

ECDP-Tariff

Web services documentation (Annex IV)

Elements in the XML extraction

Version 1.8.5

07/02/2018

EUROPEAN DYNAMICS S.A.




TABLE OF CONTENTS

1. INTRODUCTION	7
1.1 Element: ResultsInfo.....	7
1.2 Business information of the object	8
1.3 Inner objects	8
1.4 References to foreign objects.....	8
1.5 Representation of the business information.....	9
1.6 Technical information of the object	9
2. OBJECT SPECIFIC OUTPUT ELEMENTS	11
100 FOOTNOTE TYPE	11
10000 FOOTNOTE TYPE	11
10005 FOOTNOTE TYPE DESCRIPTION	11
110 CERTIFICATE TYPE	11
11000 CERTIFICATE TYPE	11
11005 CERTIFICATE TYPE DESCRIPTION	12
120 ADDITIONAL CODE TYPE	12
12000 ADDITIONAL CODE TYPE	12
12005 ADDITIONAL CODE TYPE DESCRIPTION	12
130 LANGUAGE.....	13
13000 LANGUAGE	13
13005 LANGUAGE DESCRIPTION	13
140 MEASURE TYPE SERIES.....	13
14000 MEASURE TYPE SERIES	13
14005 MEASURE TYPE SERIES DESCRIPTION	14
150 REGULATION GROUP	14
15000 REGULATION GROUP	14
15005 REGULATION GROUP DESCRIPTION	14
160 REGULATION ROLE TYPE.....	15
16000 REGULATION ROLE TYPE	15
16005 REGULATION ROLE TYPE DESCRIPTION	15
170 PUBLICATION SIGLE	15
17000 PUBLICATION SIGLE	15
200 FOOTNOTE	16
20000 FOOTNOTE	16
20005 FOOTNOTE DESCRIPTION PERIOD	16
20010 FOOTNOTE DESCRIPTION	16
205 CERTIFICATE	17

20500	CERTIFICATE	17
20505	CERTIFICATE DESCRIPTION PERIOD	17
20510	CERTIFICATE DESCRIPTION	17
210	MEASUREMENT UNIT	18
21005	MEASUREMENT UNIT DESCRIPTION	18
215	MEASUREMENT UNIT QUALIFIER	18
21500	MEASUREMENT UNIT QUALIFIER	18
21505	MEASUREMENT UNIT QUALIFIER DESCRIPTION	19
220	MEASUREMENT	19
22000	MEASUREMENT	19
225	MONETARY UNIT	19
22500	MONETARY UNIT	19
22505	MONETARY UNIT DESCRIPTION	19
230	DUTY EXPRESSION	20
23000	DUTY EXPRESSION	20
23005	DUTY EXPRESSION DESCRIPTION	20
235	MEASURE TYPE	21
23500	MEASURE TYPE	21
23505	MEASURE TYPE DESCRIPTION	21
240	ADDITIONAL CODE TYPE/MEASURE TYPE	22
24000	ADDITIONAL CODE TYPE/MEASURE TYPE	22
245	ADDITIONAL CODE.....	22
24500	ADDITIONAL CODE	22
24505	ADDITIONAL CODE DESCRIPTION PERIOD	23
24510	ADDITIONAL CODE DESCRIPTION	23
24515	FOOTNOTE ASSOCIATION - ADDITIONAL CODE	23
250	GEOGRAPHICAL AREA.....	24
25000	GEOGRAPHICAL AREA	24
25005	GEOGRAPHICAL AREA DESCRIPTION PERIOD	24
25010	GEOGRAPHICAL AREA DESCRIPTION	24
25015	GEOGRAPHICAL AREA MEMBERSHIP	25
270	GOODS NOMENCLATURE GROUP	25
27000	GOODS NOMENCLATURE GROUP	25
27005	GOODS NOMENCLATURE GROUP DESCRIPTION	26
275	COMPLETE ABROGATION REGULATION	26
27500	COMPLETE ABROGATION REGULATION	26
280	EXPLICIT ABROGATION	27

28000	EXPLICIT ABROGATION	27
285	BASE REGULATION.....	27
28500	BASE REGULATION	27
290	MODIFICATION REGULATION	29
29000	MODIFICATION REGULATION	29
295	PROROGATION REGULATION	30
29500	PROROGATION REGULATION	30
29505	PROROGATION REGULATION ACTION	30
300	FULL TEMPORARY STOP REGULATION	31
30000	FULL TEMPORARY STOP REGULATION	31
30005	FTS REGULATION ACTION	32
305	REGULATION REPLACEMENT	32
30500	REGULATION REPLACEMENT	32
320	MEURSING TABLE PLAN.....	33
32000	MEURSING TABLE PLAN	33
325	MEURSING HEADING	33
32500	MEURSING HEADING	33
32505	MEURSING HEADING TEXT	34
32510	FOOTNOTE ASSOCIATION - MEURSING HEADING	34
330	MEURSING SUBHEADING	34
33000	MEURSING SUBHEADING	34
340	MEURSING ADDITIONAL CODE	35
34000	MEURSING ADDITIONAL CODE	35
34005	MEURSING TABLE CELL COMPONENT	35
350	MEASURE CONDITION CODE	36
35000	MEASURE CONDITION CODE	36
35005	MEASURE CONDITION CODE DESCRIPTION	36
355	MEASURE ACTION.....	36
35500	MEASURE ACTION	36
35505	MEASURE ACTION DESCRIPTION	37
360	QUOTA ORDER NUMBER	37
36000	QUOTA ORDER NUMBER	37
36010	QUOTA ORDER NUMBER ORIGIN	37
36015	QUOTA ORDER NUMBER ORIGIN EXCLUSIONS	38
370	QUOTA DEFINITION	38
37000	QUOTA DEFINITION	38
37005	QUOTA ASSOCIATION	39


