manifest Notifications



## 7 Message Descriptions

### 7.1 Entry Summary Declaration (IE315)

#### 7.1.1 Message Purpose

This message is sent to Customs to submit an Entry Summary Declaration.

Generally, the Entry Summary Declaration is required to be submitted before the goods are brought into the customs territory of the EU, according to time periods defined in the legislation.

This message contains the details of the consignment(s) that will enter the EU, the transport document numbers (i.e., the master and possible house air waybill numbers) and the flight details of the inbound voyage.

#### 7.1.2 Group and Field Explanations

Explanations for non-trivial data groups and fields are given in the table below:

Groups / Field	Note
MESSAGE.(LODGING SUMMARY DECLARATION) PERSON	The party submitting the Entry Summary Declaration. This is the Cargo Reporter.
MESSAGE. (REPRESENTATIVE) TRADER	The agent who the Cargo Reporter authorizes to submit amendments to the Entry Summary Declaration and receive status messages. This is the Handling Agent
MESSAGE.(FIRST ENTRY) CUSTOMS OFFICE	The customs office of first entry into the EU
MESSAGE.GOODS ITEM. Item number	Unique number identifying the consignment within this Entry Summary Declaration
MESSAGE.GOODS ITEM.PRODUCED DOCUMENTS/CERTIFICATES	The Master air waybill must be supplied here and if there are any associated house air waybills these must also be provided
MESSAGE. (ENTRY CARRIER) TRADER	The entity responsible for transporting goods to/from Luxembourg (for example, an airline)
MESSAGE.HEADER. Specific Circumstance Indicator	This coded element indicates that the Cargo Reporter claims benefits of special circumstances, for example, the benefits applicable to an Authorized Economic Operator.
MESSAGE.GOODS ITEM.Commercial Reference Number and MESSAGE.HEADER. Commercial Reference Number	The Commercial Reference is a number that the Cargo Reporter may have assigned to one or all consignments in the original Entry Summary Declaration for his own tracking purposes (i.e., the trader's unique consignment reference number). If the [[Cargo Reporter]] used a Header.Commercial Reference (one number assigned all items in the Entry Summary Declaration) then Item.Commercial Reference cannot be used.



## 7.1.3 Functional Responses

The functional acknowledgement to this message is an Entry Summary Declaration Acknowledgement (IE328).

The functional error response to this message is an Entry Summary Declaration Rejected (IE316).

## 7.2 Entry Summary Declaration Acknowledgement (IE328)

### 7.2.1 Message Purpose

This message is sent by Customs to accept an Entry Summary Declaration.

In an Entry Summary Declaration (IE315/IE313) the 'PERSON Lodging the entry summary declaration' can use the 'TRADER Representative' data group to authorize a representative to amend the declaration, on his behalf, at the Office of first Entry concerned.

The Entry Summary Declaration Acknowledgement contains the ENS Document/Reference Number (MRN) and the entire EntrySummaryDeclaration (IE315) or EntrySummaryDeclarationAmendment (IE313).

### 7.2.2 Group and Field Explanations

Explanations for non-trivial data groups and fields are given in the table below:

Groups / Field	Note
MESSAGE.HEADER. Reference number	The number/identifier allocated by the sending TRADER for the submitted Entry Summary Declaration. It is the Local Reference Number (LRN).
MESSAGE.HEADER.Document/reference number	The number/identifier allocated by Customs for the accepted Entry Summary Declaration.

### 7.2.3 Functional Responses

There is no functional acknowledgement to this message.

## 7.3 Entry Summary Declaration Rejected (IE316)

### 7.3.1 Message Purpose

This message is sent by Customs to reject an Entry Summary Declaration.

### 7.3.2 Group and Field Explanations

Explanations for non-trivial data groups and fields are given in the table below:

Groups / Field	Note
MESSAGE.HEADER. Reference number	The number/identifier allocated by the sending TRADER for the submitted Entry Summary Declaration. It is the Local Reference Number (LRN).
MESSAGE.FUNCTIONAL ERROR	From the originally received IE, the attributes in error are transmitted back to the Trader, indicating whether the attribute(s) in question is missing or incorrect.



