



**Departamento de Informática Tributaria.**  
**Subdirección General de Aplicaciones de Aduanas e I.EE.**  
C/ Santa María Magdalena 16, 28016 Madrid

# EXS – Exit Summary Declaration Message Implementation Guidelines

**Author:** S.G.A.A | **Date:** 13/01/2020 | **Release:** 1.10

Ed.	Rev.	Date	Description	A(*)	Pages
1	0	01/10/2010	Document creation	A	All
1	1	11/11/2010	EORI policy review. 901 table for 'Document type' of 'Previous document' data group	R	All
1	2	10/12/2010	902 table for Customs intervention code. C994 condition linked to 'Document reference' of 'Previous document' data group.	R	All
1	3	20/12/2010	Corrections: rules and conditions in IE615	R	6,7
1	4	11/11/2011	Corrections: signature requirements	R	All
1	5	10/02/2011	Corection: test indicator	R	All
1	6	06/06/2011	Kelv0.23#224: DDNA And DDCOM Updated Definition In The Use Of Numerical Value Fields Clarification on scaping special characters	R	All
1	7	27/03/2012	Electronic signature requirements updated according to Spanish Government electronic signature policy. New version of the web service, IE615V2, created	R	All
1	8	08/10/2012	Version V1 discontinued	R	All
1	9	29/01/2015	Misprints fixed Table code 13 included Data elements notes modified	R	8, 11
1	10	13/01/2020	Removal of references to ports from the web service. They are documented in the service description (wsdl).	R	8



<b>1. INTRODUCTION</b> .....	<b>4</b>
<b>2. TRACK CHANGES</b> .....	<b>5</b>
2.1. Version 1.0.....	5
2.2. Version 1.1.....	5
2.3. Version 1.2.....	5
2.4. Version 1.3.....	5
2.5. Version 1.4.....	5
2.6. Version 1.5.....	5
2.7. Versión 1.6.....	5
2.8. Versión 1.7.....	5
2.9. Versión 1.8.....	5
2.10. Versión 1.9.....	5
2.11. Versión 1.10.....	6
<b>3. OVERALL SYSTEM DESCRIPTION</b> .....	<b>7</b>
<b>4. EXIT SUMMARY DECLARATION</b> .....	<b>8</b>
4.1. IE615 Exit Summary Declaration Lodgement.....	9
4.2. IE628 Exit Summary Declaration Acceptance. ....	11
4.3. IE616 Exit Summary Declaration Functional Error. ....	12
4.4. IE919 Exit Summary Declaration XML Error.....	13
<b>5. RULES AND CONDITIONS</b> .....	<b>13</b>
<b>6. CODE LISTS</b> .....	<b>13</b>
<b>7. GENERAL REMARKS</b> .....	<b>13</b>
7.1. Values allowed in numerical fields.....	14



<b>7.2.</b>	<b>Clarification about special characters scaping .....</b>	<b>14</b>
<b>8.</b>	<b>MESSAGE SAMPLES .....</b>	<b>16</b>
<b>8.1.</b>	<b>IE615 Exit Summary Declaration Lodgement.....</b>	<b>16</b>
<b>8.2.</b>	<b>IE616 Exit Summary Declaration Functional Error .....</b>	<b>20</b>
<b>8.3.</b>	<b>IE628 Exit Summary Declaration Acceptance .....</b>	<b>20</b>
<b>8.4.</b>	<b>IE919 Exit Summary Declaration XML Error.....</b>	<b>21</b>



## **1. Introduction**

This document summarises the Message Implementation Guidelines for the Messages involved in the EXS declaration implemented in Spain. The Exit summary declaration which is used in case goods leaving the customs territory of the Community are not assigned to a customs approved treatment or use for which a customs declaration is required.



## 2. Track Changes

### 2.1. Version 1.0

Document creation

### 2.2. Version 1.1

Requirements for having a valid EORI and/or Tax Identification Number (NIF) reviewed

### 2.3. Version 1.2

- 902 table for Customs intervention code.
- C994 condition linked to 'Document reference' of 'Previous document' data group.

### 2.4. Version 1.3

Corrections:

- C576 condition removed from HEADER.Transport charges/Method of payment.
- R005 and R007 rules linked to attribute GOODS ITEM.Item number.
- C580 condition linked to attribute GOODS ITEM.Gross mass.
- TR9120 rule linked to attribute GOODS ITEM.Transport charges/Method of payment.
- R876 rule linked to attribute GOODS ITEM.Commercial reference number.

### 2.5. Version 1.4

Corrections: signature requirements

### 2.6. Version 1.5

Correction: test indicator. The value to indicate test sending is "1".

### 2.7. Versión 1.6

- Kelv0.23#224 applied: DDNA And DDCOM (updated definition in the use of numerical value fields), with the next changes:
  - o Prohibition of '0' values in numerical fields (except those with rule R021, which allows the consignment of zeros).
  - o TR0021 removed for unnecessary.
- Clarification on escaping special characters.

### 2.8. Versión 1.7

Electronic signature requirements updated according to Spanish Government electronic signature policy.  
New version of the web service, IE615V2, created (cfr 4, 8)

### 2.9. Versión 1.8

Web service version v1 is discontinued.

### 2.10. Versión 1.9

- Misprints fixed.
- Table code 13 included.
- Data elements notes modified.

