

DG TAXUD

Business Process Description

ICS2

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1.0	07/05/2018	DG TAXUD	Updated as per review comments	
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1 INTRODUCTION

1.1 Purpose

This document provides business process description of the ICS2.

From the processes description perspective, the basic principle is to draft the business processes and their descriptions at two levels, high level end-to-end process overview, and at the level of the subprocesses. These two levels will keep 'system agnostic' approach. For this reason a deviation from the DG TAXUD BPM methodology was made and a new BPM level 3.5 was introduced.

The aim of this document is to bring forward sufficient level of descriptions to support the understanding of the end-to-end business processes.

1.2 Scope

This document describes:

- the business context of the ICS2,
- the high level end-to-end business process,
- sub-processes, and
- main entities and their state transitions.

1.3 Target Audience

The intended audience for this document are the representatives of the Trade Contact Group.

1.4 Structure of this document

The present document contains the following chapters:

- Chapter 1 Introduction: describes the scope and the objectives of the document;
- Chapter 2 High level end-to-end process: describes the ICS2 high level end-to-end process and underlying sub-processes, their tasks and events;
- Chapter 3 Main entities and state transitions: describes the entities and provides a state transition diagram;
- Annex provides a list of the ENS filing types.

1.5 Reference and applicable documents

1.5.1 Reference Documents

Ref.	Title	Reference	Version	Date
R01	Regulation (EU) No 952/2013 of the European Parliament and of the Council of 9 October 2013 laying down the Union Customs Code			9/10/2013
R02	Commission Delegated Regulation (EU) 2015/2446 of 28 July 2015 supplementing Regulation (EU) No 952/2013 of the European Parliament and of the Council as regards detailed rules concerning certain provisions of the Union Customs Code			28/07/2015
R03	Commission Implementing Regulation (EU) 2015/2447 of 24 November 2015 laying down detailed rules for implementing certain provisions of Regulation (EU) No 952/2013 of the European Parliament and of the Council laying down the Union Customs Code			24/11/2015

Table 1: Reference documents

1.5.2 Applicable Documents

Ref.	Title	Reference	Version	Date
A01				

Table 2: Applicable documents

1.6 Abbreviations and Acronyms

For a better understanding of the present document, the following table provides a list of the principal abbreviations and acronyms used.

Abbreviation/Acronym	Definition
AEO	Authorised Economic Operator
AWB	Air Waybill
BoL	Bill of Lading
CFSS	Common Functional System Specifications
COFE	Customs Office of First Entry
CRC	Common Risk Criteria
CRMS2	Customs Risk Management System 2
D.E.	Data Element
DNL	Do Not Load
ENS	Entry Summary Declaration
EO	Economic Operator
EORI	Economic Operator Registration and Identification
e-RA	e-Risk Analysis

EU	European Union
HAWB	House Air Waybill
HBoL	House Bill of Lading
HRCM	High Risk Cargo and Mail
ICS2	Import Control System 2
IMO	International Maritime Organization
IMS	Involved Member State
MAWB	Master Air Waybill
MBoL	Master Bill of Lading
MRN	Master Reference Number
MS	Member State
NVOCC	Non-Vessel Operating Common Carrier
PLACI	Pre-loading Air Cargo Information
Rfl	Request for Information
RfS	Request for Screening
RMS	Responsible Member State
TARIC	Integrated Tariff of European Union
UCC	Regulation (EU) No 952/2013 of the European Parliament and of the Council of 9 October 2013 laying down the Union Customs Code
UCC DA	Commission Delegated Regulation (EU) 2015/2446 of 28 July 2015 supplementing Regulation (EU) No 952/2013 of the European Parliament and of the Council as regards detailed rules concerning certain provisions of the Union Customs Code
ULK	Unique Linking Key

Table 3: Abbreviations and acronyms

1.7 Business context

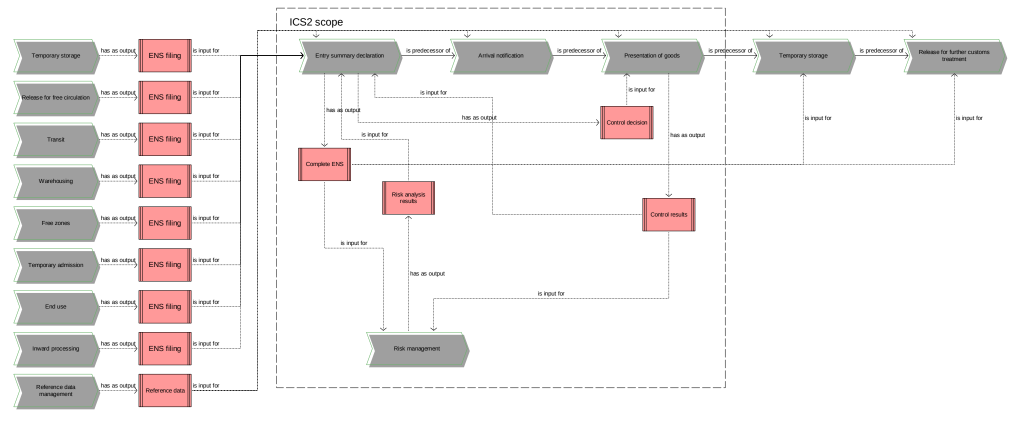


Figure 1: ICS2 Business context

The purpose of the above figure is to present ICS2 business context and depict different business interfaces between ICS2 components and other customs processes (see Figure 1).

Entry of the goods into the EU can be described as a 5 step process, consisting of the lodgement of the Entry summary declaration (ENS), notification of the arrival of the means of transport, presentation of goods, temporary storage and placing the goods under a customs procedure.

ICS2 business process scope covers 3 steps out of 5: lodgement of the ENS, notification of the arrival of the means of transport and presentation of goods. In addition, this process interacts with other customs processes in the global customs context.

First of all, the ENS filing can be lodged not only directly but also be an input from other customs processes. Art. 130 of UCC stipulates that ENS particulars can be combined with a declaration for temporary storage or a customs declaration for release for free circulation, transit, warehousing, free zones, temporary admission, end use and inward processing. These particulars then are to be extracted and submitted as input to ICS2 process in a form of a full ENS filing.

Secondly, ICS2 process interacts with the reference data management process to obtain the necessary reference data, e.g. EORI number, AEO authorisation, TARIC, Customs Office list, other code lists.

ICS2 process provides inputs to other processes as well. Art. 145 (5) of UCC allows a reuse of the ENS data for temporary storage declaration. Art.144 of UCC DA permits using the ENS data for customs declaration for release for free circulation of the postal consignments. In these cases the complete ENS data will be re-used by the respective declarant for the relevant customs clearance processes.

Within the overall process of ICS2 there are interactions between the different components of the process: ENS data is provided to the risk management process as an input for the risk analysis, which returns the risk analysis results to be fed back into the ENS process. Next step is the control recommendation which is fed into the presentation of goods process from which control results are returned back to the ENS process and, in addition, provided to the risk management process.

2 HIGH LEVEL END-TO-END PROCESS

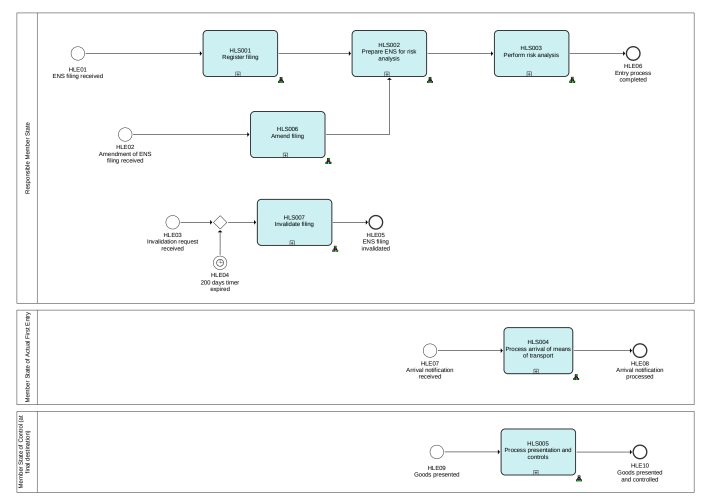


Figure 2: ICS2 High level end-to-end process

2.1 Sub-processes

2.1.1 HLS001 - Register filing

Register filing	HLS001
Organisation: National Customs Administration of the Responsible	e Member State
Input: Received ENS filing	
Description:	
The ENS filing is validated in an automated process. The valida checks in order to ensure workability and data consistency as well If the ENS filing is not valid:	
- it is rejected;	
- the person filing is notified of the rejection and of the errors t If the ENS filing is valid:	hat caused the rejection.
- It is registered; an MRN is generated and allocated to the rece	eived filing.
- The person filing is notified of the registration and the MRN w	hich was allocated to the filing.
- When the carrier is different from the person filing and th derived from the filing, and the carrier has requested to be r will also be notified.	
Output (Final situation):	
The filing is either rejected or registered.	

The filing is either rejected or registered.

2.1.1.1 Business Process Model

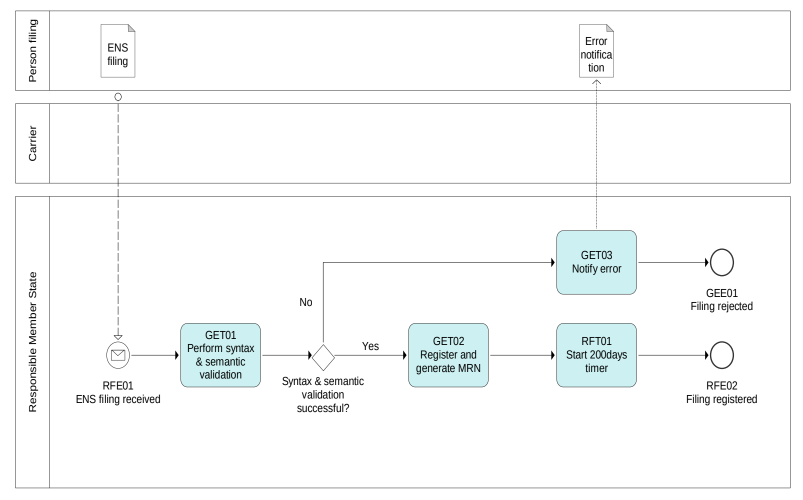


Figure 3: HLS001 Register filing sub-process

2.1.1.2 Tasks

2.1.1.2.1 GET01 - Perform syntax and semantic validation

Perform syntax and semantic validation	GET01		
Organisation: National Customs Administration of Responsible Member State or National Customs Administration of Member State of actual first entry			
Input: ENS filing, Arrival notification, Amendment of ENS filing, Invalidation request			
Description:			
The input file is validated in an automated process. The validation comprises validation of message syntax, checks of the compliance with business rules and conditions as well as reference data.			
If the input file is not valid it is rejected;			
If the input file is valid it is further processed.			
Output (Final situation):			
The validation will have the following possible outcomes:			
- Successful;			
- Unsuccessful, in which case			
• the error description will be generated			
 the input file will obtain the state 'rejected' 			

2.1.1.2.2 GET03 - Notify error

Notify error	GET03
Organisation: National Customs Administration of Responsible Member State	
Input: Unsuccessful validation results - containing the error description	
Description:	

The file is not valid and rejected. The person filing is notified of the rejection and of the errors that caused the rejection.

Output (Final situation):

The notification of error is generated and sent to the person filing and the process ends.

2.1.1.2.1 GET02 - Register and generate MRN

Register and g	enerate IV	1RN						GE	102	
Organisation:	National	Customs	Administration	of	Responsible	Member	State	or	National	Customs
Administration	of Memb	er State of	actual first entry	y						

Input: Valid ENS filing or Arrival notification

Description:

Valid file is registered; an MRN is generated and allocated to the received filing.