## 7.3.3 Functional Responses

There is no functional acknowledgement to this message.

## 7.4 Entry Summary Notification

### 7.4.1 Message Purpose

This message is sent by Customs to the Trader Representative.

In an Entry Summary Declaration (IE315/IE313) the 'PERSON Lodging the entry summary declaration' can use the 'TRADER Representative' data group to authorize a representative to amend the declaration, on his behalf, at the Office of first Entry concerned. The Entry Summary Notification is to facilitate the amendment of the Entry Summary Declaration by the representative, by providing the representative with the full Entry Summary Declaration submitted by the 'PERSON Lodging'.

It refers to goods that will be offloaded in Luxembourg, where the office of first entry is Luxembourg, or office of subsequent entry is in Luxembourg.

The Entry Summary Notification holds the IE315/IE313 information and is sent to Representative to facilitate the amendment of the Entry Summary Declaration by the representative if the Representative is connected to ICS customs application.

The Entry Summary Declaration Acknowledgement contains the ENS Document/Reference Number (MRN) and the entire EntrySummaryDeclaration (IE315) or EntrySummaryDeclarationAmendment (IE313).

The message is sent both when an Entry Summary Declaration is accepted, and when an Entry Summary Declaration Amendment is accepted.

### 7.4.2 Group and Field Explanations

Explanations for non-trivial data groups and fields are given in the table below:

Groups / Field	Note
MESSAGE. HEADER .Document/Reference Number	The number/identifier allocated by Customs for the accepted Entry Summary Declaration.
MESSAGE. ENTRYSUMMARYDECLARATION.	Contains the entire EntrySummaryDeclaration (IE315).
MESSAGE. ENTRYSUMMARYDECLARATIONAMENDMENT	Contains the entire EntrySummaryDeclarationAmendment (IE313).

### 7.4.3 Functional Responses

There is no functional acknowledgement to this message.



## 7.5 Diversion request (IE323)

### 7.5.1 Message Purpose

This message is sent to Customs to submit a Diversion Request.

### 7.5.2 Group and Field Explanations

Explanations for non-trivial data groups and fields are given in the table below:

Groups / Field	Note
HEADER.Diversion reference number.	The Carriers local reference number for this message
HEADER.Information type	Default this to '1' See ISS0280
HEADER.Identification of the means of transport	The airline/operator and IATA flight number of the diverted flight.
HEADER.Expected date of arrival	Identifies the scheduled date of the diverted flight.
(REQUESTING DIVERSION) TRADER	Identifies the party making the diversion request
(ACTUAL OFFICE OF ENTRY) CUSTOMS OFFICE.Reference number	The Customs office to which the flight is diverted
(FIRST ENTRY) CUSTOMS OFFICE –	Customs office where the goods were originally intended to enter the EU

### 7.5.3 Functional Responses

The functional acknowledgement to this message is a Diversion Request Acknowledgement (IE325).  
The functional error response to this message is a Diversion Request Rejected (IE324).

## 7.6 Diversion Request Acknowledgement (IE325)

### 7.6.1 Message Purpose

This message is sent by Customs to accept a Diversion Request.

### 7.6.2 Message Definition

The full definition of this message can be found in the Message Data Dictionary [Ref001].

### 7.6.3 Group and Field Explanations

Explanations for non-trivial data groups and fields are given in the table below:

Groups / Field	Note
HEADER. DiversionReferenceNumber	The number/identifier allocated by the Carrier for the
Diversion Request.	It is the Local Reference Number (LRN).

### 7.6.4 Functional Responses

There is no functional acknowledgement to this message.



## **7.7** *Diversion Request Rejected (IE324)*

### **7.7.1 Message Purpose**

This message is sent by Customs to reject a Diversion Request.

### **7.7.2 Group and Field Explanations**

Explanations for non-trivial data groups and fields are given in the table below:

Groups / Field	Note
HEADER. DiversionReferenceNumber	The number/identifier allocated by the Carrier for the Diversion Request. It is the Local Reference Number (LRN).
FUNCTIONAL ERROR	From the originally received IE, the attributes in error are transmitted back to the Trader, indicating whether the attribute(s) in question is missing or incorrect.

