DMS Import XML Guide





	Version control	
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Side 4

The aim of this document



The aim of this document is to give an in-depth description of the different fields and data elements contained in the XSD-files for Import declarations based on the EU Customs Data Model - https://eucdm.softdev.eu.com/

The document is structured after the EUCDM grouping of the data elements as well as DMS-specific data fields that are required by the system when using the S2S solution:

- **System-specific fields**: This section includes fields that are needed by the system to recognize what declaration is sent in, who is submitting the declaration, as well other data that is needed to fulfill the desired action.
- Group 11: This section contains basic information about the declaration and which procedures the declaration should be processed under. All this information influences how the declaration is processed, what kind
 of business scenario and procedure to be expected and requested.
- **Group 12**: This section is for the submitter to present all other relevant information and documents related to the submitted declaration that is not contained in the data fields. This is especially used for references tracking documents, authorizations and supplying tracking numbers.
- **Group 13**: This section contains information on all parties involved in the Import procedure. It is here information on the importer, exporter, declarant, fiscal reference, representative, etc., is provided either by ID or other identifiable information depending on whether the party is a company or private person.
- **Group 14**: In this section valuation information is given, examples of valuations are: taxes, transportation costs, delivery terms, etc.
- Group 16: This section contains the location-related information, e.g., where the goods will be or are presented (depending on whether it is a pre-lodged or a standard declaration) as well as the countries involved in the export/exit process.
- **Group 17**: This section contains information regarding which customs offices have handled the goods in the export/exit process.
- **Group 18**: In this section the submitter supplies more detailed information on the goods item(s) such as a weight, description, Taric code(s), etc.
- **Group 19**: This section contains information about the form of transport of goods, e.g., modes, container information, equipment, etc.
- **Group 99**: This section contains other information in the declarations which does not fit into the other above-mentioned groups.

Under each data element in the groups is provided a detailed description on whether the field is mandatory or optional as well as what rules to adhere to depending on the desired business scenario to make use of, and XML-examples are provided to give context.

Information on the EUCDM ID6 reference code is provided to help the reader in seeking further information if needed.

Glossary



To make the document shorter and easier to read, some abbreviations are used. Here is a list of the abbreviations used in this document.

Abbreviation	Description	Details
M	Mandatory	The field is mandatory to declare.
0	Optional	The field is optional to declare or should only be declared if rele-
		vant information is available.
MC	Conditionally mandatory	The information is mandatory dependent on other information
		given in the declaration, e.g., type of declaration or commodity
		code.
DL	Declaration level	The information is given on header level and applies to all the
		goods items in the declaration.
GSL	Goods shipment level	The information is given on goods shipment level and applies to
		all the goods items in the goods shipment.
GIL	Goods item level	The information is given on goods item level and applies to only
		the goods item it is declared under.
C/A	Defines whether an element can	Yes/Yes means can be corrected and amended.
	be corrected or amended	Yes/No means it can be corrected but not amended
		No/Yes means it can't be corrected but it can be amended
		No/No means it can't be corrected or amended
EUCDM	European Union Customs Data	The European Union Customs Data Model (EUCDM) is the model
	Model	for Customs trans-European systems such as NCTS, AES, ICS, EOS
		and for Member States national customs clearance systems
XSD	XML Schema Definition	A document that specifies how to formally describe the elements
		in an Extensible Markup Language (XML) document. This de-
		scription can be used to verify that each item of content in a doc-
		ument adheres to the description of the element in which the
		content is to be placed.
XML	Extensible Markup Language	A simple text-based format for representing structured infor-
		mation, storing, and sending data. It is the file format used to
		send declarations to DMS.
n/a	Not Applicable	The information does not apply to the given element/declaration.
Requirement	Mandatory / Optional / Condition-	Defines whether an element is M, O, MC (see abbreviations
Overview	ally mandatory / Levels / Rules	above) or whether any EUCDM rules apply to the given element
		in a specific declaration.
M/O	Defines whether a field is manda-	For a lot of input fields, the sub elements of that field are not al-
	tory or optional when the main	ways mandatory even though the overall input field is.
	field is in the XML Mandatory/Op-	
	tional	For example, is Supporting Document which is optional, but
		when put into to an XML, SequenceNumeric and ID becomes
		mandatory as the only elements.
ND	Not Determined	The mandatory or optional status of these elements are not yet
		determined.

Footnotes



Throughout the XML-Guide you will see several footnotes, all of these refers to this table. All these footnotes can also be found on EUCDM.

FOOTNOTE	DESCRIPTION
[1]	This information shall not be required in case a customs declaration has been lodged prior to the presentation of the goods pursuant to Article 171 of the Code.
[2]	In the cases where Article 166(2) of the Code (simplified declarations based on authorizations) is applicable, Member States may waive the obligation to provide this information where the conditions prescribed in the authorizations associated with the procedures concerned allow them to defer the collection of this data element in the supplementary declaration.
[3]	This element is an alternative to the unique consignment reference number [UCR] when the latter is not available. It provides a link to other useful sources of information.
[4]	This information needs to be provided only where Article 166(2) of the Code (simplified declarations based on authorizations) is applicable; in this case, it is the number of the authorization for simplified procedure. However, this data element can also contain the transport document number concerned.
[5]	This information is only required where the declaration of placing of goods under a customs procedure is used to discharge a customs warehousing procedure.
[6]	Where the EORI number or a third country unique identification number recognized by the Union is provided, the name and address shall not be provided.
[7]	The Holder of the transit procedure Identification number is mandatory only in the cases where the EORI number or a third country unique identification number recognized by the Union of the person concerned is not provided. Where the EORI number or a third country unique identification number recognized by the Union is provided, the name and address shall not be provided. The TIR Holder identification number is mandatory in case the Declaration type is TIR; otherwise, it cannot be used.
[8]	This information shall only be provided where available.
[9]	This information shall not be provided in respect of cargo remaining on board (FROB) or transshipped cargo for which the destination is located outside the Customs territory of the Union.
[10]	Member States may waive this information where the customs value of the goods in question cannot be determined under the provisions of Article 70 of the Code. In such cases the declarant shall furnish or cause to be furnished to the customs authorities such other information as may be requested for the purposes of determining the customs value.
[11]	This information is not to be provided when customs administrations calculate duties on behalf of economic operators on the basis of information elsewhere in the declaration. It is otherwise optional for the Member States.
[12]	This information is not required for goods eligible for relief from import duties, unless the customs authorities consider it necessary for the application of the provisions governing the release for free circulation of the goods concerned.
[13]	This information is not to be provided when customs administrations calculate duties on behalf of economic operators on the basis of information elsewhere in the declaration.
[14]	Except where it is essential for the correct determination of the customs value, the Member State of acceptance of the declaration shall waive the obligation to provide this information, if any of the following is the case: • where the customs value of the imported goods in a consignment does not exceed EUR 20.000 provided that they do not constitute split or multiple consignments from the same consignor to the same consignee,

	 where the importation is of a non-commercial nature in case of continuing traffic in goods supplied by the same seller to the same buyer under the same commercial conditions.
[15]	Member States may require this information only in cases when the rate of exchange is fixed in advance by a contract between the parties concerned.
[16]	For completion only where Union legislation so provides.
[17]	This information shall only be required where the simplified declaration is not lodged together with an exit summary declaration.
[18]	This data element is mandatory for agricultural products with export refunds.
[19]	This data element is mandatory for agricultural products subject to refunds and for those goods which Union legislation requires the origin of the goods in the context of trade with special fiscal territories.
[20]	This information is required where: a) no preferential treatment is applied or b) the country of non-preferential origin is different to the country of preferential origin.
[21]	This information is required where a preferential treatment is applied using the appropriate code in D.E. 14 11 000 000 Preference.
[22]	This information shall only be used in case of centralized clearance.
[23]	This information shall only be used in case the declaration for temporary storage or the customs declaration to place the goods under a special procedure other than transit is lodged at a customs office different to the supervising customs office as indicated in the respective authorization.
[24]	This information shall only be required in case of commercial transactions involving at least two Member States.
[25]	This information shall only be provided for entry into the declarants' records and only if the discharge of the goods under temporary storage concerns only parts of the declaration for temporary storage lodged previously in relation with the goods concerned.
[26]	This data element is an alternative to the Commodity code when it is not provided.
[27]	This data element can be provided to identify goods covered by a notification for re-exportation of goods under temporary storage where part of the goods covered by the declaration for temporary storage concerned are not re-exported.
[28]	This data element is an alternative to the description of goods when it is not provided.
[29]	This data element is not mandatory in case the declaration type is TIR.
[30]	Member States may waive this requirement for modes of transport other than rail in case the transit movement doesn't cross the external border of the Union.
[31]	This information does not have to be provided when export formalities are carried out at the point of exit from the customs territory of the Union.
[32]	This data element does not have to be provided where the import formalities are carried out at the point of entry into the customs territory of the Union.
[33]	This data element is mandatory for agricultural products with export refunds, unless they are carried by post or fixed transport installations. [In case of transport by post or fixed installations, this information shall not be required.]

[34]	
	Not for use in the case of postal consignments or carriage by fixed transport installations.
[35]	Where goods are carried in multimodal transport units, such as containers, swap bodies and semi-trailers, the customs authorities may authorize the holder of the transit procedure not to provide this information where the logistical pattern at the point of departure may prevent the identity and nationality of the means of transport from being provided at the time the goods are released for transit, providing multimodal transport units bear unique numbers and such numbers are indicated in D.E. 19 07 063 000 Container identification number.
[36]	In the following cases, Member States shall waive the obligation to enter this information on a transit declaration lodged at the office of departure in relation with the means of transport on which the goods are directly loaded: - where the logistical pattern does not allow this data element to be provided and the holder of the transit procedure has the AEOC status and - where the relevant information may be traced where needed by the customs authorities via the records of the holder of the transit procedure.
[37]	Not for use in the case of postal consignments or carriage by fixed transport installations or rail.
[38]	This data element is mandatory for agricultural products with export refunds unless they are carried by post, fixed transport installations, or rail. [In case of transport by post, fixed installations or rail, this information shall not be required.]
[39]	This information shall only be required where the release of the goods is subject to the provision of a comprehensive guarantee.
[40]	The Member State of acceptance of the declaration may waive the obligation to provide this information where it is in the position to assess it correctly and has implemented calculation routines to provide a result compatible with statistical requirements.
[41]	This data element shall only be used in the context of a supplementary declaration for Entry into the declarant's records.
[42]	This data element shall only be used in the context of TIR Carnet.
[43]	Each goods item number must be unique throughout the consignment (master level). The items shall be numbered in a sequential fashion, starting from 1 for the first item and incrementing the numbering by 1 for each following item.
[44]	Each goods item number must be unique throughout the consignment (house level). The items shall be numbered in a sequential fashion, starting from 1 for the first item and incrementing the numbering by 1 for each following item.
[45]	This information shall be provided either at consignment or consignment/goods item level. Where the same information is applicable to all goods items of the same consignment it shall be provided at consignment level only.
[46]	EORI number shall be declared.
[47]	Where an EORI number or third country unique identification number (TCUIN) was assigned, it shall be declared.
[48]	At least one of the following shall be declared: Estimated date and time of arrival (D.E. 15 03 000 000); transport document (D.E. 12 05 000 000) or previous document (D.E. 12 01 000 000). In maritime traffic in addition the entry key may be used.
[49]	In the address either street and number or P.O. box is to be declared.
[50]	This data element does not need to be provided where the declaration is lodged prior to departure.

[51]	This information shall only be provided when the declaration is amended.
[52]	This information can be provided alternatively on master consignment or on house consignment level upon referral request.
[53]	This information can be provided alternatively on master consignment item or on house consignment item level.
[54]	This information is not required: a) when the goods are declared for release for free circulation under the special scheme for distance sales of goods imported from third countries and territories set out in Title XII Chapter 6 Section 4 of Directive 2006/112/EC; or
	b) when the goods are of a non-commercial character sent from a third country by private persons to other private persons in a Member State and exempt from VAT pursuant to Article 1 of Council Directive 2006/79/EC (1).
[55]	This information is only required when the goods are declared for release for free circulation under the special scheme for distance sales of goods imported from third countries and territories set out in Title XII Chapter 6 Section 4 of Directive 2006/112/EC.
[56]	This information is only required if the declaration concerns goods referred to in Article 27 of Council Regulation (EC) No 1186/2009.
[57]	This information is not required in cases of multiple goods packed together and for postal consignments.
[58]	For Centralized Clearance at Import where more than one MS is involved, the information relating to the national codes shall be provided for the Authorizing and Presentation MS.
[59]	When this data element is used at least either the code or text shall be provided.
[60]	This data element is to be provided when an authorization exists according to the relevant section of Annex A to this Regulation, Title I Chapter 1.
[61]	This data element is optional when the declaration is submitted prior to presentation of goods.
[62]	This information shall relate to the situation at the moment when the declaration is made.
[63]	This information shall be provided for decisions relating to binding information.
[64]	The gross mass on item level does not need to be declared if the total gross mass is declared on "MC" or "HC" level.
[65]	This information shall only be provided when customs authority decided to seal the goods.
[66]	EORI number or third country unique identification number (TCUIN) shall be declared, where available.
[67]	This information shall be required when Region of dispatch is provided.
[68]	This information shall not be provided in the case of a pre-lodged declaration.
[69]	This information shall only be provided when codes are defined by the Member State concerned.
[70]	Not for use in the case there is no Customs office of transit (17 04 000 000) declared.
[71]	This information shall not be provided if it is the same as the Departure transport means (19 05 000 000).

[72]	Member States may waive this obligation if their systems allow them to deduce this information automatically and unambiguously from information elsewhere in the declaration.
[73]	This information shall be provided in the case of end-use authorization.
[84]	This information shall not be provided where it relates to a customs declaration in postal traffic for release for free circulation.
[85]	This information shall not be provided where it relates to a customs declaration for release for free circulation in respect of a consignment which benefits from a relief from import duty in accordance with Article 23(1) or Article 25(1) of Regulation (EC) No 1186/2009.

System specific fields



Function Code

CIA	Requirement Overview												
C/A	H1	Н2	Н3	H4	Н5	Н6	Н7	I1	I2	I2_EIDR	XSD-path		
No /No	M	M	M	M	M	M	M	M	M	M	Degenath, Deglevation / Evynation Code		
No/No	DL	DL	DL	DL	DL	DL	DL	DL	DL	DL	Basepath: Declaration/FunctionCode		
EUCDM 6.1	.1 XSD/XML-name							mat	M/0	Comment			
None	FunctionCode						n2		M				

Description:

This data element is the code which indicates the type of request being sent, whether it be a submission, amendment, correction, etc. There are predefined codes for each request.

Rules/codes/other relevant information:

It is possible to use these codes:

- 1: Cancellation/Invalidation request to an already existing declaration
- 4: Correction/Amendment request to an already existing declaration
- 6: Bill of discharge request to an already existing declaration
- 9: Initial submission of a declaration
- 24: Goods presentation of goods items request (I2 message) to an already existing declaration
- 34: Supplementary declaration for simplified declaration (I1)
- 37: Repayment and remission request to an already existing declaration

XML-examples:

```
<ns3:FunctionCode>9</ns3:FunctionCode> --- for submission
or
<ns3:FunctionCode>4</ns3:FunctionCode> --- for amendment/correction
or
<ns3:FunctionCode>6</ns3:FunctionCode> --- for a bill of discharge
or
<ns3:FunctionCode>1</ns3:FunctionCode> --- for invalidation
or
<ns3:FunctionCode>24</ns3:FunctionCode> --- for goods presentation
or
<ns3:FunctionCode>34</ns3:FunctionCode> --- for a supplementary declaration
or
<ns3:FunctionCode>37</ns3:FunctionCode> --- for a repayment and remission
```

Procedure Category

6/4				Re	quire	ment	Over	view			VCD 1		
C/A	H1	Н2	Н3	H4	Н5	Н6	Н7	I1	I2	I2_EIDR	XSD-path		
No /No	M	M	M	M	M	M	M	M	M	M	Pagamath, Daglaustian / Progodyna Catagony		
No/No	DL	DL	DL	DL	DL	DL	DL	DL	DL	DL	Basepath: Declaration/ ProcedureCategory		
EUCDM 6.1	XSD/XML-name							Format M/O Commen		Comment			
None	ProcedureCategory							7	M	CL10175			

Description:

This data element indicates what type of declaration is being submitted

Rules/codes/other relevant information:

ProcedureCategory needs to be declared as the declaration type that is submitted, e.g., 'H1' for submitting a H1 declaration.

For declarations:

The data in ProcedureCategory needs to be the type of declaration that is submitted.

For additional messages:

The data in ProcedureCategory needs to be the type of declaration the additional message is submitted to.

It is possible to use these codes:

- H1: Declaration for release for free circulation and Special procedure -- Specific use -- Declaration for end-use
- H2: Special procedure -- Storage -- Declaration for customs warehousing
- H3: Special procedure -- Specific use -- Declaration for temporary admission
- H4: Special procedure -- processing -- declaration for inward processing
- H5: Declaration for the introduction of goods in the context of trade with special fiscal territories
- H6: Customs declaration in postal traffic for release for free circulation
- H7: Customs declaration for release for free circulation in respect of a consignment which benefits from a relief from import duty in accordance with Article 23(1) or Article 25(1) of Regulation (EC) No 1186/2009
- I1: Import simplified declaration
- I2EIDR: Presentation of goods to customs in case of entry in the declarant's records

XML-examples:

<ns3:ProcedureCategory>H1</ns3:ProcedureCategory>

or

<ns3:ProcedureCategory>H2</ns3:ProcedureCategory>

or

<ns3:ProcedureCategory>I1</ns3:ProcedureCategory>

Declaration Office ID

C/A				F	Requir	VCD noth					
C/A	H1	Н2	Н3	H4	Н5	Н6	Н7	I1	12	I2_EIDR	XSD-path
No /No	M	M	M	M	M	M	M	M	n/a	M	Basepath: Declaration/Decla-
No/No	DL	DL	DL	DL	DL	DL	DL	DL		DL	rationOfficeID
EUCDM 6.1	XSD	/XMI	L-nam	ıe			Fo	rmat	M/O	Commen	t
None	Dec	laratio	onOffi	ceID	•		an	an17 M CL10230		CL10230	

Description:

This element is used to define the office of lodgement.

Rules/codes/other relevant information:

Customs office IDs can be found here.

XML-examples:

<ns3:DeclarationOfficeID>12345678<ns3:DeclarationOfficeID>

MRN

CIA					R	equiren	nent	Overv	iew				VCD
C/A	H1	Н2	Н3	H4	Н5	Н6	Н	17	I1	I2P	PN	I2EIDR	XSD-path
No/No	MC	MC	MC	MC	MC	MC		IC	MC	M	С	MC	Basepath: Declaration/ID
NO/NO	DL	DL	DL	DL	DL	DL	L	L	DL	DI	L	DL	Basepath: Declaration/1D
EUCDM 6.1	XS	D/XMI	L-nam	ie		For	mat	M/O	Comn	ent			
None	ID							an18]	MC			

Description:

The MRN is automatically generated following the EUCDM legislation as a unique combination of 18 characters. The MRN is created by the Customs agency and is sent as part of the validation acceptance.

Rules/codes/other relevant information:

This element is used in all declarations and only used in the following additional messages: correction, amendment, invalidation, invalidation and repayment remission (4c), repayment remission, goods presentation, and supplementary declarations.

The combination of the 18 characters is as follows:

- The last two digits of the year of formal acceptance of the declaration (e.g., '23' for 2023)
 - Consist of 2 digits
- 2. Country where the declaration/proof of the customs status of union goods/notification is lodged (e.g., 'DK' for Denmark)
 - Consist of 2 letters
- 3. Unique identifier based on year and country (e.g., 21DK04K21L01)
 - Consist of 12 alphanumeric characters
- 4. Procedure identifier (see tables below)
 - Consist of 1 letter
- 5. Check digit (e.g., '6')
 - Consist of 1 alphanumeric character

The following table explains what the digit for the procedure identifier will be:

Code	Procedures	Declarations
R	Import	H1, H2, H3, H4, H6, H7, I1
V	Import	H5
U	Temporary storage	G3,G4
Z	Notification of arrival	G2, G5
8	Import - Presentation of goods	I2EIDR

XML-examples:

<ns3:ID>22DKRQSJFGGNIY8VR1</ns3:ID>

Submitter

CIA				Re	quire	ment	Over	view			VCD
C/A	H1	Н2	Н3	H4	Н5	Н6	Н7	I1	I2	I2_EIDR	XSD-path
No/No	M	M	M	M	M	M	M	M	M	M	Paganath, Declaration (Submitter
NO/NO	DL	DL	DL	DL	DL	DL	DL	DL	DL	DL	Basepath: Declaration/Submitter
EUCDM 6.1	XSD	/XML	-nam	e			For	mat	M/0	Comment	
None	Nam	1					an7	an70			
None	ID)					an1	17	M		

Description:

The name and identifier of the company submitting the declaration.

Rules/codes/other relevant information:

Name: The CVR/SE-number to which the client certificate is registered.

ID: The **CVR/SE-number** to which the client certificate is registered.

If the certificate is registered to an EORI number, remember to include the two-letter country code, otherwise only enter digits.

XML-examples:

<ns3:Submitter>

<ns3:Name>12345678</ns3:Name>

<ns3:ID>12345678</ns3:ID>

</ns3:Submitter>

Extension

CIA				Req	uirem	ent Ov	erviev	W			VCD
C/A	H1	Н2	НЗ	H4	Н5	Н6	Н7	I1	12	I2_EIDR	XSD-path
	0	0	0	0	0	0	0	0	0	0	Basepath: Declaration/Extension
No/No	DL	DL	DL	DL	DL	DL	DL	DL	DL	DL	GSL: Declaration/GoodsShipment/
NO/ NO	GSL	GSL	GSL	GSL	GSL	GSL	GSL	GSL	GSL	GSL	GIL: Declaration/GoodsShipment/Gov-
	GIL	GIL	GIL	GIL	GIL	GIL	GIL	GIL	GIL	GIL	ernmentAgencyGoodsItem/
EUCDM 6.1	XSD/	XML-n	ame				Form	at		M/O	Comment
None	Exten	sions					n/a			0	
None	seque	nceNu	meric				n5			M	
None	ID						an			0	
None	Key									M	
None	Value									M	
None	DataT	уре								M	

Description:

Fields used to validate Ship supplies/Victualling.