In the case of received filing F25 (reference to the MAWB containing the list of underlying HAWB(s)), no additional MRN will be generated and the already generated MRN(s) for the previously received and related filing(s) F23 will be used.

In the case of ENS filing containing minimum data-set for air cargo pre-loading processes, besides the above conditions that need to be met for notifying the carrier, the air carrier also needs to be identifiable from the data contained in the ENS filing: MAWB reference number.

Output (Final situation):

The file was registered and MRN has been generated.

The person filing and the carrier (where applicable) has been notified.

The file obtains the state 'registered'.

2.1.1.2.2 RFT01 - Start 200 days timer

Start 200 days timer

Organisation: National Customs Administration of Responsible Member State

RFT01

GEE01

Input: Registered ENS filing

Description:

The 200 days timer is started for the registered ENS filing. When the goods declared in the ENS filing do not arrive within 200 days the filing will be invalidated (legally not deemed being lodged).

Output (Final situation):

200 days countdown started.

2.1.1.3 Events

2.1.1.3.1 RFE01 - ENS filing received

ENS filing received	RFE01
Organisation: National Customs Administration of Responsible Member State	
A person lodges an ENS filing.	

GEE01 - Filing rejected 2.1.1.3.2

Filing rejected

Organisation: National Customs Administration of Responsible Member State

ENS filing is rejected.

2.1.1.3.3 RFE02 - Filing registered

Filing registered

RFE02 Organisation: National Customs Administration of a Member State ENS filing is registered and, where applicable, MRN is generated.

2.1.2 HLS002 – Prepare ENS for risk analysis

Pre	epare ENS for risk analysis	HLS002	
Or	ganisation: National Customs Administration of the Responsible Membe	er State	
Inp	out: Registered ENS filing		
De	scription:		
Thi	is sub-process comprises the following actions on the registered ENS filir	ng:	
- Validation in terms of the relevant ENS's lifecycle status			
-	- Management of the timers for the completion of risk analysis		
-	Extraction of the PLACI (i.e. 7+1 data elements), where applicable, a loading risk analysis	and the triggering of the air pre-	
-	Linking of the related filings in order to compose a complete ENS		
-	Triggering of the full risk analysis		
Ou	tput (Final situation):		
The	e registered ENS filing is either prepared for the air pre-loading risk analy	ysis or the full risk analysis.	

2.1.2.1 Business Process Model

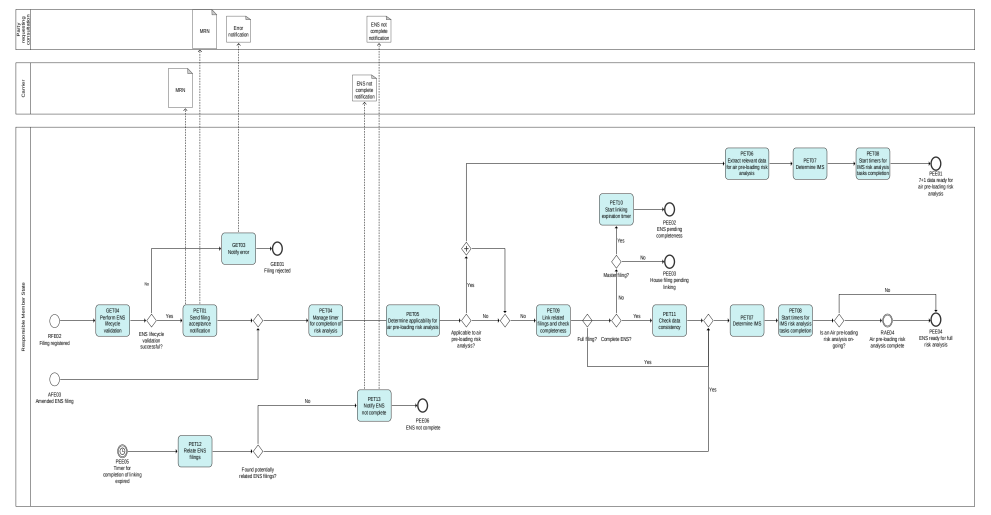


Figure 4: HLS002 Prepare ENS for risk analysis sub-process

2.1.2.2 Tasks

2.1.2.2.1 GET04 - Perform ENS-lifecycle validation

	1	
Perform ENS lifecycle validation	GET04	
Organisation: National Customs Administration of Responsible Member State		
Input: ENS filing, Amendment of ENS filing, or Invalidation request		
Description		
The ENS lifecycle validation checks		
 Whether the ENS filing is in the correct state regarding the ENS lifecycle's s (E.g. whether an ENS filing refers to a journey of a means of transport whice past, or the goods covered by the ENS filing were already presented to the the ENS cannot be filed for the same goods already presented, or ENS invalidated) and; 	h arrived already in the customs and effectively	
 Whether relevant key data; in particular data elements which are used as a unique. In the case of indicated split shipments (i.e. ENS filing containing code indicator) where unique linking key data can be re-used for the ren shipment was split, the ENS filing will be processed. 	defined split shipment	
For an ENS amendment;		
 That the state of the original ENS filing is not 'presented' or at a sta amendment of the ENS filing is not possible anymore (i.e. customs decided trader notified by the customs that goods are to be controlled). 		
That no particulars were amended which are not allowed to be amended.		
• The person filing the amendment needs to be the declarant (D.Es. 3/18) or the representative (D.E. 3/20) of the ENS filing referred to.		
For an invalidation request;		
• The related ENS filing is required to be in a state prior to the state 'presented'.		
• The person filing the invalidation request needs to be the declarar representative (D.E. 3/20) of the ENS filing referred to.	nt (D.Es. 3/18) or the	
If the ENS lifecycle validation is successful, the input file obtains the state 'accepter continues.	ed' and the sub-process	
If the ENS lifecycle validation fails the input file obtains the state 'rejected' and the su	b-process ends.	
Output (Final situation):		
The state of the input file will either be changed to 'accepted' or 'rejected'.		
2.1.2.2.2 GET03 - Notify error		
Notify error	GET03	
Organisation: National Customs Administration of Responsible Member State Administration of Member State of actual first entry	or National Customs	
Input: Unsuccessful validation results - containing the error description		
Description:		
The file is not valid and rejected. The person filing is notified of the rejection and o the rejection.	f the errors that caused	
Output (Final situation):		
The notification of error is generated and sent to the person filing and the process en	ds	
2.1.2.2.1 PET01 - Send filing acceptance notification		
Send filing acceptance notification	PET01	
Organisation: National Customs Administration of Responsible Member State	I	

Organisation: National Customs Administration of Responsible Member State

Input: Successful validation results

Description

The registration of the filing and assigned MRN are notified to the person filing and to the Carrier when it has requested to be notified.

Output (Final situation)

The person filing and where applicable the carrier were notified.

2.1.2.2.2 PET04 – Manage timer for completion of risk analysis

Manage timer for completion of risk analysis

PET04

Organisation: National Customs Administration of Responsible Member State

Input: Accepted ENS filing or Amended ENS filing

Description:

It is determined whether a timer for the completion of full security and safety risk analysis is applicable to the ENS filing and when applicable the appropriate timer is selected and started.

No timer is to be applied for ENS filings F14, F15, F16, F22, F23, F24, F25, F26, F32, F43 and F44. In the case of filings F23, F24, F25, F32 and F43 the timer is not applied due to the legal requirement to complete the risk analysis immediately. However, if the risk is identified or additional risk analysis needs to be carried out, the 'time-limit' for the completion of the risk analysis is suspended.

For ENS filings F10, F11, F12, F13, F31 (in case of maritime transport) and F41 (in case of maritime transport) the timer is set to 24h upon reception of the ENS filing in cases of Article 105 (a) UCC-DA.

For ENS filings F10, F11, F12, F13, F31 (in case of maritime transport) and F41 (in case of maritime transport) the timer is set to 4h upon reception of the ENS filing in cases of Article 105 (b) UCC-DA.

For ENS filings F10, F11, F12, F13, F31 (in case of maritime transport) and F41 (in case of maritime transport) the timer is set to 2h upon reception of the ENS filing in cases of Article 105 (c) and (d) UCC-DA and cases of Article 109 UCC-DA.

For ENS filings F20, F21, F27, F28, F29, F30, F42 the timer is set to 4h upon reception of the ENS filing in cases of Article 106 (2) (b) UCC-DA.

For ENS filings F20, F21, F27, F28, F29, F30, F42 the timer is set to the remaining time until the expected (scheduled) time of arrival of the aircraft upon reception of the ENS filing in cases of Article 106 (2) (a) UCC-DA.

For ENS filings F31 (in case of rail transport), F41 (in case of rail transport) and F51 the timer is set to 1h upon reception of the ENS filing in cases of Article 107 (a) UCC-DA.

For ENS filings F31 (in case of rail transport), F41 (in case of rail transport) and F51 the timer is set to 2h upon reception of the ENS filing in cases of Article 107 (b) UCC-DA.

For ENS filings F31 (in case of road transport), F41 (in case of road transport) and F50 the timer is set to 1h upon reception of the ENS filing.

In case of Amended ENS filing, the timer for the original ENS filing will be stopped and no timer for the amended ENS filing will be started.

Output (Final situation):

The timer can either be started, stopped or not applicable.

2.1.2.2.3 PET05 – Determine applicability for air pre-loading risk analysis

Determine applicability for air pre-loading risk analysis

PET05

Organisation: National Customs Administration of a Responsible Member State

Input: Accepted ENS filing or Amended ENS filing

Description:

It is determined whether the ENS filing is subject to air pre-loading risk analysis.

Only the following ENS filings are subject to air pre-loading risk analysis: F20, F23, F24, F26, F32 and F43.

Output (Final situation):

It is determined whether the ENS filing is subject to air pre-loading risk analysis.

2.1.2.2.4 PET06 – Extract relevant data for air pre-loading risk analysis

Extract relevant data for air pre-loading risk analysis

PET06

PET07

Organisation: National Customs Administration of a Responsible Member State

Input: Accepted ENS filing or Amended ENS filing

Description:

In the case a full ENS is filed at pre-loading phase (e.g. filing F20), only 7+1 data which are required by air pre-loading risk analysis are extracted from the filing.

Output (Final situation):

Relevant extracted datasets for air pre-loading risk analysis are composed.

2.1.2.2.5 PET07 – Determine IMS

Determine IMS

Organisation: National Customs Administration of a Responsible Member State Input: 7+1 data elements or ENS

Description:

For air pre-loading risk analysis all Member States are considered to be Involved Member States, with the exception of the RMS.