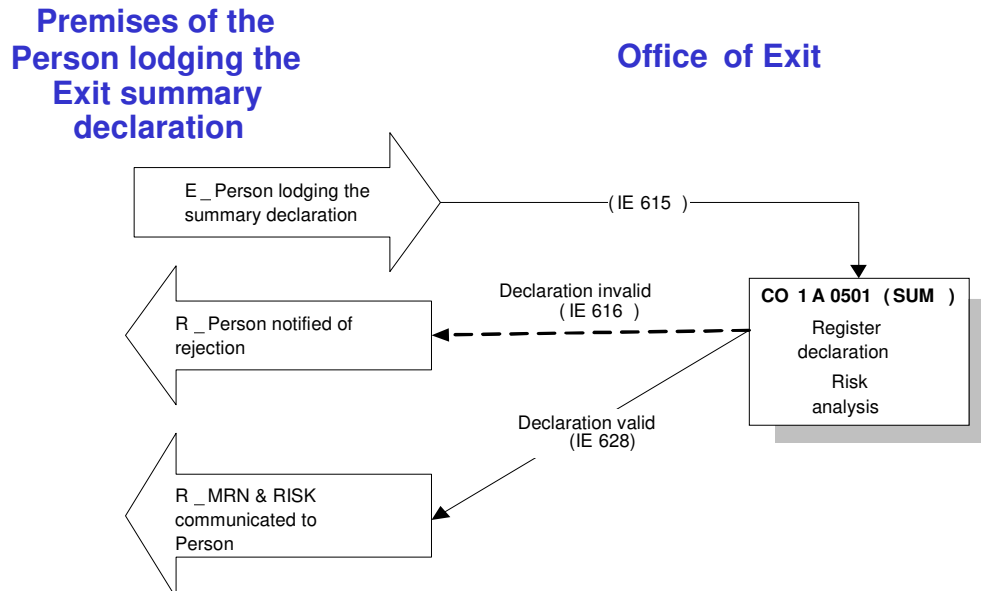


## **2.11. Versión 1.10**

- Removal of references to ports from the web service. They are documented in the service description (wsdl).



### 3. Overall System Description



Overall System Description. The overall process involves the following messages:

#### Export Summary Declaration Lodgement (EXS). IE615 E\_EXS\_DAT.

The process starts with a Person lodging the EXS. The declaration data (IE615) is submitted to the Office of Lodgement (which has to be the same that the Office of Exit) by electronic means (EDI). Also a fall back procedure for system black out is being defined.

Automatic Validation of the Exit summary declaration is then performed according to the rules defined later in this document. Automatic risk analysis - related to safety and security aspects - may be performed at this stage:

- If the declaration is valid, the Office of Lodgement registers the declaration, a MRN is automatically generated and the declaration submission date and time are stored in AES. The allocated MRN is communicated (IE628) to the Person Lodging the EXS. At this stage there are 2 possibilities:
  - No risk identified: automatic clearance is possible. An Authentication code is provided to the Person lodging the EXS.
  - Risk identified: Customs intervention code and Customs intervention text fields shall provide guidance to the Trader.
- If the declaration is not valid (xml error) it is rejected and the Person lodging the Exit summary declaration is informed (IE919).
- If the declaration is not valid (functional error) it is rejected and the Person lodging the Exit summary declaration is informed (IE616).

It has to be noted that the above referred messages have been adapted to the EXS procedure established in Spain from the ones defined by TAXUD. This means that the messages are slightly different. However, due to their high degree of similarity they are also referred as IE615, IE616, IE628.



## 4. Exit Summary Declaration

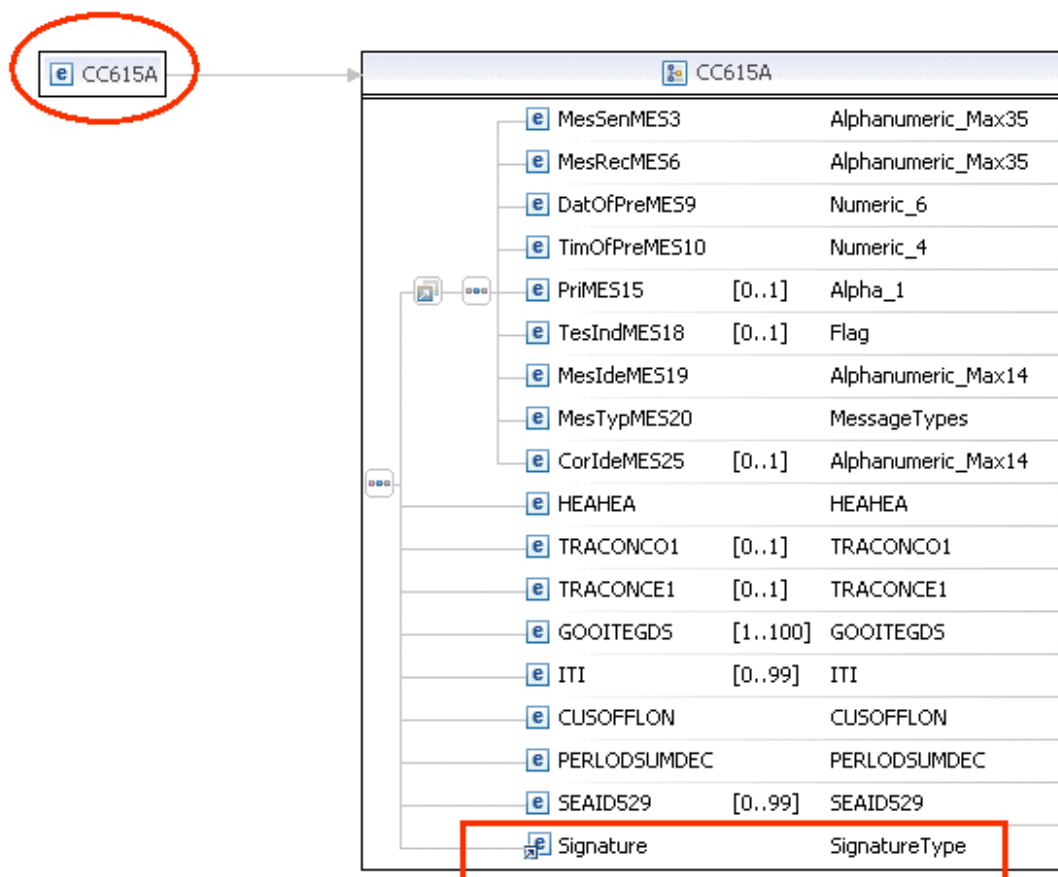
This service requires an approved digital certificate. Information about approved digital certificates can be found on the AEAT gateway:

[http://www.agenciatributaria.es/AEAT.internet/Inicio\\_es\\_ES/Configuracion/top/Ayuda/Certificado\\_electronico/Certificado\\_electronico.shtml](http://www.agenciatributaria.es/AEAT.internet/Inicio_es_ES/Configuracion/top/Ayuda/Certificado_electronico/Certificado_electronico.shtml)

The digital certificate is used for both establishing the https connection (authentication) and signing the Entry Summary Declaration. This digital certificate shall be the same for both purposes. The electronic signature shall be in line with *Real Decreto 4/2010, de 8 de enero, por el que se regula el Esquema Nacional de Interoperabilidad en el ámbito de la Administración Electrónica*. Thus, the required electronic signature is according to XAdES-EPES enveloped 1.2.2 standard as this is one of the possibilities included in the Spanish Government Electronic signature Policy available on:

<http://administracionelectronica.gob.es/es/ctt/politicafirma/>

Recommended algorithms for signing are: RSA/SHA 1. The message shall be signed, by signing the root element to be included in the <Body>, before building the SOAP envelope. As such, the electronic signature (<Signature>) becomes a child of this root element. Please refer to the following figure that shows the <Signature> element as a child of the root element CC615A. Furthermore, the IE615 schema definition imports the schemas required by the electronic signature: xmldsig-core-schema.xsd y XAdES.xsd.