37010	QUOTA BLOCKING PERIOD	39
37015	QUOTA SUSPENSION PERIOD	39
37020	EXTENDED QUOTA INFORMATION	40
375	QUOTA EVENT.....	41
37500	QUOTA BALANCE EVENT	41
37505	QUOTA UNBLOCKING EVENT	41
37510	QUOTA CRITICAL EVENT	41
37515	QUOTA EXHAUSTION EVENT	42
37520	QUOTA REOPENING EVENT	42
37525	QUOTA UNSUSPENSION EVENT	42
37530	QUOTA CLOSED AND BALANCE TRANSFERRED EVENT	43
380	CEILING	43
38000	CEILING	43
400	GOODS NOMENCLATURE	44
40000	GOODS NOMENCLATURE	44
40005	GOODS NOMENCLATURE INDENT	44
40010	GOODS NOMENCLATURE DESCRIPTION PERIOD	44
40015	GOODS NOMENCLATURE DESCRIPTION	45
40020	FOOTNOTE ASSOCIATION - GOODS NOMENCLATURE	45
40025	NOMENCLATURE GROUP MEMBERSHIP	45
40035	GOODS NOMENCLATURE ORIGIN	46
40040	GOODS NOMENCLATURE SUCCESSOR	46
410	EXPORT REFUND NOMENCLATURE	47
41000	EXPORT REFUND NOMENCLATURE	47
41005	EXPORT REFUND NOMENCLATURE INDENT	47
41010	EXPORT REFUND NOMENCLATURE DESCRIPTION PERIOD	47
41015	EXPORT REFUND NOMENCLATURE DESCRIPTION	48
41020	FOOTNOTE ASSOCIATION - ERN	48
430	MEASURE	48
43000	MEASURE	48
43005	MEASURE COMPONENT	50
43010	MEASURE CONDITION	50
43011	MEASURE CONDITION COMPONENT	51
43015	MEASURE EXCLUDED GEOGRAPHICAL AREA	51
43020	FOOTNOTE ASSOCIATION - MEASURE	51
43025	MEASURE PARTIAL TEMPORARY STOP	52
440	MONETARY EXCHANGE	53

	Web services documentation (Annex IV) Elements in the XML extraction	ECDP-Tariff
		Version 1.8.5

44000	MONETARY EXCHANGE PERIOD	53
44005	MONETARY EXCHANGE RATE	53
900	MONETARY PLACE OF PUBLICATION	53
90000	MONETARY PLACE OF PUBLICATION	53
901	REGULATION ROLE COMBINATIONS	54
90100	REGULATION ROLE COMBINATIONS	54
902	SENSITIVE GOOD	54
90200	SENSITIVE GOOD	54
904	DESCRIPTION	55
90400	DESCRIPTION	55
905	DESCRIPTIONLANG	55
90500	DESCRIPTIONLANG	55

LIST OF TABLES

Table 1: Error Codes and error messages	7
Table 2: Technical information of the object	9

	Web services documentation (Annex IV) Elements in the XML extraction	ECDP-Tariff
		Version 1.8.5

1. Introduction

As explained in the “ECDP-Tariff web services documentation” (main document), in section “Web services for the extraction of the Tariff data in XML format”, the XSD that defines the structure of the both the initial and the incremental XML extractions is included in the Annex I: WSDL and XSD documents. Additional explanatory information is included in this Annex (Annex IV).

Each XML extraction starts with a complex XML element (ResultsInfo) which summarises the results of the extraction. Then it is followed by a series of XML elements, each one representing one of the extracted Tariff objects. This complex element covers:

- The Technical information of the object
- The Business information of the object
- Zero, one or more inner objects
- Zero, one or more references to foreign objects

The XML structure that represents each “Object Element” is described in this Annex.

1.1 Element: ResultsInfo

Each XML extraction contains exactly one element: **ResultsInfo** that contains generic header information about the extraction and contains the following primitive elements:

totalRecords: The total number of top-level Tariff objects in the file

executionDate: The date and time when the extraction process began (has only informative value)

databaseDate: Only exists in full extractions; denotes the date and time of the instance that has been extracted.

startDate, endDate: Only exist in incremental extractions; it denotes that the file contains all data changes occurred between **startDate** and **endDate**.

errorCode, errorMessage: Indicate an error in the request. In case of an error, **totalRecords** is zero and the **IsztarHistoryResponse** contain only the **ResultsInfo** element.

The element does not exist in the extraction that were requested through the Linux Command Line interface (CLI). The respective errors are logged in the application server logs.

Table 1: Error Codes and error messages

Date: 07/02/2018	Annex-IV-extraction-elements-1.8.5.docx	Page: 7 of 55
------------------	---	---------------

Code	Message
-6	Missing element: exportLevel
-5	Invalid data for element: exportLevel
-4	End date must be less or equal to current date
-3	Start date must be less than end date
-2	The period must be up to "NO_OF_DAYS_EXPORT_DATA" days
-1	Start date must be less than end date

1.2 Business information of the object

In the XML files, the business information is conveyed in simple XML elements that straightforwardly represent the attributes of the object. The elements that represent the business information of each object are presented in the chapter 2 of this Annex.

1.3 Inner objects

Each object may enclose inner objects. Each inner object is represented by a complex XML element. Its name is the name of the type of the inner object (e.g. [footnoteDescriptionPeriod](#), [footnoteDescription](#), etc.) and it contains elements that express:

- The Technical information of the inner object (see section 1.6)
- The Business information of the inner object (see section 1.2)
- Zero, one or more inner objects of lower hierarchy (see section 1.3)
- Zero, one or more references to foreign objects (see section 1.4)

1.4 References to foreign objects

Each reference to another object is a complex XML element. Its name is the name of the type of the foreign object (e.g. [goodsNomenclature](#), etc.) and it contains:

Foreign object identification:

- The [hj id](#) that uniquely identify the object.
- Core information of the foreign object, including for example the code of the object and its SID, if specified.

The external system may locate the complete information of the foreign object by looking it up in XML extractions with the [hj id](#) of the foreign object.