For the full risk analysis, the Involved Member States are identified through a set of relevant data elements contained in the ENS filing(s). Below are business rules i.e. data elements that should be considered per mode of transport and/or business model to identify an IMS:

Sea and inland waterways (maritime cargo):

- Consignee country code master bill of lading level (D.E. 3/11, 3/12)
- Consignee country code house bill of lading level (D.E. 3/13, 3/14)
- Consignor country code house bill of lading, if country code equals the code of the EU MS (D.E. 3/5, 3/6)
- 3/6)
- Carrier country code (D.E. 3/32)
- Buyer country code (D.E. 3/26, 3/27)
- Seller country code, if the case country code equals the code of the EU MS (D.E. 3/24, 3/25)
- Notify party country code master bill of lading level (D.E. 3/33, 3/34)
- Notify party country code house bill of lading level (D.E. 3/35, 3/36)
- Additional supply chain actor(s) identification (D.E. 3/37)
- Person submitting the additional ENS particulars identification number (D.E. 3/38)
- Place of delivery code master bill of lading level (D.E.5/10)
- Place of delivery code house bill of lading level (D.E. 5/11)
- Subsequent customs office(-s) of entry (D.E. 5/13)
- Countries of routing of means of transport (D.E. 5/19)
- Countries of routing of the consignment codes (D.E. 5/20)
- Place of unloading (D.E. 5/22)

General air cargo:

- Consignee country code master air waybill level (D.E. 3/11, 3/12)
- Consignee country code house air waybill level (D.E. 3/13, 3/14)
- Consignor country code house air waybill, if country code equals the code of the EU MS (D.E. 3/5, 3/6)
- Carrier country code (D.E. 3/32)
- Notify party country code master air waybill level (D.E. 3/33, 3/34)
- Notify party country code house air waybill level (D.E. 3/35, 3/36)
- [Additional supply chain actor(s) identification (D.E. 3/37)]
- [Person submitting the additional ENS particulars identification n°]
- Place of delivery code master air waybill level (D.E.5/10)

- Place of delivery code house air waybill level (D.E. 5/11)
- Subsequent customs office(-s) of entry (D.E. 5/13)
- Countries of routing of means of transport (D.E. 5/19)
- Countries of routing of the consignment codes (D.E. 5/20)
- Place of unloading (D.E. 5/22)

Express consignments:

- Consignee country code master air waybill level (D.E. 3/11, 3/12)
- Consignee country code house air waybill level (D.E. 3/13, 3/14)
- Consignor country code house air waybill, if country code equals the code of the EU MS (D.E. 3/5, 3/6)
- Carrier country code (D.E. 3/32)
- [Additional supply chain actor(s) identification (D.E. 3/37)]
- [Person submitting the additional ENS particulars identification n°]
- Subsequent customs office(-s) of entry (D.E. 5/13)
- Countries of routing of means of transport (D.E. 5/19)
- Countries of routing of the consignment codes (D.E. 5/20)
- Place of unloading (D.E. 5/22)

Postal consignments:

- Consignee country code master air waybill level (D.E. 3/11, 3/12)
- Consignee country code house air waybill level (D.E. 3/13, 3/14)
- Carrier country code (D.E. 3/32)
- [Additional supply chain actor(s) identification (D.E. 3/37)]
- [Person submitting the additional ENS particulars identification n°]
- Subsequent customs office(-s) of entry (D.E. 5/13)
- Countries of routing of means of transport (D.E. 5/19)
- Place of unloading (D.E. 5/22)

Road and Rail traffic:

- Consignee country code master bill of lading level (D.E. 3/11, 3/12)
- Consignee country code house bill of lading level (D.E. 3/13, 3/14)
- Consignor country code house bill of lading, if country code equals the code of the EU MS (D.E. 3/5, 3/6)
- Carrier country code (D.E. 3/31, 3/32)
- Buyer country code (D.E. 3/26, 3/27)
- Seller country code, if the case country code equals the code of the EU MS (D.E. 3/24, 3/25)
- Countries of routing of means of transport (D.E. 5/19)
- Place of unloading (D.E. 5/22)
- Nationality of active means of transport crossing the border (D.E. 7/15) and its Identity (D.E. 7/14)
- Nationality of passive means of transport crossing the border (D.E. 7/17) and its Identity (D.E.

7/16)]

Output (Final situation):

The Member States to be involved in an air pre-loading risk analysis or full risk analysis are determined.

2.1.2.2.6 PET08 – Start timers for IMS risk analysis tasks completion

Start timers for IMS risk analysis tasks completionPET08Organisation: National Customs Administration of Responsible Member StateInput: PLACI - 7+1 data elements or ENS

Description:

The appropriate timers' values for the completion of e-Screening on 7+1 data elements or on an ENS are calculated and started. Each IMS will have its own individual timer which indicates the time remaining to provide feedback to the RMS. The timer values need to be agreed as per scenario with regard to the overall timer for the RMS to complete the risk analysis.

Output (Final situation):

The timer values for all IMS are known and countdowns are activated.

2.1.2.2.7 PET09 – Link related filings and check completeness

Link related filings and check completeness

PET09

Organisation: National Customs Administration of Responsible Member State

Input: Accepted ENS filing or Amended ENS filing

Description:

In case of

- the filings F10, F11, F20, F27, F28, F29, F30, F31, F41, F50 and F51, the ENS will obtain the state 'ENS complete';
- the filings F12, F13, F21, F42 will obtain the state 'ENS complete' if all related house level filings have been lodged or the state 'ENS pending completeness' if any of the related house level filings are missing;
- the filings F14, F15, F16, F22, F23, F24, F26, F32, F43, F44 will obtain the state 'Linked' if they have been linked to the related master level filing that has been also lodged or the state 'Pending linking' if the related master level filing is missing.

By using the unique linking key (ULK) defined for the given scenario it will be determined whether related ENS filings at master and house level already exist. It will be furthermore checked whether the ENS is already complete after related master and house level ENS filings were found.

The linking of the filings should be done as per following possible combinations:

- 1. Air (general cargo):
 - Partial filing(s) F23 are to be linked with the subsequent partial filing F25 (filing F25 triggers the linking process with the filing(s) F23). The linking of those two filings can be either done by referring in the F25 filing to the HAWB(s) which was/were declared in the F23 filing(s) or to the MRN(s) which were assigned to the F23 filing(s).
 - Partial filing(s) F22 are to be linked with the partial filing F21 both lodged pre-arrival (filing F21 triggers process of linking with the filing(s) F22). Three ENS data elements are to be used to form the unique linking key between two or more partial ENS filings submitted by different economic operators (i.e. carrier and freight forwarder submissions), notably the MAWB and HAWB (D.E. 2/3), declarant EORI number (D.E. 3/18) and the EORI number of the person who has to provide additional ENS particulars (D.E. 3/38). The filings F21 and F22 can be linked via the MAWB number and HAWB number(s) which will be the same in both filings and the EORI number in D.E. 3/38 in filing F21 which corresponds to the EORI number in D.E. 3/18 in filing(s) F22; or
 - Partial filing(s) F26 (lodged pre-loading) are to be linked with the partial filing F21 (lodged prearrival) (filing F21 triggers the process of linking with the filing(s) F26). The unique linking key will be identical as mentioned above.

The ENS for air cargo general is considered to be complete when all persons indicated in data element 3/38 of partial ENS filings (which relate to the same MAWB) have filed partial ENS and their filings were successfully linked with the related MAWB filing.

- 2. Air (postal consignment):
 - Partial filing(s) F43 are to be linked with the subsequent partial filing F44 (filing F44 triggers the process of linking with the filing(s) F43). The filing F44 will refer to the postal item number used in filing F43 and relate the item to a given unique receptacle.
 - Partial filing(s) F43/F44 (already filed and linked at pre-loading) to be linked with the partial filing F42 (lodged-pre-arrival) (filing F42 triggers the process of linking with the filing(s) F43/F44 (two of them linked at pre-loading)). The filing F42 will be linked with the F43/44 data via the receptacle numbers which are declared in F42 and F44 (latter one already linked to F43).

The ENS for air (postal) is considered to be complete when all receptacles declared in the F42 filing are linked to F44 filings which were all successfully linked to F43 filings (item data) at an earlier stage.

- 3. Sea and inland waterways (maritime cargo):
 - Partial filing F13 to be linked with the partial filing(s) F16 (filing F13 triggers the process of linking with the filing(s) F16); or
 - Partial filing F12 to be linked with the partial filing(s) F15 (filing F12 trigger the process of linking with the filing(s) F15); or
 - Partial filing F12 to be linked with the partial filing(s) F14 and partial filing(s) F16 (filing F12 triggers the process of linking with the filing(s) F14);
 - Partial filing F12 to be linked with the partial filing(s) F14 and F16 and partial filing(s) F15.

Four ENS data elements are to be used to form the linking key between two or more partial ENS filings submitted by economic operators (i.e. carrier, freight NVOCC (i.e. freight forwarder and consignee submissions), notably the MBoL (D.E. 2/3), declarant EORI number (D.E. 3/18), carrier identification number (D.E. 3/32) and EORI number of the person who has to provide additional ENS particulars (D.E. 3/38).

The filing F13 is linked to the partial filing(s) F16 by matching of the same straight bill of lading number (D.E. 2/3) in F13 and F16. Moreover, the declarant EORI number (D.E. 3/18) of filing F13 has to correspond to the carrier's identification number provided in D.E. 3/32 of the filing(s) F16 and the declarant identification number (D.E. 3/18) of filing F16 has to correspond to identification number of the person submitting the additional ENS particulars (D.E. 3/38) in filing F13.

The unique linking key to link a filing F12 to filings F14 and F15 is the same as the one mentioned above. Lower house level filings are matched to upper house level filings by the identification number of the person submitting additional ENS particulars (D.E. 3/38) of the upper house level filing which has to correspond to the identification number of the declarant (D.E. 3/18) in the lower house level filing and the identification number of the carrier provided (D.E. 3/32) corresponds in both filings.

The composed ENS is considered to be complete when all persons indicated in data element 3/38 of partial ENS filings (which relate to the same MBoL) have filed partial ENS and they were successfully linked with the MBoL level filing (F12 or F13).

Output (Final situation):

- the filings F10, F11, F20, F27, F28, F29, F30, F31, F41, F50 and F51, the ENS will obtain the state 'ENS complete';
- the filings F12, F13, F21, F42 will obtain the state 'ENS complete' if all related house level filings have been lodged or the state 'ENS pending completeness' if any of the related house level filings are missing;
- the filings F14, F15, F16, F22, F23, F24, F26, F32, F43, F44 will obtain the state 'Linked' if the related master level filing has been lodged or the state 'Pending linking' if the related master level filing is missing.

2.1.2.2.8 PET10 – Start linking expiration timer

Start linking expira	tion timer	PET10
Organisation: Natio	onal Customs Administration of Responsible Member State	
Input: ENS in the st	ate 'ENS pending completeness'	
Description		
allocated for the lin according to the le	ng triggers the start of the timer for linking it with the related honking of partial filings should allow sufficient time for the comp egally set deadlines. Those deadlines depend on the given EN is that determine time-limits – see Articles 105, 106, 107 UCC-DA	letion of the risk analysis S scenario (i.e. transport
Output (Final situat	tion):	
The timer for comp	leting the ENS by linking house level filings with a partial master	level filing is started.
2.1.2.2.9	PET11 - Check data consistency	

Check data consistency	PET11
Organisation: National Customs Administration of Responsible Member State	
Input: Complete ENS	
Description	
Data consistency of linked partial ENS filings will be checked. This is done in on ENS data consistency is provided for the risk analysis. The consistency of inconsistencies such as major weight and piece count discrepancies, changed referenced transport documents at the level of master and underlying house f air pre-loading and pre-arrival filings (algorithms and reference data for this tas	heck will take into account d actors, discrepancies in the ilings as well as differences in
Output (Final situation):	
Data consistency check results, which will either be	
- 'ok', or	
- 'flagged', in the case the result is identified inconsistency.	
2.1.2.2.10 PET12 – Relate ENS filings	
Relate ENS filings	PET12
Organisation: National Customs Administration of Responsible Member State	
Input: ENS in the state 'ENS pending completeness' for which the linking expirat	tion timer has expired
Description	
This automated task tries to relate ENS filings by taking into account other attributes in terms of their content (e.g. container numbers, shipping marks etc for task PET09. In case the house level partial ENS filings which are potentially t master level filing are found, those filings will be proposed for the final manual	c.) in addition to the ULK used o be related to a given partial
Output (Final situation):	
Related ENS filings found or not found.	
2.1.2.2.11 PET13 - Notify ENS not complete	
Notify ENS not complete	PET13

Notify ENS not complete

Organisation: National Customs Administration of Responsible Member State

Input: ENS in the state 'ENS pending completeness'

Description

The person filing and the carrier when different from the person filing and has requested to be informed and is connected to the customs system will be informed that the ENS is not complete. The notification will include the relevant information i.e. which ENS filings from which person expected to file are still missing.

Output (Final situation):

The person filing and where applicable the carrier are informed about the fact that no complete ENS was lodged so far.