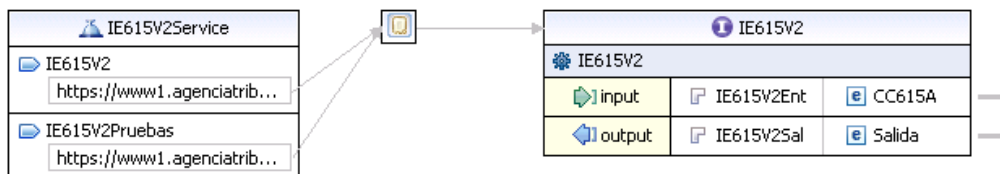






Moreover, please find hereunder the way the electronic signature policy shall be referred inside the signature of the message (cfr 8.1 for an example of an IE615 message signed):

```
<etsi:SignaturePolicyId>
  <etsi:SigPolicyId>
    <etsi:Identifier>http://administracionelectronica.gob.es/es/ctt/politicafirma/politica\_firma\_AGE\_v1\_8.pdf</etsi:Identifier>
  </etsi:SigPolicyId>
  <etsi:SigPolicyHash>
    <ds:DigestMethod Algorithm="http://www.w3.org/2000/09/xmlsig#sha1">
    <ds:DigestValue>VYICYpNOjso9g1mBiXDVxNORpKk=</ds:DigestValue>
  </etsi:SigPolicyHash>
</etsi:SignaturePolicyId>
```



This service is implemented by a Web Service published on:

<https://www2.agenciatributaria.gob.es/ADUA/internet/es/aeat/dit/adu/adrx/ws/IE615V2.wsdl>

#### 4.1. IE615 Exit Summary Declaration Lodgement.

Group	Field	Tag		Type	Code List	Rule or condition	Notes
<b>MESSAGE</b>		CC615A	<b>1x</b>	<b>R</b>			
	Message sender	MesSenMES3		R	an..35		
	Message recipient	MesRecMES6		R	an..35		NICA.ES
	Date of preparation	DatOfPreMES9		R	n6		
	Time of preparation	TimOfPreMES10		R	n4		
	Priority	PriMES15		O	a1		
	Test indicator	TesIndMES18		O	n1	27	TR9085 Value "0" for normal mode operation. Value "1" to enable test sending.
	Message identification	MesIdeMES19		R	an..14		
	Message type	MesTypMES20		R	an..6	60	CC615A
	Correlation identifier	CorIdeMES25		D	an..14		TR9181 It does not send
<b>1.-HEADER</b>		HEAHEA	<b>1x</b>	<b>R</b>			
	Reference number	RefNumHEA4		R	an..22		The Local Reference Number (LRN) shall be a number/identifier allocated by the sending TRADER for a specific transaction. It shall be unique per Trader sending the transaction.
	Customs sub place	CusSubPlaHEA66		R	an..17		Location of goods code



**Departamento de Informática Tributaria.**  
**Subdirección General de Aplicaciones de Aduanas e I.I.EE.**

EXS – Message Implementation Guidelines

1.10

	Total number of items	TotNumOfIteHEA305		R	n..5			
	Total number of packages	TotNumOfPacHEA306		O	n..7		R105	
	Total gross mass	TotGroMasHEA307		D	n..11,3		C581 TR0021	
	Declaration date and time	DecDatTimHEA114		R	n12		R660	
	Declaration place	DecPlaHEA394		R	an..35			
	Specific Circumstance Indicator	SpeCirIndHEA1		O	a1	96	R839	
	National Specific Circumstance Indicator	NatSpeCirIndHEA		O	a1			
	Document operation	DocOpeHEA		O	a1	117	C991	Allows to ammend / delete the declaration according to code list 117
	Document/reference number	DocNumHEA5		D	an..21		C991	
	Transport charges / Method of payment	TraChaMetOfPayHEA1		O	a1	116		
	Commercial Reference Number	ComRefNumHEA		D	an..70		C567 R876	
<b>2.-(CONSIGNOR) TRADER</b>		TRACONCO1	<b>1x</b>	<b>O</b>			R010 R804	
	Name	NamCO17		D	an..35		C501	
	Street and number	StrAndNumCO122		D	an..35		C501	
	Postal code	PosCodCO123		D	an..9		C501	
	City	CitCO124		D	an..35		C501	
	Country code	CouCO125		D	a2	8	C501	
	TIN	TINCO159		D	an..17		C562	
<b>3.-(CONSIGNEE) TRADER</b>		TRACONCE1	<b>1x</b>	<b>O</b>			R011	
	Name	NamCE17		R				
	Street and number	StrAndNumCE122		R				
	Postal code	PosCodCE123		R				
	City	CitCE124		R				
	Country code	CouCE125		R				
	TIN	TINCE159		O				
<b>4.-GOODS ITEM</b>		GOOITEGDS	<b>100x</b>	<b>R</b>				
	Item number	IteNumGDS7		R	n..5		R005 R007	
	Goods description	GooDesGDS23		O	an..280			
	Gross mass	GroMasGDS46		D	n..11,3		C580	
	Transport charges / Method of payment	MetOfPayGDI12		D	a1	116	C576 TR9120	
	Commercial Reference Number	ComRefNumGIM1		D	an..70		C567 R876	
	UN dangerous code	UNDanGooCodGDI1		O	an..4	101		
<b>4.1.-PRODUCED DOCUMENTS / CERTIFICATES</b>		PRODOCDC2	<b>10x</b>	<b>D</b>			<b>C567</b>	
	Document type	DocTypDC21		R	an..4			
	Document reference	DocRefDC23		R	an..35			
<b>4.2.-PREVIOUS DOCUMENT</b>		PREDOCGODITM1	<b>1x</b>	<b>R</b>		901		
	Document type	DocTypPD11		R	an..4			Previous document type
	Document reference	DocRefPD12		R	an..50		C994	Previous document reference
<b>4.3.-(CONSIGNOR) TRADER</b>		TRACONCO2	<b>1x</b>	<b>O</b>			<b>R010</b>	
	Name	NamCO27		D	an..35		C501	
	Street and number	StrAndNumCO222		D	an..35		C501	
	Postal code	PosCodCO223		D	an..9		C501	
	City	CitCO224		D	an..35		C501	
	Country code	CouCO225		D	a2	8	C501	