1.5 Representation of the business information

The elements that represent the business information of the top-level and the inner elements, as well as the references to foreign objects are presented in chapter 2. They organised in the following way:

- Each section (e.g. “200 FOOTNOTE”) contains all the XML elements that represent the top-level object (e.g. footnote) and its inner objects.
- The first subsection (e.g. “20000 FOOTNOTE”) contains all the XML elements of the top-level object (e.g. footnote).
- The subsequent sub-sections (e.g. 20005 “FOOTNOTE DESCRIPTION PERIOD” and 20010 “FOOTNOTE DESCRIPTION”) contains all the XML elements of the inner objects (e.g. footnote description period and footnote description).
- The “Reference” column represent the references of one object to foreign objects. For example, the value “13000” in the column “Reference” denotes a reference to the foreign object “13000 LANGUAGE”

This representation is similar with the way that DG TAXUD resents the TARIC3 objects. The codes which are less than 900 are the same as the codes that DG TAXUD uses to represent TARIC3 objects in the TARIC3 documentation.

The codes which are greater than or equal to 900 represent ECDP-Tariff objects which extent DG TAXUD’s TARIC3 specifications.


1.6 Technical information of the object

The elements that represent the business information of the object are presented in the following table.

Table 2: Technical information of the object

Output Element	#	Type	Description
<code>hjid</code>	1..1	long	Uniquely identifies an ECDP- Tariff object among all the objects of the same object type.
<code>sid</code>	0..1	long	In accordance with DG- TAXUD’s specifications, the SID identifies Tariff objects of certain object categories. Positive SID numbers correspond to EC TARIC objects. Negative SID numbers correspond to National objects. The element in these business objects that have SID defined.

Output Element	#	Type	Description
oid	0..1	long	Object Identifier which can be used for linking the object with other sources of information, e.g. with the source identifier for migrated objects.
metainfo	0..1	complex	Complex element with metadata
- transactionDate	0..1	dateTime	Date and time when the object was modified
- opType	0..1	enum	[C, U, D]: "C" for Creation, "U" for Update and "D" for Delete
- origin	0..1	enum	[T, N]: "T" for EU TARIC objects, "N" for National objects
- status	0..1	enum	In the top-level objects it is always "L", meaning that the complete object, including the inner objects is "Approved".

	Web services documentation (Annex IV) Elements in the XML extraction	ECDP-Tariff
		Version 1.8.5

2. Object specific output elements

100 FOOTNOTE TYPE

10000 FOOTNOTE TYPE

The footnote type record allows all footnotes to be classified according to type.

Output Element	#	Type	Description	Reference
- <code>applicationCode</code>	0..1	str≤1	Application Code of Footnote Type	
- <code>footnoteTypeId</code>	0..1	str≤3	Footnote Type ID of Footnote Type	
- <code>validityEndDate</code>	0..1	dateTime	Validity End Date of Footnote Type	
- <code>validityStartDate</code>	0..1	dateTime	Validity Start Date of Footnote Type	

10005 FOOTNOTE TYPE DESCRIPTION

The footnote type description contains the text associated with a footnote type, for a given language and for a particular period. There can only be one description of each footnote type in each language.

Output Element	#	Type	Description	Reference
- <code>description</code>	0..1	complex	Description of Footnote Type	90400

110 CERTIFICATE TYPE

11000 CERTIFICATE TYPE

The certificate type identifies the type of document which is required to accompany a customs declaration for certain goods nomenclature codes. For example, the letter "A" could be used to identify the requirement for a certificate of authenticity to be produced.

Output Element	#	Type	Description	Reference
- <code>certificateTypeCode</code>	0..1	str≤1	Certificate Type Code of Certificate Type	
- <code>validityEndDate</code>	0..1	dateTime	Validity End Date of Certificate Type	

Date: 07/02/2018	Annex-IV-extraction-elements-1.8.5.docx	Page: 11 of 55
------------------	---	----------------

Output Element	#	Type	Description	Reference
- <code>validityStartDate</code>	0..1	dateTime	Validity Start Date of Certificate Type	

11005 CERTIFICATE TYPE DESCRIPTION

Certificate type description.

Output Element	#	Type	Description	Reference
- <code>description</code>	0..1	complex	Description of Certificate Type	90400

120 ADDITIONAL CODE TYPE

12000 ADDITIONAL CODE TYPE


The additional code type allows all additional codes to be classified according to type.

Output Element	#	Type	Description	Reference
- <code>additionalCodeTypeId</code>	0..1	str≤1	Additional Code Type Id of Additional Code Type	
- <code>applicationCode</code>	0..1	str≤1	Application Code of Additional Code Type	
- <code>validityEndDate</code>	0..1	dateTime	Validity End Date of the Additional Code Type	
- <code>validityStartDate</code>	0..1	dateTime	Validity Start Date of the Additional Code Type	
- <code>meursingTablePlan</code>	0..1	complex	Meursing Table Plan of Additional Code Type	32000

12005 ADDITIONAL CODE TYPE DESCRIPTION

Description of additional code type.

Output Element	#	Type	Description	Reference
- <code>description</code>	0..1	complex	Description of Additional Code Type	90400

	Web services documentation (Annex IV) Elements in the XML extraction	ECDP-Tariff
		Version 1.8.5

130 LANGUAGE

13000 LANGUAGE

Identifies a Community language.

Output Element	#	Type	Description	Reference
- <code>languageId</code>	0..1	str2	Language ID of Language ID	
- <code>validityEndDate</code>	0..1	dateTime	Validity End Date of Language ID	
- <code>validityStartDate</code>	0..1	dateTime	Validity Start Date of Language ID	

13005 LANGUAGE DESCRIPTION

The name of a Community language.

Output Element	#	Type	Description	Reference
- <code>description</code>	0..1	complex	Description of Language Type	90500

140 MEASURE TYPE SERIES

14000 MEASURE TYPE SERIES

Measure types may be grouped into series. The series can be used to determine how duties are applied, and the possible cumulative effect of other applicable measures.