2.1.2.3 Events

2.1.2.3.1 RFE02 - Filing registered

Filing registered RFE02 Organisation: National Customs Administration of a Member State A registered ENS filing is available for preparation for risk analysis.

2.1.2.3.2 GEE01 - Filing rejected

Filing rejected

Organisation: National Customs Administration of Responsible Member State

The ENS filing is rejected. The sub-process ends.

2.1.2.3.3 AFE03 – Filing amended

Filing amended

GEE01

AFE03

Organisation: National Customs Administration of Responsible Member State

An amended ENS filing is available for preparation for risk analysis.

2.1.2.3.4 PEE01 – 7+1 data is ready for air pre-loading risk analysis

7+1 data is ready for air pre-loading risk analysis

PEE01

PEE02

PEE03

PEE04

Organisation: National Customs Administration of Responsible Member State

PLACI (7+1) data is ready for air pre-loading risk analysis.

2.1.2.3.5 PEE02 – ENS pending completeness

ENS pending completeness

Organisation: National Customs Administration of Responsible Member State

A partial master level ENS filing is not yet complete.

2.1.2.3.6 PEE03 – House filing pending linking

House filing pending linking

Organisation: National Customs Administration of Responsible Member State

A partial house level ENS filing is not yet linked to a master level ENS filing.

2.1.2.3.7 PEE04 - Ready for full risk analysis

ENS ready for full risk analysis

Organisation: National Customs Administration of Responsible Member State

An ENS will be considered ready for full risk analysis as soon as one of the following occurs:

- A full ENS filing is registered;

- All partial ENS filings are successfully linked;

- All partial ENS filings are manually related;

- The risk analysis process will be manually triggered to run on the master level filing only, or on the enhanced master level filing, which has been partially related to house level filings (but some are missing).

ENS obtains the state 'ready for full risk analysis'.

The sub-process ends.

2.1.2.3.8 PEE05 – Timer for completion of linking expired

Timer for completion of linking expiredPEE05Organisation: National Customs Administration of Responsible Member StateThe timer for linking a partial master level ENS filing has expired. This triggers task PET12.

PEE06

2.1.2.3.9 PEE06 – ENS not complete

ENS not complete

Organisation: National Customs Administration of Responsible Member State

The ENS is not yet complete.

2.1.3 HLS003 - Perform risk analysis

Perform risk analysis	HLS003
Organisation: National Customs Administration of the Responsible Member State	
Location : Addressed office of the Responsible Member State	
Input: Registered ENS filing which is prepared for risk analysis	

Description:

Risk analysis process is triggered at the moment when the ENS status is complete (i.e. successful linking process of partial ENS filings or complete ENS filing) or in the case of a full ENS or, in the case of air cargo pre-loading at receipt of the required minimum 7+1 data. The risk analysis for the maritime deep-sea containerised traffic (Art 105 (a) DA) is triggered upon receipt of the full ENS filing, or in the case of application of Art 127 (6) UCC (i.e. multiple filing) upon receipt of the carrier's ENS filing. As per legal provisions, risk analysis needs to be completed within 24 hours of the said filings.

The Member States to be involved are identified and the registered filing is made available to all the relevant Member States for e-screening performance (i.e. those identified in the ENS data-set that are in the supply chain of the given consignment(s) for full security and safety risk analysis, and to all MS for air cargo preloading security risk analysis).

Simultaneously, the e-screening is also performed by the Responsible Member State, as part of its overall electronic risk analysis process. Results of the e-screening from involved Member States are collected, allocated and made available to the Responsible Member State before that Member State completes the risk analysis process. Depending on the results of overall risk analysis the following action is to be taken:

- 1. When no hit was indicated by automated risk analysis of the Responsible Member State, and there is no confirmed hit from the involved Member State(s), and there is no data quality or data inconsistency flag, there is nothing further to do.
- 2. When a hit was indicated by automated risk analysis, or a data quality or data inconsistency was flagged (or confirmed hit received as a result of e-screening done by involved Member State(s)), it is followed by the manual review / risk mitigation of the validity of the machine-identified hit or flag by a risk analysis official of the Responsible Member State. In the case of air (general cargo, postal consignments, express consignments) when at the phase of pre-loading risk analysis the outcome resulted in confirmation of other type of security and safety risk (not air cargo security), this result is taken into account in the further process of risk analysis):
 - a. The hit of automated risk analysis is identified after the manual review as not valid i.e. 'false positive hit'. The hit is downgraded to no hit, recorded as 'false positive' and no measures to be taken,
 - b. The hit of the automated risk analysis or the flag produced due to the data quality or data inconsistency issue, prompts the risk analysis official of Responsible Member State to receive improved data quality or to gather further additional information in order to decide on further risk mitigation measure to be taken (this includes also potential results and request made by the involved Member State(s)' e-screening). Responsible Member State requests for more information from the person filing and informing the carrier when the carrier is different from the person filing about this request, and the carrier can be identified from the data derived from the filing and the carrier has requested to be notified and is connected to the system (Request for Information (Rfl) referral to be sent).
 - i. Person filing (partial) ENS makes available necessary additional information, either through amendment of the original filing (i.e. in the case of data quality/inconsistency issue), or via structured communication as a reply to the request of customs (following the hit of the electronic risk analysis system which prompted such request), or making data available through the access by risk analysis official to the filing person's proprietary system
 - ii. If the additional information is provided through the amendment of the original (partial) ENS filing, the automated risk analysis process is re-initiated after the amendment is registered
 - iii. If the additional information is provided through the structured communication or via access to the proprietary system of the filing person, the risk analysis official performs additional review based on the information received in order to decide on the presence or absence of the risk.

- iv. Risk analysis official of the Responsible Member State may need in some circumstances to request for more risk mitigation information also involved Member State(s). Once the request is made, the official(s) of the involved Member State(s) should provide back the necessary requested information with the minimum delay (varying and depending on the available time-limits to perform/conclude risk analysis) to allow responsible Member state to carry out necessary review / risk mitigation and decision making process as part of the overall risk analysis
- v. the result of this additional review may be that the security and safety risk is not confirmed, in that case the result is recorded and the process ends, or
- vi. the risk is confirmed and further risk mitigation measure is necessary. In this case risk analysis official decides for risk mitigation measure as per point 3. below
- 3. Following the process in the point 2. above, or independently, the hit of the automated risk analysis indicates suspicion of presence of a security and safety risk (or air cargo specific security risk in the case of air cargo pre-loading risk analysis), the Responsible Member State risk analysis official confirms the level of risk and decides on the risk mitigation action to be taken (this includes also potential result from e-screening performed by the involved Member State that give rise to this level of suspicion):
 - a. Risk identified is of a serious security and safety threat that requires immediate action to prohibit loading of goods onto the aircraft or vessel. This scenario is only applicable for the air cargo and for the specific cases of maritime containerised cargo (Article 105 (a) of the Commission Delegated Regulation (EU) 2015/2446). A notification for 'Do Not Load' (DNL) (i.e. 'order' to prevent goods to be loaded onto the aircraft or vessel) is communicated to the person filing and to the carrier when the carrier is different from the person filing, and the carrier is connected to the system.
 - b. Risk identified poses a threat of such a nature that it requires immediate intervention at the Office of First Entry according to Art. 186 (6) of the Commission Implementing Regulation (EU) 2015/2447. A decision is taken to perform necessary controls at the office of first entry (this implies also goods that would normally remain on board of the means of transport at their arrival to the customs office of first entry)
 - c. Risk identified does not pose such a serious threat to the security and safety to warrant an immediate control action at the customs office of first entry. A decision is taken to pass the results of risk analysis and information about the most appropriate place where a control action should be carried out to the relevant Member States, as laid down in Art. 186 (7) of Regulation (EU) 2015/2447 (i.e. customs office(s) of entry (where the goods are unloaded first), customs office(s) responsible for control at the place where goods are presented subsequent to the place of first unloading (e.g. destination feeder seaport) or of final destination indicated in the ENS data-set)

It should be noted that the measures mentioned above are not necessarily to be taken alternatively and can also be applied cumulatively when the risk could not be mitigated by a previously taken measure, e.g. when the additional information requested is not considered to be sufficient to mitigate the suspicion a DNL decision can be the ultimate measure.

A risk analysis result code is to be assigned which depends on the identified level of threat which will influence the decision on whether the goods will be subject to controls and where the controls will take place (COFE or at a later stage like subsequent customs office of entry (first unloading location) or place where goods are presented subsequent to the place of first unloading, or customs office of destination)

In the case of DNL decision, the Responsible Member State informs all Member States about the case applying Article 46 UCC channels. Responsible Member State and involved Member States will adjust and apply within the minimum delay common risk criteria in order to identify high risk consignments with similar characteristics.

Output (Final situation):

Risk analysis was performed and measures to be taken were decided and executed.

2.1.3.1 Business Process Model

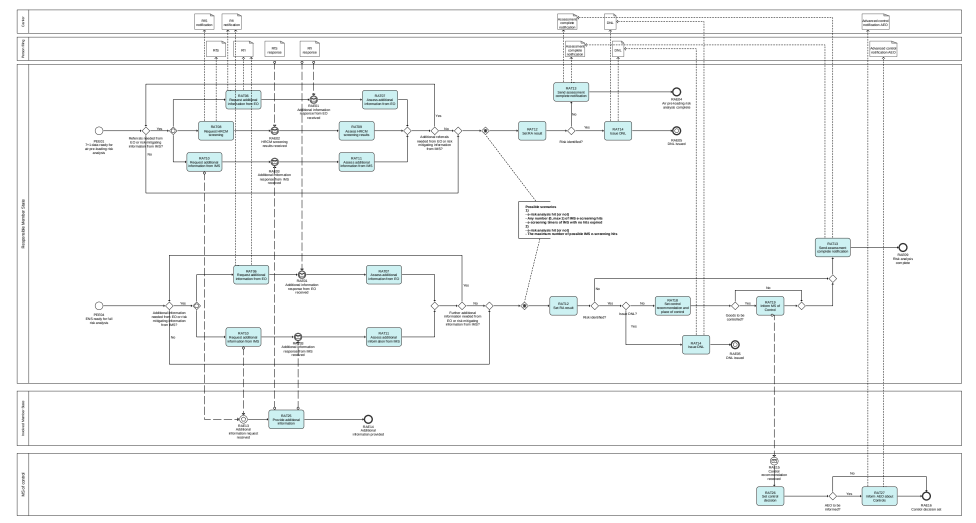


Figure 5: HLS003 Perform risk analysis sub-process

2.1.3.2 Tasks

2.1.3.2.1	RAT06 - Request additional information from EO
-----------	------------------------------------------------

2.1.3.2.1 RATOU - Request additional information from EO	
Request additional information from EO	RAT06
Organisation: National Customs Administration of Responsible Member State	
Input: Request for additional information (Rfl) from the economic operator concerned	d
Description:	
The RfI in the context of air cargo pre-loading risk analysis process can either concern - the need for additional information / documents to be sent by the person filing (i.e. request is sent) - the need to improve the data quality of specific date element(s) through amendment - the type of screening (if any) that has already been performed on the consignment.	person to which the nts of ENS filing, or
The RfI in the context of full risk analysis process can either concern: - the need for additional information/ documents to be sent by the person filing (i.e. request is sent), or - the need to improve the data quality of specific date element(s) through amendment	
In the case the customs risk analyst decided that the RfI is necessary, the request is c economic operator concerned.	ommunicated to the
The request is sent to the person filing and to the carrier when the carrier is known, or and has requested to be informed.	connected to the system
Output (Final situation):	
It can either be	
 request for additional information, or request to amend an ENS filing 	
2.1.3.2.2 RAT07 - Assess additional information from EO	
Assess additional information from EO	RAT07

Organisation: National Customs Administration of Responsible Member State

Input: Additional information received from the EO

Description:

The customs risk analyst performs additional assessment based on the information received from the EO.