Rules/codes/other relevant information:

All elements **needs** to be here in order to validate Extensions fields. I.e. you need all 15 extensions to have them validated. If a data field is not relevant for the declaration, write in "0" instead of a value, in the value element.

The data element "Value" is the only one you should change. See descriptions of what each Key element means, in the table below

Meaning	Value
Vehicle driver	VEHC_DRIVER
Vehicle Type	VEHC_TYPE
Home Port	HOME_PORT
Destination of Expedition (Route)	DEST_EXP_R
Duration of expedition	DUR_EXP
Place of loading	PLACE_UNLO
Number of crew	NR_CREW
Liquor - Amount of bottles/liters	LIQ_AMOUNT
Wine - Amount of bottle/liters	WINE_AMOUNT
Cigarettes (units)	CIGARETTE_U
Cigars and Cheroots (units)	CIGAR_U
Tobacco (kilograms)	TOBAC_KG
Beer (bottles/cans)	BEER_AMOUNT
Other supply	OTHER_SUP
Description of desired Victualling	DESC_DES_VIC

XML-examples:

```
<ns2:Extensions>
    <ext:SequenceNumeric>1</ext:SequenceNumeric>
    <ext:ID>IDVALUE42</ext:ID>
    <ext:Key>VEHC_DRIVER</ext:Key>
    <ext:Value>1</ext:Value>
    <ext:DataType>text</ext:DataType>
</ns2:Extensions>
    <ext:SequenceNumeric>2</ext:SequenceNumeric>
```

```
<ext:ID>IDVALUE420</ext:ID>
   <ext:Key>VEHC_TYPE</ext:Key>
   <ext:Value>TYPE</ext:Value>
   <ext:DataType>text</ext:DataType>
</ns2:Extensions>
<ns2:Extensions>
   <ext:SequenceNumeric>3</ext:SequenceNumeric>
   <ext:ID>IDVALUE4200</ext:ID>
   <ext:Key>HOME_PORT</ext:Key>
   <ext:Value>PORT Aalborg/ext:Value>
   <ext:DataType>text</ext:DataType>
</ns2:Extensions>
<ns2:Extensions>
   <ext:SequenceNumeric>4</ext:SequenceNumeric>
   <ext:ID>IDVALUE42000</ext:ID>
   <ext:Key>DEST_EXP_R</ext:Key>
   <ext:Value>København</ext:Value>
   <ext:DataType>text</ext:DataType>
</ns2:Extensions>
<ns2:Extensions>
   <ext:SequenceNumeric>5</ext:SequenceNumeric>
   <ext:ID>IDVALUE43</ext:ID>
   <ext:Key>DUR_EXP</ext:Key>
   <ext:Value>125</ext:Value>
   <ext:DataType>text</ext:DataType>
</ns2:Extensions>
<ns2:Extensions>
   <ext:SequenceNumeric>6</ext:SequenceNumeric>
   <ext:ID>IDVALUE44315</ext:ID>
   <ext:Key>PLACE_UNLO</ext:Key>
   <ext:Value>Aalborg</ext:Value>
   <ext:DataType>text</ext:DataType>
</ns2:Extensions>
<ns2:Extensions>
   <ext:SequenceNumeric>7</ext:SequenceNumeric>
   <ext:ID>IDVALUE4215413
   <ext:Key>NR_CREW</ext:Key>
   <ext:Value>20</ext:Value>
   <ext:DataType>text</ext:DataType>
</ns2:Extensions>
<ns2:Extensions>
   <ext:SequenceNumeric>8</ext:SequenceNumeric>
   <ext:ID>IDVALUE4fewfw2</ext:ID>
   <ext:Key>LIQ_AMOUNT</ext:Key>
   <ext:Value>484</ext:Value>
   <ext:DataType>text</ext:DataType>
</ns2:Extensions>
<ns2:Extensions>
   <ext:SequenceNumeric>9</ext:SequenceNumeric>
   <ext:ID>IDVALUEeqwfeqw42/ext:ID>
   <ext:Key>WINE_AMOUNT</ext:Key>
```

```
<ext:Value>15</ext:Value>
   <ext:DataType>text</ext:DataType>
</ns2:Extensions>
<ns2:Extensions>
   <ext:SequenceNumeric>10</ext:SequenceNumeric>
   <ext:ID>IDVALUEf32f2342
   <ext:Key>CIGARETTE_U</ext:Key>
   <ext:Value>54</ext:Value>
   <ext:DataType>text</ext:DataType>
</ns2:Extensions>
<ns2:Extensions>
   <ext:SequenceNumeric>11</ext:SequenceNumeric>
   <ext:ID>IDVALUE42df2qfqe</ext:ID>
   <ext:Key>CIGAR_U</ext:Key>
   <ext:Value>4</ext:Value>
   <ext:DataType>text</ext:DataType>
</ns2:Extensions>
<ns2:Extensions>
   <ext:SequenceNumeric>12</ext:SequenceNumeric>
   <ext:ID>IDVALUE42d1d12
   <ext:Key>TOBAC_KG</ext:Key>
   <ext:Value>7</ext:Value>
   <ext:DataType>text</ext:DataType>
</ns2:Extensions>
<ns2:Extensions>
   <ext:SequenceNumeric>13</ext:SequenceNumeric>
   <ext:ID>IDVALUE4221341421
   <ext:Key>BEER_AMOUNT</ext:Key>
   <ext:Value>74</ext:Value>
   <ext:DataType>text</ext:DataType>
</ns2:Extensions>
<ns2:Extensions>
   <ext:SequenceNumeric>14</ext:SequenceNumeric>
   <ext:ID>IDVALUE4d3d332</ext:ID>
   <ext:Key>OTHER_SUP</ext:Key>
   <ext:Value>0</ext:Value>
   <ext:DataType>text/ext:DataType>
</ns2:Extensions>
<ns2:Extensions>
   <ext:SequenceNumeric>15</ext:SequenceNumeric>
   <ext:ID>few2few</ext:ID>
   <ext:Key>DESC_DES_VIC</ext:Key>
   <ext:Value>86</ext:Value>
   <ext:DataType>text</ext:DataType>
</ns2:Extensions>
```

Amendment

CIA				Re	quire	ment	Over	view			VCD
C/A	H1	Н2	Н3	H4	Н5	Н6	Н7	I1	I2	I2_EIDR	XSD-path
No/No	MC						MC	MC	MC	MC	Paganath, Declaration / Amandment
NO/NO	DL DL DL DL DL DL						DL	DL	DL	DL	Basepath: Declaration/Amendment
EUCDM 6.1	XSD/XML-name						For	mat	M/O	Comment	
None	Sequ	encel	Vumei	ic			n5		M		
None	Chan	igeRea	asonC	ode			an3	3	M	Amendmen	t: CL10057
	J. J									Invalidation	n: CL10187
None	ChangeReasontext							an512 M Mu			east 10 characters

Description:

Only used for and is mandatory for correction, amendment invalidations requests.

Is used to specify the reason for changes or invalidations.

Rules/codes/other relevant information:

Must only be declared when submitting an amendment/correction/invalidation (FunctionCode set to 1 or 4).

There can only be declared one amendment field pr. request. Multiple amendments would require multiple requests.

There are specific codes for indicating the reason for a correction/amendment/invalidation/invalidation and repayment in the ChangeReasonCode:

In the ChangeReasonText field there should be a short description for the reason of changes/invalidation of at least 10 characters.

XML-examples:

For correction/amendment:

- <ns3:Amendment>
- <ns3:SequenceNumeric>1</ns3:SequenceNumeric>
- <ns3:ChangeReasonCode>5</ns3:ChangeReasonCode>
- <ns3:ChangeReasonText>Spelling error in field/ns3:ChangeReasonCode>
- </ns3:Amendment>

For invalidation

- <ns3:Amendment>
- <ns3:SequenceNumeric>1</ns3:SequenceNumeric>
- <ns3:ChangeReasonCode>122</ns3:ChangeReasonCode>
- <ns3:ChangeReasonText>Goods have been returned to supplier</ns3:ChangeReasonCode>
- </ns3:Amendment>

Group 11 – Message information (including procedure codes)



Declaration type/Additional declaration type

				Rec	uirer	nent	Overv	view				
C/A	H1	Н2	Н3	H4	Н5	Н6	Н7	I1	12	I2_EID	XSD-path	
										R		
No /No	M	M	M	M	M	M	M	M	M		Pagamath, Daglayation /TymaCada	
No/No	DL	DL	DL	DL	DL	DL	DL	DL	DL	n/a	Basepath: Declaration/TypeCode	
EUCDM 6.1	XS	D/XM	IL-na	me			For	mat	M/0	Commen	ıt	
11 01 001 000	ОТу	,					an!	5	M	CL10034 (for additional messages: CL10183)		
11 02 001 000	TypeCode (additional declara-				0.1		М	CI 10214	(for additional messages: CL10183)			
11 02 001 000	02 001 000 tion type) a1 M CL1		CL10214	(101 additional messages: CL10183)								

Description:

Indicates what type of action is intended: submission of a pre-lodged/standard, a correction/amendment request or an invalidation/invalidation and repayment request.

Rules/codes/other relevant information:

For declarations this data element is a concatenation of **11 01 001 000** – Declaration type and **11 02 001 000** – Additional declaration type. For the additional messages this is considered a system specific field. For Codelist information, see codelist excel sheet found on <u>GitHub.</u>

For standard declarations:

Example:

For Declaration type 'IM' and Additional Declaration Type 'A', the input for the data element is 'IMA'

For pre-lodged declarations:

Example:

For Declaration type 'IM' and Additional Declaration Type 'D', the input for the data element is 'IMD'

For additional messages:

The codes to declare in this field for additional messages:

- 'COR' for sending a correction or amendment request to an already existing declaration
- 'INV' for sending an invalidation or invalidation and repayment request to an already existing declaration
- 'RRA' for sending a repayment and remission request to an already existing declaration
- 'GPR' for presenting goods to an already existing pre-lodged declaration
- 'SUP' for supplementing a simplified export declaration

See the list of explanations in Bilag in the section called "Fælles stamdataliste" on the page https://skat.dk/data.aspx?oid=3064

Or on EUCDM, using the ID6 number as search:

https://eucdm.softdev.eu.com/Archive/EUCDM%206.1/EN/EUCDM/Annex-B/e21.htm

XML-examples:

```
<ns3:TypeCode>IMA</ns3:TypeCode> --- for submitting an IMA
<ns3:TypeCode>IMD</ns3:TypeCode> --- for submitting an IMD
<ns3:TypeCode>COR</ns3:TypeCode> --- for submitting a correction/amendment request
<ns3:TypeCode>INV</ns3:TypeCode> --- for submitting an invalidation or invalidation 4c
<ns3:TypeCode>RRA</ns3:TypeCode> --- for submitting a repayment and remission request
<ns3:TypeCode>GPR</ns3:TypeCode> --- for presenting goods declared on a pre-lodged declaration
<ns3:TypeCode>SUP</ns3:TypeCode> --- for supplementing a simplified declaration
```

Goods item number

				Req	uiren	ent O	verv	iew			
C/A	Н1	Н2	Н3	Н4	Н5	Н6	Н7	I1	12	I2_EID R	XSD-path
No/No	M GIL	M GIL	M GIL	M GIL	M GIL	M GIL	M GIL	M GIL	M GIL [1]	n/a	GIL : Declaration/GoodsShipment/GovernmentAgencyGoodsItem/ SequenceNumeric
EUCDM 6.1	XS	XSD/XML-name					For	mat	M/0	Comme	nt
11 03 001 000	SequenceNumeric – [1]						n5		M		

Description:

Sequence number of the goods item

Rules/codes/other relevant information:

The sequence identifier. Must be given sequentially. It starts at 1.

For 11 03 001 000 footnote [1] applies to I2 declarations.

XML-examples:

 $Example\ of\ multiple\ Governmeny Agency Goods I tem\ instances\ in\ sequence:$

<ns3:GovernmentAgencyGoodsItem>

<ns3:SequenceNumeric>1</ns3:SequenceNumeric>

...

</ns3:GovernmentAgencyGoodsItem>

<ns3:GovernmentAgencyGoodsItem>

<ns3:SequenceNumeric>2</ns3:SequenceNumeric>

...

</ns3:GovernmentAgencyGoodsItem>

<ns3:GovernmentAgencyGoodsItem>

<ns3:SequenceNumeric>3</ns3:SequenceNumeric>

...

</ns3:GovernmentAgencyGoodsItem>

<ns3:GovernmentAgencyGoodsItem>

<ns3:SequenceNumeric>4</ns3:SequenceNumeric>

...

</ns3:GovernmentAgencyGoodsItem>

Procedure

				Requ	ıirem	ent O	vervi	ew					
C/A	H1	Н2	Н3	H4	Н5	Н6	Н7	I1	12	I2_EI	XSD-path		
										DR			
	M	M	M	M	M	M	M	M	M	M	Basepath:		
No /No	No/No GIL GIL GIL GIL GIL GIL				GIL	GIL	GIL	GIL	GIL	Declaration/GoodsShipment/GovernmentAgen-			
NO/ NO	NO/NO							[1]		cyGoodsItem/			
										GovernmentProcedure			
EUCDM 6.1	M 6.1 XSD/XML-name					For	mat	M/0	Comm	ent			
11 09 000 000	Go	vernn	nentP	rocedi	ure		n/a		M	Procedure			
None	Sec	quenc	eNum	eric			n5		M				
11 09 001 000	SequenceNumeric CurrentCode - [1]						an2	an2			sted procedure. 46, CL10027		
11 09 002 000	09 002 000 PreviousCode – [1]				an2		M	The pr	ocedure under which the goods were placed before beced under the requested procedure.				

Description:

The procedure code for which the goods are declared.

Rules/codes/other relevant information:

Requested procedure (CurrentCode) (11 09 001 000):

Fill in the requested procedure under which the goods should be placed.

When SequenceNumeric is 1 CL10146 is used and when its 2 CL10027 is used.

Requested procedure (11 09 002 000):

Fill in the previous procedure for which the goods previously have been placed.

Valid combinations for requested and previous procedures can be found here: toldst.dk/e

For $11\,09\,001\,000$ and $11\,09\,002\,000$ footnote [1] applies to I2 declarations.

XML-examples:

<ns3:GovernmentProcedure>

<ns3:SequenceNumeric>1</ns3:SequenceNumeric>

<ns3:CurrentCode>10</ns3:CurrentCode>

<ns3:PreviousCode>00</ns3:PreviousCode>

</ns3:GovernmentProcedure>

Additional procedure

				Req	uirem	ent ()verv	iew				
C/A	H1	Н2	Н3	H4	Н5	Н6	Н7	I1	12	I2_EID	XSD-path	
										R		
No/No	M GIL [58]	M GIL [58]	M GIL [58]	M GIL [58]	M GIL [58]	M GIL	M GIL	M GIL [2] [58]	n/a	n/a	Basepath: Declaration/GoodsShipment/GovernmentAgencyGoodsItem/GovernmentProcedure	
EUCDM 6.1	XS	D/XM	IL-naı	me			For	mat	M/0	Comme	nt	
11 10 000 000	Go	vernn	nentP	rocedi	ure		n/a		M	Addition	nal procedure	
None	Sec	quenc	eNum	eric			n5		М			
11 10 001 000	Cu	rrent(Code -	- [2]			an3		М	Code rep	presenting the additional procedure requested.	

Description:

The additional procedure for which the goods are declared. Additional procedure is created re-using the 'GovernmentProcedure' element, but use only currentCode instead of having both CurrentCode and PreviousCode.

Rules/codes/other relevant information:

It is mandatory to declare at least one additional procedure but up to two additional procedures can be declared.

Additional procedure (11 10 000 000):

Fill in the additional procedure code.

Valid combinations for requested and previous procedures together with additional procedures can be found here: https://info.skat.dk/data.aspx?oid=2229597&vid=219250

For Codelist information, see codelist excel sheet found on <u>GitHub.</u>

For 11 10 001 000 footnote [2] applies to I1 declarations.

XML-examples:

<ns3:GovernmentProcedure>

<ns3:SequenceNumeric>2</ns3:SequenceNumeric>

<ns3:CurrentCode>000</ns3:CurrentCode>

</ns3:GovernmentProcedure>

Group 12 – References of messages, documents, certificates, authorizations



Previous Document

				Req	uiren	ent C	verv	iew			
C/A	H1	Н2	Н3	H4	Н5	Н6	Н7	I1	I2	I2_EI	XSD-path
										DR	
	MC	MC	MC	MC	MC	MC	MC	MC	MC	MC	GSL: Declaration/GoodsShipment/ PreviousDocu-
Yes/Yes	GSL	GSL	GSL	GSL	GSL	GSL	GSL	GSL	GSL	GSL	ment
163/163	GIL	GIL GIL GIL GIL GIL			GIL	GIL	GIL	GIL	GIL	GIL: Declaration/GoodsShipment/GovernmentAgen-	
						[72]	[2]			cyGoodsItem/ PreviousDocument	
EUCDM 6.1	XS	D/XM	IL-na	me			For	mat	M/0	Comme	nt
12 01 000 000	Pr	evious	sDocu	ment			n/a		0		
None	Se	quenc	eNum	eric			n5		M		
15 08 001 000) Ac	ceptai	nceDa	teTim	ie		an3	35	0	The date	e when the goods were entered into the declarant's
12 01 001 000) ID						an7	70	M	Referen	ce number
12 01 002 000	Ту	peCod	de -[5	8]			an4		M	Previou CL1027	s document type. 3
12 01 007 000) Lir	neNun	neric				n5		0		e goods item number as declared in the previous doc- Only on GIL
None	W	riteOff	f				n/a		0		-
12 01 006 000	Qu	antity	'Quan	tity			n16	6,6	0	Writing	-off quantity – Only on GIL
12 01 005 000	un	itCode	е				an4	1	0		e, enter the relevant Union code – Only on GIL 3+CL10004
None	Pa	Packaging						n/a			
12 01 004 000	Qu	QuantityQuantity							0	Number	of packages – Only on GIL
12 01 003 000	Ту	TypeCode						2	0	Type of CL1001	packages identification – Only on GIL 0

Description:

Information relating to a previous document.

Rules/codes/other relevant information:

If one subfield is filled, all subfields must be filled.

For relevant codes to fill in TypeCode, see: toldst.dk/erhverv/blanketter-og-koder/koder

SequenceNumeric:

To refer multiple documents, repeat this element the required number of times and fill here sequentially starting at 1.

TypeCode (12 01 003 000):

For Codelist information, see codelist excel sheet found on **GitHub**

LineNumeric (12 01 007 000):

Enter the sequential number of the item in the supporting document (e.g., certificate, license, permit, entry document etc.), corresponding to the item in question. This element is not allowed in **H6** and **H7** declarations.

TypeCode (12 01 002 000):

For Codelist information, see codelist excel sheet found on $\underline{\text{GitHub}}$

For 12 01 002 000 footnote [58] applies to H1, H2, H3, H4, H5, I1, and I2 declarations.

Reference number (12 01 001 000):

Can be found here, https://eur-lex.europa.eu/legal-content/EN/TXT/PDF/?uri=CELEX:02015R2447-20210315&qid=1666165195727&from=en on page 314 under "12 01 001 000 Reference Number"

AcceptanceDateTime (15 09 001 000):

This element is mandatory for I2 EIDR and not I2

unitCode (12 01 005 000)

</ns3:PreviousDocument>

UnitCode Is an attribute of the element QuantityQuantity.

For Codelist information, see codelist excel sheet found on **GitHub**

XML-examples:

Additional Information

				Req	uiren	ent C	verv	iew			
C/A	H1	Н2	Н3	H4	Н5	Н6	Н7	I1	I2	I2_EI	XSD-path
										DR	
	0	0	0	0	0	0	n/a	0	n/a	n/a	GSL: Declaration/GoodsShipment/ AdditionalInfor-
Yes/Yes	GSL	GSL	GSL	GSL	GSL	GSL		GSL			mation
res/res	GIL	GIL	GIL	GIL	GIL	GIL		GIL			GIL: Declaration/GoodsShipment/GovernmentAgen-
											cyGoodsItem/AdditionalInformation
EUCDM 6.1	XS	D/XM	IL-naı	me			For	mat	M/0	Comme	ent
12 02 000 000) Ad	dition	alInfo	rmati	on		n/a		0		
None	Sec	quenc	eNum	eric			n2		M		
12 02 008 000) Sta	itemei	ntCod	e – [5	8]		an5		M	CL1100	0
12 02 009 000	Sta	itemei	ntDes	criptio	on		an!	512	M	Text	

Description:

Use this data element to include information for which no field is specified by Union legislation.

Rules/codes/other relevant information:

This element can be used to declare an SE number, other guarantee forms, or other information for which no field is specified.

Optional to declare and can be declared on GoodsShipment level or GoodsItem level or both.

If given on GoodsShipment level (GSL) the information applies to all the goods items in the declaration.

If given on GoodsItem level (GIL) the information applies to only the goods items which it is declared under.

SequenceNumeric:

There can be declared multiple additional documents. Number them sequentially here.

StatementCode (12 02 008 000):

For Codelist information, see codelist excel sheet found on GitHub

For 12 02 008 000 footnote [58] applies to H1, H2, H3, H4, H5, I1, and I2 declarations.

StatementDescription (12 02 009 000):

A short description of the additional information.

If statement code relates to **SE number**, then this field must (only) contain the **SE number**.

If statement code relates to an "other guarantee form", then this must contain information or identification of that guarantee.