Output Element	#	Type	Description	Reference
- <code>measureTypeCombination</code>	0..1	str≤1	Measuretypecombination of Measure	
- <code>measureTypeSeriesId</code>	0..1	str≤2	SID for Measure Type Series	
- <code>validityEndDate</code>	0..1	dateTime	Validity End Date of Measure Type Series	
- <code>validityStartDate</code>	0..1	dateTime	Validity Start Date of Measure Type Series	

Date: 07/02/2018	Annex-IV-extraction-elements-1.8.5.docx	Page: 13 of 55
------------------	---	----------------

14005 MEASURE TYPE SERIES DESCRIPTION

The description of a measure type series.

Output Element	#	Type	Description	Reference
- <code>description</code>	0..1	complex	Description of Measure Type Series	90400

150 REGULATION GROUP

15000 REGULATION GROUP

A regulation group allows regulations to be grouped within the same logical unit. This allows the regulations covered by a certain regulation group to be identified.

Output Element	#	Type	Description	Reference
- <code>regulationGroupId</code>	0..1	str≤3	Regulation Group ID of Regulation Group	
- <code>validityEndDate</code>	0..1	dateTime	Validity End Date of Regulation Group	
- <code>validityStartDate</code>	0..1	dateTime	Validity Start Date of Regulation Group	

15005 REGULATION GROUP DESCRIPTION

The description of a regulation group.

Output Element	#	Type	Description	Reference
- <code>description</code>	0..1	complex	Description of Regulation Group	90400

160 REGULATION ROLE TYPE

16000 REGULATION ROLE TYPE

The regulation role type identifies the function of a regulation, i.e. whether it is a base regulation, modification regulation etc.

Output Element	#	Type	Description	Reference
- <code>regulationRoleId</code>	0..1	str≤1	Regulation Role Type ID of Regulation Role Type	
- <code>validityEndDate</code>	0..1	dateTime	Validity End Date of Regulation Role Type	
- <code>validityStartDate</code>	0..1	dateTime	Validity Start Date of Regulation Role Type	

16005 REGULATION ROLE TYPE DESCRIPTION

The description of a regulation role type.


Output Element	#	Type	Description	Reference
- <code>description</code>	0..1	complex	Description of Regulation Role Type	90400

170 PUBLICATION SIGLE

17000 PUBLICATION SIGLE

A publication sigle is an acronym used for the official publication of the TARIC, e.g.: The *Kg* is stored in the database as “KGM” but is published as “Kg”. “Kg” is the publication sigle of the measurement unit “KGM”.

Output Element	#	Type	Description	Reference
- <code>code</code>	0..1	str≤10	Code of Publication Sigle	
- <code>codeTypeId</code>	0..1	str≤4	Codet Type ID of Publication Sigle	
- <code>publicationCode</code>	0..1	str≤1	Publication code of Publication Sigle	

	Web services documentation (Annex IV) Elements in the XML extraction	ECDP-Tariff
		Version 1.8.5

Output Element	#	Type	Description	Reference
- <code>publicationSigle</code>	0..1	str≤200	Publication Sigle of Publication Sigle	
- <code>validityEndDate</code>	0..1	dateTime	Validity End Date of Publication Sigle	
- <code>validityStartDate</code>	0..1	dateTime	Validity Start Date of Publication Sigle	

200 FOOTNOTE

20000 FOOTNOTE

A footnote relates to a piece of text, which can be associated with other tariff objects, such as nomenclatures and measures.

Output Element	#	Type	Description	Reference
- <code>footnoteId</code>	0..1	str≤5	Footnote ID of Footnote	
- <code>validityEndDate</code>	0..1	dateTime	Validity End Date of Footnote	
- <code>validityStartDate</code>	0..1	dateTime	Validity Start Date of Footnote	
- <code>footnoteType</code>	0..1	complex	Footnote Type of Footnote	10000

20005 FOOTNOTE DESCRIPTION PERIOD


Description period(s) associated with footnote text.

Output Element	#	Type	Description	Reference
- <code>validityStartDate</code>	0..1	dateTime	Validity Start Date of Footnote Description Period	

20010 FOOTNOTE DESCRIPTION

The footnote description contains the text associated with a footnote, for a given language and for a particular period.

Output Element	#	Type	Description	Reference
Date: 07/02/2018	Annex-IV-extraction-elements-1.8.5.docx			Page: 16 of 55

	Web services documentation (Annex IV) Elements in the XML extraction	ECDP-Tariff
		Version 1.8.5

Output Element	#	Type	Description	Reference
- <code>description</code>	0..1	complex	Description of Footnote	90400

205 CERTIFICATE

20500 CERTIFICATE

The certificate record identifies licences, certificates and similar documents required to be produced for import/export declarations.

Output Element	#	Type	Description	Reference
- <code>certificateCode</code>	0..1	str≤3	Certificate Code of Certificate	
- <code>validityEndDate</code>	0..1	dateTime	Validity End Date of Certificate	
- <code>validityStartDate</code>	0..1	dateTime	Validity Start Date of Certificate	
- <code>certificateType</code>	0..1	complex	Certificate Type of Certificate	11000

20505 CERTIFICATE DESCRIPTION PERIOD

The description of a certificate may change independently of the certificate type code and certificate code. The certificate description period contains the validity start date of the description of the certificate.

Output Element	#	Type	Description	Reference
- <code>validityStartDate</code>	0..1	dateTime	Validity Start Date of Certificate Description Period	

20510 CERTIFICATE DESCRIPTION

The certificate description contains the description of the certificate, for a given language and for a particular period.

Output Element	#	Type	Description	Reference
- <code>description</code>	0..1	complex	Description of Certificate	90400

210 MEASUREMENT UNIT

21000 MEASUREMENT UNIT

The measurement unit refers to the ISO measurement unit code.

Output Element	#	Type	Description	Reference
- <code>measurementUnitCode</code>	0..1	str≤3	Measurement Unit Code of Measurement Unit Code	
- <code>validityEndDate</code>	0..1	dateTime	Validity End Date of Measurement Unit	
- <code>validityStartDate</code>	0..1	dateTime	Validity Start Date of Measurement Unit	

21005 MEASUREMENT UNIT DESCRIPTION

The description of a measurement unit.