In the case of air pre-loading risk analysis, the outcome of the assessment can be the necessity for a HRCM screening to be performed.

Output (Final situation):

It can either be additional referrals are needed, or not.

2.1.3.2.3 RAT08 - Request HRCM screening

Request HRCM screening

Organisation: National Customs Administration of Responsible Member State

Input: Request for HRCM-screening (RfS)

Description:

In the case the customs risk analyst decided that HRCM screening is necessary, the request is communicated to the person filing and to the carrier, provided the carrier is known, connected to the system and has requested to be informed.

HRCM screening can be also requested in a combination with, or after the request for additional information to the EO or IMS were communicated and the assessment of additional information leads to the need for the HRCM (escalation measure). Request for HRCM screening may also be triggered while the RfI request is still in pending status, and the customs analyst decides nevertheless to escalate the risk mitigation measure by requesting HRCM screening (this is in particular valid in the case when the EO does not provide necessary additional information or improve data quality via the amendment of the ENS filing, in a 'reasonable time-

RAT08

RAT09

RAT10

frame').

Output (final situation): The request for HRMC screening is communicated to the person filing and where applicable to the carrier.

2.1.3.2.4 RAT09 - Assess HRCM screening results

Assess HRCM screening results

Organisation: National Customs Administration of Responsible Member State

Input: HRCM screening results

Description

The customs risk analyst assesses the available results of the HRCM screening.

Output (Final situation):

HRCM screening results have been assessed.

2.1.3.2.5 RAT10 - Request additional information from IMS

Request additional information from IMS

Organisation: National Customs Administration of Responsible Member State

Input: Request for further information from the Involved Member State(s)

Description:

In the case the customs risk analyst decided that additional risk mitigation information is necessary to be obtained from a specific Involved Member State, the request is communicated to that Member State.

Output (Final situation):

Additional risk mitigation information request communicated to the specific Involved Member State.

2.1.3.2.6 RAT11 - Assess additional information from IMS

Assess additional information from IMS

RAT11

RAT12

Organisation: National Customs Administration of Responsible Member State

Input: Additional information received from the IMS

Description:

The customs risk analyst assesses the additional information received from the IMS.

Output (Final situation):

Customs risk analysts completes the assessment.

2.1.3.2.7 RAT12 - Set RA result

Set RA result

Organisation: National Customs Administration of Responsible Member State

Input: will either be

- no hit from e-risk analysis and e-screening, or

- any hit, along with the results of the assessment of the risk analyst

Description:

In case of no hit, the risk analysis result will be automatically set to 'No risk'.

Result of the confirmed e-risk analysis (through manual risk assessment, and supported where necessary by additional information provided by the EO and/or involved Member State) and / or of the confirmed e-screening process completed and communicated by the Involved Member State is transformed into the final risk analysis result by the risk analyst.

The risk result can be:

- No risk

- Risk identified

Risk identified - DNL (where applicable)

Output (Final situation):

The risk result can be:

RAT13

RAT14

- No risk, ENS will obtain the state: 'Full RA complete For now no further action necessary '
- Risk identified, ENS will obtain the state: 'Full RA complete Risk identified'
- Risk identified DNL (where applicable), ENS will obtain the state: 'Full RA complete DNL'

2.1.3.2.8 RAT13 - Send assessment complete notification

Send assessment complete notification

Organisation: National Customs Administration of Responsible Member State

Input: Risk analysis result

Description

In case the risk analysis result was other than 'Risk identified - DNL', the person filing will be notified about the completion of the risk analysis.

Where the carrier is known, different from the person filing, connected to the system and has requested to be informed he will be also informed in parallel.

Output: The person filing is informed about the completion of risk analysis and where applicable the carrier too.

2.1.3.2.9 RAT14 – Issue DNL

Issue DNL

Organisation: National Customs Administration of Responsible Member State

Input: Risk analysis result

Description:

The Risk Analyst confirms the issuance / communication of DNL notification to the person filing.

Where the carrier is known, different from the person filing and connected to the system he will be also informed in parallel about the DNL issued.

Where the carrier is not known or known and not connected to the system the person filing will have to communicate the DNL decision to the carrier.

This is only applicable to the air pre-loading and containerised deep-sea traffic risk analysis cases and where the timer for completion of the risk analysis has not yet expired.

Output (Final situation):

DNL issued / communicated. The sub-process ends.

2.1.3.2.10 RAT18 - Set control recommendation and place of control

 Set control recommendation and place of control
 RAT18

 Organisation: National Customs Administration of Responsible Member State
 Input: Risk analysis result

 Description:
 This concerns the cases where a risk other than DNL was identified.

 Risk analyst sets, on the basis of the final risk analysis result, the control recommendation which includes recommended type of control and place of control. This decision may be based on the earlier communication and co-ordination between the Responsible Member State and Involved Member State concerned.

 Output (Final situation):
 Control recommendation is set.

2.1.3.2.11 RAT19 - Inform Member State of Control

Inform Member State of Control

RAT19

Organisation: National Customs Administration of Responsible Member State

Input: Control recommendation

Description:

Communication on the control recommendation which includes recommended type of control and place of control is sent to the Member State of control. This decision may be based on the earlier communication and

co-ordination between the Responsible Member State and involved Member State concerned.

Output (Final situation):

Member State of Control was informed.

2.1.3.2.12 RAT25 - Provide additional information

Provide additional information

RAT25

RAT26

RAT27

Organisation: National Customs Administration of Involved Member State

Input: Received request for additional information

Description:

The customs risk analyst of the Involved Member State communicates the additional risk mitigation information to the Responsible Member State.

Output (Final situation):

Additional risk mitigation information as requested by the RMS is communicated.

2.1.3.2.13 RAT26 - Set control decision

Set control decision

Organisation: National Customs Administration of Member State of control

Input: Received information about control recommendation from RMS

Description

The Member State of control decides on whether a control is performed or not and, if a control is performed, on the type of control taking into account the recommendation received from RMS.

Output (Final situation):

Control decision is set.

2.1.3.2.14 RAT27 - Inform AEO of Controls

Inform AEO of Controls

Organisation: National Customs Administration of Responsible Member State

Input: Control decision

Description

In the case the controls are to be carried out on the goods which were declared by an AEO certified for security, risk analysts can decide to communicate to that AEO an advanced control notification, under the condition that customs controls will not be jeopardised. Where the carrier is different from the person filing and holds also an AEO status for security and is connected to the system he is also informed in advance about the control provided the person filing was decided to be informed.

Output: The person filing is informed about the decided control and where applicable the carrier too.

2.1.3.3 Events

2.1.3.3.1 PEE01 – 7+1 data ready for air pre-loading risk analysis

7+1 data ready for air pre-loading risk analysis	PEE01
Organisation: National Customs Administration of Responsible Member State	

Description:

PLACI (7+1 data elements) will considered to be ready for air pre-loading risk analysis when:

- An accepted filing F23 or F32 is available, IMS were determined and the timers for those IMS were started
- The 7+1 data elements were extracted from an accepted filing F20, F26, F28 or F43, IMS were determined and the timers for those IMS were started

2.1.3.3.2 PEE04 - ENS Ready for full risk analysis

ENS Ready for full risk analysis

Organisation: National Customs Administration of Responsible Member State

PEE04

RAE01

RAE02

RAE04

Description:

An ENS will be considered ready for full risk analysis as soon as one of the following occurs:

- A full ENS filing is registered;

- All partial ENS filings are successfully linked;

- All partial ENS filings are manually related;

- The risk analysis process will be manually triggered to run on the master level filing only, or on the enhanced master level filing, which has been partially related to house level filings (but some are missing). ENS obtains the state 'ready for full risk analysis'.

2.1.3.3.3 RAE01 – Additional information response from EO received

Additional information response from EO received

Organisation: National Customs Administration of Responsible Member State

Description:

The EO has answered to a request for additional information.

2.1.3.3.4 RAE02 – HRCM-screening results received

HRCM-screening results received

Organisation: National Customs Administration of the Responsible Member State

Description:

The results of the HRCM-screening requested by the RMS were received from the EO.

2.1.3.3.5 RAE03 – Additional information response from an IMS received

Additional information response from IMS received	RAE03
Organisation: National Customs Administration of the Responsible Member State	
Description:	
Response on request for additional information was received from IMS.	

2.1.3.3.6 RAE04 – Air pre-loading risk analysis complete

Air pre-loading risk analysis complete

-	-	-	-	
Organisation	: National	Customs	Administration of Responsible Member State	

Description:

The air pre-loading risk analysis is complete.

The results leading into this event can be the following:

- A risk was identified but not of such a serious threat that DNL would be justified (the identified risk will be followed up at full risk analysis);
- No risk was identified.

2.1.3.3.7 RAE05 – DNL issued

DNL issued RAE05 Organisation: National Customs Administration of Responsible Member State Description: DNL (Do Not Load) notification was issued. Sub-process ends.

2.1.3.3.8 RAE09 – Risk analysis complete

 Risk analysis complete
 RAE09

 Organisation: National Customs Administration of Responsible Member State

 Description

 The full risk analysis is complete.

2.1.3.3.9 RAE13 – Additional information request received

Additional information request received

RAE13

RAE14

RAE15

RAE16

Organisation: National Customs Administration of Involved Member State

Description:

A request for additional information from the RMS was received by the IMS.

2.1.3.3.10 RAE14 – Additional information provided

Additional information provided

Organisation: National Customs Administration of a Involved Member State

Description:

The requested additional information by the RMS was provided from the Involved Member State.

2.1.3.3.11 RAE15 – Control recommendation received

Control recommendation received

Organisation: National Customs Administration of a Member State of control

Description:

The Member State of control received a control recommendation from the RMS.

2.1.3.3.12 RAE16 – Control decision set

Control decision set

Organisation: National Customs Administration of a Member State of control

Description:

The Member State of control set its control decision.

2.1.4 HLS004 - Process arrival of the means of transport

Process arrival of the means of transport	HLS004			
Organisation: National Customs Administration of the Member State of actual first entry				
Input: Arrival notification				
Description:				
In case of transport by aircraft or vessel an arrival notification for the means of transport is to be lodged by the economic operator or, where customs authorities accept via port or airport systems or other available methods of information to be used to notify the arrival of means of transport. The arrival notification identifies the Member State of actual first entry and triggers controls on goods which were identified being a risk requiring a control at the first point of entry in the EU.				
Output (Final situation):				
The arrival of the means of transport is recorded and the relevant ENSs which are subject to contro measures at the customs office of first entry are identified.				

2.1.4.1 Business Process Model

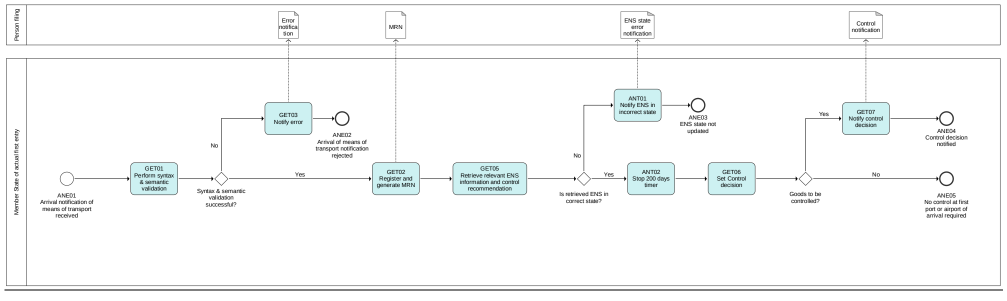


Figure 6: HLS004 Process arrival of the means of transport sub-process

2.1.4.2 Tasks

2.1.4.2.1 GET01 - Perform syntax and semantic validation

Perform syntax and semantic validation	GET01
Organisation: National Customs Administration of Responsible Member State Administration of Member State of actual first entry	or National Customs
Input: ENS filing, Arrival notification, Amendment of ENS filing, Invalidation request	
Description:	
The input file is validated in an automated process. The validation comprises validat checks of the compliance with business rules and conditions as well as reference data	
If the input file is not valid it is rejected;	
If the input file is valid it is further processed.	
Output (Final situation):	
The validation will have the following possible outcomes:	
- Successful;	
- Unsuccessful, in which case	
 the error description will be generated 	
 the input file will obtain the state 'rejected' 	
2.1.4.2.2 GET03 – Notify error	

Notify errorGET03Organisation: National Customs Administration of Responsible Member State or National Customs
Administration of Member State of actual first entryOrganisation: National Customs
Customs

Input: Unsuccessful validation results - containing the error description

Description:

The file is not valid and rejected. The person filing is notified of the rejection and of the errors that caused the rejection.