**Departamento de Informática Tributaria.  
Subdirección General de Aplicaciones de Aduanas e I.I.EE.**

EXS – Message Implementation Guidelines

1.10

	TIN	TINCO259		D	an..17		C562	
<b>4.4.-(CODE) COMMODITY</b>		COMCODGODITM	<b>1x</b>	<b>D</b>			<b>C585</b>	
	Combined Nomenclature	ComNomCMD1		R	an..8		R881	If the attribute is used, its minimum length is 4 digits.
<b>4.5.-(CONSIGNEE) TRADER</b>		TRACONCE2	<b>1x</b>	<b>O</b>			R011	
	Name	NamCE27		R				
	Street and number	StrAndNumCE222		R				
	Postal code	PosCodCE223		R				
	City	CitCE224		R				
	Country code	CouCE225		R				
	TIN	TINCE259		O				
<b>4.6.-CONTAINERS</b>		CONNR2	<b>99x</b>	<b>O</b>				
	Container number	ConNumNR21		R	an..17			
<b>4.7.-PACKAGES</b>		PACGS2	<b>99x</b>	<b>D</b>			C577	
	Marks & numbers of packages	MarNumOfPacGS21		O	an..42			
	Kind of packages	KinOfPacGS23		R	an..3	17		
	Number of packages	NumOfPacGS24		D	n..5		C061 R021 TR0022	
	Number of pieces	NumOfPieGS25		D	n..5		C061	
<b>5.-ITINERARY</b>		ITI	<b>99x</b>	<b>D</b>			C570 R879	
	Country of routing code	CouOfRouCodITI1		R	a2	8		
<b>6.-(LODGEMENT) CUSTOMS OFFICE</b>		CUSOFFLON	<b>1x</b>	<b>R</b>				
	Reference number	RefNumCOL1		R	an8			
<b>7.-(LODGING SUMMARY DECLARATION) PERSON</b>		PERLODSUMDEC	<b>1x</b>	<b>R</b>				
	Name	NamPLD1		O	an..35			
	Street and number	StrAndNumPLD1		O	an..35			
	Postal code	PosCodPLD1		O	an..9			
	City	CitPLD1		O	an..35			
	Country code	CouCodPLD1		O	a2	8		
	TIN	TINPLD1		R	an..17		R837	
<b>8.-SEALS ID</b>		SEAID529	<b>99x</b>	<b>O</b>				
	Seals identity	SealdSEAID530		R	an..20			
<b>9.- SIGNATURE</b>								Cfr. 4

## 4.2. IE628 Exit Summary Declaration Acceptance.

Group	Field	Tag		Type	Code List	Rule or condition	Notes
<b>MESSAGE</b>		CC628A	<b>1x</b>	<b>R</b>			
	Message sender	MesSenMES3		R	an..35		
	Message recipient	MesRecMES6		R	an..35		
	Date of preparation	DatOfPreMES9		R	n6		
	Time of preparation	TimOfPreMES10		R	n4		
	Priority	PriMES15		O	a1		
	Test indicator	TesIndMES18		O	n1	27	TR9085 Value "0" for normal mode operation. Value "1" to enable test sending.
	Message identification	MesIdeMES19		R	an..14		
	Message type	MesTypMES20		R	an..6	60	CC628A
	Correlation identifier	CorIdeMES25		D	an..14		TR9181 "IE615 message identifier"



**Departamento de Informática Tributaria.  
Subdirección General de Aplicaciones de Aduanas e I.I.EE.**

EXS – Message Implementation Guidelines

1.10

1.-HEADER		HEAHEA	1x	R				
	Reference number	RefNumHEA4		R	an..22			
	Document/reference number	DocNumHEA5		R	an..21			MRN
	Declaration registration date and time	DecRegDatTimHEA115		R	n12		R660	
	Authentication code	AutCodHEA		D	an16		C993	Only included in case of automatic clearance
2.-(LODGEMENT) CUSTOMS OFFICE		CUSOFFLON	1x	R				
	Reference number	RefNumCOL1		R	an8			
3.-(LODGING SUMMARY DECLARATION) PERSON		PERLODSUMDEC	1x	R				
	Name	NamPLD1		O	an..35			
	Street and number	StrAndNumPLD1		O	an..35			
	Postal code	PosCodPLD1		O	an..9			
	City	CitPLD1		O	an..35			
	Country code	CouCodPLD1		O	a2	8		
	TIN	TINPLD1		R	an..17		R837	
4.-RISK ANALYSIS		RISANA	101x	R				
	Item number involved	IteNumInvRKA1		O	n..5		R824 R875 R992	Value "0" relating to the EXS header.
	Customs intervention code	CusIntCodRKA1		R	an1	902	R992	Header customs intervention code
	Customs intervention text	CusIntTexRKA1		O	an..350		R992	

### 4.3. IE616 Exit Summary Declaration Functional Error.

Group	Field	Tag			Type	Code List	Rule or condition	Notes
MESSAGE		CC616A	1X	R				
	Message sender	MesSenMES3		R	an..35			
	Message recipient	MesRecMES6		R	an..35			
	Date of preparation	DatOfPreMES9		R	n6			
	Time of preparation	TimOfPreMES10		R	n4			
	Priority	PriMES15		O	a1			
	Test indicator	TesIndMES18		O	n1	27	TR9085	Value "0" for normal mode operation. Value "1" to enable test sending.
	Message identification	MesIdeMES19		R	an..14			
	Message type	MesTypMES20		R	an..6	60		CC616A
	Correlation identifier	CorIdeMES25		D	an..14		TR9181	"IE615 message identifier"
1.-HEADER		HEAHEA	1X	R				
	Reference number	RefNumHEA4		R	an..22			
	Declaration rejection reason	DecRejReaHEA252		O	an..350			
	Declaration rejection date and time	DecRejDatTimHEA116		R	n12		R660	
2.-FUNCTIONAL ERROR		FUNERRER1	999x	D			R123	