Output Element	#	Type	Description	Reference
- <code>description</code>	0..1	complex	Description of Measurement Unit	90400

215 MEASUREMENT UNIT QUALIFIER

21500 MEASUREMENT UNIT QUALIFIER

The measurement unit qualifier is used to qualify a measurement unit. For example, the measurement unit "kilogram" may be qualified as "net" or "gross".

Output Element	#	Type	Description	Reference
- <code>measurementUnitQualifierCode</code>	0..1	str≤1	Measurement Unit Qualifier Code of Measurement Unit Qualifier	
- <code>validityEndDate</code>	0..1	dateTime	Validity End Date of Measurement Unit Qualifier	
- <code>validityStartDate</code>	0..1	dateTime	Validity Start Date of Measurement Unit Qualifier	

21505 MEASUREMENT UNIT QUALIFIER DESCRIPTION

The description of the measurement unit qualifier.

Output Element	#	Type	Description	Reference
- <code>description</code>	0..1	complex	Description of Measurement Unit Qualifier	90400

220 MEASUREMENT

22000 MEASUREMENT

The measurement defines the relationship between a measurement unit and a measurement unit qualifier. This avoids meaningless combinations of the measurement unit and the measurement unit qualifier.

Output Element	#	Type	Description	Reference

225 MONETARY UNIT


22500 MONETARY UNIT

The monetary unit identifies the currency code used in the system.

Output Element	#	Type	Description	Reference
- <code>monetaryUnitCode</code>	0..1	str≤3	Monetary Unit Code of Monetary Unit	
- <code>validityEndDate</code>	0..1	dateTime	Validity End Date of Monetary Unit	
- <code>validityStartDate</code>	0..1	dateTime	Validity Start Date of Monetary Unit	

22505 MONETARY UNIT DESCRIPTION

The description of a monetary unit.

	Web services documentation (Annex IV) Elements in the XML extraction	ECDP-Tariff
		Version 1.8.5

Output Element	#	Type	Description	Reference
- description	0..1	complex	Description of Monetary Unit	90400

230 DUTY EXPRESSION

23000 DUTY EXPRESSION

The duty expression identifies the type of duty which must be applied for a given measure component. It will also control how the duty will be expressed, for example whether an amount is "permitted" or "mandatory".

Output Element	#	Type	Description	Reference
- dutyAmountApplicabilityCode	0..1	str≤1	Amount Applicability Code	
- dutyExpressionId	0..1	str≤2	Duty Expression ID	
- measurementUnitApplicabilityCode	0..1	str≤1	Measurement Unit Applicability Code	
- monetaryUnitApplicabilityCode	0..1	str≤1	Monetary Unit Applicability Code	
- validityEndDate	0..1	dateTime	Validity End Date of Duty Expression	
- validityStartDate	0..1	dateTime	Validity Start Date of Duty Expression	

23005 DUTY EXPRESSION DESCRIPTION

The description of a duty expression.

Output Element	#	Type	Description	Reference
- description	0..1	complex	Description of Duty Expression	90400

235 MEASURE TYPE

23500 MEASURE TYPE

The measure type identifies a customs measure. TARIC3 customs measures cover a wide range of information, including tariff measures (such as levies and anti- dumping duties), and non- tariff measures (such as quantitative restrictions and prohibitions).

Output Element	#	Type	Description	Reference
- <code>measureComponentApplicableCode</code>	0..1	str≤1	Measurecomponentapplicablecode of Measure	
- <code>measureExplosionLevel</code>	0..1	Int 11	Measureexplosionlevel of Measure	
- <code>measureTypeId</code>	0..1	str≤6	Measuretypeid of Measure	
- <code>orderNumberCaptureCode</code>	0..1	str≤1	Ordernumbercapturecode of Measure	
- <code>measureComponentApplicableCode</code>	0..1	str≤1	Measurecomponentapplicablecode of Measure	
- <code>measureExplosionLevel</code>	0..1	Int 11	Measureexplosionlevel of Measure	
- <code>measureTypeId</code>	0..1	str≤6	Measuretypeid of Measure	
- <code>orderNumberCaptureCode</code>	0..1	str≤1	Ordernumbercapturecode of Measure	
- <code>originDestCode</code>	0..1	str≤1	Origindestcode of Measure	
- <code>priorityCode</code>	0..1	str≤1	Prioritycode of Measure	
- <code>tradeMovementCode</code>	0..1	str≤1	Trademovementcode of Measure	
- <code>validityEndDate</code>	0..1	dateTime	Validity End Date of Measure Type	
- <code>validityStartDate</code>	0..1	dateTime	Validity Start Date of Measure Type	
- <code>measureTypeSeries</code>	0..1	complex	Measuretypeseries of Measure	14000

23505 MEASURE TYPE DESCRIPTION

The description of a measure type.

Output Element	#	Type	Description	Reference
- <code>description</code>	0..1	complex	Description of Measure Type	90400

240 ADDITIONAL CODE TYPE/MEASURE TYPE

24000 ADDITIONAL CODE TYPE/MEASURE TYPE

The relation between an additional code type and a measure type ensures a coherent association between additional codes and measures. For example, it would ensure that export refund nomenclature codes are associated only with export refund nomenclature measures.

Output Element	#	Type	Description	Reference
- <code>validityEndDate</code>	0..1	dateTime	Validity End Date of Additional Code Type/Measure Type	
- <code>validityStartDate</code>	0..1	dateTime	Validity Start Date of Additional Code Type/Measure Type	
- <code>measureType</code>	0..1	complex	Measure Type of Additional Code Type/Measure Type	23500

245 ADDITIONAL CODE

24500 ADDITIONAL CODE

The additional code identifies a piece of text associated with a goods nomenclature code within a measure. An additional code can be re-used over time.