### **7.7.3 Functional Responses**

There is no functional acknowledgement to this message.

## **7.8** *Entry Arrival Manifest*

### **7.8.1 Message Purpose**

This message is sent to Customs to submit an Entry Arrival Manifest.

### **7.8.2 Group and Field Explanations**

Explanations for non-trivial data groups and fields are given in the table below:

Groups / Field	Note
Header. ReferenceNumber	The Carriers local reference number for this message
EntryCarrierTrader	The party submitting the Entry Arrival Manifest. This is the Carrier of the goods.
GoodsItem. ProductDocumentCertificate	The master air waybill covering the consignments on board the inbound flight
OfficeOfEntryCustomsOffice	The Luxembourg customs office where incoming flight has arrived

### **7.8.3 Functional Responses**

The functional acknowledgement to this message is an Entry Arrival Manifest Acknowledgement.  
The functional error response to this message is an Entry Arrival Manifest Acknowledgement.

The item functional error response to this message is an Entry Arrival Manifest Item rejection.



## 7.9 Entry Arrival Manifest Acknowledgement

### 7.9.1 Message Purpose

This message is sent by customs to the Carrier to acknowledge an Entry Arrival Manifest. The message can be sent to accept OR reject an Entry Arrival Manifest.

### 7.9.2 Group and Field Explanations

#### 7.9.2.1 Entry Arrival Manifest Acknowledgement as acceptance message

This message is sent by customs to the Carrier, to accept an Entry Arrival Manifest. Explanations for non-trivial data groups and fields are given in the table below:

Groups / Field	Note
Header. ReferenceNumber	The number/identifier allocated by the Carrier for the
Entry Arrival Manifest.	It is the Local Reference Number (LRN).

#### 7.9.2.2 Entry Arrival Manifest Acknowledgement as rejection message

This message is sent by customs to the Carrier, to reject an Entry Arrival Manifest.

Explanations for non-trivial data groups and fields are given in the table below:

Groups / Field	Note
Header. ReferenceNumber	The number/identifier allocated by the Carrier for the
Entry Arrival Manifest.	It is the Local Reference Number (LRN).
FunctionalError	From the originally received message, the attributes in error are transmitted back to the Trader, indicating whether the attribute(s) in question is missing or incorrect.

### 7.9.3 Functional Responses

There is no functional acknowledgement to this message.





## 7.9.4 Entry Arrival Manifest Item rejection

### 7.9.5 Message Purpose

This message is sent by the customs to inform the Carrier that there are transport documents (master air waybills) listed Entry Arrival Manifest for which no matching Entry Summary or Temporary Storage Declaration could be found.

The message contains a list of the transport documents that could not be matched.

### 7.9.6 Group and Field Explanations

Explanations for non-trivial data groups and fields are given in the table below:

Groups / Field	Note
Header. ReferenceNumber	The Carriers local reference number for the Entry Arrival Manifest.
GoodsItem. ProductDocumentCertificate	The master air waybill for which no matching Entry Summary or Temporary Storage Declaration could be found.

### 7.9.7 Functional Responses

There is no functional acknowledgement to this message.

### 7.9.8 XML Negative Acknowledgement (IE917)

### 7.9.9 Message Purpose

This message is sent by the ICS application when a technical faulty message is sent to customs. This is a technical validation message and indicates that a format or structure issue exists in the message sent by the trader.

### 7.9.10 Group and Field Explanations

Explanations for non-trivial data groups and fields are given in the table below:

Groups / Field	Note
XMLERR805	Contains the XML error reason for the rejection.
ErrLocXMLER803	Error Location
ErrLinNumXMLER800	Error Line Number
ErrColNumXMLER801	Error Column Number
ErrReaXMLER802	Error Reason
OriAttValXMLER804	Original attribute value
ErrCodXMLER806	Error Code

### 7.9.11 Functional Responses

There is no functional acknowledgement to this message.