XML-examples:

<ns3:AdditionalInformation>

<ns3:SequenceNumeric>1</ns3:SequenceNumeric>

<ns3:StatementCode>00100</ns3:StatementCode>

<ns3:StatementDescription>Additional information

</ns3:AdditionalInformation>

Supporting Document

		Requirement Overview									
C/A	H1	Н2	Н3	H4	Н5	Н6	Н7	I1	12	I2_EI	XSD-path
										DR	
Yes/Yes	0	0	0	0	0	0	0	0	n/a	n/a	GSL: Declaration/GoodsShipment/ SupportingDoc -
	GSL	GSL	GSL	GSL	GSL	GSL	GSL	GSL			ument
	GIL	GIL	GIL	GIL	GIL	GIL	GIL	GIL			GIL: Declaration/GoodsShipment/GovernmentAgen-
								[4]			cyGoodsItem/ SupportingDocument
EUCDM 6.1	XSD/XML-name						For	Format M/O		Comment	
12 03 000 000 SupportingDocument							n/a		0		
None SequenceNumeric							n5		M		
12 03 011 000	ExpirationDateTime – [4]					an19		0	Enter the end date of validity of the license or certificate concerned		
12 03 001 000	O ID						an7	70	M	M	
12 03 002 000 TypeCode – [58]					an4		M	Indicate the type of document using the relevant codes. CL10275			
12 03 010 000 IssuerName							an70		0	Enter reference to the authority issuing the licence or certificate concerned.	
12 03 013 000 LineNumeric							n5		0		
None WriteOff					n/a		0	0			
12 03 006 000 QuantityQuantity -[4]							n10	5,6	0	Enter the relevant writing-off amount	
12 03 014 000 AmountAmount							n16	5,2	0	Enter the relevant writing-off amount	

Description:

Identification or reference number of Union or international documents, certificates and authorizations produced in support of the declaration, and additional references.

Rules/codes/other relevant information:

Optional to declare and can be declared on GoodsShipment level or GoodsItem level or both.

If given on GoodsShipment level (GSL) the information applies to all the goods items in the declaration.

If given on GoodsItem level (GIL) the information applies to only the goods items which it is declared under.

SequenceNumeric:

There can be declared multiple supporting documents. Number them sequentially here.

ID (12 03 001 000):

Is the ID-number of the document.

TypeCode (12 03 002 000):

For Codelist information, see codelist excel sheet found on GitHub

For **12 03 002 000** footnote **[58]** applies to **H1, H2, H3, H4, H5,** and **I1** declarations.

QuantityQuantity (12 03 006 000) & **AmountAmount** (12 03 014 000)

For Codelist information, see codelist excel sheet found on **GitHub**

For **12 02 008 000** footnote **[4]** applies to **I1** declarations.

For 12 03 011 000 footnote [4] applies to I1 declarations.

XML-examples:

<ns3:SupportingDocument>

<ns3:SequenceNumeric>1</ns3:SequenceNumeric>

<ns3:ExpirationDateTime>

<ns3:DateTimeString formatCode="602">CCYY</ns3:DateTimeString>

```
</ns3:ExpirationDateTime>
  <ns3:ID>SUPID123</ns3:ID>
  <ns3:TypeCode>Y380</ns3:TypeCode>
  <ns3:IssuingAuthorityName >AuthName</ns3:IssuingAuthorityName>
  <ns3:LineNumeric>1</ns3:LineNumeric>
  <ns3:WriteOff>
    <ns3:QuantityQuantity unitCode="KGG">100.00</ns3:QuantityQuantity>
    <ns3:AmountAmount currencyID="DKK">100.00</ns3:AmountAmount>
  </ns3:WriteOff>
  </ns3:SupportingDocument>
```

Additional Reference

				Req	uirem	ent O	verv	iew			
C/A	H1	Н2	Н3	H4	Н5	Н6	Н7	I1	I2	I2_EI	XSD-path
										DR	
	0	0	0	0	0	0	0	0	n/a	n/a	GSL: Declaration/GoodsShipment/ AdditionalRefer-
	GSL	GSL	GSL	GSL	GSL	GSL	GSL	GSL			, , ,
Yes/Yes	GIL	GIL	GIL	GIL	GIL	GIL	GIL	GIL			ence GIL: Declaration/GoodsShipment/GovernmentAgen-
	[58]	[58]	[58]	[58]	[58]			[4]			cyGoodsItem/AdditionalReference
								[58]			cydoousiteiii/Additionalkelelence
EUCDM 6.1	XS	D/XM	IL-naı	me			For	mat	M/0	Comme	ent
12 04 000 000	Ad	dition	alRef	erence	9		n/a		0		
None	Se	quenc	eNum	eric			n2		M		
12 04 001 000) ID	- [58]					an	70	0		
12 04 002 000	Ту	peCod	le – [5	[8]			an4		M	CL1027	2

Description:

An additional declaration made which is not covered by Supporting Document, Transport Document or Additional Information.

Rules/codes/other relevant information:

Optional to declare and can be declared on GoodsShipment level or GoodsItem level or both.

If given on GoodsShipment level (GSL) the information applies to all the goods items in the declaration.

If given on GoodsItem level (GIL) the information applies to only the goods items which it is declared under.

There can be declared multiple additional references. Number them sequentially in the **SequenceNumeric** field.

ID (12 04 001 000):

Is the ID-number of the document.

For **12 04 001 000** footnote **[58]** applies to **I1** declarations.

TypeCode (12 04 002 000):

For Codelist information, see codelist excel sheet found on $\underline{\text{GitHub}}$

For 12 04 002 000 footnote [58] applies to H1, H2, H3, H4, H5, and I1 declarations.

XML-examples:

<ns3:AdditionalReference>

<ns3:SequenceNumeric>1</ns3:SequenceNumeric>

<ns3:ID>ADDREFID123</ns3:ID>

<ns3:TypeCode>0100</ns3:TypeCode>

</ns3:AdditionalReference>

Transport Document

				Req	uirem	ent C	verv	iew			
C/A	H1	Н2	Н3	H4	Н5	Н6	Н7	I1	12	I2_EI	XSD-path
										DR	
	MC	MC	MC	MC	MC	MC	MC	MC	n/a	n/a	GSL: Declaration/GoodsShipment/Consign-
Yes/Yes	GSL	GSL	GSL	GSL	GSL	GSL	GSL	GSL			ment/TransportContractDocument
res/res	GIL	GIL	GIL	GIL	GIL	GIL	GIL	GIL			GIL: Declaration/GoodsShipment/GovernmentAgen-
											cyGoodsItem/TransportContractDocument

			I	cy document, Transported net acts comment
EUCDM 6.1	XSD/XML-name	Format	M/O	Comment
12 05 000 000	TransportContractDocument	n/a	MC	
None	SequenceNumeric	n2	M	
12 05 001 000	ID	an70	M	Reference Number
12 05 002 000	Туре	an4	M	CL10276

Description:

Transport document with which the goods have been brought into the customs territory of the Union.

Rules/codes/other relevant information:

SequenceNumeric:

There can be declared multiple transport documents. Number them sequentially here.

ID (12 05 001 000):

Is the ID-number of the document.

TypeCode (12 05 002 000):

indicate the type of the document. For Codelist information, see codelist excel sheet found on GitHub

XML-examples:

<ns3:TransportContractDocument>

<ns3:SequenceNumeric>1</ns3:SequenceNumeric>

<ns3:ID>AWB123</ns3:ID>

<ns3:TypeCode>N740</ns3:TypeCode>

</ns3:TransportContractDocument>

Reference number/UCR

				Req	uiren	nent ()verv	iew			
C/A	H1	Н2	Н3	H4	Н5	Н6	Н7	I1	12	I2_EI	XSD-path
										DR	
	0	0	0	0	0	0	0	0	0	0	GSL: Declaration/GoodsShipment/UCR
Yes/Yes	GSL	GSL	GSL	GSL	GSL	GSL	GSL	GSL	GSL	GSL	GIL: Declaration/GoodsShipment/GovernmentAg-
	GIL	GIL	GIL	GIL	GIL	GIL	GIL	GIL	GIL	GIL	encyGoodsItem/ UCR
EUCDM 6.1	XS	D/XM	IL-naı	ne			For	mat	M/0	Comme	nt
12 08 000 000	UC	:R				•	N/A		0		
12 08 001 000	Tra	aderA	ssigne	edRefe	erence	eID	an	35	M		

Description:

Unique number that follows the goods all the way. Used by transporters.

Rules/codes/other relevant information:

Fill in a unique number for identification of the transaction.

UCR (12 08 000 000):

This element and sub elements can be supplemented and estimated.

XML-examples:

<ns3:UCR>

<ns3:TraderAssignedReferenceID>P198R65Q29</ns3:TraderAssignedReferenceID>

</ns3:UCR>

LRN

				Requ	ıirem	ent 0	vervi	ew			
C/A	H1	Н2	Н3	H4	Н5	Н6	Н7	I1	12	I2_EI	XSD-path
										DR	
Vaa (Vaa	M	M	M	M	M	M	M	M	M	M	Pageneth, Declaration /Franctional Defendance ID
Yes/Yes	DL	DL	DL	DL	DL	DL	DL	DL	DL	DL	Basepath: Declaration/FunctionalReferenceID
EUCDM 6.1	XS	D/XM	IL-na	me			For	mat	M/0	Commo	ent
12 09 001 000) Fu	nctior	nalRef	erenc	eID		an2	22	M		

Description:

LRN – The local reference number (LRN) shall be used. It is nationally defined and allocated by the declarant or representative in agreement with the competent authorities to identify each single declaration.

Rules/codes/other relevant information:

No special characters are allowed.

Must be unique on a submitter level but can be reused for resubmission if the declaration has been rejected, **except** for when the declaration has been rejected due to invalidation of a pre-lodged declaration. This means you can submit using the same (accepted) LRN using two different submitters, but never using the same submitter.

XML-examples:

<ns3:FunctionalReferenceID>140721DKQXYMEEW</ns3:FunctionalReferenceID>

Warehouse

]	Requi	ireme	nt Ov	ervie	w			
C/A	H1	Н2	Н3	H4	Н5	Н6	Н7	I1	12	I2_EI	XSD-path
										DR	
	MC	M	MC	MC	n/a	n/a	n/a	n/a	n/a	n/a	
Yes/Yes	GSL	GSL	GSL	GSL	GSL						GSL: Declaration/GoodsShipment/Warehouse
	[5]		[5]	[5]	[5]						
		VOD /VIA							77.10		

EUCDM 6.1	XSD/XML-name	Format	M/O	Comment
12 11 000 000	Warehouse	n/a	0	S0003 C0375 C0561
12 11 015 000	ID	a35	M	
12 11 002 000	TypeCode	a1	M	CL10213

Description:

Warehouse where a particular goods shipment will be / is / has been stored

Rules/codes/other relevant information:

Warehouse (12 11 000 000):

This element and sub elements can be supplemented.

ID (12 11 015 000):

The authorization number of the warehouse or storage facility.

TypeCode (12 11 002 000):

The character identifying the type of warehouse.

For Codelist information, see codelist excel sheet found on $\underline{\text{GitHub}}$

XML-examples:

<ns3:Warehouse>

<ns3:ID>R123456NL</ns3:ID>

<ns3:TypeCode>R</ns3:TypeCode>

</ns3:Warehouse>

Authorisation

				Requ	ireme	ent Ov	vervie	ew			
C/A	H1	Н2	Н3	H4	Н5	Н6	Н7	I1	12	I2_EI	XSD-path
										R	
	MC	MC	MC	MC	MC	MC	n/a	MC	MC	MC	
	DL	DL	DL	DL	DL	DL		DL	DL	DL	Basepath: Declaration/Authorisation
Yes/Yes	GIL	GIL	GIL	GIL	GIL	GIL		GIL	GIL	GIL	GIL: Declaration/GoodsShipment/GovernmentAgen-
	[60]	[60]	[60]	[60]	[60]	[60]		[60]	[1]	[1]	cyGoodsItem/ Authorisation
									[60]	[60]	
EUCDM 6.1	XS	D/XM	IL-na	me			For	mat	M/(Co	mment
12 12 000 000	Au	thoris	ation				n/a		0	Αι	thorisation
None	Sec	quenc	eNum	eric			n2		M		
12 12 001 000) ID	- [1] [[60]			an3	35	M Refe		ference number	
12 12 002 000	Ту	peCod	Code – [1] [63] [73]			an4	an4		CI	10274	
12 12 080 000) Au	thoris	ation	Holde	r - [1]	[60]	an1	17	DL:	. H	older of the authorisation

Description:

Details and reference to authorizations.

Rules/codes/other relevant information:

Be aware that some authorisations may only be available as a Supporting Document (12 03 000 000) when required to be declared on goods item level (GIL) e.g. 'OPO'. Check the related codelists to see which authorisations can be included in each additional document type.

SequenceNumeric:

There can be declared multiple authorisations. Number them sequentially here.

ID (12 12 001 000):

Reference number of the authorization.

For **12 12 001 000** footnote **[60]** applies to **H1, H2, H3, H4, H5, H6, I1** and **I2** declarations.

TypeCode (12 12 002 000)

The code for the specific authorization type.

For **12 12 001 000** footnote **[63]** applies to **H1**, **H2**, **H3**, **H4**, **H5**, **H6**, **I1** and **I2** declarations, footnote **[73]** applies to **H1**, **H6**, **I1** and **I2** declarations, and footnote **[1]** applies to **I2** declarations.

AuthorisationHolder (12 12 080 000)

The EORI number of the authorisation holder.

For 12 12 080 000 footnote [60] applies to H1, H2, H3, H4, H5, H6, I1 and I2 declarations, and footnote [1] applies to I2 declarations.

XML-examples:

<ns3:Authorisation>

<ns3:SequenceNumeric>1</ns3:SequenceNumeric>

<ns3:ID>DKRSSDK004700-2020-Test81

<ns3:Type>C512</ns3:Type>

<ns3:AuthorisationHolder>DK12345678
/ns3:AuthorisationHolder>

</ns3:Authorisation>

Group 13 - Parties



Exporter

				Requ	ireme	ent Ov	vervie	ew			
C/A	H1	Н2	Н3	H4	Н5	Н6	Н7	I1	I2	I2_EI DR	XSD-path
	M	n/a	M	M	M	M	M	M	n/a	n/a	GSL: Declaration/GoodsShipment/Consignor
Yes/Yes	GSL		GSL	GSL	GSL	GSL	GSL	GSL			GIL: Declaration/GoodsShipment/GovernmentAgen-
	GIL		GIL	GIL	GIL	GIL	GIL	GIL			cyGoodsItem/ Consignor
EUCDM 6.1	XS	D/XM	IL-na	me			For	mat	M/0	Com	ment
13 01 000 00	0 Co	nsigno	or				n/a		M		
13 01 017 00	0 ID	- [66]					an1	L7	M		
13 01 016 00	0 Na	me –	[6]				an7	70	0		
13 01 018 00	0 Ad	dress	- [6]				n/a		0		
13 01 018 02	2 Cit	У					an3	35	0		
13 01 018 02	0 Co	untry	Code				a2		0	CL10	2203
13 01 018 01	9 Lin	ne					an7	70	0		
13 01 018 02	1 Pos	stCod	eID	•			an1	L7	0		

Description:

Name and address of the party exporting the good(s) out of the union.

Rules/codes/other relevant information:

If Name includes the special character &, it should be declared as &

For 13 01 016 000 footnote [6] applies to H1, H3, H4, H5, H6 and I1 declarations.

If **EORI number (13 01 017 000)** is provided, name and address shall not be provided: Where the EORI number or a third country unique identification number recognised by the Union is provided, the name and address shall not be provided.

For 13 01 017 000 footnote [66] applies to H1, H3, H4, H5, H6 and I1 declarations.

If address (13 01 018 000) is present, City (13 01 018 022), CountryCode (13 01 018 020), Line (13 01 018 019), Post-CodeID (13 01 018 021) are mandatory fields.

For 13 01 018 000 footnote [6] applies to H1, H3, H4, H5, H6 and I1 declarations.

CountryCode (13 01 018 020):

For Codelist information, see codelist excel sheet found on GitHub

For I1 declarations, Consignor is not allowed on Goods Item Level.

XML-examples:

With EORI number (13 01 017 000):

<ns3:Consignor>

<ns3:ID>DK9999996</ns3:ID>

</ns3:Consignor>

Without EORI number (13 01 017 000):

<ns3:Consignor>

<ns3:Name>Exporter Man</ns3:Name>

<ns3:Address>

<ns3:CityName>Copenhagen</ns3:CityName>

<ns3:CountryCode>DK</ns3:CountryCode>

<ns3:Line>Copenhagen Street 123</ns3:Line>

<ns3:PostcodeID>2300</ns3:PostcodeID>

</ns3:Address>

</ns3:Consignor>

Importer

				Re	quirem	ent Ov	erview				
C/A	Н1	Н2	Н3	Н4	Н5	Н6	Н7	I1	I2	I2_EID	XSD-path
										R	
Yes/Yes	M	M	M	M	M	M	M	M	n/a	n/a	Basepath: Declaration/Goods-
163/163	GSL	GSL	GSL	GSL	GSL	GSL	GSL	GSL			Shipment/Importer
EUCDM 6.1	XSD/	XML-na	ıme				Form	at	M/O	Comme	ent
13 04 000 000	Impo	rter					n/a		M		
13 04 016 000	Name	!					an70)	0		
13 04 017 000	ID						an17	,	M		
13 04 018 000	Addre	ess					n/a		0		
13 04 018 019	Line						an70)	M		
13 04 018 020	Count	tryCode					a2		M	CL1020	3
13 04 018 021	Postc	odeID					an17	'	M		
13 04 018 022	CityN	ame					an35	;	M		

Description:

Name and address of the party importing the good(s) into the union.

Rules/codes/other relevant information:

If Name includes the special character &, it should be declared as & amp;

For **13 01 016 000** footnote **[6]** applies to **H1, H3, H4, H5, H6** and **I1** declarations.

If **EORI number (13 01 017 000)** is provided, name and address shall not be provided: Where the EORI number or a third country unique identification number recognised by the Union is provided, the name and address shall not be provided. This field is however mandatory for Danish import so the address and name should never be provided.

If address (13 01 018 000) is present, City (13 01 018 022), CountryCode (13 01 018 020), Line (13 01 018 019), Post-CodeID (13 01 018 021) are mandatory fields.

For ${\bf 13~01~018~000}$ footnote [6] applies to ${\bf H1,H3,H4,H5,H6}$ and ${\bf I1}$ declarations.

CountryCode (13 01 018 020):

For Codelist information, see codelist excel sheet found on GitHub.

PostCodeID (13 01 018 021):

can be found on Bilag 2 https://skat.dk/getfile.aspx?id=151338&type=xlsx

XML-examples:

```
Without EORI number:

<ns3:Importer>
<ns3:Name>Importer Man</ns3:Name>
<ns3:Address>
<ns3:CityName>Copenhagen</ns3:CityName>
<ns3:CountryCode>DK</ns3:CountryCode>
<ns3:Line>Copenhagen Street 123</ns3:Line>
<ns3:PostcodeID>2300</ns3:PostcodeID>
</ns3:Address>
</ns3: Importer >

With EORI number:
<ns3: Importer >
<ns3:ID>DK99999996</ns3:ID>
</ns3: Importer >
```

Declarant

	Requirement C						vervie	ew			
C/A	H1	Н2	Н3	H4	Н5	Н6	Н7	I1	I2	I2_EI DR	XSD-path
Yes/Yes	M	M	M	M	M	M	M	M	M	M	Basepath: Declaration/Declarant
100/100	DL	DL	DL	DL	DL	DL	DL	DL	DL	DL	
EUCDM 6.1	XS	D/XM	IL-nai	me			Forn	nat	M/0	Com	ment
13 05 000 000) De	claran	nt				n/a		M		
13 05 016 000) Na	me – [[6]				an7	0	0		
13 05 017 000	0 ID				an1	7	M				
13 05 018 000	3 000 Address - [6]				n/a		0				
13 05 018 022	2 Cit	yNam	e				an35		0		
13 05 018 020	Co	untry(Code				a2		0	CL10	203
13 05 018 019	9 Lin	ie					an70		0		
13 05 018 021	1 Pos	stCode	eID				an9		0		
13 05 074 000	Co	ntact					n/a		0		
None	Sec	quenc	eNum	eric			n5		M		
13 05 074 016	6 Na	me					an7	0	0		
None	Co	Communication			n/a		0				
None	ne SequenceNumeric			n5		M					
13 05 074 075	5 074 075 ID		an256		0						
13 05 074 076	5 Ty	peCod	le				an3		0		

Description:

ID, name and address of the person or company exporting the goods.

Exporter and declarant can be the same.

Rules/codes/other relevant information:

The required information is specified by the EORI number given in **ID (13 05 017 000)**:

It is optional to declare Name (13 05 074 016). If declared all subfields must be filled, and both a **TypeCode (13 05 074 076)** and **ID (13 05 074 075)** is required, see XML-examples below.

The **TypeCode (13 05 074 076)** indicates if it an e-mail address or a telephone number, and uses the following codes:

- 'EM' E-mail address
- 'TEL' Telephone Number

It is possible to declare up to 9 Contacts.

If Name uses the special character &, it should be declared as &

CountryCode (13 05 018 020):

For Codelist information, see codelist excel sheet found on GitHub

For 13 05 016 000 footnote [6] applies to H1, H3, H4, H5, H6, H7, I1 and I2 declarations.

For 13 01 018 000 footnote [6] applies to H1, H3, H4, H5, H6, H7, I1 and I2 declarations.