	Error type	ErrTypER11		R	n2	49		
	Error pointer	ErrPoiER12		R	an..210			
	Error reason	ErrReaER13		O	an..6			
	Original attribute value	OriAttValER14		O	an..140			

#### 4.4. IE919 Exit Summary Declaration XML Error.

Group	Field	Tag		Type	Code List	Rule or condition	Notes
<b>MESSAGE</b>		CD919B	<b>1x</b>	<b>R</b>			
	Message sender	MesSenMES3		R	an..35		
	Message recipient	MesRecMES6		R	an..35		
	Date of preparation	DatOfPreMES9		R	n6		
	Time of preparation	TimOfPreMES10		R	n4		
	Priority	PriMES15		O	a1		
	Test indicator	TesIndMES18		O	n1	27	TR9085 Value "0" for normal mode operation. Value "1" to enable test sending.
	Message identification	MesIdeMES19		R	an..14		
	Message type	MesTypMES20		R	an..6	60	CD919B
	Correlation identifier	CorIdeMES25		D	an..14		TR9181 "IE615 message identifier"
<b>1.- HEADER</b>		HEAHEA	<b>1x</b>	<b>R</b>			
	Document/reference number	DocNumHEA5		D	an..22		
<b>3.- XML ERROR</b>		XMLERR805	<b>999x</b>	<b>R</b>			
	Error Location	ErrLocXMLER803		O	an..350		
	Error Line Number	ErrLinNumXMLER800		R	n..9		
	Error Column Number	ErrColNumXMLER801		R	n..9		
	Error Reason	ErrReaXMLER802		R	an..350		
	Original attribute value	OriAttValXMLER804		O	an..350		
	Error Code	ErrCodXMLER806		R	n2	30	

## 5. Rules and Conditions

Rules and Conditions may be found on "Condiciones y Reglas de la presentación de Declaración Sumaria de Salida (EXS)"

## 6. Code Lists

Code Lists may be found on "Tablas de Códigos de la presentación de Declaración Sumaria de Salida (EXS)".

## 7. General remarks

Message Sender	Operator Tax Identification Number (NIF). It matches with the one of the digital certificate used for the transmission
Message recipient	Fixed value: <b>NICA.ES</b>
Priority	This tag shall not be used
Test indicator	"1" for testing purposes.
Message identification	Message identification (alphanumeric up to 14). It shall be unique per message and Trader sending the transaction
Correlation identifier	This tag shall not be used
National Specific	This tag shall not be used
Circumstance Indicator	
Document operation	- Delete (A). It requires to submit again the full IE615 to be



deleted, with a different Message identification. This message shall include “A” in the HEADER.Document operation fields and the MRN assigned in HEADER.Document/reference number.

- Amendment (M). It requires the full IE615 amended to be submitted, with a different Message identification, including “M” in the HEADER.Document operation fields and the MRN assigned in HEADER.Document/reference number.

These 2 processes shall be possible only if:

- no risk has been identified and
- items have not been loaded yet.

Requirements for having a valid EORI and/or Tax Identification Number (NIF)

**MESSAGE SENDER**

- EORI not required
- NIF required for the digital certificate

**(LODGING SUMMARY DECLARATION) PERSON**

- EORI required.
- NIF not required.

**(CONSIGNOR) TRADER**

- EORI not required but if the Trader has a valid EORI Trader Identification number (TIN), then the TIN shall be declared. Also R839 is to be considered.
- NIF not required.

**(CONSIGNEE) TRADER**

- EORI not required but if the Trader has a valid EORI Trader Identification number (TIN), then the TIN shall be declared
- NIF not required.

## 7.1. Values allowed in numerical fields

As a general rule all the fields (entire and decimal) it will only be possible to fill them with positive values. The value '0' is not considered to be a positive number.

For numerical values, leading zeroes shall not be used. Trailing zeroes should only be used to indicate precision.

The only exception is date numerical fields.

Value '0' only may be used in no-time numerical fields when the R021 applies. In the IE615 message this only happens in GOODS\_ITEM.PACKAGES.Number\_of\_packages

## 7.2. Clarification about special characters scaping

In case it was necessary to use in a XML element value the following characters will be escaped with the listed xml entities:

Character	Scape character
&	&amp;
<	&lt;
>	&gt;
' (apóstrofe/comilla simple)	&apos;



**Departamento de Informática Tributaria.  
Subdirección General de Aplicaciones de Aduanas e I.E.E.**

EXS – Message Implementation Guidelines

1.10

" (comillas dobles)

&quot;