Output (Final situation):

The notification of error is generated and sent to the person filing and the process ends.

2.1.4.2.3 GET02 – Register and generate MRN

Register and generate MRN	GET02
Organisation: National Customs Administration of Responsible Member State Administration of Member State of actual first entry	or National Customs
Input: Valid ENS filing or Arrival notification	
Description:	
Valid file is registered; an MRN is generated and allocated to the received filing. The of the registration and the MRN which was allocated to the filing.	person filing is notified
When the carrier is different from the person filing and has requested to be notified a system he will also be notified of the registration.	and is connected to the
In the case of received filing F25 (reference to the MAWB containing the list of un additional MRN will be generated and the already generated MRN(s) for the previous filing(s) F23 will be used.	5 0
In the case of ENS filing containing minimum data-set for air cargo pre-loading process conditions that need to be met for notifying the carrier, the air carrier also needs to be data contained in the ENS filing: MAWB reference number.	
Output (Final situation):	
The file was registered and MRN has been generated.	
The person filing and the carrier (where applicable) has been notified.	
The file obtains the state 'registered'.	

2.1.4.2.4 GET05 – Retrieve relevant ENS information and control recommendation

ICS2 Busines	ss Process Description
Retrieve relevant ENS information and control recommendation	GET05
Organisation: National Customs Administration of the Member State of ac presentation	tual first entry and/or
Input: Registered Arrival notification or Presentation notification	
Description:	
ENS data related to the given journey of the means of transport for which the arriv be retrieved in an automated process.	al has been notified is to
To match ENS data with the means of transport the following data elements are mode of transport:	e used depending on the
• Maritime: The IMO-number and the estimated date and time of arrival at t the Customs territory of the Union.	he first place of arrival in
 Air: The flight number and the estimated date and time of arrival at the fi Customs territory of the Union or alternatively by a list of MAWB numbers data 	
• Independently from the mode of transport a list of MRNs allocated to the re-	elated ENS.
The arrival can only be notified once when the means of transport has arrived at th EU. The status of the related ENS needs to be in a state which is prior to the arrival c (prior to an arrival notification received for the means of transport). The related E 'arrived' after this task is executed. If the ENS is not in a correct state it will not be fu	of the means of transport ENS will obtain the state
In case of the split shipments the ENS will obtain the state 'partially arrived'.	
In case of a Presentation notification the related ENS will be matched by the MRN o a partial ENS filing) referred to in the presentation notification. For air and maritime be in state 'arrived' or a later state before actions upon presentation can be process	transport the ENS has to
Output (Final situation):	
In case of an arrival notification the ENS obtains the state 'arrived' or 'partially arrive	ed'.
In case of Presentation notification the ENS obtains the state 'presented'.	
2.1.4.2.5 ANT01 – Notify ENS data is in incorrect state	
Notify ENS data is in incorrect state	ANT01
Organisation: National Customs Administration of the Member State of actual first e	entry

Input: Retrieved ENS which is in incorrect state

Description:

A notification to the person filing is generated informing that ENS is in incorrect state and cannot obtain the state 'arrived'.

Output (Final situation):

Person filing is notified that ENS in incorrect state and did not obtain the state 'arrived'.

2.1.4.2.6 ANT02 - Stop 200 days timer

Stop 200 days timer ANT02 Organisation: National Customs Administration of the Member State of actual first entry Input: Retrieved ENS which is in correct state Description: The 200 days timer is stopped. Output (Final situation): The 200 days timer is stopped.

2.1.4.2.7 GET06 – Set control decision

Issue control decision

Organisation: National Customs Administration of Member State of first entry or presentation or control (at final destination)

Input: Received control recommendation from RMS

GET06

Description

The Member State of first entry or presentation or control (at final destination) decides on whether a control is performed or not and if a control is performed on the type of control taking into account the recommendation received from RMS.

Output (Final situation):

Control decision is issued.

2.1.4.2.8 GET07 – Notify control decision

Notify control decision

GET07

Organisation: National Customs Administration of the Member State of actual first entry or presentation or control (at final destination)

Input: Control recommendation from RMS or own e-Screening results

Description:

Control decisions for the identified items are notified to the person filing the arrival or presentation notification. In case of arrival this will force the unloading of the selected items to customs in order to make them available to customs for physical controls even when the unloading of those items at this place was originally not foreseen by that person.

Output (Final situation):

The control decision for items which require a control upon entry is notified to the person filing.

ANE01

ANE02

ANE03

ANE04

2.1.4.3 Events

2.1.4.3.1 ANE01 – Arrival notification is received

Arrival notification is received

Organisation: National Customs Administration of the Member State of actual first entry

Arrival notification is received.

2.1.4.3.2 ANE02 – Arrival notification is rejected

Arrival notification is rejected

Organisation: National Customs Administration of the Member State of actual first entry

Arrival notification is rejected.

2.1.4.3.3 ANE03 – Arrival notification is rejected by the National Customs Administration in Responsible Member State

ENS state not updated

Organisation: National Customs Administration of the Member State of actual first entry

The process ends after the person filing was informed that ENS was in incorrect state.

2.1.4.3.4 ANE04 – Control decision notified

Control decision notified

Organisation: National Customs Administration of the Member State of actual first entry

Notification to the person filing that notified items have to be made available for control at the first port or airport in the EU. The process ends.

2.1.4.3.5 ANE05 – No control at the first port or airport required

No control at the first port or airport required

ANE05

Organisation: National Customs Administration of the Member State of actual first entry

The process ends after the task issue control decision where no immediate control at the first port or airport in the EU was decided.

2.1.5 HLS005 – Process presentation and controls

Process presentation and controls	HLS005
Organisation: National Customs Administration of Member State of presentation and control	
Input: Received Presentation notification	
Description:	
The presentation of the goods triggers the controls recommended by the risk analyst of the RMS. Related ENSs to the presented goods are retrieved, the control decisions issued and, where not otherwise decided, the controls are performed and documented.	
Output (Final situation):	
Goods were presented and in case of an issued control decision also controlled.	The sub-process ends.

2.1.5.1 Business Process Model

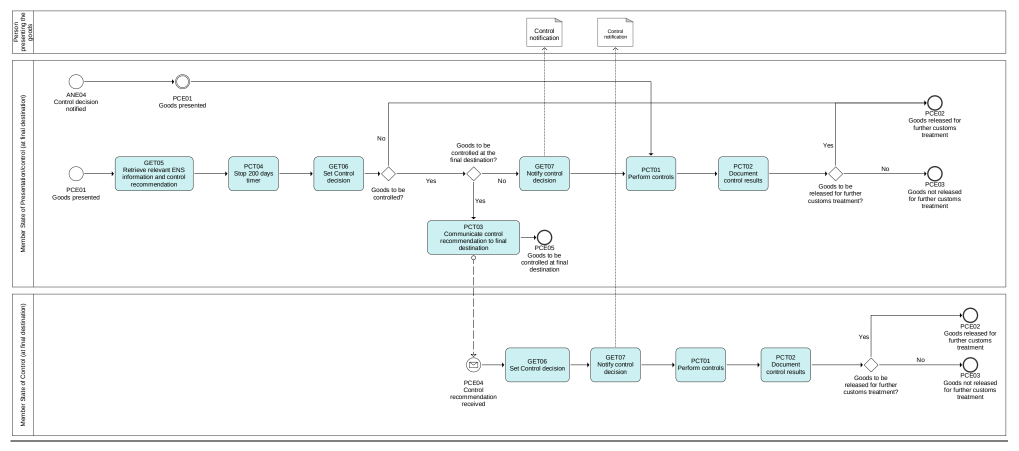


Figure 7: HLS005 Process presentation and controls sub-process

2.1.5.1.1 GET05 – Retrieve relevant ENS information and control recommendation

	indution
Retrieve relevant ENS information and control recommendation	GET05
Organisation: National Customs Administration of the Member State of act presentation	ual first entry and/or
Input: Registered Arrival notification or Presentation notification	
Description:	
ENS data related to the given journey of the means of transport for which the arrivative retrieved in an automated process.	I has been notified is to
To match ENS data with the means of transport the following data elements are mode of transport:	used depending on the
 Maritime: The IMO-number and the estimated date and time of arrival at the the Customs territory of the Union. 	ne first place of arrival in
 Air: The flight number and the estimated date and time of arrival at the fir Customs territory of the Union or alternatively by a list of MAWB numbers data 	
• Independently from the mode of transport a list of MRNs allocated to the re	lated ENS.
The arrival can only be notified once when the means of transport has arrived at the EU. The status of the related ENS needs to be in a state which is prior to the arrival or (prior to an arrival notification received for the means of transport). The related E 'arrived' after this task is executed. If the ENS is not in a correct state it will not be fur	f the means of transport NS will obtain the state
In case of the split shipments the ENS will obtain the state 'partially arrived'.	
In case of a Presentation notification the related ENS will be matched by the MRN of a partial ENS filing) referred to in the presentation notification. For air and maritime be in state 'arrived' or a later state before actions upon presentation can be processed	transport the ENS has to
Output (Final situation):	
In case of an arrival notification the ENS obtains the state 'arrived' or 'partially arrived	J'.
In case of Presentation notification the ENS obtains the state 'presented'.	
2.1.5.1.2 PCT04 – Stop 200 days timer	
Stop 200 days timer	PCT04
Organisation: National Customs Administration of the Member State of presentation	1

Input: Retrieved ENS which is in correct state

Description:

The 200 days timer is stopped.

Output (Final situation):

The 200 days timer is stopped.

2.1.5.1.3 GET06 – Set control decision

Issue control decision

Organisation: National Customs Administration of Member State of first entry or presentation or control (at final destination)

Input: Received control recommendation from RMS

Description

The Member State of first entry or presentation or control (at final destination) decides on whether a control is performed or not and if a control is performed on the type of control taking into account the recommendation received from RMS.

Output (Final situation):

Control is issued.

2.1.5.1.4 GET07 – Notify control decision

GET06

GET07

PCT01

PCT02

Notify control de	ecision
-------------------	---------

Organisation: National Customs Administration of the Member State of actual first entry or presentation or control (at final destination)

Input: Control recommendation from RMS or own e-Screening results

Description:

Control decisions for the identified items are notified to the person filing the arrival or presentation notification. In case of arrival this will force the presentation of the selected items to customs in order to make them available for physical controls even when the presentation of those items at this place was originally not foreseen by that person.

Output (Final situation):

The control decision for items which require a control upon entry is notified to the person filing.

2.1.5.1.5 PCT01 – Perform controls

Perform controls

Organisation: National Customs Administration of the Member State of presentation or control

Input: Issued control decision

Description:

Controls are performed as decided in task GET06.

Output (Final situation):

The controls were performed as decided.

2.1.5.1.6 PCT02 – Document control results

Document control results

Organisation: National Customs Administration of the Member State of presentation or control

Input: Control results

Description:

The results of the performed controls are documented.

Output (Final situation):

The control results are documented.