XML-examples:

With EORI

<ns3:Declarant>

<ns3:ID>DK99999981</ns3:ID>

</ns3:Declarant>

```
Without EORI
<ns3:Declarant>
<ns3:ID>DK99999981</ns3:ID>
 <ns3:Name>Name</ns3:Name>
 <ns3:Address>
 <ns3:CityName>Copenhagen</ns3:CityName>
 <ns3:CountryCode>DK</ns3:CountryCode>
 <ns3:Line>Copenhagen Street 123</ns3:Line>
 <ns3:PostcodeID>2300</ns3:PostcodeID>
 </ns3:Address>
 <ns3:Contact>
 <ns3:SequenceNumeric>1</ns3:SequenceNumeric>
 <ns3:Name>Contact Namerson</ns3:Name>
 <ns3:Communication>
  <ns3:SequenceNumeric>1</ns3:SequenceNumeric>
  <ns3:ID>name@name.dk</ns3:ID>
  <ns3:TypeCode>EM</ns3:TypeCode>
 </ns3:Communication>
 <ns3:Communication>
  <ns3:SequenceNumeric>2</ns3:SequenceNumeric>
  <ns3:ID>12345678</ns3:ID>
  <ns3:TypeCode>TEL</ns3:TypeCode>
 </ns3:Communication>
 </ns3:Contact>
 /ns3:Declarant>
```

Seller

	Requirement Ove						ervie	w			
C/A	H1	Н2	Н3	H4	Н5	Н6	Н7	I1	I2	I2_EI DR	XSD-path
Yes/Yes	O GSL GIL	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	GSL: Declaration/GoodsShipment/Seller GIL: Declaration/ GoodsShipment/GovernmentAgencyGoodsItem/Seller
EUCDM 6.1	XS	D/XM	IL-na	me			For	mat	M/0	Com	ment
13 08 000 000	Sel	ller					n/a		0		
13 08 016 000) Na	me					an7	70	M		
13 08 017 000	O ID						an17		0		
13 08 018 000) Ad	dress					n/a	n/a			
13 08 018 022	2 Cit	yNam	e				an3	35	M		
13 08 018 020	O Co	CountryCode		a2		M	CL10	0203			
13 08 018 019	119 Line		an70		M						
13 08 018 022	08 018 021 PostcodeID			anî	17	M					

Description:

Name and address of the seller of the goods.

Rules/codes/other relevant information:

It is mandatory to declare the name of the seller. If the address is declared the subfields must be declared. The field CountryCode accepts the GENOM codes for countries.

XML-examples:

```
<ns3:Seller>
<ns3:Name>Seller Co.</ns3:Name>
<ns3:ID>DK9999996</ns3:ID>
<ns3:Address>
```

<ns3:CityName>Copenhagen</ns3:CityName>

<ns3:CountryCode>DK</ns3:CountryCode>
<ns3:Line>Copenhagen Street 123</ns3:Line>

<ns3:PostcodeID>2300</ns3:PostcodeID>

</ns3:Address>

</ns3:Seller>

Representative (Agent)

				Requ	ireme	ent Ov	vervi	ew			
C/A	H1	Н2	Н3	H4	Н5	Н6	Н7	I1	12	I2_EID R	XSD-path
Yes/Yes	O DL	O DL	O DL	O DL	O DL	O DL	O DL	O DL	O DL	O DL	Basepath: Declaration/Agent
EUCDM 6.1	XS	D/XM	IL-na	-name				mat	M/0	Comr	nent
13 06 000 000	0 Ag	Agent					n/a		0		
13 06 017 000	0 ID						an	17	M		
13 06 030 000	0 Fu	FunctionCode (status)					n1		M	CL10	014
13 06 074 000	0 Co	ntact					n/a		0		
None	Sec	quenc	eNum	eric			n5		M		
13 06 074 010	6 Na	me					an	70	M		
None	Co	Communication					n/a		0		
None	Sec	SequenceNumeric					n5 M				
13 06 074 075	075 ID					an256 0					
13 06 074 070							an	3	0		

Description:

Identification of party authorized to act on behalf of another party.

Rules/codes/other relevant information:

If Exporter (13 04 000 000) and Declarant (13 05 000 000) (including all their sub-elements) are NOT identical, there must be declared a Representative/Agent.

If Agent (13 06 000 000) is provided and FunctionCode = 2 (direct representation), then the value **must be different** from **Declarant (13 05 000 000)**.

ID (13 06 017 000)

This should be the EORI number of the representative party.

FunctionCode (13 06 030 000)

This is the function / status of the representative. It can only be '2' (direct representation).

It is optional to declare 13 06 074 016 – Representative/Agent Contact. If filled all subfields must be filled, and both a Type-Code (13 06 074 076) and ID (13 06 074 075) is required, see XML-examples below.

The **TypeCode (13 06 074 076)** indicates if it an e-mail address or a telephone number, and uses the following codes:

- 'EM' E-mail address
- 'TEL' Telephone Number

It is possible to declare up to 9 Contacts.

XML-examples:

With EORI

<ns3:Agent>

<ns3:ID>DK16152293</ns3:ID>

<ns3:FunctionCode>2</ns3:FunctionCode>

</ns3:Agent>

Without EORI

<ns3:Agent>

<ns3:FunctionCode>2</ns3:FunctionCode>

<ns3:Contact>

Buyer

				Requ	ireme	ent Ov	ervie	ew			
C/A	H1	H2	Н3	H4	Н5	Н6	Н7	I1	I2	I2_EI DR	XSD-path
Yes/Yes	O GSL GIL	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	GSL: Declaration/GoodsShipment/Buyer GIL: Declaration/ GoodsShipment/GovernmentAgen- cyGoodsItem/Buyer
EUCDM 6.1	DM 6.1 XSD/XML-name				Format		M/0	Com	nent		
13 09 000 000	00 000 Buyer				n/a		0				
13 09 016 000	0 Na	me					an7	70	M		
13 09 017 000	0 ID						anî	17	0		
13 09 018 000	0 Ad	dress					n/a	n/a			
13 09 018 022	2 Cit						an3	an35			
13 09 018 020	018 020 CountryCode					a2		M	CL10	203	
13 09 018 019	3 09 018 019 Line					an70		M			
13 09 018 022	.3 09 018 021 PostcodeID					anî	17	M			

Name and address of the one(s) buying the goods.

Rules/codes/other relevant information:

The field has generally the same rules as "Seller" above.

XML-examples:

```
<ns3:Buyer>
    <ns3:Name>Buyer Man</ns3:Name>
    <ns3:ID>DK09999981</ns3:ID>
    <ns3:Address>
        <ns3:CityName>Odense</ns3:CityName>
        <ns3:CountryCode>DK</ns3:CountryCode>
        <ns3:Line>Odense Street 123</ns3:Line>
        <ns3:PostcodeID>5200</ns3:PostcodeID>
        </ns3:Buyer>
```

Additional Supply Chain Actor (AEOMutualRecognitionParty)

				Requ	ireme	ent Ov	ervi	ew			
C/A	H1	Н2	Н3	H4	Н5	Н6	Н7	I1	I2	I2_EID	XSD-path
										R	
	0	0	0	0	0	0	n/a	0	n/a	n/a	GSL: Declaration/GoodsShipment/ AEOMutualRecog-
Yes/Yes	GSL	GSL	GSL	GSL	GSL	GSL		GSL			nitionParty
res/res	GIL	GIL	GIL	GIL	GIL	GIL		GIL			GIL: Declaration/GoodsShipment/GovernmentAgen-
											cyGoodsItem/AEOMutualRecognitionParty
EUCDM 6.1	XS	D/XM	IL-na	me			For	mat	M/0	Com	ment
13 14 000 000) AE	OMut	ualRe	cognit	tionPa	arty	n/a		0		
None	Se	quenc	eNum	eric			n5 M				
13 14 017 000	O ID						an	an17 M			

CL10243

13 14 031 000 **Description:**

Details identifying the role of the further parties in the supply chain having obtained a trusted trader certificate but otherwise not being identified in the declarations (e.g., warehouse keeper, freight forwarder)

a..3

Rules/codes/other relevant information:

RoleCode

AEOMutualRecognitionParty (13 14 000 000):

This element and sub elements can be supplemented and estimated.

ID (13 14 017 000):

The EORI number or third-party country unique identifiers number

RoleCode (13 14 031 000):

For Codelist information, see codelist excel sheet found on GitHub

XML-examples:

<ns3:AEOMutualRecognitionParty>

<ns3:SequenceNumeric>1</ns3:SequenceNumeric>

<ns3:ID>DK12345678</ns3:ID>

<ns3:RoleCode>MF</ns3:RoleCode>

</ns3:AEOMutualRecognitionParty>

Additional fiscal reference (DomesticDutyTaxParty)

				Requ	ireme	ent Ov	ervie	w			
C/A	H1	Н2	Н3	H4	Н5	Н6	Н7	I1	12	I2_EID	XSD-path
										R	
	0	n/a	n/a	n/a	n/a	0	0	0	n/a	n/a	GSL: Declaration/GoodsShipment/ DomesticDutyTax-
Yes/Yes	GSL					GSL	GSL	GSL			Party
165/165	GIL					GIL	GIL	GIL			GIL: Declaration/GoodsShipment/GovernmentAgen-
						[55]	[55]				cyGoodsItem/ DomesticDutyTaxParty
EUCDM 6.1	XS	XSD/XML-name						mat	M/0	Comr	nent

EUCDM 6.1	XSD/XML-name	Format	M/0	Comment
13 16 000 000	DomesticDutyTaxParty	n/a	0	
None	SequenceNumeric	n5	M	
13 16 031 000	RoleCode	an3	M	CL10250
13 16 034 000	ID	an17	M	

Description:

Person paying VAT in the VAT return.

Rules/codes/other relevant information:

RoleCode (13 14 031 000):

For Codelist information, see codelist excel sheet found on **GitHub**

ID (13 16 034 000):

VAT identification number of person concerned.

XML-examples:

<ns3:DomesticDutyTaxParty>

<ns3:SequenceNumeric>1</ns3:SequenceNumeric>

<ns3:RoleCode>123</ns3:RoleCode>

<ns3:ID>12345678987654321</ns3:ID>

</ns3:DomesticDutyTaxParty>

Person providing a guarantee (Surety)

				Requ	ireme	ent Ov	ervie	w			
C/A	H1	Н2	Н3	Н4	Н5	Н6	Н7	I1	12	I2_EI	XSD-path
										DR	
Vac/Vac	0	n/a	0	0	n/a	0	n/a	n/a	n/a	n/a	CCI - Declaration /Country
Yes/Yes	DL		DL	DL		DL					GSL: Declaration/Surety
EUCDM 6.1	XS	D/XM	IL-na	me			For	mat	M/0	Com	ment
13 20 000 000	0 Surety					n/a	n/a				
12 20 017 000	0 017 000 ID					an17 M					

Description:

The EORI number of the person providing the guarantee, if they are different from the declarant.

Rules/codes/other relevant information:

ID (13 21 017 000):

This is the ID of the person providing the guarantee.

XML-examples:

<ns3:Surety>

<ns3:ID>DK123456789</ns3:ID>

</ns3:Surety>

Person paying the customs duty (Payer)

				Requ	ireme	ent Ov	ervie	ew			
C/A	H1	Н2	Н3	H4	Н5	Н6	Н7	I1	12	I2_EID	XSD-path
										R	
Ves /Ves	0	n/a	0	n/a	0	0	n/a	0	n/a	n/a	CCI - Declaration / Dayson
Yes/Yes	DL		DL		DL	DL		DL			GSL: Declaration/Payer
EUCDM 6.1	XS	D/XM	IL-na	me			For	Format		Com	ment
13 21 000 000	0 Payer					n/a		0			
13 21 017 000	017 000 ID					an17 M					

Description:

The EORI number of the person praying the customs duty, if they are different from the declarant.

Rules/codes/other relevant information:

ID (13 21 017 000):

This is the ID of the Payer.

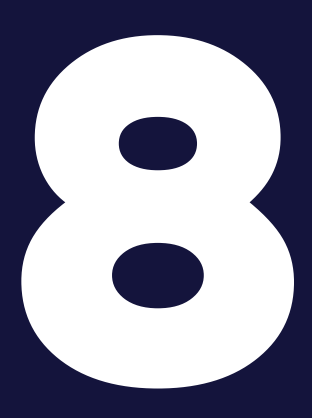
XML-examples:

<ns3:Payer>

< ns3:ID>DK123456789</ns3:ID>

</ns3:Payer>

Group 14 - Valuation information/Taxes



Delivery Terms

				Requ	ireme	ent Ov	ervie	ew			
C/A	H1	Н2	НЗ	H4	Н5	Н6	Н7	I1	12	I2_EI DR	XSD-path
	M	0	0	M	M	n/a	n/a	n/a	n/a	n/a	
Yes/Yes	GSL	GSL	GSL	GSL	GSL						GSL: Declaration/GoodsShipment/TradeTerms
,	GIL [10]	GIL	GIL	GIL [10]	GIL						, , ,
EUCDM 6.1	XS	D/XM	IL-na	me	I		For	mat	M/	O Co	mment
14 01 000 000	0 Tr	adeTe	rms				n/a		0		
14 01 035 000	0 Co	nditio	nCod	e			аЗ		M		COTERM code

0

0

0

an..17

an..35

a2

CL10226

CL10203

UN LOCODE CL50001

14 01 020 000 **Description:**

Details about the trade terms

14 01 036 000 LocationID

14 01 037 000 LocationName

Rules/codes/other relevant information:

CountryCode

ConditionCode (14 01 035 000):

Enter the INCOTERM Code.

For Codelist information, see codelist excel sheet found on GitHub

LocationID (14 01 036 000):

Enter UN/LOCODE for the place of destination. In case of:

- Sea traffic, enter the UN/LOCODE for the location where delivery occurs beyond the port of unloading
- Air traffic, enter the destination of goods using the UN/LOCODE

This elements expects input in this format "DKxxx-yyyy" where the x's are alphanumerical and the y's are numerical only. For Codelist information, see codelist excel sheet found on <u>GitHub</u>

LocationName (14 01 037 000):

If $\ensuremath{\mathsf{UN/LOCODE}}$ is not available, enter the name of the place of destination

CountryCode (14 01 020 000):

For Codelist information, see codelist excel sheet found on GitHub

XML-examples:

<ns3:TradeTerms>

<ns3:ConditionCode>DAP</ns3:ConditionCode>

<ns3:LocationID>DK001-0001</ns3:LocationID>

<ns3:LocationName>Place name</ns3:LocationName>

<ns3:CountryCode>DK</ns3:CountryCode>

</ns3:TradeTerms>

Duties and Taxes

		R	equii	reme	nt Ov	ervie	w			
H1	Н2	Н3	H4	Н5	Н6	Н7	I1	12	I2_E	XSD-path
MC GIL [12] [13]	n/a	MC GIL [12] [13]	MC GIL [12] [13]	MC GIL [12] [13]	n/a	n/a	n/a	n/a	n/a	GIL: Declaration/GoodsShipmentGovernmentAgencyGoodsItem/Commodity/ DutyTaxFee
XSD/XML-name					Forn	nat	M/(Co	mment	
Duty	ГахFе	ee				n/a		0		
Seque	enceN	lumer	ic			n5		M		
AdValoremTaxBaseAmount						n16,	,2	0		
DutyRegimeCode						n3		M	CI	.10017
Speci	ficTax	xBase	Quan	tity		n16,	6	0		
Tax -	[11]					n16,	,2	0		
TaxR	ateNu	ımerio	c - [1:	1][12]		n17,	.3	0		
Туре	Code	- [12]	[13][58]		an3		МС	-	pe of Duty, Tax or Fee 10218
Payment						n/a		0		
MethodCode - [11][12][54]						a1		()		pe of payment method 10015
TaxAssessedAmount						n16,3		0		
000 PaymentAmount - [11][12]						n16,2		0		
	MC GIL [12] [13] XSD/ Duty' Seque AdVa Duty' Tax- TaxR Type Paym Meth TaxA	MC n/a GIL [12] [13] XSD/XML- DutyTaxFe Sequence Nad Valoren DutyRegim Specific Tax - [11] TaxRate Nu Type Code Payment Method Coo TaxAssesson	MC n/a MC GIL [12] [13] [13] XSD/XML-name DutyTaxFee SequenceNumer AdValoremTaxB DutyRegimeCod SpecificTaxBase Tax - [11] TaxRateNumeric TypeCode - [12] Payment MethodCode - [7]	H1 H2 H3 H4 MC n/a MC MC GIL GIL GIL GIL [12] [13] [13] XSD/XML-name DutyTaxFee SequenceNumeric AdValoremTaxBaseAr DutyRegimeCode SpecificTaxBaseQuant Tax - [11] TaxRateNumeric - [1: TypeCode - [12][13][Payment MethodCode - [11][1: TaxAssessedAmount	H1 H2 H3 H4 H5 MC n/a MC MC MC GIL GIL GIL GIL GIL [12] [12] [12] [13] [13] XSD/XML-name DutyTaxFee SequenceNumeric AdValoremTaxBaseAmount DutyRegimeCode SpecificTaxBaseQuantity Tax - [11] TaxRateNumeric - [11][12] TypeCode - [12][13][58] Payment MethodCode - [11][12][54] TaxAssessedAmount	H1 H2 H3 H4 H5 H6 MC n/a MC MC n/a GIL GIL GIL GIL I2 [12] [12] [12] [12] I3 XSD/XML-name DutyTaxFee SequenceNumeric AdValoremTaxBaseAmount DutyRegimeCode SpecificTaxBaseQuantity TaxRateNumeric - [11][12] TypeCode - [12][13][58] Payment MethodCode - [11][12][54] TaxAssessedAmount	H1 H2 H3 H4 H5 H6 H7 MC n/a MC MC n/a n/a GIL GIL GIL GIL GIL [12] [12] [12] [12] [13] [13] [13] [13] XSD/XML-name Form DutyTaxFee n/a SequenceNumeric n5 AdValoremTaxBaseAmount n16, DutyRegimeCode n3 SpecificTaxBaseQuantity n16, Tax - [11] n16, TaxRateNumeric - [11][12] n17, TypeCode - [12][13][58] an3 Payment n/a MethodCode - [11][12][54] a1 TaxAssessedAmount n16,	MC n/a MC MC MC n/a n/a n/a GIL GIL GIL GIL GIL GIL In/a In/a In/a XSD/XML-name Format DutyTaxFee n/a SequenceNumeric n5 AdValoremTaxBaseAmount n16,2 DutyRegimeCode n3 SpecificTaxBaseQuantity n16,6 Tax - [11] n16,2 TaxRateNumeric - [11][12] n17,3 TypeCode - [12][13][58] an3 Payment n/a MethodCode - [11][12][54] a1 TaxAssessedAmount n16,3	H1 H2 H3 H4 H5 H6 H7 I1 I2 MC n/a MC MC MC n/a n/a n/a n/a GIL GIL	H1 H2 H3 H4 H5 H6 H7 I1 I2 I2_EIDR MC n/a MC MC MC n/a N/O Co Co Co Co DutyTaxFee n/a N Co M Co AdValoremTaxBaseAmount n16,2 0 DutyRegimeCode n3 M CI CI CI CI Tax - [11] n16,6 0 n16,2 0 D TaxRateNumeric - [11][12] n17,3 0 TypeCode - [12][13][58] an3 MC TypeCu TypeCu TypeCu TaxAssessedAmount n16,3 0 TypeCu TaxAssessedAmount n16,3 0 TypeCu TaxAssessedAmount n16,3 0 TypeCu TypeCu

Description:

Each instance of this class is to be used for a single occurrence of duty, tax or fee.

Rules/codes/other relevant information:

AdValoremTaxBaseAmount (14 03 040 014):

Enter the amount.

This element can be estimated.

SpecificTaxBaseQuantity (14 03 040 006):

Enter quantity concerned.

This data element can be **estimated** on a supplementary declaration for **C1** declarations.

For **14 03 040 042** footnote **[11]** applies to **H1, H3, H4,** and **H5** declarations, and footnote **[12]** applies to **H1** and **H5** declarations.

Tax (14 03 040 043):

Enter the calculated/separate tax amount of duties and/or taxes for each tax base, for the cases when more than one tax base per tax type exist.

For **14 03 040 043** footnote **[11]** applies to **H1, H3, H4,** and **H5** declarations.

TaxRateNumeric (14 03 040 041):

Enter the rates for each of the duties and taxes of application.

For **14 03 040 041** footnote **[11]** applies to **H1**, **H3**, **H4**, and **H5** declarations, and footnote **[12]** applies to **H1** and **H5** declarations.

TypeCode (14 03 039 000):

There are the following TypeCodes in the table below. However, the different countries can create custom National Codes which also applies for those countries, they consist of n1an2.

For Codelist information, see codelist excel sheet found on GitHub

For **14 03 039 000** footnotes **[12]**, **[13]**, and **[58]** apply to **H1**, **H3**, **H4**, and **H5** declarations.

MethodCode (14 03 038 000):

For Codelist information, see codelist excel sheet found on GitHub

For 14 03 038 000 footnote [11] applies to H3, H4, and H5 declarations, and footnote [12] applies to H1 and H5 declarations.

TaxAssesedAmount (14 16 001 000):

Total duties and taxes amount

PaymentAmount (14 03 042 000):

Enter amount for each of the duties and taxes applicable.

For 14 03 042 000 footnote [11] applies to H3, H4, and H5 declarations, and footnote [12] applies to H1 and H5 declarations.

XML-examples:

```
<ns3:DutyTaxFee>
<ns3:SequenceNumeric>1</ns3:SequenceNumeric>
<ns3:AdValoremTaxBaseAmount currencyID="DKK">1000.00</ns3:AdValoremTaxBaseAmount>
<ns3:SpecificTaxBaseQuantity>1000.0000000000000</ns3:SpecificTaxBaseQuantity>
<ns3:Tax currencyID="DKK">1000.00</ns3:Tax>
<ns3:TaxRateNumeric>100.00</ns3:TaxRateNumeric>
<ns3:TypeCode>A10</ns3:TypeCode>
<ns3:Payment>
<ns3:MethodCode>R</ns3:MethodCode>
<ns3:TaxAssessedAmount currencyID="str">1000.00</ns3:TaxAssessedAmount>
<ns3:PaymentAmount currencyID="DKK">1000.00</ns3:PaymentAmount>
</ns3:Payment>
</ns3:Payment>
</ns3:DutyTaxFee>
```

Additions and deductions

				Rec	uirer	nent	Overv	view			
C/A	H1	Н2	Н3	H4	Н5	Н6	Н7	I1	12	I2_EID	XSD-path
										R	
	MC	n/a	n/a	n/a	MC	n/a	n/a	n/a	n/a	n/a	GSL: Declaration/GoodsShipment/CustomsValua-
	GSL				GSL						tion
Yes/Yes	SIL				SIL						SIL: Declaration/GoodsShipment/GovernmentAg-
	[10]										encyGoodsItem/CustomsValuation
	[14]										
EUCDM 6.1	XS	D/XM	IL-na	me			F	ormat	M/C	Comn	nent
None	Cu	stoms	Valua	tion			n	/a	MC		
14 04 000 000	Ch	argeD	educt	ion			n	/a	MC		
None	Sec	quenc	eNum	eric			n.	n5			
14 04 008 000	Ch	arges'	ТуреС	Code			aı	n3	M		
14 04 014 000	Otl	herCh	argeD	educt	ionAn	nount	n.	16,3	M		

Description:

Info about the valuation method used and additional charges.