## 8. Message Samples

### 8.1. IE615 Exit Summary Declaration Lodgement.

```
<CC615A
xmlns="https://www2.agenciatributaria.gob.es/ADUA/internet/es/aeat/dit
/adu/adx/ws/IE615V2Ent.xsd" Id="Sig270312001"
NifDeclarante="89890001K" NombreDeclarante="Certi">

  <MesSenMES3>89890001K</MesSenMES3>
  <MesRecMES6>NICA.ES</MesRecMES6>
  <DatOfPreMES9>101220</DatOfPreMES9>
  <TimOfPreMES10>1135</TimOfPreMES10>
  <MesIdeMES19>270312001</MesIdeMES19>
  <MesTypMES20>CC615A</MesTypMES20>
  <HEAHEA>
    <RefNumHEA4>LRN000000041</RefNumHEA4>
    <CusSubPlaHEA66>4611ZZZ999</CusSubPlaHEA66>
    <TotNumOfIteHEA305>2</TotNumOfIteHEA305>
    <TotNumOfPacHEA306>21</TotNumOfPacHEA306>
    <TotGroMasHEA307>150</TotGroMasHEA307>
    <DecDatTimHEA114>201011300915</DecDatTimHEA114>
    <DecPlaHEA394>Madrid</DecPlaHEA394>
    <SpeCirIndHEA1>A</SpeCirIndHEA1>
  <TraChaMetOfPayHEA1>A</TraChaMetOfPayHEA1>
  <ComRefNumHEA>REFERENCIACOMER1</ComRefNumHEA>
</HEAHEA>

  <TRACONCO1>
    <NamCO17>MANUEL</NamCO17>
    <StrAndNumCO122>Almansa, 999</StrAndNumCO122>
    <PosCodCO123>28007</PosCodCO123>
    <CitCO124>Madrid</CitCO124>
    <CouCO125>ES</CouCO125>
    <TINCO159>ESA99999998</TINCO159>
  </TRACONCO1>
  <TRACONCE1>
    <NamCE17>LUIS</NamCE17>
    <StrAndNumCE122>Cruz, 999</StrAndNumCE122>
    <PosCodCE123>46999</PosCodCE123>
    <CitCE124>Valencia</CitCE124>
    <CouCE125>ES</CouCE125>
    <TINCE159>ESA99999999</TINCE159>
  </TRACONCE1>
  <GOOITEGDS>
    <IteNumGDS7>1</IteNumGDS7>
    <GooDesGDS23>DESCRIPCION MERCANCIA PARTIDA 1</GooDesGDS23>
    <GroMasGDS46>100</GroMasGDS46>
    <UNDanGooCodGDI1>1</UNDanGooCodGDI1>
    <PRODOCDC2>
      <DocTypDC21>Y022</DocTypDC21>
      <DocRefDC23>ESAE0C1</DocRefDC23>
    </PRODOCDC2>
  </GOOITEGDS>
</PRODOCDC2>
  <DocTypDC21>N703</DocTypDC21>
```





```

        <DocRefDC23>ESAEOC1</DocRefDC23>
    </PRODOCDC2>
    <PREDOCGODITM1>
        <DocTypPD11>XSUM</DocTypPD11>
        <DocRefPD12>4611099999900001</DocRefPD12>
    </PREDOCGODITM1>
    <COMCODGODITM>
        <ComNomCMD1>123456</ComNomCMD1>
    </COMCODGODITM>
    <CONNR2>
        <ConNumNR21>111111111111</ConNumNR21>
    </CONNR2>
    <CONNR2>
        <ConNumNR21>222222222222</ConNumNR21>
    </CONNR2>
    <PACGS2>
        <MarNumOfPacGS21>CAJAS1</MarNumOfPacGS21>
        <KinOfPacGS23>BX</KinOfPacGS23>
        <NumOfPacGS24>4</NumOfPacGS24>
    </PACGS2>
    <PACGS2>
        <MarNumOfPacGS21>PAQUETES1</MarNumOfPacGS21>
        <KinOfPacGS23>NE</KinOfPacGS23>
        <NumOfPieGS25>10</NumOfPieGS25>
    </PACGS2>
</GOOITEGDS>
<GOOITEGDS>
    <IteNumGDS7>2</IteNumGDS7>
    <GooDesGDS23>DESCRIPCION MERCANCIA PARTIDA 1</GooDesGDS23>
    <GroMasGDS46>50</GroMasGDS46>
    <UNDanGooCodGDI1>1</UNDanGooCodGDI1>
    <PRODOCDC2>
        <DocTypDC21>Y022</DocTypDC21>
        <DocRefDC23>ESAEOC1</DocRefDC23>
    </PRODOCDC2>
<PRODOCDC2>
    <DocTypDC21>N703</DocTypDC21>
    <DocRefDC23>ESAEOC1</DocRefDC23>
</PRODOCDC2>
    <PREDOCGODITM1>
        <DocTypPD11>XSUM</DocTypPD11>
        <DocRefPD12>4611099999900002</DocRefPD12>
    </PREDOCGODITM1>
    <COMCODGODITM>
        <ComNomCMD1>123457</ComNomCMD1>
    </COMCODGODITM>
    <CONNR2>
        <ConNumNR21>1234567890</ConNumNR21>
    </CONNR2>
    <CONNR2>
        <ConNumNR21>444444444444</ConNumNR21>
    </CONNR2>
    <PACGS2>
        <MarNumOfPacGS21>CISTERNA1</MarNumOfPacGS21>
        <KinOfPacGS23>VR</KinOfPacGS23>
    </PACGS2>
    <PACGS2>
        <MarNumOfPacGS21>PAQUETES2</MarNumOfPacGS21>
```



```
<KinOfPacGS23>BX</KinOfPacGS23>
  <NumOfPacGS24>6</NumOfPacGS24>
</PACGS2>
</GOOITEGDS>

<ITI>
  <CouOfRouCodITI1>FR</CouOfRouCodITI1>
</ITI>
<ITI>
  <CouOfRouCodITI1>ES</CouOfRouCodITI1>
</ITI>
<ITI>
  <CouOfRouCodITI1>BR</CouOfRouCodITI1>
</ITI>

<CUSOFFLON>
  <RefNumCOL1>ES004611</RefNumCOL1>
</CUSOFFLON>

<PERLODSUMDEC>
  <NamPLD1>PEDRO</NamPLD1>
  <StrAndNumPLD1>Castellana, 999</StrAndNumPLD1>
  <PosCodPLD1>28003</PosCodPLD1>
  <CitPLD1>Madrid</CitPLD1>
  <CouCodPLD1>ES</CouCodPLD1>
  <TINPLD1>ESA99999997</TINPLD1>
</PERLODSUMDEC>

<SEAID529>
  <SeaIdSEAID530>00000001</SeaIdSEAID530>
</SEAID529>
<SEAID529>
  <SeaIdSEAID530>00000002</SeaIdSEAID530>
</SEAID529>
<Signature xmlns="http://www.w3.org/2000/09/xmldsig#"
Id="Firma"><SignedInfo><CanonicalizationMethod
Algorithm="http://www.w3.org/TR/2001/REC-xml-c14n-
20010315#WithComments"/><SignatureMethod
Algorithm="http://www.w3.org/2000/09/xmldsig#rsa-sha1"/><Reference
URI="#Sig270312001"><Transforms><Transform
Algorithm="http://www.w3.org/2000/09/xmldsig#enveloped-
signature"/></Transforms><DigestMethod
Algorithm="http://www.w3.org/2000/09/xmldsig#sha1"/><DigestValue>soSJO
R7c0SRQYjsjsNCZ6m8+L2Q=</DigestValue></Reference><Reference
URI="#CertificadoFirmante"><DigestMethod
Algorithm="http://www.w3.org/2000/09/xmldsig#sha1"/><DigestValue>F3nvo
JOKMipqyLqRDQxB9PybzZ4=</DigestValue></Reference><Reference
URI="#SignatureProperties"><DigestMethod
Algorithm="http://www.w3.org/2000/09/xmldsig#sha1"/><DigestValue>hwHaD
R8Os9q45pmIucWS+o0cbw4=</DigestValue></Reference></SignedInfo><Signatu
reValue>AmKlwC3B1+unn6S/plgGsqmTvF8CdzyTHZgXILaUM0ugVfQIaBsv5/xmZ6SwlT
fpfMTEWbKJtSJz
YVnMhOHnHJkoeI66xKw0qh8qeCI5JLn2gx/IWbHhE7ofuRH00BbF7deslLY7m2HFafdkUr
6IAhG1
2jhOR7ic/Zt/AyTzMPs=</SignatureValue><KeyInfo
Id="CertificadoFirmante"><X509Data><X509Certificate>MIIFLDCCBJWgAwIBAg
IEPL6DLjANBgkqhkiG9w0BAQUFADA2MQswCQYDVQQGEwJFUzENMAAGA1UE
```