Output Element	#	Type	Description	Reference
- <code>additionalCodeCode</code>	0..1	str≤3	Additional Code of the Additional code	
- <code>validityEndDate</code>	0..1	dateTime	Validity End Date of Additional Code	
- <code>validityStartDate</code>	0..1	dateTime	Validity Start Date of Additional Code	
- <code>additionalCodeType</code>	0..1	complex	Additional Code Type of Additional Code	12000

24505 ADDITIONAL CODE DESCRIPTION PERIOD

Description period(s) associated with additional code text. The description of an additional code may change independently of the additional code id. The additional code description period contains the validity start date of the additional code description.

Output Element	#	Type	Description	Reference
- <code>validityStartDate</code>	0..1	dateTime	Validity start date of additional code description period	
- <code>additionalCode</code>	0..1	complex	Additional code of Additional Code Description Period	24500
- <code>additionalCodeType</code>	0..1	complex	Additional Code Type of Additional Code Description Period	12000

24510 ADDITIONAL CODE DESCRIPTION

The additional code description contains the description of the additional code, for a given language and for a particular period.

Output Element	#	Type	Description	Reference
- <code>description</code>	0..1	complex	Description of Additional Code	90400

24515 FOOTNOTE ASSOCIATION - ADDITIONAL CODE

A footnote may be associated with an additional code for part of the validity period of the footnote and part of the validity period of the additional code.

Output Element	#	Type	Description	Reference
- <code>validityEndDate</code>	0..1	dateTime	Validity End Date of Association between Additional Codes and Footnotes	
- <code>validityStartDate</code>	0..1	dateTime	Validity Start Date of Association between Additional Codes and Footnotes	
- <code>footnote</code>	0..1	complex	Footnote of Association between Additional Codes and Footnotes	20000

250 GEOGRAPHICAL AREA

25000 GEOGRAPHICAL AREA

Identifies a geographical area (country, geographical area group or region). The geographical area id of a country is an ISO code; the geographical area id of a geographical area group and region is not an ISO code. The grouping of geographical areas is used to limit the volume of data in cases where the same information is applicable for several geographical areas (e.g. GSP).

Output Element	#	Type	Description	Reference
- <code>geographicalAreaId</code>	0..1	str≤4	Geographical Area ID of Geographical Area	
- <code>geographicalCode</code>	0..1	str≤1	Geographical Code of Geographical Area	
- <code>parentGeographicalAreaGroupSid</code>	0..1	Long≤20	SID for Parent Geographical Area Group	25000
- <code>validityEndDate</code>	0..1	dateTime	Validity End Date of Geographical Area	
- <code>validityStartDate</code>	0..1	dateTime	Validity Start Date of Geographical Area	


25005 GEOGRAPHICAL AREA DESCRIPTION PERIOD

The name of a geographical area may change independently of the geographical area id. The geographical area description period contains the validity start date of the name of the geographical area.

Output Element	#	Type	Description	Reference
- <code>validityStartDate</code>	0..1	dateTime	Validity Start Date of Geographical Area Description Period	

25010 GEOGRAPHICAL AREA DESCRIPTION

The geographical area description contains the name of a geographical area, for a given language and for a particular period.

	Web services documentation (Annex IV) Elements in the XML extraction	ECDP-Tariff
		Version 1.8.5

Output Element	#	Type	Description	Reference
- <code>description</code>	0..1	complex	Description of Geographical Area	90400

25015 GEOGRAPHICAL AREA MEMBERSHIP

The geographical area membership identifies the period for which a geographical area (country or region) is a member of a geographical area group. It is not obligatory that the membership period covers the entire intersection of the validity period of the geographical area and the geographical area group.

Output Element	#	Type	Description	Reference
- <code>geographicalAreaGroupSid</code>	0..1	Long≤20	SID for Geographical Area Membership Group	
- <code>validityEndDate</code>	0..1	dateTime	Validity End Date of Geographical Area Membership	
- <code>validityStartDate</code>	0..1	dateTime	Validity Start Date of Geographical Area Membership	


270 GOODS NOMENCLATURE GROUP

27000 GOODS NOMENCLATURE GROUP

The goods nomenclature group is used to classify goods nomenclature codes. For example, all codes belonging to a textile category, or agricultural sector etc.

Output Element	#	Type	Description	Reference
- <code>goodsNomenclatureGroupId</code>	0..1	str≤6	Goods Nomenclature Group ID of Goods Nomenclature Group	
- <code>goodsNomenclatureGroupType</code>	0..1	str≤1	Goods Nomenclature Group Type of Goods Nomenclature Group	
- <code>nomenclatureGroupFacilityCode</code>	0..1	str≤1	Nomenclature Group Facility Code of Goods Nomenclature Group	
- <code>validityEndDate</code>	0..1	dateTime	Validity End Date of Goods Nomenclature Group	

Date: 07/02/2018	Annex-IV-extraction-elements-1.8.5.docx	Page: 25 of 55
------------------	---	----------------

	Web services documentation (Annex IV) Elements in the XML extraction	ECDP-Tariff
		Version 1.8.5

Output Element	#	Type	Description	Reference
- <code>validityStartDate</code>	0..1	dateTime	Validity Start Date of Goods Nomenclature Group	

27005 GOODS NOMENCLATURE GROUP DESCRIPTION

The description of a goods nomenclature group.


Output Element	#	Type	Description	Reference
- <code>description</code>	0..1	complex	Description of Goods Nomenclature Group	90400

275 COMPLETE ABROGATION REGULATION

27500 COMPLETE ABROGATION REGULATION

A complete abrogation (repealing) regulation repeals a regulation, i.e. as though it had never existed.