Rules/codes/other relevant information:

ChargesTypeCode (14 04 008 000):

For each type of addition or deduction relevant for a given goods item, enter the relevant code. All valid codes are a two-letter code.

OtherChargeDeductionAmount (14 04 014 000):

For each type of addition or deduction relevant for a given goods item, enter the corresponding amount in national currency that has not yet been included in or deducted from the item price.

The XSD element CustomsValuation appears on two levels but contain different sub-elements on GSL vs SIL. On GSL CustomsValuation appears as on this table. On SIL CustomsValuation contains more elements, see Table Valuation method on page 64.

XML-examples:

Valuation Indicators

				Requ	ireme	ent Ov	ervie	w			
C/A	H1	Н2	Н3	Н4	Н5	Н6	Н7	I1	I2	I2_EI	XSD-path
		_				_			_	DR	
	MC	n/a	n/a	MC	MC	n/a	n/a	n/a	n/a	n/a	
Yes/Yes	GIL			GIL	GIL						Basepath: Declaration/GoodsShipment/GovermentAg-
165/165	[10]										encyGoodsItem/ ValuationAdjustment
	[14]										
14 07 000 00	0 Va	ValueationAdjustment				n/a		0			
14 07 001 00) AdditionCode				an4		M				

Description:

This element is used to indicate what factors are used to declare the value of the goods.

Rules/codes/other relevant information:

AdditionCode (14 07 001 000):

The code comprises four digits, each of which being either a "0" or a "1". Each "1" or "0" digit reflects whether or not a valuation indicator is relevant to the valuation of the goods concerned.

- 1st digit: Party relationship, whether there is price influence or not
- 2nd digit: Restrictions as to the disposal or use of the goods by the buyer in accordance with Article 70(3)(a) of the Code
- 3rd digit: Sale or price is subject to some condition or consideration in accordance with Article 70(3)(b) of the Code.
- 4th digit: The sale is subject to an arrangement under which part of the proceeds of any subsequent resale, disposal or use accrues directly or indirectly to the seller

Example: Goods subject to party relationship, but not to any of the other situations defined under 2nd, 3rd and 4th digits would entail the use of code combination "1000."

<ns3:ValueationAdjustment>

<ns3:AdditionCode>1000</ns3:AdditionCode>

</ns3 ValueationAdjustment>

Total Amount Invoiced

				Requ	ireme	ent Ov	ervie	w			
C/A	H1	Н2	Н3	H4	Н5	Н6	Н7	I1	I2	I2_EI	XSD-path
										DR	
Vog /Vog	0	n/a	0	0	0	n/a	n/a	0	n/a	n/a	Pagenath, Declaration /Invaige Amount
Yes/Yes	GSL		GSL	GSL	GSL			GSL			Basepath: Declaration/InvoiceAmount
EUCDM 6.1	XS	D/XM	L-na	me			For	mat	M/0	Com	ment
14 06 000 000 14 05 000 000	Int	oiceA	mour	nt			n16,3 0				
14 05 001 000	00 currencyCode – [2] a3					a3		0			

Description:

Number indicating the total invoice amount of the declaration.

Rules/codes/other relevant information:

currencyCode (14 05 001 000):

Enter the currency of the invoice amount. This is a attribute of the element **InvoiceAmount (14 06 000 000\14 05 000 000)**. For Codelist information, see codelist excel sheet found on <u>GitHub.</u>

For $14\ 05\ 001\ 000$ footnote [2] applies to I1 declarations.

XML-examples:

<InvoiceAmount currencyID="NOK">7442.00</InvoiceAmount>

Item Amount Invoiced

				Requi	ireme	nt Ov	ervie	ew			
C/A	H1	Н2	Н3	Н4	Н5	Н6	Н7	I1	12	I2_EI	XSD-path
										DR	
	M	n/a	M	M	M	n/a	n/a	MC	n/a	n/a	Basepath: Declaration/GoodsShipment/Government-
Yes/Yes	SIL		SIL	SIL	SIL			SIL			AgencyGoodsItem/Commodity/InvoiceLine
	[83]							[2]			Agency doodsitein/ commounty/ invoiceEme
EUCDM 6.1							For	mat	M/O	Com	ment
14 08 000 000	000 InvoiceLine										
14 08 001 000) Ite	mCha	rgeAn	nount			n1	6,2	M	Item	amount invoiced

Description:

Price of the goods for the declaration item concerned, expressed in the currency unit declared in D.E. $14\,05\,000\,000$ Invoice currency.

Rules/codes/other relevant information:

XML-examples:

<InvoiceLine>

<ItemChargeAmount>7442.00</ItemChargeAmount>

</InvoiceLine>

Exchange Rate

				Requ	ireme	ent Ov	ervie	w			
C/A	H1	Н2	Н3	Н4	Н5	Н6	Н7	I1	I2	I2_EI DR	XSD-path
	0	n/a	n/a	0	n/a	n/a	n/a	n/a	n/a	n/a	
Yes/Yes	DL			DL							Basepath: Declaration/CurrencyExchange
	[15]			[15]							
EUCDM 6.1	XS	D/XM	IL-na	me			Format M/O Co			Com	ment
14 09 000 000	0000 000 CurrencyExchange						n/a	n/a			
14 17 001 000 CurrencyTypeCode							a3	a3			
14 09 001 000 RateNumeric - [15]							n12	n12,5			

Description:

This data element contains the rate of exchange fixed in advance by a contract between the parties concerned

Rules/codes/other relevant information:

CurrencyTypeCode (14 17 001 000):

For Codelist information, see codelist excel sheet found on GitHub

RateNumeric (14 09 001 000):

Exchange rate of the currency.

XML-examples:

<ns3:CurrencyExchange>

<ns3:SequenceNumeric>1</ns3:SequenceNumeric>

<ns3:CurrencyTypeCode>DKK</ns3:CurrencyTypeCode>

<ns3:RateNumeric>100.00

</ns3:CurrencyExchange>

Valuation method

				Rec	quirei	nent	0ver	view			
C/A	H1	Н2	Н3	H4	Н5	Н6	Н7	I1	12	I2_EID	XSD-path
										R	
Vaa /Vaa	Vac /Vac M n/		M	M	M	n/a	n/a	n/a	n/a	n/a	Basepath: Declaration/GoodsShipment/Customs-
Yes/Yes	SIL		SIL	SIL	SIL						Valuation
EUCDM 6.1	XS	D/XM	IL-na	me			F	ormat	M/C	Comn	nent
14 10 000 000	CustomsValuation							/a	M		
14 10 001 000	Me	ethod(Code	•	•	•	a	n3	M		

Description:

Info about the valuation method used and additional charges.

Rules/codes/other relevant information:

MethodCode (14 10 001 000):

The provisions used to determine the customs value of imported goods are to be coded as follows:

Code	Relevant Article of the Code	Method
1	70	Transaction value of the imported goods
2	74(2)a)	Transaction value of identical goods
3	74(2)b)	Transaction value of similar goods
4	74(2)c)	Deductive value method
5	74(2)(d)	Computed value method
6	74(3)	Value based on the data available ("fall-back"method)

The XSD element CustomsValuation appears on two levels but contain different sub-elements on GSL vs SIL. The elements on SIL is only part of CustomsValuation there are more elements namely ChargeDeduction and its sub-elements in it, see Table Additions and deductions on page 59. On GSL level only the elements from Table Additions and deductions is present.

XML-examples:

Intrinsic Value

C/A				Re	quire	ment	Ove	rview			VCD			
C/A	H1	Н2	Н3	H4 H5		Н6	Н7	I1	I2	I2_EIDR	XSD-path			
Vog /Vog	n/a	n/a	n/a	n/a	n/a	n/a	M	n/a	n/a	n/a	Basepath: Declaration/GoodsShipment/Govermen-			
res/res	Yes/Yes II/a II/a II/a II/a II/a II/a II/a II/					SIL				tAgencyGoodsItem/Commodity/InvoiceLine				
EUCDM 6.1	CUCDM 6.1 XSD/XML-name								M/0	Comme	Comment			
14 14 000 000	Cu	stoms	Valua	tion			n	n/a						
14 14 012 000	0 currencyID							3	M					
14 14 014 000	14 14 014 000 ItemChargeAmount								M					

Description:

The value of the imported item.

Rules/codes/other relevant information:

 $A\ valid\ currency\ code\ must\ also\ be\ defined, see\ list\ of\ all\ valid\ currency\ codes\ here:\ https://www.nationalbanken.dk/valutakurser$

If there is no value for the item fill in '0.00'.

XML-examples:

<InvoiceLine>

<ItemChargeAmount currencyID="EUR">20.00/ ItemChargeAmount >

</InvoiceLine >

Group 15 - Dates – Times – Periods



Date of acceptance

				Requi	ireme	nt Ov	ervie	W			
C/A	H1	Н2	Н3	H4	Н5	Н6	Н7	I1	12	_	XSD-path
										DR	
	MC	n/a	MC	MC	MC	n/a	n/a	n/a	n/a	n/a	
Yes/Yes	GSL		GSL	GSL	GSL						Basepath: Declaration/AcceptanceDateTime
165/165	GIL		GIL	GIL	GIL						basepath: Declar attom/AcceptanceDate Time
	[41]		[41]	[41]	[41]						

EUCDM 6.1	XSD/XML-name	Format	M/O	Comment
15 09 001 000	AccentanceDateTime	an 35	0	

Description:

Indication of when the goods were presented to customs.

Rules/codes/other relevant information:

Fill in the time and date for presentation of goods.

XML-examples:

<AcceptanceDateTime>20211211072735+02</AcceptanceDateTime>

Group 16 - Places/Countries/Regions



Country of destination

			R	equir	ement	t Ove					
C/A	H1	Н2	Н3	H4	Н5	Н6	Н7	I1	12	I2_EID	XSD-path
										R	
	M	M	M	M	M	n/a	n/a	n/a	n/a	n/a	GSL: Declaration/GoodsShipment/Destination
Yes/Yes	GSL	GSL	GSL	GSLG	GSL					GIL: Declaration/GoodsShipment/ Government	
	GIL	GIL	GIL	IL	GIL						cyGoodsItem/ Destination
EUCDM 6	EUCDM 6.1 XSD/XML-name						For	mat	M/O	Comr	nent
16 03 000 000 Destination				n/a	n/a		Must	be declared only once in either GSL or GIL.			
16 03 001 000 CountryCode					a2	n2 M Coun			ry of destination. CL10203		

Description:

This element contains a union code of a member state, but which member state depends on the type of declaration. See the below section for specifics.

Rules/codes/other relevant information:

Note: The example given below contains **RegionID** (16 04 001 000) as this element and **RegionID** both are sub-elements of **Destination.**

CountryCode (16 03 001 000):

For Codelist information, see codelist – Import excel sheet found on <u>GitHub.</u>

For H1, H2 and H5: The union code entered in **CountryCode** is the code of the member state where the goods are located at the time of release, unless it is known that the goods will be dispatched to another member state after release then the union code for this member state is used instead.

For H3: When goods are imported under the temporary admission procedure the union code entered in **CountryCode** is the code of the member state where the goods are used first.

For H4: When the goods are imported under the inward processing procedure the union code entered in **CountryCode** is the code of the member state where the first processing activity is carried out.

XML-examples:

<ns3:Destination>

<ns3:CountryCode>DK</ns3:CountryCode>

<ns3:RegionID>SYS</ns3:RegionID>

</ns3:Destination>

Region of destination

				R	Require	ement	0ver	view				
C/A	H1	L	Н2	НЗ	H4	Н5	Н6	Н7	I1	I2	I2_ I	XSD-path
											DF	
	MC	2	0	MC	MC	MC	n/a	n/a	n/a	n/a	n/a	1
	GSI	L	GSL	GSL	GSL	GSL						GSL: Declaration/GoodsShipment/ Destination
Yes/Yes	GII	L	GIL	GIL	GIL	GIL						GIL: Declaration/GoodsShipment/Governmen-
	[58	8]	[58]	[58]	[58]	[58]						tAgencyGoodsItem/ Destination
	[69]	[69]	[69]	[69]	[69]						
EUCDM 6.1	EUCDM 6.1 XSD/XML-name										0	Comment
16 04 000 000 Destination									n/a		С	Must be declared only once in either GSL or GIL.
16 04 001 0	000	Reg	gionID					aı	ı35	M	I	Region of destination

Description:

Details related to the country of destination.

Rules/codes/other relevant information:

Note: The example given below contains **CountryCode** (16 03 001 000) as this element and **CountryCode** both are sub-elements of **Destination**.

RegionID (16 04 001 000):

Using the relevant region code defined by the member state of the union code ($16\,03\,001\,000$), enter the region within the country where the goods should be delivered.

XML-examples:

<ns3:Destination>

<ns3:CountryCode>DK</ns3:CountryCode>

<ns3:RegionID>SYS</ns3:RegionID>

</ns3:Destination>

Country of dispatch

			I	Requir	ement	0ver	iew						
C/A	H1	H2	НЗ	Н4	Н5	Н6	Н7	I1	12	12_E	XSD-path		
										DR			
	M	M	M	M	M	n/a	n/a	MC	n/a	n/a	GSL: Declaration/GoodsShipment/ Dispatch -		
Yes/Yes	GSI	GSLG	GSL	GSL	GSL			GSL			Country		
res/res	GIL	GIL	GIL	GIL	GIL			GIL			GIL: Declaration/GoodsShipment/Governmen-		
								[2]			tAgencyGoodsItem/ DispatchCountry		
EUCDM 6.1		XSD/XM	L-nam	e			Fo	Format		0	Comment		
16 06 000 0	Countr	у			n,	n/a		[(Country of dispatch				
16 06 001 0	6 001 000 ID a2 I										CL10203		

Description:

The country where goods were initially dispatched from.

Rules/codes/other relevant information:

Enter the relevant union code to indicate the country the goods were dispatched from. Unless a commercial transaction or stoppage unrelated to the transport of goods has occurred in an intermediate country, then enter the union code of the last intermediate country where this toke place.

If a stoppage is to enable the consolidation of the goods en-route it is considered to be related to the transport of the goods.

ID (16 06 001 000):

For Codelist information, see codelist – Import excel sheet found on <u>GitHub</u>

XML-examples:

<ns3:DispatchCountry>

<ns3:ID>NO</ns3:ID>

</ns3: DispatchCountry >

Origin (Country of Origin)

				Requ	ireme	ent Ov	ervie	ew			
C/A	H1	Н2	Н3	H4	Н5	Н6	Н7	I1	I2	I2_EI	XSD-path
										DR	
	MC	M	MC	M	M	0	n/a	MC	n/a	n/a	
Yes/Yes	GIL	GIL	GIL	GIL	GIL	GIL		GIL			GIL: Declaration/GoodsShipment/GovernmentAgen-
165/165	[20]		[20]	[20]	[20]			[2]			cyGoodsItem/ Origin
								[20]			
EUCDM 6.1	X	SD/X	ML-n	ame			For	mat	M/	Com	ment

EUCDM 6.1	XSD/XML-name	Format	M/ O	Comment
16 08 000 000	Origin	n/a	M	
None	SequenceNumeric	n5	M	
16 08 001 000	CountryCode – [2][20]	a2	M	CL10203
16 08 001 000	TypeCode	a2	M	

Description:

The country from which goods were initially dispatched.

Rules/codes/other relevant information:

The element origin contains info about the **country of origin** and info about the **preferential country of origin** which must be filled out under certain circumstances. The latter is only mentioned under the table **Country of preferential origin**. For this version of origin, the union code of the country of origin is entered.

SequenceNumeric:

Indicates the number of this element in the sequence of Origin elements. Must be given sequentially. Starts at 1. As there can only be at maximum of two country of origin, it will always be 1 or 2.

CountryCode (16 08 001 000):

For Codelist information, see codelist – Import excel sheet found on $\underline{\text{GitHub}}$

For **16 08 001 000** footnote **[20]** applies to **H1, H3, H4, H5,** and **I1** declarations, and footnote **[2]** applies to **I1** declarations. **13 04 000 00:** Uses a different code list in **preferential country of origin.**

TypeCode (16 08 001 000):

If a preferential treatment is requested based on the origin of the goods in data element **Preference (14 11 000 000)** the Specify '1' for country of origin and '2' for country of preferential origin.

XML-examples:

Only info on country of origin is needed:

<ns3:Origin>

<ns3:SequenceNumeric>1</ns3:SequenceNumeric>

<ns3:CountryCode>NO</ns3:CountryCode>

<ns3:TypeCode>1</ns3:TypeCode>

</ns3:0rigin>

Info on country of origin and preferential country of origin is needed:

<ns3:0rigin>

<ns3:SequenceNumeric>1</ns3:SequenceNumeric>

<ns3:CountryCode>NO</ns3:CountryCode>

<ns3:TypeCode>1</ns3:TypeCode>

</ns3:Origin>

<ns3:0rigin>

<ns3:SequenceNumeric>2</ns3:SequenceNumeric>

<ns3:CountryCode>1032</ns3:CountryCode>

<ns3:TypeCode>2</ns3:TypeCode>

</ns3:0rigin>

Origin (Country of preferential origin)

				Requ	ireme	ent Ov	ervie	ew			
C/A	Н1	Н2	Н3	H4	Н5	Н6	Н7	I1	12	I2_EI	XSD-path
										DR	
	MC	0	MC	MC	n/a	n/a	n/a	MC	n/a	n/a	
Yes/Yes	GIL	GIL	GIL	GIL				GIL			Basepath: Declaration/GoodsShipment/Governmen-
165/165	[21]		[21]	[21]				[2]			tAgencyGoodsItem/ Origin
								[21]			
EUCDM 6.1	2	XSD/X	ML-na	ame			For	mat	M/(Co	mment
16 09 000 00	00	Origin					n/a		MC		
None		Sequen	iceNu	meric			n5		M		
16 09 001 00	00	Countr	yCode	;			an4	1	M Co		untry of preferential origin. CL10236
16 09 001 00	09 001 000 TypeCode an		an4	1	M						

Description:

The country from which goods were initially dispatched.

Rules/codes/other relevant information:

The element origin contains info about the **country of origin** and info about the **country of preferential origin** which must be filled out under certain circumstances. The first is only mentioned under the table **country of origin**.

This version of origin is used when a preferential treatment is requested in element **Preference (14 11 000 000)**

based on the origin of the goods. The union code of the country or region/group of countries which is preferred.

SequenceNumeric:

Indicates the number of this element in the sequence of Origin elements. Must be given sequentially. Starts at 1. As there can only be at maximum of two country of origin, it will always be 1 or 2.

CountryCode (16 06 001 000):

For Codelist information, see codelist - Import excel sheet found on $\underline{\text{GitHub}}$

Note: Uses a different code list in_country of origin.

TypeCode (16 08 001 000):

Specify '1' for country of origin and '2' for country of preferential origin.

XML-examples:

Only info on preferential country of origin is needed:

<ns3:0rigin>

<ns3:SequenceNumeric>1</ns3:SequenceNumeric>

<ns3:CountryCode>1032</ns3:CountryCode>

<ns3:TypeCode>2</ns3:TypeCode>

</ns3:Origin>

Info on country of origin and preferential country of origin is needed:

<ns3:0rigin>

<ns3:SequenceNumeric>1</ns3:SequenceNumeric>

<ns3:CountryCode>NO</ns3:CountryCode>

<ns3:TypeCode>1</ns3:TypeCode>

</ns3:Origin>

<ns3:0rigin>

<ns3:SequenceNumeric>2</ns3:SequenceNumeric>

<ns3:CountryCode>1032</ns3:CountryCode>

<ns3:TypeCode>2</ns3:TypeCode>

</ns3:0rigin>

Location of goods

				Requi	ireme	nt Ove	rview				
C/A	H1	Н2	Н3	Н4	Н5	Н6	Н7	I1	12	I2_EI	XSD-path
	.,	.,	.,			,			110	DR	
Yes/Yes	M GSL	M GSL	M GSL	M GSL	M GSL	n/a	M GSL	M GSL	MC GSL	M GSL	Basepath: Declaration/GoodsShipment/Con-
165/165	USL	don	USL	USL	USL		[68]	USL	[84]	GSL	signment/GoodsLocation
EUCDM 6.1	2	XSD/XM	IL-nan	ıe			Forr	nat	M/0	Co	omment
16 15 000 00	00	GoodsLocation				n/a		M			
16 15 036 00	00 1	Name				an1	7	MC	UI	N/LOCODE	
16 15 053 00	00 1	ID					an8	an8 MC			dditional identifier
16 15 045 00	00	TypeCode					a1		M	CI	10240
16 15 046 00	00 1	IdentificationTypeCode					a1		M	CI	10239
16 15 018 00	00	Address				n/a		MC			
16 15 018 02	22 (City				an3	5	M			
16 15 018 02	20 (Country	Code				a2		M	CI	10203
16 15 081 02	20 (Country	Code				a2		M	CI	10203
16 15 018 01	9 1	Line					an7	0	M		
16 15 018 02	21 l	Postcod	eID				an1	7	M		
16 15 081 02	1 l	Postcod	eID				an1	7	M		
16 15 081 02	25 I	HouseN	umber				an3	5	M		
16 15 052 00)0 a	authoris	ationR	eferen	ceNun	nber	an3	5	MC		
16 15 047 00	00 (Customs	Office				n/a		MC		
16 15 047 00)1 i	identification				an8		M			
16 15 048 04	19	latitude			an1	7	MC				
16 15 048 05	50 l	longitude				an17		MC			
16 15 051 00	00 1	Econom	ic0per	ator			n/a		MC		
16 15 051 01	7 i	identification					an1	7	M		

Description:

Information about the place where the goods are located.