ChMERk5NVDEYMBYGA1UECzMpRk5NVCBDbGFzZSAyIENBMB4XDTEwMDUyNjE3NDYwN1oXDT  
EzMDUy  
NjE3NDYwN1owgYcxZAJBgNVBAYTAKVTM0Q0wCwYDVQQKEwRGTk1UMRgwFgYDVQQLEw9GTk  
1UIENS  
YXN1IDIGQ0ExEjAQBGNVBAStCTUwMDA1MzA3NTE7MDkGA1UEAxMyTk9NQ1JFIENFU1RJRk  
1DQURP  
IFVOTyBURUxFTUFUSUNBUyAtIE5JRI40Tg5MDAwMUswgZ8wDQYJKoZIhvcNAQEBBQADgY  
0AMIGJ  
AoGBAM0+DIEnMdec00dcNNecW+s3kkHAK6NQDE9sRneFjkbpzoJv/Srr06IYOEH4SEh7nj  
fz9uqQ  
sOXkSkSthlQediet4C8pbODXE4fNgwTKtz/K0g3BR68IAMRgvhTTNKuRHofFPVr1y6d1nU6  
RSz0pb  
zJU2LTgBXkhY1ujxilbzu+IPAgMBAAGjggLzMIIC7zBzBgNVHREbDBqpGgwZjEYMBYGC  
SQAQQB  
rGYBBBMJODk40TAwMDFLMRlWEAYJKwYBBAGsZgEDEwNVTk8xGjAYBgkrBgEEAaxmAQITC0  
NFU1RJ  
Rk1DQURPRowGAYJKwYBBAGsZgEBEwtURUxFTUFUSUNBUzAJBgNVHRMEAjaAMCsGA1UdEA  
QkMCKA  
DzIwMTAwNTI2MTc0NjA3W0EPMjAxMzA1MjYxNzQ2MDdaMAsGA1UdDwQEAwIFoDARBgIghk  
gBhvhC  
AQEEBAMCBaAwHQYDVR0OBBYEFEQjNDzUcqdgS/YY4OL8WSjYXZvVMB8GA1UdIwQYMBaAFE  
CadkSX  
dAferBTLHo1P0kV8MNdhMIIBMQYDVR0gBIIBKCCASQwggEgBgkrBgEEAaxMAwUwggERMD  
QGCCsG  
AQUFBwIBFihodHRwOi8vd3d3LmN1cnQuZm5tdC51cy9jb252ZW5pby9kcGMucGRmMIHYBg  
grBgEF  
BQCcAjCBYxqByEN1cnRpZmljYWRvIFJlY29ub2NpZG8gZlhwZWVpZG8gc2Vn+m4gbGVnaX  
NsYWNp  
824gdm1nZW50ZS5Vc28gbGltaxRrhZG8gYSBsYSBDb211bmlkYWQgRWx1Y3Ry825pY2EgcG  
9yIHZh  
bG9yIG3heGltbyBkZSAxMDAgZSBzYWx2byBleGNlcGNpb251cyBlbiBEUEMuQ29udGFjdG  
8gRk5N  
VDpDL0pvcmdlIEp1YW4gMTA2LTI4MDA5LU1hZHJpZC1Fc3Bh8WEuMB0GCSsGAQQBrGYBIO  
QQFg5Q  
RVJTT05BIEZJU01DQTAwBgggrBgEFBQcBAwQjMCEwCAYGBACORgEBMBUGBQAjkYBAjALEw  
NFVVIC  
AWQCAQAwwYDVR0fBFQwUjBQoE6gTKRkMEgxCzAJBgNVBAYTAKVTM0Q0wCwYDVQQKEwRGTk  
1UMRgw  
FgYDVQQLEw9GTk1UIENSYXN1IDIGQ0ExEDA0BgNVBAMTB0NSTDcyNjcwDQYJKoZIhvcNAQ  
EFBQAD  
gYEASDUM27IQ+g7HDbqUmcJbXP6oWGN1bshDceKuzte4EuIw8ITKjyBWER8hnci0F/G0h5  
nLWnZt  
8bdnXaNES2QINf2jyuVaS7ydZTy03X191bU1Y0xHiLT9adonXxgH8U7jWyVlu6UdlPezym  
ahZQVE  
VJ1D5AZAmfdbPa4zhW7lG14=</X509Certificate></X509Data></KeyInfo><Object  
><etsi:QualifyingProperties  
xmlns:ds="http://www.w3.org/2000/09/xmldsig#"  
xmlns:etsi="http://uri.etsi.org/01903/v1.2.2#">  
Target="#Firma"><etsi:SignedProperties  
Id="SignatureProperties"><etsi:SignedSignatureProperties><etsi:Signing  
Time>2012-03-  
27T10:34:17+02:00</etsi:SigningTime><etsi:SignaturePolicyIdentifier><e  
tsi:SignaturePolicyId><etsi:SigPolicyId><etsi:Identifier>http://admini  
stracionelectronica.gob.es/es/ctt/politicafirma/politica\_firma\_AGE\_v1\_  
8.pdf</etsi:Identifier></etsi:SigPolicyId><etsi:SigPolicyHash><ds:Dige  
stMethod  
Algorithm="http://www.w3.org/2000/09/xmldsig#sha1"/><ds:DigestValue>VY  
ICYpNOjso9g1mBiXDVxNORpKk=</ds:DigestValue></etsi:SigPolicyHash></etsi



```
:SignaturePolicyId></etsi:SignaturePolicyIdentifier></etsi:SignedSignatureProperties></etsi:SignedProperties></etsi:QualifyingProperties></Object></Signature></CC615A>
```