Output Element	#	Type	Description	Reference
- <code>approvedFlag</code>	0..1	str≤1	Approved Flag of Complete Abrogation Regulation	
- <code>completeAbrogationRegulationId</code>	0..1	str≤14	Complete Abrogation Regulation ID of Complete Abrogation Regulation	
- <code>informationText</code>	0..1	str≤500	Information Text of Complete Abrogation Regulation	
- <code>officialJournalNumber</code>	0..1	str≤5	Official Journal number of Complete Abrogation Regulation	
- <code>officialJournalPage</code>	0..1	Int 9	Official Journal page of Complete Abrogation Regulation	
- <code>publishedDate</code>	0..1	dateTime	Complete Abrogation Regulation publication date	
- <code>replacementIndicator</code>	0..1	str≤1	Replacement Indicator of Complete Abrogation Regulation	

	Web services documentation (Annex IV) Elements in the XML extraction	ECDP-Tariff
		Version 1.8.5

Output Element	#	Type	Description	Reference
- <code>regulationRoleType</code>	0..1	complex	Regulation Role Type of Complete Abrogation Regulation	16000

280 EXPLICIT ABROGATION

28000 EXPLICIT ABROGATION

An explicit abrogation (repealing) regulation repeals a regulation on a date earlier than was initially envisaged.


Output Element	#	Type	Description	Reference
- <code>abrogationDate</code>	0..1	dateTime	Abrogation Date of Explicit Abrogation Regulation	
- <code>approvedFlag</code>	0..1	str≤1	Approved Flag of Explicit Abrogation Regulation	
- <code>explicitAbrogationRegulationId</code>	0..1	str≤14	Explicit Abrogation Regulation ID of Explicit Abrogation Regulation	
- <code>informationText</code>	0..1	str≤500	Information Text of Explicit Abrogation Regulation	
- <code>officialJournalNumber</code>	0..1	str≤5	Official Journal number of Explicit Abrogation Regulation	
- <code>officialJournalPage</code>	0..1	Int 9	Official Journal page of Explicit Abrogation Regulation	
- <code>publishedDate</code>	0..1	dateTime	Explicit Abrogation Regulation publication date	
- <code>replacementIndicator</code>	0..1	str≤1	Replacement Indicator of Explicit Abrogation Regulation	
- <code>regulationRoleType</code>	0..1	complex	Regulation Role Type of Explicit Abrogation Regulation	16000

285 BASE REGULATION

28500 BASE REGULATION

A base regulation creates measures in the database.

Date: 07/02/2018	Annex-IV-extraction-elements-1.8.5.docx	Page: 27 of 55
------------------	---	----------------

	Web services documentation (Annex IV) Elements in the XML extraction	ECDP-Tariff
		Version 1.8.5


Output Element	#	Type	Description	Reference
- antidumpingRegulationRole	0..1	Long≤20	Anti- dumping Regulation Role of Base Regulation	
- approvedFlag	0..1	str≤1	Approved Flag of Base Regulation	
- baseRegulationId	0..1	str≤4	Base Regulation ID of Base Regulation	
- communityCode	0..1	str≤1	Community Code of Base Regulation	
- effectiveEndDate	0..1	dateTime	Base regulation effective end date	
- informationText	0..1	str≤600	Information Text of Base Regulation	
- officialJournalNumber	0..1	str≤5	Official Journal number of Base Regulation	
- officialJournalPage	0..1	Int 9	Official Journal page of Base Regulation	
- publishedDate	0..1	dateTime	Base regulation publication date	
- relatedAntidumpingRegulationId	0..1	str≤14	Related Anti- dumping Regulation ID of Base Regulation	
- replacementIndicator	0..1	str≤1	Replacement Indicator of Base Regulation	
- stoppedFlag	0..1	str≤1	Stopped flag Base Regulation	
- validityEndDate	0..1	dateTime	Validity End Date of Base Regulation	
- validityStartDate	0..1	dateTime	Validity Start Date of Base Regulation	
- completeAbrogationRegulation	0..1	complex	Complete Abrogation Regulation of Base Regulation	27500
- explicitAbrogationRegulation	0..1	complex	Explicit Abrogation Regulation of Base Regulation	28000
- regulationGroup	0..1	complex	Regulation Group of Base Regulation	15000
- regulationRoleType	0..1	complex	Regulation Role Type of Base Regulation	16000

290 MODIFICATION REGULATION

29000 MODIFICATION REGULATION

A modification regulation is used to amend an existing base regulation.

Output Element	#	Type	Description	Reference
- <code>approvedFlag</code>	0..1	str≤1	Approved Flag of Modification Regulation	
- <code>effectiveEndDate</code>	0..1	dateTime	Modification Regulation Effective End Date	
- <code>informationText</code>	0..1	str≤500	Information Text of Modification Regulation	
- <code>modificationRegulationId</code>	0..1	str≤14	Modification Regulation ID of Modification Regulation	
- <code>officialJournalNumber</code>	0..1	str≤5	Official Journal number of Modification Regulation	
- <code>officialJournalPage</code>	0..1	Int 9	Official Journal page of Modification Regulation	
- <code>publishedDate</code>	0..1	dateTime	Modification Regulation publication date	
- <code>replacementIndicator</code>	0..1	str≤1	Replacement Indicator of Modification Regulation	
- <code>stoppedFlag</code>	0..1	str≤1	Stopped flag of Modification Regulation	
- <code>validityEndDate</code>	0..1	dateTime	Validity End Date of Modification Regulation	
- <code>validityStartDate</code>	0..1	dateTime	Validity Start Date of Modification Regulation	
- <code>baseRegulation</code>	0..1	complex	Base regulation of Modification Regulation	28500
- <code>completeAbrogationRegulation</code>	0..1	complex	Complete Abrogation Regulation of Modification Regulation	27500
- <code>explicitAbrogationRegulation</code>	0..1	complex	Explicit Abrogation Regulation of Modification Regulation	28000

	Web services documentation (Annex IV) Elements in the XML extraction	ECDP-Tariff
		Version 1.8.5

Output Element	#	Type	Description	Reference
- <code>regulationRoleType</code>	0..1	complex	Regulation Role Type of Modification Regulation	16000

295 PROROGATION REGULATION

29500 PROROGATION REGULATION


A prorogation (or extension) regulation extends one or more base or modification regulations. It has a direct effect on the validity end date of the regulations to be extended. The prorogation regulation may extend several regulations to different dates.