Rules/codes/other relevant information:

Using the relevant codes, enter the location where the goods may be examined. This location shall be precise enough to allow customs to carry out the physical control of the goods.

The type of location, and how it is declared, is given by the fields: TypeCode and IdentificationType. For declaring the location of goods there are predefined codes for indicating the type of location and how it is declared with specific possible values and combinations:

CountryCode (16 15 018 020):

For Codelist information, see codelist - Import excel sheet found on <u>GitHub</u>

TypeCode (16 15 045 000)

This TypeCode Indicates the type of location where the goods will be presented. Only one Type is to be used at the same time. For Codelist information, see codelist - Import excel sheet found on <u>GitHub</u>

The TypeCodes and their types of locations are:

- 'A': Designated place

- 'B': Authorised place
- 'C': Approved place
- 'D': Other

IdentificationType (16 15 046 000):

Indicates how the location will be declared:

- 'U': UN/LOCODE
- 'V': Customs Office ID
- 'W': GNSS coordinates
- 'X': EORI number
- 'Y': Authorisation number
- 'Z': Free text
- 'T': Postal code

The valid combinations for the two fields are:

- 'A' and 'U': Designated place identified by UN/LOCODE (e.g., DKCPH-0011 for Copenhagen Langelinje)
- 'A' and 'V': Designated place identified by Customs Office ID (e.g., DK007900 for Skattecenter København)
- 'B' and 'Y': Authorised place identified by Authorisation number.
- 'C' and 'Z': Approved place identified by filling in the address fields.
- 'D' and 'Z': Other place identified by filling in the address fields.
- 'D' and 'W': Other place identified by GNSS coordinates.
- 'D' and 'X': Other place identified by an EORI number.
- 'D' and 'T': Other place identified by a postal code.

Name (16 15 036 000 UN/LOCODE)

For Codelist information, see codelist excel sheet found on <u>GitHub</u>. Should only be filled when IdentificationType = 'U'.

ID (16 15 053 000):

What to fill in this field is given by the Type of location, meaning that if:

- IdentificationType = 'U': this field should not be filled.
- IdentificationType = 'V': this field should not be filled.
- IdentificationType = 'W': this field should not be filled.
- IdentificationType = 'X': this field <u>can</u> be filled with an <u>additional identifier</u> to the EconomicOperator element. The EORI number itself should be filled in the identification field of the EconomicOperator element.
- IdentificationType = 'Z' this field should not be filled.

The following subelements of Address (16 15 018 00) should be filled when Identification Type = 'Z':

CityName (16 15 018 022):

City name of the location of goods.

CountryCode (16 15 018 020):

For Codelist information, see codelist excel sheet found on $\underline{\text{GitHub}}$

Line (16 15 019 00):

Street name and street number of the location of goods.

PostCodeID (16 15 018 020):

Post code of the location of goods.

The following subelements of Address (16 15 018 00) should be filled when IdentificationType = "T":

CountryCode (16 15 081 020):

For Codelist information, see codelist excel sheet found on GitHub.

PostCodeID (16 15 081 021):

Post code of the location of goods.

streetNumber (16 15 081 025):

Street name and street number of the location of goods.

authorisationReferenceNumber (16 15 052 000):

 $Authorisation\ number.\ Should\ only\ be\ filled\ when\ Identification Type=`Y'.$

CustomsOffice (16 15 047 000):

Identification (16 15 047 001):

```
Customs Office ID (e.g., DK007900).
   Should only be filled when IdentificationType = 'V'.
   See the list of Customs Office ID's here:
   https://ec.europa.eu/taxation customs/dds2/rd/rd consultation location.jsp?Lang=en
Latitude (16 15 048 049):
Latitude coordinate of the location of goods.
Should only be filled when IdentificationType = 'W'.
```

Longitude (16 15 048 050):

Longitude coordinate of the location of goods. Should only be filled when IdentificationType = 'W'.

EconomicOperator (16 15 051 000):

identification:

EORI number of Economic Operator. Should only be filled when IdentificationType = 'X'.

```
XML-examples:
<ns3:GoodsLocation>
 <ns3:Name>11111</ns3:Name>
 <ns3:ID>IDloc</ns3:ID>
 <ns3:TypeCode>A</ns3:TypeCode>
 <ns3:IdentificationType>U</ns3:IdentificationType>
 <ns3:Address>
 <ns3:City>City</ns3:City>
 <ns3:CountryCode>NO</ns3:CountryCode>
 <ns3:Line>Line</ns3:Line>
 <ns3:PostcodeID>Post</ns3:PostcodeID>
 <ns3:streetNumber>12</ns3:streetNumber>
 </ns3:Address>
 <ns3:authorisationReferenceNumber>ds</ns3:authorisationReferenceNumber>
 <ns3:CustomsOffice>
  <ns3:identification>DK005607</ns3:identification>
 </ns3:CustomsOffice>
 <ns3:latitude>123</ns3:latitude>
 <ns3:longitude>456</ns3:longitude>
 <ns3:EconomicOperator>
 <ns3:identification>ID1</ns3:identification>
 </ns3:EconomicOperator>
 <ns3:Contact>
 <ns3:name>LocName</ns3:name>
 <ns3:Communication>
  <ns3:SequenceNumeric>1</ns3:SequenceNumeric>
  <ns3:ID>abv@email.com</ns3:ID>
  <ns3:TypeCode>EM</ns3:TypeCode>
 </ns3:Communication>
 <ns3:Communication>
  <ns3:SequenceNumeric>2</ns3:SequenceNumeric>
  <ns3:ID>1234567890</ns3:ID>
  <ns3:TypeCode>TEL</ns3:TypeCode>
 </ns3:Communication>
 </ns3:Contact>
</ns3:GoodsLocation>
```

Group 17 - Customs Offices



Customs office of presentation

				Requ	ireme	nt Ov	ervie	w			
C/A	H1	Н2	Н3	H4	Н5	Н6	Н7	I1	12	I2_EI	XSD-path
										DR	
	MC	MC	MC	MC	MC	n/a	n/a	MC	n/a	MC	
	DL	DL	DL	DL	DL			DL		DL	
Yes/Yes	[22]	[22]	[22]	[22]	[22]			[22]		[22]	Basepath: Declaration/PresentationOffice
										[84]	
										[85]	
FUCDM 6.1	ICDM 6.1 VCD /VMI_name								M / C	Co	mmont

EUCDM 6.1	XSD/XML-name	Format	M/O	Comment
17 09 000 000	PresentationOffice	n/a	MC	
17 09 001 000	ID	an8	M	CL10230

Description:

Details identifying the customs office where the goods are presented to place them under a customs procedure or temporary storage.

Rules/codes/other relevant information:

ID (17 09 001 000):

For Codelist information, see codelist - Import excel sheet found on GitHub.

XML-examples:

<ns3:PresentationOffice>

<ns3:ID>DK004700</ns3:ID>

</ns3:PresentationOffice>

Supervising customs office

ĺ]	Requir	eme	nt Ove	erviev	v			
	C/A	H1	Н2	Н3	H4	Н5	Н6	Н7	I1	12	I2_EI	XSD-path
											DR	
		0	0	0	MC	n/a	n/a	n/a	MC	n/a	n/a	
	Yes/Yes	DL	DL	DL	DL				DL			Basepath: Declaration/SupervisingOffice
	,	[23]	[23]	[23]	[23]				[23]			, ,

EUCDM 6.1	XSD/XML-name	Format	M/O	Comment
17 10 000 000	SupervisingOffice	n/a	0	
17 10 001 000	ID	an8	M	CL10230

Description:

Details identifying the government agency office responsible for supervising the discharge of a government procedure

Rules/codes/other relevant information:

ID (17 10 017 000):

For Codelist information, see codelist – Import excel sheet found on **GitHub**.

XML-examples:

<ns3:SupervisingOffice>

<ns3:ID>DK004700</ns3:ID>

</ns3:SupervisingOffice>

Group 18 – Goods identification



Goods Measure (Net Mass)

				Requ	iireme	nt Ov	ervie	W			
C/A	H1	Н2	Н3	H4	Н5	Н6	Н7	I1	12	I2_EI	XSD-path
										DR	
	M	n/a	n/a	M	M	0	n/a	MC	n/a	n/a	CIL Doctoration / Coods Shipment / Covernment Ag
Yes/Yes	GIL			GIL	GIL	GIL		GIL			GIL: Declaration/GoodsShipment/GovernmentAgencyGoodsItem/Commosity/ GoodsMeasure
					[24]			[2]			encydoodsitein/commosity/doodsideasure
FUCDM 6.1	v	SD /YM	II -nai	ma			Fo	rmat	M/	0 0	mmont

EUCDM 6.1	XSD/XML-name	Format	M/0	Comment
18 01 000 000	GoodsMeasure	n/a	M	
18 01 001 000	NetNetWeightMeasure	n16,6	M	Net mass

Description:

Details about the goods weight, quantities, and amounts.

Rules/codes/other relevant information:

The net mass must contain the weight of the goods concerned with the relevant declaration goods item. The weight must be expressed in kilograms and should be the weight of the goods without the packaging.

Note

Where a net mass greater than 1 kg includes a fraction of a unit (kg), it may be rounded off in the following manner:

- from 0,001 to 0,499: rounding down to the nearest kg,
- from 0,5 to 0,999: rounding up to the nearest k

A net mass of less than 1 kg should be entered as '0,' followed by a number of decimals up to 6, discarding all "0" at the end of the quantity (e.g. 0,123 for a package of 123 grams, 0,00304 for a package of 3 grams and 40 milligrams or 0,000654 for a package of 654 milligrams).

GoodsMeasure (18 01 000 000):

This element is allowed to be supplemented and estimated.

As seen in the XML-example below, this field shall not be filled out, but the child element NetNetWeightMeasure shall.

NetNetWeightMeasure (18 01 001 000):

For 18 01 001 000 footnote [24] applies to H5 declarations, and footnote [2] applies to I1 declarations.

XML-examples:

<ns3:GoodsMeasure>

<ns3:NetNetWeightMeasure unitCode="KGM">30000.00</ns3:NetNetWeightMeasure>

</ns3:GoodsMeasure>

Goods Measure (Supplementary Units)

]	Requi	reme	nt Ove	ervi	iew				
C/A	Н1	ŀ	Н2	НЗ	H4	Н5	Н6	H	7	I1	12	I2_E	XSD-path
												IDR	
	MC		MC	MC	MC	MC	n/a	M	C I	MC	n/a	n/a	CH - Declaration /CondeChiamont /Consumment A
Yes/Yes	GIL	. G	GIL	GIL	GIL	GIL		GI	L	GIL			GIL: Declaration/GoodsShipment/GovernmentAg-
						[24]		[56	6] [[2]			encyGoodsItem/Commosity/ GoodsMeasure
EUCDM 6.1	2	XSD/	/XMI	L-nam	ıe				Form	nat	M/O	Со	mment
18 02 000 00	00 (Good	lsMe	asure					n/a		MC	CL	10003
18 02 001 00	00	Tarif	fQua	intity					n16,	,6	M	- 1 - 1	pplementary units. Not precent for H6, I2_EIDR.

CL10004

Description:

Details about the goods weight, quantities, and amounts.

Rules/codes/other relevant information:

If necessary, this field can be used to enter the quantity of the item in question. It should be expressed using the unit defined by Union legislation as published in TARIC.

Supplementary Units (18 02 000 000):

For Codelist information, see codelist - Import excel sheet found on GitHub.

This element is allowed to be supplemented and estimated.

As seen in the XML-example below, this field shall not be filled out, but the child element TariffQuantity shall.

For 18 02 000 000 and 18 02 001 000 footnote [24] applies to H5 declarations, footnote [56] applies to H7 declarations, and footnote [2] applies to I1 declarations.

XML-examples:

<ns3:GoodsMeasure>

<ns3:NetNetWeightMeasure unitCode="KGM">30000.00/ns3:NetNetWeightMeasure>

<ns3:TariffQuantity unitCode="NAR">100.000/ns3:TariffQuantity>

</ns3:GoodsMeasure>

Goods Measure (Gross Mass)

C/A				Requ	ıirem	ent O	vervi	ew			VCD work
C/A	H1	Н2	Н3	H4	Н5	Н6	Н7	I1	I2	I2_EIDR	XSD-path
Yes/Yes	M GSL GIL	M GSL GIL	M GSL GIL	M GSL GIL	M GSL GIL	M GSL	M GSL GIL	M GSL GIL	n/a	M GSL GIL [25]	GSL: Declaration/GoodsShipment/GoodsMeasure GIL: Declaration/GoodsShipment/GovernmentAgen- cyGoodsItem/Commodity/GoodsMeasure
EUCDM 6.1	XS	D/XM	L-naı	ne			For	mat	M/0	Comm	ent
18 04 000 000	Go	odsMe	easure	9			n/a		M		
18 04 001 000	000 GrossMassMeasure					n16,6 M Gross r			Gross r	mass.	

Description:

Details about the goods weight, quantities, and amounts.

Rules/codes/other relevant information:

The gross mass is the weight of the goods including packaging but excluding the carrier's equipment for the declaration.

Note:

Where a gross mass greater than 1 kg includes a fraction of a unit (kg), it may be rounded off in the following manner:

- from 0,001 to 0,499: rounding down to the nearest kg,
- from 0,5 to 0,999: rounding up to the nearest kg.

A gross mass of less than 1 kg should be entered as '0,' followed by at least one decimal and up to at most 6 decimals, discarding all "0" at the end of the quantity (e.g. 0,123 for a package of 123 grams, 0,00304 for a package of 3 grams and 40 milligrams or. 0,000654 for a package of 654 milligrams).

When the weight of the pallets is included in the transport documents, the weight of the pallets shall also be included in the calculation of the gross mass, except for the following cases:

- a) The pallet forms a separate item on the customs declaration.
- b) The duty rate for the item in question is based on the gross weight and/or the tariff quota for the item in question is managed in measurement unit 'gross weight'.

Where the declaration comprises several goods items, which concern goods that are packed together in such a way that it is impossible to determine the gross mass of the goods pertaining to any goods item, the total gross mass needs only to be entered on header level.

GoodsMeasure (18 04 000 000):

This element is allowed to be supplemented and estimated.

As seen in the XML-example below, this field shall not be filled out, but the child element **GrossMassMeasure** shall. Also this field and its child element are the only elements inside **GoodsMeasure** (18 02 000 000) on GSL.

GrossMassMeasure (18 04 001 000):

For 18 04 000 000 and 18 04 001 000 footnote [25] applies to I2_EIDR declarations.

XML-examples:

On GSL:

<ns3:GoodsMeasure>

<ns3:NetNetWeightMeasure unitCode="KGM">30000.00</ns3:NetNetWeightMeasure>

<ns3:TariffQuantity unitCode="NAR">100.000</ns3:TariffQuantity>

</ns3:GoodsMeasure>

On GIL:

<ns3:GoodsMeasure>

<ns3:TariffQuantity unitCode="NAR">100.000</ns3:TariffQuantity>

</ns3:GoodsMeasure>

Description of goods

CIA				Requ	ıirem	ent O	vervi	ew			VCD moth
C/A	H1	Н2	Н3	H4	Н5	Н6	Н7	I1	12	I2_EIDR	XSD-path
Yes/Yes	M	M M M M M				M	M	n/a	M	GIL: Declaration/GoodsShipment/GovernmentAgen-	
res/res	GIL GIL GIL GIL GIL		GIL	GIL	GIL		GIL	cyGoodsItem/Commodity/ Description			
EUCDM 6.1	XS	XSD/XML-name						Format		Comm	ent
18 05 000 000	Co	mmod	lity				n/a		M		
18 05 001 000) De	script	ion				an512		M		

Description:

A description about the properties of the goods

Rules/codes/other relevant information:

Where the declarant provides the CUS code for chemical substances and preparations, Member States may waive the requirement of providing a precise description of the goods.

For H1 to H5 and I1:

The description of the goods means the normal trade description. Except for non-Union goods placed under the customs warehousing procedure in a public customs warehouse type I, II or III or a private customs warehouse, this description must be expressed in terms sufficiently precise to enable immediate and unambiguous identification and classification of the goods.

For H6 and H7:

It is a plain language description that is precise enough for Customs services to be able to identify the goods.

XML-examples:

<ns3:Description>

Heifers of the grey, brown or yellow mountain breeds and spotted Pinzgau breed, other than for slaughter; Of a weight not exceeding 80 kg

</ns3:Description>

Packaging

C/A

C/A											→ VCD nath	
C/A	H1	Н2	Н3	H4	Н5	Н6	Н7	I1	12	I2_EIDR	XSD-path	
	M	M	M	M	M	M	M	M	n/a	M		
	GIL	GIL	GIL	GIL	GIL	GIL	GIL	GIL		GIL	GIL: Declaration/GoodsShipment/GovermentAgen-	
Yes/Yes							[57]			[25]	cyGoodsItem/Packaging	
										[84]	cydoodsitem/ rackaging	
		D/XML-name								[85]		
EUCDM 6.1	XS	D/XM	L-naı	me			For	mat	M/0	Comm	ent	
18 06 000 000	Pa	ckagir	ng				n/a		M			
None	Sec	Packaging SequenceNumeric							M			
18 06 003 000	Ту	peCod	le – [2	5][84][85]		an2		M	Types of	of packages. Not present for H6 and H7. 10	
18 06 004 000	Qu	QuantityQuantity - [25][57]							M	Number of packages		
19.06.054.000) Ma	MarkeNumbereID						5 12	М	Shippir	ng marks. Is optional for H2 and I1. Not present for H6,	

XSD-path

Description:

Details related to packaging.

Rules/codes/other relevant information:

TypeCode (18 06 003 000):

Code specifing the type of package.

18 06 054 000 MarksNumbersID

For Codelist information, see codelist - Import excel sheet found on GitHub.

Requirement Overview

For $18\,06\,003\,000$ footnote [25], [84] and [85] applies to I2 declarations.

QuantityQuantity (18 06 004 000):

Total number of packages based on the smallest external packing unit. This is the number of individual items packaged in such a way that they cannot be divided without first undoing the packing, or the number of pieces, if unpackaged. This information shall not be provided for goods in bulk.

For 18 06 004 000 footnote [25] applies to I2 declarations, and footnote [57] applies to H7 declarations.

an..512

MarksNumberID (18 06 054 000):

Free form describing the marks and numbers on the transport unit or packages.

For I1 this information will only be provided for packaged goods where applicable. Where goods are containerized, the container number can replace the shipping marks, which can however be provided by the economic operator where available. A UCR or the references in the transport document that allows the unambiguous identification of all packages in the consignment may replace the shipping marks.

XML-examples:

<ns3:Packaging>

<ns3:SequenceNumeric>1</ns3:SequenceNumeric>

<ns3:MarksNumbersID>MarksNumbersID</ns3:MarksNumbersID>

<ns3:QuantityQuantity>200</ns3:QuantityQuantity>

<ns3:TypeCode>CG</ns3:TypeCode>

ns3:Packaging>

Commodity code (CUS Code)

				Regi	ıirem	ent 0	vervi	ew			
C/A	H1	Н2	НЗ	H4	Н5	Н6	Н7	I1	12	I2_EIDR	XSD-path
Vac /Vac	MC	0	0	MC	MC	n/a	n/a	0	n/a	n/a	GIL: Declaration/GoodsShipment/GovernmentAgen-
Yes/Yes	' GIL GIL GIL GIL				GIL			GIL			cyGoodsItem/Commodity/Classification
EUCDM 6.1	DM 6.1 XSD/XML-name								M/0	Comm	ent
18 09 000 000) Cla	ssific	ation				n/a		М		
None	Se	SequenceNumeric							M		
18 08 001 000) ID	ID							M	CUS Co	de
None	Ide	entific	ation	ГуреС	ode		an3	3	M		

Description:

CUS code is for chemical substances.

Rules/codes/other relevant information:

CUS Code

Source: ECICS (European Customs Inventory of Chemical Substances)

Definition: Customs Union and Statistics (CUS) number assigned within the European Customs Inventory of Chemical Substances (ECICS) to mainly chemical substances and preparations.

Classification (18 09 000 000):

This element and its sub elements are allowed to be supplemented and estimated.

IdentificationTypeCode (18 08 001 000):

To specify CUS Code, input "CUS"

XML-examples:

<ns3:Classification>

<ns3:SequenceNumeric>1</ns3:SequenceNumeric>

<ns3:ID>0010013-0</ns3:ID>

<ns3:IdentificationTypeCode>CUS</ns3:IdentificationTypeCode>

Commodity code (Harmonized system sub-heading code)

CIA				Requ	ıirem	ent 0	vervi	ew			VCD noth
C/A	H1	Н2	Н3	H4	Н5	Н6	Н7	I1	12	I2_EIDR	XSD-path
Yes/Yes	M	M	M	M	M	M	M	M M		n/a	GIL: Declaration/GoodsShipment/GovernmentAgen-
res/res	GIL GIL GIL GIL GIL				GIL	GIL			cyGoodsItem/Commodity/Classification		
EUCDM 6.1	XS	D/XM	L-naı	me			For	mat	M/0	Comm	ent
18 09 000 000	Cla	ssifica	ation				n/a		M		
None	Sec	quenc	eNum	eric			n5	n5			
18 09 056 000) ID						an6		M	Harmo	nized System sub-heading code
None	Ide	entific	ation	ГуреС	ode		an3		M		

Description:

Type of goods indicated by the commodity code/combined nomenclature code.

Rules/codes/other relevant information:

Classification (18 09 000 000):

This element and its sub elements are allowed to be supplemented and estimated.