2.1.5.1.7 PCT03 – Communicate control recommendation to final destination

Communicate control recommendation to final destination	PCT03
Organisation: National Customs Administration of the Member State of control	-
Input: Issued control decision	
Description:	
The control recommendation is communicated to the Member State of control (at different from the Member State where the goods were presented first after their territory of the European Union. This provides the opportunity to perform the appropriate place and not necessarily at the border customs office.	entry into the customs
Output (Final situation):	
The issued control recommendation was communicated to the Member Stat destination).	e of control (at final

ANE04

PCF01

PCE02

PCE03

PCE04

PCE05

2.1.5.2 Events

2.1.5.2.1 ANE04 – Control decision notified

Control decision notified

Organisation: National Customs Administration of the Member State of actual first entry

Notification to the person filing that notified items have to be made available for control at the first port or airport in the EU. The process ends.

2.1.5.2.2 PCE01 – Goods presented

Goods presented

Organisation: National Customs Administration of the Member State of presentation

Goods are presented.

2.1.5.2.3 PCE02 – Goods released for further customs treatment

Goods released for further customs treatment

Organisation: National Customs Administration of the Member State of presentation or control (at final destination)

Goods are released for further customs treatment. The sub-process ends.

2.1.5.2.4 PCE03 – Goods not released for further customs treatment

Goods not released for further customs treatment

Organisation: National Customs Administration of the Member State of presentation or control (at final destination)

Goods are not released for further customs treatment. The sub-process ends.

2.1.5.2.5 PCE04 – Control decision received

Control recommendation received

Organisation: National Customs Administration of the Member State of control (at final destination)

Control decision from Member State of presentation was received by the Member State of control (at final destination).

2.1.5.2.6 PCE05 – Goods to be controlled at final destination

Goods to be controlled at final destination

Organisation: National Customs Administration of the Member State of presentation

Member State of presentation decided to forward the control recommendation to the Member State of control (at final destination). The sub-process ends.

2.1.6 HLS006 – Amend ENS filing

Amend ENS filing	HLS006
Organisation: National Customs Administration of Responsible Member State	
Input: Amendment of ENS filing	
Description:	
An original ENS filing can be amended by an amendment filing which refers to the original filing by its MRN.	
Output (Final situation):	
The ENS filing is amended and processed again with the amended data original ENS. The sub-process ends.	depending on the lifecycle of the

2.1.6.1 Business Process Model

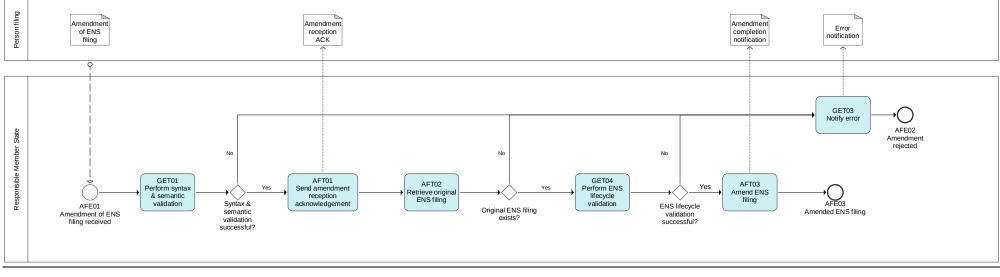


Figure 8: HLS006 Amend ENS filing sub-process

2.1.6.2 Tasks

2.1.6.2.1 GET01 – Perform syntax and semantic validation

Perform syntax and semantic validation	GET01
Organisation: National Customs Administration of Responsible Member State Administration of Member State of actual first entry	or National Custom
Input: ENS filing, Arrival notification, Amendment of ENS filing, Invalidation request	
Description:	
The input file is validated in an automated process. The validation comprises validation comprises validation compliance with business rules and conditions as well as reference data	
If the input file is not valid it is rejected;	
If the input file is valid it is further processed.	
Output (Final situation):	
The validation will have the following possible outcomes:	
- Successful;	
- Unsuccessful, in which case	
o the error description will be generated	
o the input file will obtain the state 'rejected'	
2.1.6.2.2 AFT01 – Send amendment reception acknowledgement	
Send amendment reception acknowledgement	AFT01
Organisation: National Customs Administration of Responsible Member State	•
Input: Amendment of ENS filing	
Description:	
A notification is generated and sent to the person filing. This informs about successivalidation.	ful syntax and semanti
Output (Final situation):	
The person filing the amondment is petified that its amondment passed surfax a	nd comantia validatio

The person filing the amendment is notified that its amendment passed syntax and semantic validation successfully.

2.1.6.2.3 AFT02 – Retrieve original ENS filing

Retrieve original ENS filing	AFT02
Organisation: National Customs Administration of Responsible Member State	
Input: Amendment of ENS filing	
Description:	
The original ENS filing related to the amendment is to be retrieved.	
When the original ENS filing can be retrieved, the sub-process continues.	
Else the amendment is rejected.	
Output (Final situation):	
The original ENS filing was retrieved.	

2.1.6.2.4 GET04 – Perform ENS lifecycle validation

Perform ENS lifecycle validation	GET04
Organisation: National Customs Administration of Responsible Member State	
Input: ENS filing, Amendment of ENS filing, or Invalidation request	
Description	
The ENS lifecycle validation checks	
 Whether the ENS filing is in the correct state regarding the ENS lifecycle's sequence of the process (E.g. whether an ENS filing refers to a journey of a means of transport which arrived already in the past, or the goods covered by the ENS filing were already presented to the customs and effectively 	

the ENS cannot be filed for the same goods already presented, or ENS cannot be amended or invalidated) and; Whether relevant key data; in particular data elements which are used as a unique linking key are unique. In the case of indicated split shipments (i.e. ENS filing containing defined split shipment code indicator) where unique linking key data can be re-used for the remaining goods after the shipment was split, the ENS filing will be processed. For an ENS amendment; That the state of the original ENS filing is not 'presented' or at a state where, for example amendment of the ENS filing is not possible anymore (i.e. customs decided to perform controls, or trader notified by the customs that goods are to be controlled). That no particulars were amended which are not allowed to be amended. The person filing the amendment needs to be the declarant (D.Es. 3/18) or the representative (D.E. 3/20) of the ENS filing referred to. For an invalidation request; The related ENS filing is required to be in a state prior to the state 'presented'. The person filing the invalidation request needs to be the declarant (D.Es. 3/18) or the representative (D.E. 3/20) of the ENS filing referred to.

If the ENS lifecycle validation is successful, the input file obtains the state 'accepted' and the sub-process continues.

If the ENS lifecycle validation fails the input file obtains the state 'rejected' and the sub-process ends.

Output (Final situation):

The state of the input file will either be changed to 'accepted' or 'rejected'.

2.1.6.2.5 GET03 – Notify error

Notify error

GET03

AFT03

Organisation: National Customs Administration of Responsible Member State

Input: Unsuccessful validation results – containing the error description

Description:

The file is not valid and rejected. The person filing is notified of the rejection and of the errors that caused the rejection.

Output (Final situation):

The notification of error is generated and sent to the person filing and the process ends.

2.1.6.2.6 AFT03 – Amend ENS filing

Amend ENS filing

Organisation: National Customs Administration of Responsible Member State

Input: Accepted ENS filing amendment

Description:

The original ENS filing is amended and processed again with the amended data depending on the state of the original ENS. The risk analysis will be re-performed with the amended data.

Output (Final situation):

The original ENS filing is amended.

AFE01

AFE02

2.1.6.3 Events

2.1.6.3.1 AFE01 – Amendment of ENS filing request received

Organisation: National Customs Administration of a Responsible Member State

An amendment of an original ENS filing is received.

2.1.6.3.2 AFE02 – Amendment rejected

Amendment rejected

Organisation: National Customs Administration of Responsible Member State

Amendment is rejected. The sub-process ends.

2.1.6.3.3 AFE03 – Amended ENS filing

Amended ENS filing	AFE03
Organisation: National Customs Administration of Responsible Member State	
The original ENS filing was amended. The sub-process ends.	

2.1.7 HLS007 – Invalidate filing

Invalidate filing	HLS007	
Organisation: National Customs Administration of Responsible Member State		
Input: Accepted invalidation request file or 200 days timer expiry.		
Description:		
The ENS filing for which the 200 days timer expired or the ENS filing referred to in the invalidation request will be invalidated by assigning the status 'invalidated'.		
Output (Final situation):		
The ENS filing is no longer processed and will be moved to an archive. The sub-process	s ends.	

2.1.7.1 Business Process Model

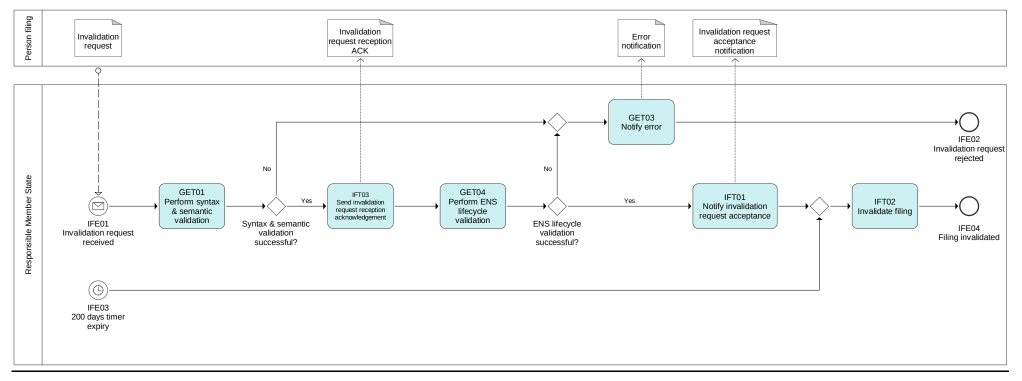


Figure 9: HLS007 Invalidate filing sub-process

2.1.7.2 Tasks

2.1.7.2.1 GET01 – Perform syntax and semantic validation

-	
Perform syntax and semantic validation	GET01
Organisation: National Customs Administration of Responsible Member State Administration of Member State of actual first entry	or National Customs
Input: ENS filing, Arrival notification, Amendment of ENS filing, Invalidation request	
Description:	
The input file is validated in an automated process. The validation comprises validati checks of the compliance with business rules and conditions as well as reference data.	ion of message syntax,
If the input file is not valid it is rejected;	
If the input file is valid it is further processed.	
Output (Final situation):	
The validation will have the following possible outcomes:	
- Successful;	
- Unsuccessful, in which case	
o the error description will be generated	
 the input file will obtain the state 'rejected' 	
2.1.7.2.2 GET03 – Notify error	
 the error description will be generated the input file will obtain the state 'rejected' 	

Notify error								Gl	ET03	
Organisation:	National	Customs	Administration	of	Responsible	Member	State	or	National	Customs
Administration	n of Memb	er State of	actual first entry	y						

Input: Unsuccessful validation results - containing the error description

Description:

The file is not valid and rejected. The person filing is notified of the rejection and of the errors that caused the rejection.

Output (Final situation):

The notification of error is generated and sent to the person filing and the process ends.

2.1.7.2.3 IFT03 – Send invalidation request reception acknowledgement

Send invalidation request reception acknowledgement	AFT01	
Organisation: National Customs Administration of Responsible Member State		
Input: Invalidation request		
Description:		
A notification is generated and sent to the person filing. This informs about successful syntax and semantic validation.		
Output (Final situation):		

The person filing is notified that its invalidation request passed syntax and semantic validation successfully.

2.1.7.2.4 GET04 – Perform ENS-lifecycle validation

Perform ENS lifecycle validation	GET04
Organisation: National Customs Administration of Responsible Member State	
Input: ENS filing, Amendment of ENS filing, or Invalidation request	
Description	
The ENS lifecycle validation checks	
 Whether the ENS filing is in the correct state regarding the ENS lifecycle's set (E.g. whether an ENS filing refers to a journey of a means of transport which past, or the goods covered by the ENS filing were already presented to the the ENS cannot be filed for the same goods already presented, or ENS of invalidated) and; 	h arrived already in the customs and effectively

• Whether relevant key data; in particular data elements which are used as a unique linking key are unique. In the case of indicated split shipments (i.e. ENS filing containing defined split shipment code indicator) where unique linking key data can be re-used for the remaining goods after the shipment was split, the ENS filing will be processed.