## 8.2. IE616 Exit Summary Declaration Functional Error

```
<CC616A
xmlns="https://www2.agenciatributaria.gob.es/ADUA/internet/es/aeat/dit/
adu/adrx/ws/IE616V2Sal.xsd">
  <MesSenMES3>NICA.ES</MesSenMES3>
  <MesRecMES6>89890001K</MesRecMES6>
  <DatOfPreMES9>120327</DatOfPreMES9>
  <TimOfPreMES10>1034</TimOfPreMES10>
  <MesIdeMES19>270312001</MesIdeMES19>
  <MesTypMES20>CC616A</MesTypMES20>
  <CorIdeMES25>270312001</CorIdeMES25>
  <HEAHEA>
    <RefNumHEA4>LRN000000041</RefNumHEA4>
    <DecRejDatTimHEA116>201203271034</DecRejDatTimHEA116>
  </HEAHEA>
  <FUNERRER1>
    <ErrTypER11>12</ErrTypER11>
    <ErrPoiER12>MES.HEA.CusSubPlaHEA66</ErrPoiER12>
    <OriAttValER14>4611ZZZ999</OriAttValER14>
  </FUNERRER1>
  <FUNERRER1>
    <ErrTypER11>12</ErrTypER11>
    <ErrPoiER12>MES.HEA.GDS(1).UNDanGooCodGDI1</ErrPoiER12>
    <ErrReaER13>CL101</ErrReaER13>
    <OriAttValER14>1</OriAttValER14>
  </FUNERRER1>
  <FUNERRER1>
    <ErrTypER11>12</ErrTypER11>
    <ErrPoiER12>MES.HEA.GDS(2).UNDanGooCodGDI1</ErrPoiER12>
    <ErrReaER13>CL101</ErrReaER13>
    <OriAttValER14>1</OriAttValER14>
  </FUNERRER1>
  <FUNERRER1>
    <ErrTypER11>12</ErrTypER11>
    <ErrPoiER12>MES.HEA.GDS(1).COMCODGODITM</ErrPoiER12>
    <OriAttValER14>123456</OriAttValER14>
  </FUNERRER1>
  <FUNERRER1>
    <ErrTypER11>12</ErrTypER11>
    <ErrPoiER12>MES.HEA.GDS(2).COMCODGODITM</ErrPoiER12>
    <OriAttValER14>123457</OriAttValER14>
  </FUNERRER1>
</CC616A>
```

## 8.3. IE628 Exit Summary Declaration Acceptance

```
<CC628A
xmlns="https://www2.agenciatributaria.gob.es/ADUA/internet/es/aeat/dit/
adu/adrx/ws/IE628V2Sal.xsd">
  <MesSenMES3>NICA.ES</MesSenMES3>
  <MesRecMES6>89890001K</MesRecMES6>
  <DatOfPreMES9>120327</DatOfPreMES9>
  <TimOfPreMES10>1152</TimOfPreMES10>
  <TesIndMES18>1</TesIndMES18>
```



```
<MesIdeMES19>270312007</MesIdeMES19>
<MesTypMES20>CC628A</MesTypMES20>
<CorIdeMES25>270312007</CorIdeMES25>
<HEAHEA>
  <RefNumHEA4>EXS00000001</RefNumHEA4>
  <DocNumHEA5>12ES00999960000520</DocNumHEA5>
  <DecRegDatTimHEA115>201203271152</DecRegDatTimHEA115>
  <AutCodHEA>6825F59176F50F27</AutCodHEA>
</HEAHEA>
<CUSOFFLON>
  <RefNumCOL1>ES000101</RefNumCOL1>
</CUSOFFLON>
<PERLODSUMDEC>
  <NamPLD1>Pedro</NamPLD1>
  <StrAndNumPLD1>Castellana</StrAndNumPLD1>
  <PosCodPLD1>28003</PosCodPLD1>
  <CitPLD1>Madrid</CitPLD1>
  <CouCodPLD1>ES</CouCodPLD1>
  <TINPLD1>ESA08005688</TINPLD1>
</PERLODSUMDEC>
<RISANA>
  <IteNumInvRKA1>0</IteNumInvRKA1>
  <CusIntCodRKA1>V</CusIntCodRKA1>
</RISANA>
<!--Declaración presentada con Código Seguro de Verificación
6825F59176F50F27 el día 27-03-2012 a las 11:52:42-->
</CC628A>
```

## 8.4. IE919 Exit Summary Declaration XML Error

```
<CD919B
xmlns="https://www2.agenciatributaria.gob.es/ADUA/internet/es/aeat/dit
/adu/adrx/ws/IE919V2Sal.xsd">
  <MesSenMES3>NICA.ES</MesSenMES3>
  <MesRecMES6>89890001K</MesRecMES6>
  <DatOfPreMES9>120326</DatOfPreMES9>
  <TimOfPreMES10>1423</TimOfPreMES10>
  <TesIndMES18>0</TesIndMES18>
  <MesIdeMES19>260312004</MesIdeMES19>
  <MesTypMES20>CD919B</MesTypMES20>
  <CorIdeMES25>260312004</CorIdeMES25>
  <HEAHEA>
    <DocNumHEA5>LRN000000041</DocNumHEA5>
  </HEAHEA>
  <XMLERR805>
    <ErrLocXMLER803>MES.HEA.GDS(2).NR2(123456789012345678).ConNumNR2
1</ErrLocXMLER803>
    <ErrLinNumXMLER800>97</ErrLinNumXMLER800>
    <ErrColNumXMLER801>9</ErrColNumXMLER801>
    <ErrReaXMLER802>Element too long (length
constraint)</ErrReaXMLER802>
    <OriAttValXMLER804>123456789012345678</OriAttValXMLER804>
    <ErrCodXMLER806>39</ErrCodXMLER806>
  </XMLERR805>
</CD919B>
```