ID (18 09 056 000):

This is the first 6 digits of the Taric commodity code, e.g. if you have a Taric code: 01022110, then HS = 010221 TARIC codes can be found here: https://ec.europa.eu/taxation_customs/dds2/taric/taric_consultation.jsp?Lang=en

IdentificationTypeCode (18 09 056 000):

To specify Harmonized System Sub-heading Code, input "HS"

XML-examples:

<ns3:Classification>

<ns3:SequenceNumeric>1</ns3:SequenceNumeric>

<ns3:ID>010221</ns3:ID>

<ns3:IdentificationTypeCode>HS</ns3:IdentificationTypeCode>

Commodity code (Combined nomenclature code)

CIA				Requ	ıirem	ent 0	vervi	ew			VCD math
C/A	H1	H2	Н3	H4	Н5	Н6	Н7	I1	12	I2_EIDR	XSD-path
Yes/Yes	M	M	.		n/a	M	n/a	n/a	GIL: Declaration/GoodsShipment/GovernmentAgen-		
res/res	GIL	GIL GIL GIL GIL GIL SD/XML-name					GIL			cyGoodsItem/Commodity/Classification	
EUCDM 6.1	XS	D/XM	IL-na	me			For	mat	M/O	Comm	ent
18 09 000 000	Cla	ssific	ation				n/a		M		
None	Sec	quenc	eNum	eric			n5		M		
18 09 057 000) ID						an2		M	Combin	ned nomenclature code
None	Ide	entific	ation'	ГуреС	ode	•	an3	3	M		

Description:

Type of goods indicated by the combined nomenclature code.

Rules/codes/other relevant information:

Classification (18 09 000 000):

This element and its sub elements are allowed to be supplemented and estimated.

ID (18 09 057 000):

This is the 7^{th} and 8^{th} digit of the Taric commodity code, e.g. if you have a Taric code: 01022110, then CN = 10 TARIC codes can be found here: https://ec.europa.eu/taxation_customs/dds2/taric/taric_consultation.jsp?Lang=en

IdentificationTypeCode (18 09 057 000):

To specify Combined Nomenclature Code, input "CN"

XML-examples:

<ns3:Classification>

<ns3:SequenceNumeric>1</ns3:SequenceNumeric>

<ns3:ID>10</ns3:ID>

<ns3:IdentificationTypeCode>CN</ns3:IdentificationTypeCode>

Commodity code (TARIC code)

CIA				Requ	ıirem	ent 0	vervi	ew			VCD noth
C/A	H1	H2	Н3	H4	Н5	Н6	Н7	I1	12	I2_EIDR	XSD-path
Yes/Yes	M	M	M	M	M	M	n/a	M	n/a	n/a	GIL: Declaration/GoodsShipment/GovernmentAgen-
res/res	GIL						GIL			cyGoodsItem/Commodity/Classification	
EUCDM 6.1	XS	D/XM	L-na	me			For	mat	M/0	Comm	ent
18 09 058 000	Cla	ssific	ation				n/a		M		
None	Sec	quenc	eNum	eric			n5	n5			
18 09 058 000) ID						an2		M	TARIC	code
None	Ide	entific	ation'	ГуреС	ode		an3	3	M		

Description:

The Taric Code used to specify applicable duties and taxes to the imported goods.

Rules/codes/other relevant information:

Commodity Code (18 09 000 000):

This element and its sub elements are allowed to be supplemented and estimated.

ID (18 09 059 000):

The identification code for the Taric Code, which can be searched for here:

https://tarif.skat.dk/arctictariff-public-web/#!/taric/measure/mcc/search

Be aware that different Taric Codes have different conditions which apply to the commodity and procedure codes.

IdentificationTypeCode (18 09 059 000):

To specify Taric Code, input "TRC"

XML-examples:

<ns3:Classification>

<ns3:SequenceNumeric>1</ns3:SequenceNumeric>

<ns3:ID>90</ns3:ID>

<ns3:IdentificationTypeCode>TRC</ns3:IdentificationTypeCode>

Commodity code (TARIC additional code)

CIA				Requ	ıirem	ent O	vervi	ew			VCD noth
C/A	H1	Н2	Н3	H4	Н5	Н6	Н7	I1	12	I2_EIDR	XSD-path
Yes/Yes	MC			n/a	MC	n/a	n/a	GIL: Declaration/GoodsShipment/GovernmentAgen-			
res/res	GIL	GIL GIL GIL GIL SOL					GIL			cyGoodsItem/Commodity/Classification	
EUCDM 6.1	XS	D/XM	IL-naı	me			For	mat	M/O	Comm	ent
18 09 000 000	Cla	ssifica	ation				n/a		M		
None	Sec	quenc	eNum	eric			n5		M		
18 09 059 000) ID						an4		MC	TARIC	additional code
None	Ide	entific	ation	ГуреС	ode		an3	3	MC		

Description:

The Taric Additional Code used to specify more detailed information about the goods, such as measures and provisions affecting the import or export of the goods, and any specific requirements for them.

Rules/codes/other relevant information:

Commodity Code (18 09 000 000):

This element and its sub elements are allowed to be supplemented and estimated.

ID (18 09 059 000):

The identification code for the Taric Additional Code, which can be searched for here:

https://tarif.skat.dk/arctictariff-public-web/#!/taric/measure/mcc/search

Be aware that different Taric Additional Codes have different conditions which apply to the commodity and procedure codes.

IdentificationTypeCode (18 09 059 000):

To specify Taric Additional Code, input "TRA"

XML-examples:

<ns3:Classification>

<ns3:SequenceNumeric>1</ns3:SequenceNumeric>

<ns3:ID>3212</ns3:ID>

<ns3:IdentificationTypeCode>TRA</ns3:IdentificationTypeCode>

Commodity code (National Additional Code)

				Req	uirem	ent 0	vervie	ew			
C/A	Н1	Н2	Н3	H4	Н5	Н6	Н7	I1	12	I2_EI	XSD-path
										DR	
	MC	MC	MC	MC	MC	n/a	n/a	MC	n/a	n/a	CH - Declaration /CondeShipment/Covernment/C
Yes/Yes	·				GIL			GIL: Declaration/GoodsShipment/GovernmentAgen-			
, [5	[58]	[58]	[58]	[58]	[58]			[58]			cyGoodsItem/Commodity/ Classification
EUCDM 6.1							Forn	nat	M/0	Com	nment
18 09 000 00	00	Classification							M		
None	9	SequenceNumeric					n5		M		
18 09 060 000 ID							an4		MC	Nati	onal additional code
None	None IdentificationTypeCode						an3		MC		

Description:

The National Additional Code used to specify more detailed information about the goods, such as measures and provisions affecting the import or export of the goods, and any specific requirements for them, specifically on a **national** level.

Rules/codes/other relevant information:

Commodity Code (18 09 000 000):

This element and its sub elements are allowed to be supplemented and estimated.

ID (18 09 060 000):

The identification code for the National Additional Code, which can be searched for here:

https://tarif.skat.dk/arctictariff-public-web/#!/taric/measure/mcc/search

IdentificationTypeCode (18 09 059 000):

To specify National Additional Code, input "GN"

XML-examples:

<ns3:Classification>

<ns3:SequenceNumeric>1</ns3:SequenceNumeric>

<ns3:ID>3212</ns3:ID>

<ns3:IdentificationTypeCode>GN</ns3:IdentificationTypeCode>

Type of goods

CIA				Requ	uirem	ent 0	vervi	ew			VCD noth
C/A	H1	Н2	Н3	H4	Н5	Н6	Н7	I1	12	I2_EIDR	XSD-path
No/No	n/a	n/a	n/a	n/a	n/a	0	n/a	n/a	n/a	n/a	GIL: Declaration/GoodsShipment/GovernmentAgen-
NO/ NO	NO/NO GIL		GIL					cyGoodsItem/Commodity/Classification			
EUCDM 6.1	XS	D/XM	IL-na	me			For	mat	M/0	Comm	ent
18 10 000 000	Cla	ssific	ation				n/a M				
None	Sec	SequenceNumeric							M		
18 10 001 000	ID	1						a3		Type of	f goods. 68
None	Ide	IdentificationTypeCode						an3			

Description:

Used to enter the type of goods in postal consignment via the relevant union code.

Rules/codes/other relevant information:

UPU (Universal Postal Union) item nature indication codes as specified in UPU code list.

ID (18 10 001 000):

For Codelist information, see codelist - Import excel sheet found on <u>GitHub.</u> The identification code for the UPU Code. Please refer to the UPU code list:

https://support.ptc.post/scms_public/

IdentificationTypeCode (18 10 001 000):

To specify Type of goods.

XML-examples:

<ns3:Classification>

<ns3:SequenceNumeric>1</ns3:SequenceNumeric>

<ns3:ID>A27</ns3:ID>

<ns3:IdentificationTypeCode>GDT</ns3:IdentificationTypeCode>

Group 19 – Transport information (modes, means and equipment)



Container indicator

CIA				Requ	uirem	ent O	vervi	ew			ven
C/A	H1	Н2	Н3	H4	Н5	Н6	Н7	I1	12	I2_EIDR	XSD-path
Voc /Voc	M M M n/a n/a						n/a	n/a	n/a	n/a	GSL: Declaration/GoodsShipment/Consign-
res/res	Yes/Yes GSL GSL GSL G										ment/ContainerCode
EUCDM 6.1	XS	D/XM	IL-na	me			For	mat	M/O	Comm	ent
19 01 001 000	.9 01 001 000 ContainerCode								M		

Description:

Data element indicating if the goods are transported in a container or not.

Rules/codes/other relevant information:

ContainerCode (19 01 001 000):

The relevant codes are:

- 0 Goods not transported in containers.
- $\boldsymbol{1}$ Goods transported in container.

XML-examples:

<ns3:ContainerCode>0</ns3:ContainerCode>

Mode of Transport at the Border

CIA				Requ	ıirem	ent 0	vervi	ew			VCD moth						
C/A	H1	H2	Н3	H4	Н5	Н6	Н7	I1	12	I2_EIDR	XSD-path						
Vac /Vac	M	M M M M n/a				n/a	n/a	n/a	n/a	GSL: Declaration/GoodsShipment/Consign-							
res/res	Yes/Yes GSL GSL GSL GSL GSL							ment/BorderTransportMeans									
EUCDM 6.1	XS	XSD/XML-name						D/XML-name					For	mat	M/O	Comm	ent
19 03 000 000	Во	BorderTransportMeans							M								
19 03 001 000	Mo	deCo	de				n1		M	CL1003	38						

Description:

Details of the active means of transport crossing the border of the Customs territory.

Rules/codes/other relevant information:

In the case of combined transport or where several means of transport are used, the active means of transport is the one which propels the whole combination. For example, in the case of a lorry on a sea-going vessel, the active means of transport is the ship. In the case of a tractor and trailer, the active means of transport is the tractor. The mode of transport for:

- **H1 H4**: Enter the mode of transport corresponding to the active means of transport with which the goods entered the customs territory of the Union.
- **H5**: Enter the mode of transport corresponding to the active means of transport with which the goods entered the fiscal territory concerned

Note:

This element (19 03 000 000) and element (19 08 000 000) Active Border Transport Means share a header name BoarderTransportMeans so the example below contains sub elements from both element (19 08 000 000) and element (19 03 000 000).

ModeCode (19 03 001 000):

For Codelist information, see codelist - Import excel sheet found on GitHub.

XML-examples:

<ns3:BorderTransportMeans>

<ns3:RegistrationNationalityCode>NO</ns3:RegistrationNationalityCode>

<ns3:ModeCode>5</ns3:ModeCode>

</ns3:BorderTransportMeans>

Arrival Transport Means (Inland mode of transport)

CIA				Requ	ıirem	ent 0	vervi	ew			VCD noth
C/A	H1	Н2	Н3	H4	Н5	Н6	Н7	I1	12	I2_EIDR	XSD-path
Yes/Yes	MC GSL	MC GSL	MC GSL	MC GSL	MC GSL	n/a	n/a	n/a	n/a	n/a	GSL: Declaration/GoodsShipment/Consignment/ Ar -
163/163	[32]	[32]	[32]	[32]	USL						rivalTransportMeans
EUCDM 6.1							For	mat	M/0	Comm	ent
19 04 000 00	00 000 ArrivalTransportMeans						n/a		MC		
19 04 001 00	0 Mo	odeCo	de				n1		M		mode of transportation.
										CL1003	38

Description:

The mode of transport used upon the goods arrival.

Rules/codes/other relevant information:

ModeCode (19 04 001 000):

For codelist information, see codelist – Import excel sheet found on <u>GitHub.</u>

The code that identifies the mode of transportation e.g. '1' for Sea transport.

For 19 04 001 000 footnote [32] applies to H1, H2, H3, and H4 declarations.

XML-examples:

XML example contains elements mentioned in the following table:

<ns3:ArrivalTransportMeans>

<ns3:ModeCode>9</ns3:ModeCode>

</ns3:ArrivalTransportMeans>

Arrival Transport Means (identification info)

CIA				Requ	ıirem	ent 0	vervi	ew			VCD
C/A	H1	Н2	Н3	H4	Н5	Н6	Н7	I1	I2	I2_EIDR	XSD-path
	MC	n/a	MC	MC	MC	n/a	n/a	n/a	n/a	n/a	
Yes/Yes	GSL		GSL	GSL	GSL						GSL: Declaration/GoodsShipment/Consignment/Ar-
103/103	[34		[34]	[34]	[34]						rivalTransportMeans
]										
EUCDM 6.1	XS	D/XM	IL-na	me			For	mat	M/0	Comm	ent
19 06 000 000	Ar	rivalT	ransp	ortMe	eans		n/a		MC		
19 06 017 000) ID						an3	35	M	Identif	ication number
19 06 061 000) Ida	ntifia	ation'	FrmaC	odo		n2		М	Туре о	f identification.
19 00 001 000	lue	entific	ation	rypec	oue		112		IVI	CL102:	38

Description:

Info on identification method based on means of transport and ID

Rules/codes/other relevant information:

ID (19 06 017 000):

For codelist information, see codelist – Import excel sheet found on GitHub.

Depending on the means of transport concerned, the following details concerning identity shall be entered:

Means of transport - Method of identification

- Sea and inland waterway transport Name of vessel
- Air transport Number and date of flight (where there is no flight number, enter the aircraft's registration number)
- Road transport Vehicle and/or trailer registration number
- Rail transport Wagon number

IdentificationTypeCode (19 05 061 000):

The code for the identification type e.g. '10' for **Ship** Identification Number.

The first digit of this code must be equal to the digit declared in ModeCode.

XML-examples:

XML example contains elements mentioned in the previous table:

<ns3:ArrivalTransportMeans>

<ns3:ID>DEPID123</ns3:ID>

<ns3:IdentificationTypeCode>11/ns3:IdentificationTypeCode>

</ns3:ArrivalTransportMeans>

Transport equipment

CIA				Requ	uirem	ent C	vervi	iew			VCD worth
C/A	H1	Н2	Н3	H4	Н5	Н6	Н7	I1	I2	I2_EIDR	XSD-path
	MC	MC	MC	MC	MC	n/a	n/a	MC	n/a	MC	
	GSL	GSL	GSL	GSL	GSL			GSL		GSL	GSL: Declaration/GoodsShipment/Consign-
Yes/Yes	[62]	[62]	[62]	[62]	[62]			[62]		[62]	ment/TransportEquipment
										[84]	ment/ TransportEquipment
										[85]	
EUCDM 6.1	XS	D/XM	L-na	me			For	mat	M/0	Comme	ent
19 07 000 000) Tra	TransportEquipment				n/a		MC			
19 07 044 000	8 000 SequenceNumeric					n5		M	Goods r	reference	
19 07 063 000	7 063 000 ID				anî	17	M	Contain	er identification number		

Description:

Details of the transport equipment used for the consignment.

Rules/codes/other relevant information:

_SequenceNumeric (19 07 044 000):

For each container, enter the goods item numbers(s) for the goods transported in this container.

ID(19 07 063 000):

Marks (letters and/or numbers) which identify the container.

For modes of transport other than air, a container is a special box to carry freight, strengthened and stackable and allowing horizontal or vertical transfers. In the air mode, containers are special boxes to carry freight, strengthened and allowing horizontal or vertical transfers.

In the context of this data element, the swap bodies and semi-trailers used for road and rail transport shall be considered as containers. For swap bodies and semi-trailers the ILU (Intermodal Loading Units) code as introduced by the European EN 13044 standard shall be used.

If applicable, for containers covered by the standard ISO 6346, the identifier (prefix) allocated by the International Bureau of Containers and Intermodal Transport (BIC) shall also be provided in addition to the container identification number.

XML-examples:

<TransportEquipment>

<SequenceNumeric>1</SequenceNumeric>

<ID>MWCU1234567</ID>

</TransportEquipment>

Active Border Transport Means

6/4				Requ	ıirem	ent 0	vervi	ew			VCD II-
C/A	H1	Н2	Н3	H4	Н5	Н6	Н7	I1	I2	I2_EIDR	XSD-path
	MC	n/a	MC	MC	MC	n/a	n/a	n/a	n/a	n/a	CCI. Declaration /CondoChinment/Consign
Yes/Yes	GSL		GSL	GSL	GSL						GSL: Declaration/GoodsShipment/Consignment/BorderTransportMeans
	[37]		[37]	[37]	[37]						ment/Border FransportMeans
EUCDM 6.1	XS	D/XM	IL-na	me			For	mat	M/0	Comm	ent
19 08 000 000	ОВо	rderT	ransp	ortMe	eans		n/a		M		
10.00.062.000) Do	aiatra	tion N	ations	li+v.C.	, d o	22		МС	Nation	ality.
19 08 062 000	J Ke	gistra	uonn	ationa	шусс	oue	a2		MC	CL1020	03

Description:

Details of the active means of transport crossing the border of the Customs territory.

Rules/codes/other relevant information:

The nationality code of the active means of transport entering the union. In the case of combined transport or where several means of transport are used, the active means of transport is the one which propels the whole combination. For example, in the case of a lorry on a sea-going vessel, the active means of transport is the ship. In the case of a tractor and trailer, the active means of transport is the tractor.

Note:

This element **(19 08 000 000)** and element **(19 03 000 000)** Mode of Transport at the Border share a header name BoarderTransportMeans so the example below contains sub elements from both element **(19 08 000 000)** and element **(19 03 000 000)**.

RegistrationNationalityCode (19 08 062 000):

For Codelist information, see codelist - Import excel sheet found on GitHub.

XML-examples:

<ns3:BorderTransportMeans>

<ns3:RegistrationNationalityCode>NO</ns3:RegistrationNationalityCode>

<ns3:ModeCode>5</ns3:ModeCode>

</ns3:BorderTransportMeans>

Group 99 – Goods identification



Quota order number

CIA				Requ	ıirem	ent 0	vervi	ew			VCD
C/A	H1	Н2	Н3	H4	Н5	Н6	Н7	I1	I2	I2_EIDR	XSD-path
	MC	n/a	n/a	n/a	n/a	n/a	n/a	MC	n/a	n/a	CIL Declaration / Coods Shipmont / Covernment Agen
Yes/Yes	GIL							GIL			GIL: Declaration/GoodsShipment/GovernmentAgen- cyGoodsItem/Commodity/ DutyTaxFee
								[2]			cyGoodsitem/Commodity/DutyTaxree
EUCDM 6.1	XS	D/XM	L-na	me			For	mat	M/0	Comm	ent
99 01 000 000) Du	utyTaxFee			n/a MC						
99 01 001 000) Qu	ota0r	derID				an6		M		

Description:

Code specifying the nature of a transaction associated with a shipment.

Rules/codes/other relevant information:

QuotaOrderID (99 01 001 000):

Enter the order number of the tariff quota for which the declarant is applying.

XML-examples:

<ns3:DutyTaxFee>

<ns3:QuotaOrderID > 000009</ns3:QuotaOrderID >

</ns3: DutyTaxFee >

Guarantee type

C/A				Requ	ıirem	ent 0	vervi	ew			VCD models
C/A	H1	Н2	Н3	H4	Н5	Н6	Н7	I1	12	I2_EIDR	XSD-path
	MC	n/a	M	MC	n/a	M	n/a	n/a	n/a	n/a	
Yes/Yes	DL		DL	DL		DL					Basepath: Declaration/ObligationGuarantee
	[39]										
EUCDM 6.1	XS	D/XM	IL-na	me			For	Format		Comm	ent
99 02 000 000	Ob	ligatio	onGua	rante	e		n/a	n/a			
None	Sec	quenc	eNum	eric			n5	n5			
99 02 001 000	Sec	curity	Detail	sCode	- [39)]	an1		M	CL1024	42

Description:

Using the relevant Union codes, enter the type of guarantee used for the operation.

Rules/codes/other relevant information:

SecurityDetailsCode (99 02 001 000):

For Codelist information, see codelist - Import excel sheet found on <u>GitHub.</u>

For **99 02 001 000**, footnote **[39]** applies to **H1** declarations.

XML-examples:

<ns3:ObligationGuarantee>

<ns3:SequenceNumeric>1</ns3:SequenceNumeric>

<ns3:SecurityDetailsCode>D</ns3: SecurityDetailsCode>

</ns3: ObligationGuarantee>

Guarantee reference (Obligation Guarantee)

CIA				Requ	ıirem	ent O	vervi	ew			VCD moth
C/A	Н1	Н2	Н3	H4	Н5	Н6	Н7	I1	I2	I2_EIDR	XSD-path
(MC	n/a	M	MC	n/a	M	n/a	n/a	n/a	n/a	
Yes/Yes	1301 DT		DL	DL		DL					Basepath: Declaration/ObligationGuarantee
EUCDM 6.1	[39] CDM 6.1 XSD/XML-name		For	Format M/O Comm		Comm	ent				
99 03 000 000) Ob	ObligationGuarantee				n/a		MC			
None	Sec	SequenceNumeric				n2		M			
99 03 069 000) Re	ReferenceID				an2	24	M	MC for	Н3, Н6	
99 03 070 000	Ac					an4	1	M	MC for	Н3, Н6	
99 03 012 000	Cu					a3		M	MC for	H3, H6. CL10171	
99 03 071 000) An	AmountAmount						6,2	M	MC for	Н3, Н6
None	Gu	GuaranteeOffice					n/a		M		
99 03 072 000	ID			an8	an8 M		MC for	H3, H6. CL10209			
99 03 073 000	9 03 073 000 ID			n35	5	0	MC for	Н3, Н6			

Description:

Info about a guarantee like reference number, amount, currency type, and more.