For an ENS amendment;

- That the state of the original ENS filing is not 'presented' or at a state where, for example amendment of the ENS filing is not possible anymore (i.e. customs decided to perform controls, or trader notified by the customs that goods are to be controlled).
- That no particulars were amended which are not allowed to be amended.
- The person filing the amendment needs to be the declarant (D.Es. 3/18) or the representative (D.E. 3/20) of the ENS filing referred to.

For an invalidation request;

- The related ENS filing is required to be in a state prior to the state 'presented'.
- The person filing the invalidation request needs to be the declarant (D.Es. 3/18) or the representative (D.E. 3/20) of the ENS filing referred to.

If the ENS lifecycle validation is successful, the input file obtains the state 'accepted' and the sub-process continues.

If the ENS lifecycle validation fails the input file obtains the state 'rejected' and the sub-process ends.

Output (Final situation):

The state of the input file will either be changed to 'accepted' or 'rejected'.

2.1.7.2.5 IFT01 – Notify invalidation request acceptance

 Notify invalidation request acceptance
 IFT01

 Organisation: National Customs Administration of Responsible Member State
 Input: Invalidation request

Description:

Notification of acceptance of the invalidation request is generated and sent to the person filing and the process continues.

Output (Final situation):

The person filing is notified of the acceptance of the invalidation request.

2.1.7.2.6 IFT02 – Invalidate filing

Invalidate filing

Organisation: National Customs Administration of Responsible Member State

Input: Invalidation request or 200 days timer expiry.

Description:

The ENS filing for which the 200 days timer expired or the ENS filing referred to in the invalidation request will be invalidated by assigning the status 'invalidated'.

Output (Final situation):

The ENS filing is no longer processed and will be moved to an archive.

IFT02

IFE01

IFE02

IFE03

IFE04

2.1.7.3 Events

2.1.7.3.1 IFE01 – Invalidation request received

Invalidation request received

Organisation: National Customs Administration of a Responsible Member State

An invalidation request is received.

2.1.7.3.2 IFE02 – Invalidation request is rejected

Invalidation request is rejected

Organisation: National Customs Administration of Responsible Member State

Invalidation request is rejected. The sub-process ends.

2.1.7.3.3 IFE03 – 200 days timer expiry

200 days timer expiry

Organisation: National Customs Administration of a Responsible Member State

The 200 days timer which was started after registration of ENS filing has expired.

2.1.7.3.4 IFE04 – Filing invalidated

Filing invalidated

Organisation: National Customs Administration of Responsible Member State

The filing was invalidated. The sub-process ends.

2.2 Events

2.2.1 HLE01 – ENS filing received

ENS filing received	HLE01
Organisation: National Customs Administration of the Responsible Member State	
A person filing lodges an ENS filing.	

2.2.2 HLE02 – Amendment of ENS filing received

Amendment of ENS filing received	HLE02
Organisation: National Customs Administration of the Responsible Member State	
A person filing lodges an amendment for an already lodged ENS filing.	

2.2.3 HLE03 – Invalidation request received

Invalidation request received	HLE03
Organisation: National Customs Administration of a Responsible Member State	
An invalidation request is received.	

2.2.4 HLE04 – 200 days timer expiry

200 days timer expiry	HLE04
Organisation: National Customs Administration of a Responsible Member State	
The 200 days timer which was started after registration of the ENS filing has expired.	

2.2.5 HLE05 – ENS filing invalidated

ENS filing invalidated	HLE05
Organisation: National Customs Administration of Responsible Member State	
The filing was invalidated. The process ends.	

2.2.6 HLE06 – Entry process completed

Entry process completed	HLE06
Organisation: National Customs Administration of the Responsible Member State	
The entire entry process is completed.	

2.2.7 HLE07 – Arrival notification received

Arrival notification received	HLE07	
Organisation: National Customs Administration of the Member State of actual first entry		
Arrival notification is received.		

2.2.8 HLE08 – Arrival notification processed

Arrival notification processed	HLE08
Organisation: National Customs Administration of the Member State of actual first entry	

Arrival notification was processed.

2.2.9 HLE09 – Goods presented

Goods presented	HLE09	
Organisation: National Customs Administration of the Member State of presentation and/or control		
The person presenting the goods presents the goods to the Member State of control.		

2.2.10HLE10 – Goods presented and controlled

Goods presented and controlled	HLE10	
Organisation: National Customs Administration of the Member State of presentation and/or control		
Control of goods was performed and control results were documented.		

3 MAIN ENTITIES & STATE TRANSITIONS

The ICS2 comprises several entities which interact with each other through the different ICS2 subprocesses. In this chapter, the entities with the most significant role in the process of entry of goods will be introduced and described.

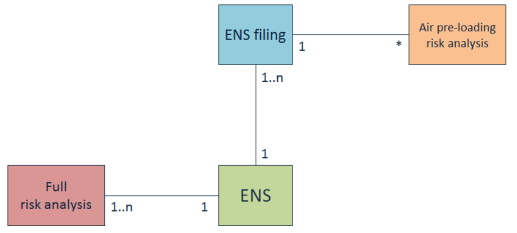


Figure 10: Main entities

An ENS is constructed with either single or multiple ENS filing(s).

The ENS filings that contain one or more PLACI dataset(s) will have a pre-loading risk analysis performed on each of those datasets.

When an ENS is considered complete, meaning that all expected ENS filings have been received from the different involved parties, a full risk analysis will be performed on that ENS. There might be more than one full risk analysis performed on an ENS, in the case of parts of the ENS were amended.

3.1 State transition diagram

This diagram (Figure 12) presents the state transitions that each of the aforementioned main ICS2 entities can go through. The Figure 11 explains the notation used in the state transitions diagram.

For the facilitation of the reader, the sub-processes and the specific events and tasks that might trigger a state change in any of the entities are also depicted. The sub-processes, tasks and events that are referenced here are described in Chapter Fehler! Verweisquelle konnte nicht gefunden werden..

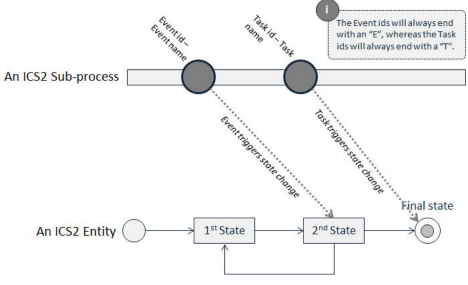
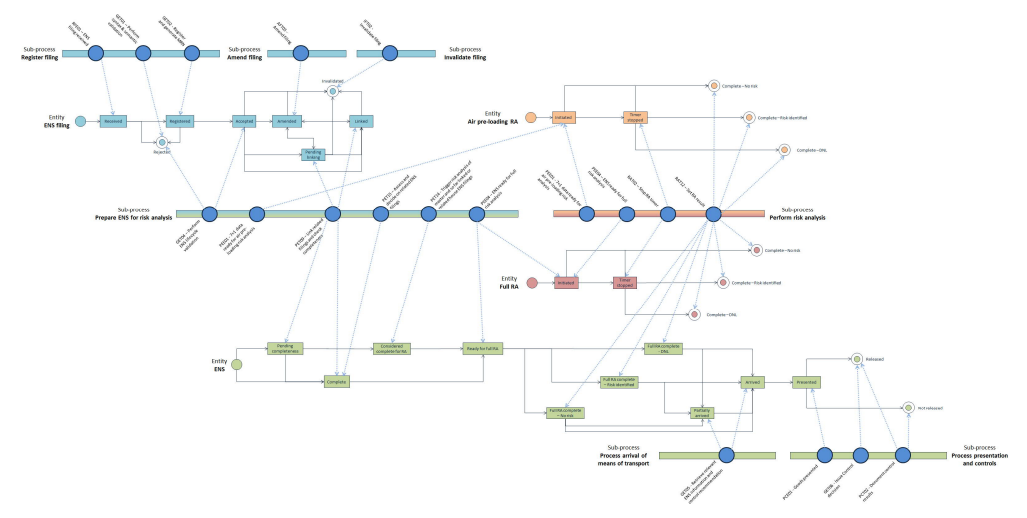
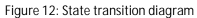


Figure 11: State transition example





4 ANNEX

4.1 ENS filing types

F10	Sea and inland waterways – Complete dataset – Straight bill of lading containing the necessary information from consignee	F1a = F1b+F1d
F11	Sea and inland waterways – Complete dataset – Master bill of lading with underlying house bill(s) of lading containing the necessary information from consignee at the level of the lowest house bill of lading	F1a = F1b + F1c + F1d
F12	Sea and inland waterways – Partial dataset – Master bill of lading only	F1b
F13	Sea and inland waterways – Partial dataset – Straight bill of lading only	F1b
F14	Sea and inland waterways – Partial dataset – House bill of lading only	F1c
F15	Sea and inland waterways – Partial dataset – House bill of lading with the necessary information from consignee	F1c + F1d
F16	Sea and inland waterways – Partial dataset – Necessary information required to be provided by consignee at the lowest level of transport contract (straight bill or the lowest house bill of lading)	F1d
F20	Air cargo (general) – Complete dataset lodged pre-loading	F2a
F21	Air cargo (general) – Partial dataset – Master air waybill lodged pre-arrival	F2b
F22	Air cargo (general) – Partial dataset – House air waybill lodged pre-arrival	F2c
F23	Air cargo (general) — Partial dataset — Minimum dataset lodged pre- loading in accordance with Article 106(1) second subparagraph of Delegated Regulation (EU) 2015/2446 without master air waybill reference number	Part of F2d
F24	Air cargo (general) — Partial dataset — Minimum dataset lodged pre- loading in accordance with Article 106(1) second subparagraph of Delegated Regulation (EU) 2015/2446 with master air waybill reference number	F2d
F25	Air cargo (general) — Partial dataset — Master air waybill reference number lodged pre-loading in accordance with Article 106(1) second subparagraph of Delegated Regulation (EU) 2015/2446	
F26	Air cargo (general) — Partial dataset — Minimum dataset lodged pre- loading in accordance with Article 106(1) second subparagraph of Delegated Regulation (EU) 2015/2446 and containing additional house air waybill information	F2c + F2d
F27	Air cargo (general) — Complete dataset lodged pre-arrival	F2a
F28	Air cargo (general) — Complete dataset lodged pre-loading – Direct air waybill	F2a
F29	Air cargo (general) — Complete dataset lodged pre-arrival – Direct air waybill	F2a
F30	Express consignments — Complete dataset lodged pre-arrival	F3a by air mode
F31	Express consignments – Complete dataset in accordance with the time-limits applicable for the mode of transport concerned	F3a by other than air mode
F32	Express consignments — Partial dataset — Minimum dataset lodged pre-loading in accordance with Article 106(1) second	F3b
	loaged pre-loading in accordance with Article 106(1) second	

	subparagraph of Delegated Regulation (EU) 2015/2446	
F42	Postal consignments – Partial dataset - Master air waybill containing necessary postal air waybill information lodged in accordance with the time-limits applicable for the mode of transport concerned	F4b
F43	Postal consignments — Partial dataset — Minimum dataset lodged pre- loading in accordance with Article 106(1) second subparagraph of Delegated Regulation (EU) 2015/2446	F4c
F44	Postal consignment — Partial dataset — Receptacle identification number lodged pre-loading in accordance with Article 106(1) second subparagraph of Delegated Regulation (EU) 2015/2446	F4d
F50	Road mode of transport	F5
F51	Rail mode of transport	F5

End of document