Rules/codes/other relevant information:

ReferenceID (99 03 069 000):

The GRN or guarantee reference number used to identify which guarantee the other info relates to

AccessCode (99 03 070 000):

The access code of the guarantee.

AmountAmount (99 03 071 000):

The amount of customs debt that can incur or has incurred for this declaration and must be covered by the guarantee.

CurrencyID (99 03 012 000):

For Codelist information, see codelist - Import excel sheet found on GitHub.

This code refers to an XML attribute, so it is written inside the XML opening tag of other elements for example its inside the **AmountAmount (99 03 071 000)** open tag.

ID (99 03 072 000):

The office where the guarantee is registered.

ID (99 03 073 000):

When a guarantee is not valid for all the common transit countries enter the relevant countries or country concerned. Provide the reference number of the guarantee used for the operation and if appropriate the access code and the office of guarantee

XML-examples:

<ns3:0bligationGuarantee>

<ns3:SequenceNumeric>1</ns3:SequenceNumeric>

<ns3:AmountAmount currencyID="DKK">74429</ns3:AmountAmount>

<ns3:ReferenceID>HJL89676</ns3:ReferenceID>

<ns3:AccessCode>12A3</ns3:AccessCode>

<ns3:SecurityDetailsCode>D</ns3: SecurityDetailsCode>

<ns3:ID>DKTEA16-0838248<ns3:ID>

<ns3:GuaranteeOffice>

<ns3:ID>DK004700<ns3:ID>

</ns3:GuaranteeOffice>

</ns3: ObligationGuarantee>

Nature of Transaction

C/A				Requ	ıirem	ent O	vervi	ew			VCD moth
C/A	H1	Н2	Н3	H4	Н5	Н6	Н7	I1	12	I2_EIDR	XSD-path
	M	0	M	M	M	n/a	n/a	n/a	n/a	n/a	GSL : Declaration/GoodsShipment/ TransactionNatu-
Yes/Yes	GSL	GSL	GSL	GSL	GSL						reCode
res/res	GIL	GIL	GIL	GIL	GIL						GIL: Declaration/GoodsShipment/GovernmentAgen-
					[24]						cyGoodsItem/ TransactionNatureCode
EUCDM 6.1	XS	D/XM	L-na	me			For	mat	M/O	Comm	ent
99 05 001 000	Tra	ansact	ionNa	atureC	Code		n2		M	CL1003	35

Description:

Code specifying the nature of a transaction associated with a shipment.

Rules/codes/other relevant information:

TransactionNatureCode (99 05 001 000):

For Codelist information, see codelist - Import excel sheet found on $\underline{\text{GitHub.}}$

For **99 05 001 000**, footnote **[24]** applies to **H5** declarations.

XML-examples:

<ns3:TransactionNatureCode>1</ns3:TransactionNatureCode>

Statistical value

C/A				Requ	ıirem	ent 0	vervi	ew			VCD work
C/A	H1	Н2	Н3	H4	Н5	Н6	Н7	I1	12	I2_EIDR	XSD-path
	M	M	M	M	M	n/a	n/a	n/a	n/a	n/a	CH - Declaration /CoodsChinmont/Correspondent
Yes/Yes	GIL	GIL	GIL	GIL	GIL						GIL: Declaration/GoodsShipment/GovernmentAgen-
	[40]	[40]	[40]	[40]	[40]						cyGoodsItem/ StatisticalValueAmount
EUCDM 6.1	XS	D/XM	IL-na	me			For	mat	M/0	Comm	ent
99 06 001 000	Sta	tistica	alValu	eAmo	unt		n1	6,2	M		

Description:

Value declared for statistical purposes of those goods in a consignment which have the same statistical heading.

Rules/codes/other relevant information:

StatisticalValueAmount (99 06 001 000):

Enter the statistical value expressed in the currency unit the code for which may appear in **(14 17 000 000)** Internal currency unit, or, in the absence of such a code in **(14 17 000 000)** Internal currency unit. This currency will be that of the Member State where the import formalities are completed, in accordance with the Union provisions in force.

XML-examples:

<ns3:StatisticalValueAmount>100.00</ps3:StatisticalValueAmount>

Appendix



AdmissionUseProcessingAuthorisation (8f)

C/A				Re	quire	ment	Over	view			VCD moth
C/A	Н1	Н2	НЗ	H4	Н5	Н6	Н7	I1	I2	I2_EIDR	XSD-path
No/No	MC DL	n/a	MC DL	MC DL	n/a	n/a	n/a n/a		n/a	n/a	Basepath: Declaration/AdmissionUseProcessingAuthorisation
EUCDM 6.1	XSD	/XML	-nam	e			Forr	nat	M/O	Commen	t
8f		issior isatio	nUseP n	roces	singA	u-	n/a		0		
34 11 000 000	Cust	oms0	ffices	OfDis	charg	е	n/a		M		
None	Sequ	encel	Nume	ric			n3		M		
34 11 000 301	Cust	oms0	ffices	OfDis	charg	е	an8		0		
35 01 080 000	Iden	tificat	tionOf	Good	S		n/a		0		
None	Sequ	encel	Nume	ric			n3		M		
35 01 080 008	Code	9					n2		M		
35 01 080 009	Free	Text					an5	12	0		
37 05 000 244	Deta	ils0fI	Planne	edActi	vities		an5	12	0		
38 05 000 009	Addi	tiona	lInfor	matio	n		an5	12	0		
33 08 000 000	Good	ls0w	ner				n/a		0	Non-unio	n owner of the goods.
None	Sequ	encel	Nume	ric			n2		M		
33 08 000 016					an7	0	M				
33 08 010 019					an7	0	M				
33 08 010 020	CountryCode					a2		M			
33 08 010 021	Postcode					an1	7	M			
33 08 010 022	City						an3	5	M		
34 05 000 000	First	Place	OfUse	OrPro	ocessi	ng	n/a		0		
None	Sequ	encel	Nume	ric			n3		M		
34 05 050 020	Cour	ntry					an2		0	CL10203	
34 05 010 045	Loca	tionT	уреСо	ode			a1		0		
34 05 010 046	Qual	ifier0	fThei	dentif	ficatio	n	a1		0		
34 05 010 052	Iden	tificat	tionOf	Locat	ion		an3	5	0		
34 05 010 053	Addi	tiona	lIdent	ifier			n3		0		
34 05 050 019	Stree	etAnd	Numb	er			an7	0	0		
34 05 050 021	Post						an1	7	0		
34 05 050 022	City						an3	5	0		
34 09 000 000	Place	eOfPr	ocessi	ing0r	Use		n/a		0		
None	Sequ	encel	Nume	ric			n3		M		
34 09 050 020	Cour	ntry					an2		0	CL10203	
None	LocationTypeCode					a1		0			
34 09 010 046					a1		0				
34 09 010 052	IdentificationOfLocation				an3	5	0				
34 09 010 052	AdditionalIdentifier				n3		0				
34 09 050 019	StreetAndNumber				an7	0	0				
34 09 050 020	Postcode			an1	7	0					
34 09 050 022					an3	5	0				
34 17 000 000	Disc	harge	Perio	d			n/a		0		

34 17 000 245	Period	n2	0	
34 17 000 213	TickBox	n1	0	
34 17 000 009	FreeText	an512	0	
35 01 050 000	YieldRate	n/a	0	
None	SequenceNumeric	n3	M	
35 01 050 009	FreeText	an512	0	
35 07 000 000	ProcessedProducts	n/a	0	
None	SequenceNumeric	n8	M	
35 07 010 000	CommodityCode	an8	M	
35 07 020 254	DescriptionOfGoods	an512	0	
35 01 090 000	EconomicConditions	n/a	0	
None	SequenceNumeric	n3	M	
35 01 090 008	Code	n2	M	
35 01 090 009	FreeText	an512	0	
38 13 000 009	ImportDuty	n1	0	
34 13 000 301	SupervisingCustomsOffice	an8	0	

Description:

Customs Decision application element 8F for Customs Decision.

Rules/codes/other relevant information:

Owner of the Goods (33 08 000 000): Where applicable under the relevant Article, enter the name and address of the non-Union owner of the goods to be placed under the temporary admission

First Place of use or processing (**FirstPlaceOfUseOrProcessing**): Using the relevant code, enter the address of the place concerned. This information shall only be provided, if, in the context of an application for an authorisation for the use of inward processing or end-use procedures.

Place(s) of processing or use (PlaceOfProcessingOrUse): Using the relevant code, indicate the address of the place(s) concerned.

Customs Office(s) of discharge (CustomsOfficesOfDischarge): Indicate the suggested customs office(s)

Suprevising customs office (SupervisingCustomsOffice): Indicate the competent customs office, as provided for in article 1(36).

Period for discharge **(DischargePeriod)**: Enter the estimated period expressed in months needed for the operations to be carried out or use within the special customs procedure applied for.

Yield Rate **(YieldRate)**: Estimated rate of yield or estimated average rate of yield, or where appropriate, the method of determining such rate.

Processed Products (**ProcessedProducts**): Enter details of all processed products resulting from the operations, indicating the main processed product and the secondary processed products which are by-products of the processing operation other than the main processed product, as appropriate.

Identification of Goods (IdentificationOfGoods): Enter the intended measures of identification by using at least one of the relevant codes

Economic Conditions (EconomicCondition): The inward or outward processing procedure can be used only where the essential interests of the Union producers would not be adversely affected by an authorisation for a processing procedure (economic conditions).

In most of the cases an examination of the economic conditions is not necessary. However, in certain cases such an examination must be carried out at Union level.

Details of Planned Activities (**DetailsOfPlannedActivities**): Describe the nature of the planned activities or use (e.g., details of the operations under a job-processing contract or kind of usual forms of handling under inward processing) to be carried out on the goods within the special procedure.

If the applicant wishes to carry out the processing of the goods under inward processing or end-use procedure in a customs warehouse, pursuant to Article 241 of the Code, he shall provide the relevant details.

Where appropriate, indicate name, address and function of other persons involved.

Additional Information (AdditionalInformation): Enter any additional information, if deemed helpful

Calculation of the amount of the import duty in accordance with article 86(3) of the Code (ImportDuty): <u>Application</u>: Indicate ('yes/no') whether the applicant wishes to calculate the import duty in accordance with Article 86(3) of the Code.

If the answer is 'no', Article 85 of the Code must be applied, which means, that the calculation of the amount of import duty is made on the basis of the tariff classification, customs value, quantity, nature and origin of the goods at the time at which the customs debt in respect of them incurred.

Decisions:

In case the holder of the authorisation wishes to calculate the import duty in accordance with Article 86(3) of the Code, the authorisation for inward processing shall provide for that the relevant processed products may not be imported directly or indirectly by the holder of the authorisation and released for free circulation within a period of one year after their re-export. However, the processed products may be imported directly or indirectly by the holder of the authorisation and released for free circulation within a period of one year after their re-export if the amount of import duty is determined in accordance with Article 86(3) of the Code.

XML-examples:

```
<ns2:AdmissionUseProcessingAuthorisation>
    <ns4:CustomsOfficesOfDischarge>
        <ns4:SequenceNumeric>1</ns4:SequenceNumeric>
        <ns4:CustomsOfficesOfDischarge>DK004700</ns4:CustomsOfficesOfDischarge>
    </ns4:CustomsOfficesOfDischarge>
    <ns4:SupervisingCustomsOffice>DK007900</ns4:SupervisingCustomsOffice>
    <ns4:IdentificationOfGoods>
        <ns4:SequenceNumeric>1</ns4:SequenceNumeric>
        <ns4:Code>8</ns4:Code>
        <ns4:FreeText>without identification measures according to Article 250(2)(b) of the Code
(only suitable for temporary admission)</ns4:FreeText>
    </ns4:IdentificationOfGoods>
    <ns4:DetailsOfPlannedActivities>Repair</ns4:DetailsOfPlannedActivities>
    <ns4:GoodsOwner>
        <ns4:Name>Trader Name</ns4:Name>
        <ns4:StreetAndNumber>Stadiou 1</ns4:StreetAndNumber>
        <ns4:CountryCode>GR</ns4:CountryCode>
        <ns4:PostCode>11111</ns4:PostCode>
        <ns4:City>Athens</ns4:City>
        <ns4:SequenceNumeric>1</ns4:SequenceNumeric>
    </ns4:GoodsOwner>
    <ns4:FirstPlaceOfUseOrProcessing>
        <ns4:SequenceNumeric>1</ns4:SequenceNumeric>
        <ns4:Country>DK</ns4:Country>
        <s4:LocationTypeCode>A</ns4:LocationTypeCode>
```

```
<ns4:QualifierOfTheIdentification>V</ns4:QualifierOfTheIdentification>
        <ns4:IdentificationOfLocation>NLAMS</ns4:IdentificationOfLocation>
        <ns4:AdditionalIdentifier>2</ns4:AdditionalIdentifier>
   </ns4:FirstPlaceOfUseOrProcessing>
   <ns4:PlaceOfProcessingOrUse>
        <ns4:SequenceNumeric>1</ns4:SequenceNumeric>
        <ns4:Country>DK</ns4:Country>
        <ns4:LocationTypeCode>A</ns4:LocationTypeCode>
        <ns4:QualifierOfTheIdentification>V</ns4:QualifierOfTheIdentification>
        <ns4:IdentificationOfLocation>NLAMS</ns4:IdentificationOfLocation>
        <ns4:AdditionalIdentifier>1</ns4:AdditionalIdentifier>
    </ns4:PlaceOfProcessingOrUse>
    <ns4:DischargePeriod>
        <ns4:Period>5</ns4:Period>
        <ns4:TickBox>1</ns4:TickBox>
        <ns4:FreeText>5 months of period</ns4:FreeText>
   </ns4:DischargePeriod>
    <ns4:YieldRate>
        <ns4:SequenceNumeric>5</ns4:SequenceNumeric>
        <ns4:FreeText>Indicate the estimated rate of yield or estimated average rate of yield, or
where appropriate, the method of determining such rate.</ns4:FreeText>
    </ns4:YieldRate>
    <ns4:ProcessedProducts>
        <ns4:SequenceNumeric>1</ns4:SequenceNumeric>
        <ns4:CommodityCode>87032390/ns4:CommodityCode>
        <ns4:DescriptionOfGoods>Motor cars and other motor vehicles principally designed for the
transport of persons (other than those of heading 8702), including station wagons and racing cars,
of a cylinder capacity exceeding 1500 cm3 but not exceeding 3000 cm3.</ns4:DescriptionOfGoods>
   </ns4:ProcessedProducts>
    <ns4:EconomicConditions>
        <ns4:SequenceNumeric>1</ns4:SequenceNumeric>
        <ns4:Code>16</ns4:Code>
        <ns4:FreeText>repair</ns4:FreeText>
   </ns4:EconomicConditions>
    <ns4:ImportDuty>1</ns4:ImportDuty>
</ns2:AdmissionUseProcessingAuthorisation>
```

RepaymentRemissionAuthorisation (4c)

C/A				Re	equir	emen	t Ove	rview			VCD
C/A	H1	H2	НЗ	H4	Н5	Н6	Н7	I1	I2	I2_EIDR	XSD-path
No/No	MC DL	MC DL	MC DL	MC DL	MC DL	MC DL	MC DL	MC DL	n/a	n/a	Basepath: Declaration/ RepaymentRemissionAuthorisation
EUCDM 6.1	XSD	/XML	-nam	e			Fo	rmat	M/0	Comment	
4c	Repa	ymer	ntRem	nission	nAuth	orisa-	n/a	a	M		
31 01 000 002	Appl	icatio	nCod	еТуре	9		an.	4	M	CL3101	
31 02 000 202	Appl	icatio	nSign	ature			an.	256	0		
31 06 000 000	Deci	sionR	efere	nceNu	ımber		n/a	a	0		
31 06 000 020	Cour	CountryCode							M		
31 06 000 001	ReferenceNumber						an.	29	M		
31 06 000 205	Code	Туре	!				an.	4	M	CL3101	
32 04 000 000	Atta	chedD	ocum	nent			n/a	a	0		
32 04 000 223	Tota	lDocu	ıment	S			n3	3	M		
32 04 010 000	Docu	ıment	t				n/a	a	M		
32 04 010 224	Nam	e					an.	2560	M		
32 04 010 225	Atta	chedD	ocum	nentID)		an.	70	M		
32 04 010 226	Atta	chedD	ocum	nentD	ate		n8		M		
33 01 000 000	Appl	icatio	nHolo	der			n/a	a	0		
33 01 000 016	Nam	e					an.	70	M		
33 01 010 019	Stree	StreetAndNumber						70	M		
33 01 010 020	Cour	ntryCo	ode				a2		M		
33 01 010 021	Post	Code					an.	17	M		
33 01 010 022	City						an.	35	M		
33 02 000 229	Appl	icatio	nHolo	derId			an.	17	M		
33 06 000 000	Appl	icatio	nSup	pervis	ser		n/a	a	M		
33 06 000 016	Nam	e					an.	70	M		
33 06 000 234	Tele	phone	eNum	ber			an.	50	0		
33 06 000 076	Ema	ilAddı	ress				an.	256	0		
34 02 000 207	Appl	icatio	nDate	9			n8		0		
34 02 000 207	Deci	sionD	ate				n8		0		
36 03 000 009	Gene	eralRe	emark	S			an.	2560	0		
33 03 000 000	Repr	esent	ative				n/a	a	0		
33 03 000 016	Nam	e					an.	70	M		
33 03 010 019	Stree	etAnd	Numb	oer			an.	70	M		
33 03 010 020	Cour	ntryCo	ode				a2		M		
33 03 010 021	Post	Code					an.	17	M		
33 03 010 022	City				an.	35	M				
33 03 020 229	Repr	esent	tative	Id			an.	17	0		
34 08 000 000					n/a	a	0				
34 08 010 036	Loca	tionC	odeTy	ype			an.	17	M		
34 08 010 052	Loca	tionA	uthor	isatio	n		An	35	M		
34 08 010 046	Iden	tificat	tionQı	ualifie	r		a1		M	CL3405	

24.00.010.052	AdditionalIdentifier	an8	0	
	CustomsOfficeId	an8	0	
	Latitude		0	
0100000017		an17		
	Longitude	an17	0	
	EconomicOperatorId	an17	0	
	StreetAndNumber	an70	0	
34 08 050 020 34 08 060 020	CountryCode	a2	M	
34 08 050 021 34 08 060 021	Postcode	an17	0	
	City	an35	0	
34 08 060 025	HouseNumber	an35	0	
34 08 070 016	Name	an70	0	
34 08 070 234	TelephoneNumber	an50	0	
	EmailAddress	an256	0	
	TraderCommodityCode	n/a	0	
35 01 010 057		an8		
35 01 010 056	NomenclatureCode	umo	M	
35 01 010 058	TaricSubheading	an2	M	
35 01 011 247	TaricAdditionalCode	an4	M	
35 01 011 060	NationalAdditionalCode	an4	M	
35 01 020 009	GoodsDescription	an2560	0	
35 01 030 000	TraderGoodsQuantity	n/a	0	
	Measurement	an4	M	
+	Quantity	n16,6	M	
-	AdditionalInformation	an2560	0	
	RecoveryTitle	an35	M	
	CustomsOfficeNotified	an8	0	
10 02 000 001	CustomsOfficeLocation	an8	0	
10 00 000 001	CustomsOfficeComments	an2560	0	
	CustomsProcedure	n/a	0	
10 00 000 000	Code	an2	M	
	Checked	n1	M	
	DecisionReferenceNumber	n/a	M	
	CountryCode	a2	M	
	ReferenceNumber	an29	M	
	CodeType	an4	M	CL 24.04
+	CustomsValue	n/a	M	CL3101
		a3	M	
+	Currency			
	Amount	n16,2	M	
+	AmountDuty	n/a	M	
+	Currency	a3	M	
	Amount	n16,2	M	
+	DutyType	n/a	M	
	UnionCode	a1+n2	M	
48 08 000 303	NationalCode	n1+an2	M	
-	LegalBasis	a1	M	CL4809

48 10 000 009	GoodsDestination	an2560	0	
48 13 000 009	TraderGroundsDescription	an9999	0	
48 14 000 009	BankDetails	an2560	0	

Description:

Authorization code type for application element 4c for remission and repayment.

Rules/codes/other relevant information:

ApplicationCodeType (31 01 000 002): Authorization code type for application.

ApplicationSignature (31 02 000 202): Authorization signature for application.

DecisionReferenceNumber (31 06 000 000): Unique reference attributed by the competent customs authority to the decision.

AttachedDocument (32 04 000 000): Document(s) attached to the application or the decision. Multiple instances of this element can be used if more than one document needs to be attached.

ApplicationHolder (33 01 000 000): Applicant of the authorisation which includes applicants name and address.

ApplicationHolderId (33 01 000 229): The application holders ID provided as an EORI number.

ApplicationSupperviser (33 06 000 000): Contact details of person responsible for the application.

ApplicationDate (34 02 000 207): Date on which the applicant has signed or otherwise authenticated the application. DecisionDate (34 02 000 207): The date on which the authorization or decision relating to binding information or on the repayment or remission of import or export duty was taken.

General Remarks (36 03 000 009): General remarks regarding particulars of any requirements to which the goods remain subject pending implementation of the decision. If applicable, the decision shall contain a notice informing the holder of the decision that he must give the original of the decision to the implementing customs office of his choice when presenting the goods.

Representative (33 03 000 000): Name and address of Repayment/Remission representative.

Customs Office Notified (48 02 000 301): Customs office where the customs debt was notified.

 $Customs \ Office \ Location \ \textbf{(48 03 000 301)}: Customs \ office \ responsible \ for \ the \ place \ where \ the \ goods \ are \ located.$

Customs Office Comments (48 04 000 309): Comments of the customs office responsible for the place where the goods are located.

Customs Procedure (48 05 000 000): Customs procedure (request for prior completion of formalities).

Amount Duty (48 07 000 000): Amount of import or export duty to be repaid or remitted of.

Duty Type (48 08 000 000): Type of import or export duty.

Goods Destination (48 10 000 009): Use or destination of goods.

XML-examples:

```
<ns5:TotalDocuments>1<ns5:TotalDocuments>
    <ns5:Document>
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