Output Element	#	Type	Description	Reference
- <code>approvedFlag</code>	0..1	str≤1	Approved Flag of Prorogation Regulation	
- <code>informationText</code>	0..1	str≤500	Information Text of Prorogation Regulation	
- <code>officialjournalNumber</code>	0..1	str≤5	Official Journal number of Prorogation Regulation	
- <code>officialjournalPage</code>	0..1	Int 9	Official Journal page of Prorogation Regulation	
- <code>prorogationRegulationId</code>	0..1	str≤8	Prorogation Regulation ID of Prorogation Regulation	
- <code>publishedDate</code>	0..1	dateTime	Prorogation Regulation publication date	
- <code>replacementIndicator</code>	0..1	str≤1	Replacement Indicator of Prorogation Regulation	
- <code>regulationRoleType</code>	0..1	complex	Regulation Role Type of Prorogation Regulation	16000

29505 PROROGATION REGULATION ACTION

This record links the extending regulation to the extended regulation, and gives the date to which it is extended.

Output Element	#	Type	Description	Reference
- <code>prorogatedDate</code>	0..1	dateTime	Prorogateddate of Prorogation Regulation Action	

	Web services documentation (Annex IV) Elements in the XML extraction	ECDP-Tariff
		Version 1.8.5


Output Element	#	Type	Description	Reference
- <code>prorogatedRegulationId</code>	0..1	str≤14	Prorogated Regulation ID of Prorogation Regulation Action	
- <code>prorogatedRegulationRole</code>	0..1	str≤1	Prorogatedregulationrole of Prorogation Regulation Action	
- <code>baseRegulation</code>	0..1	complex	Base Regulation of Prorogation Regulation	

300 FULL TEMPORARY STOP REGULATION

30000 FULL TEMPORARY STOP REGULATION

A full temporary stop (also called temporary suspension) regulation affects one or more base or modification regulations. The application of a regulation is stopped from a given date until the pre- defined end date or until the temporary suspension is abrogated (repealed). All the measures relating to the suspended regulation are affected.

Output Element	#	Type	Description	Reference
- <code>approvedFlag</code>	0..1	str≤1	Approved Flag of Full Temporary Stop Regulation	
- <code>effectiveEndDate</code>	0..1	dateTime	Full Temporary Stop Regulation Effective End Date	
- <code>fullTemporaryStopRegulationId</code>	0..1	str≤14	Full Temporary Stop Regulation ID of Full Temporary Stop Regulation	
- <code>informationText</code>	0..1	str≤500	Information Text of Full Temporary Stop Regulation	
- <code>officialjournalNumber</code>	0..1	str≤5	Official Journal number of Full Temporary Stop Regulation	
- <code>officialjournalPage</code>	0..1	Int 9	Official Journal page of Full Temporary Stop Regulation	
- <code>publishedDate</code>	0..1	dateTime	Full Temporary Stop Regulation publication date	
- <code>replacementIndicator</code>	0..1	str≤1	Replacement Indicator of Full Temporary Stop Regulation	
- <code>validityEndDate</code>	0..1	dateTime	Validity End Date of Full Temporary Stop Regulation	
- <code>validityStartDate</code>	0..1	dateTime	Validity Start Date of Full Temporary Stop Regulation	

	Web services documentation (Annex IV) Elements in the XML extraction	ECDP-Tariff
		Version 1.8.5

Output Element	#	Type	Description	Reference
- completeAbrogationRegulation	0..1	complex	Complete Abrogation Regulation of Full Temporary Regulation	27500
- explicitAbrogationRegulation	0..1	complex	Explicit Abrogation Regulation of Full Temporary Stop Regulation	28000
- regulationRoleType	0..1	complex	Regulation Role Type of Full Temporary Stop Regulation	16000

30005 FTS REGULATION ACTION

Contains the stopped regulation.

Output Element	#	Type	Description	Reference
- stoppedRegulationId	0..1	str≤14	Stopped Regulation ID of FTS Regulation Action	
- stoppedRegulationRole	0..1	str≤1	Stopped Regulation Role of FTS Regulation Action	


305 REGULATION REPLACEMENT

30500 REGULATION REPLACEMENT

This record holds the information specifying which draft regulations are replaced by a definitive regulation.

Output Element	#	Type	Description	Reference
- chapterHeading	0..1	str≤2	Chapterheading of Regulation Replacement	
- replacedRegulationId	0..1	str≤14	Replaced Regulation ID of Regulation Replacement	
- replacedRegulationRole	0..1	str≤1	Replaced Regulation Role of Regulation Replacement	
- replacingRegulationId	0..1	str≤14	Replacing Regulation ID of Regulation Replacement	
- replacingRegulationRole	0..1	str≤1	Replacing Regulation Role of Regulation Replacement	

Date: 07/02/2018	Annex-IV-extraction-elements-1.8.5.docx	Page: 32 of 55
------------------	---	----------------

	Web services documentation (Annex IV) Elements in the XML extraction	ECDP-Tariff
		Version 1.8.5

Output Element	#	Type	Description	Reference
- <code>geographicalArea</code>	0..1	complex	Geographical Area of Regulation Replacement	25000
- <code>measureType</code>	0..1	complex	Measure Type of Regulation Replacement	23500

320 MEURSING TABLE PLAN

32000 MEURSING TABLE PLAN

A Meursing table plan contains the nomenclature of Meursing additional codes, which is structured in headings and subheadings.

Output Element	#	Type	Description	Reference
- <code>meursingTablePlanId</code>	0..1	str≤2	Meursing Table Plan ID of Meursing Table Plan	
- <code>validityEndDate</code>	0..1	dateTime	Validity End Date of Meursing Table Plan	
- <code>validityStartDate</code>	0..1	dateTime	Validity Start Date of Meursing Table Plan	


325 MEURSING HEADING

32500 MEURSING HEADING

The Meursing heading contains part of the nomenclature of Meursing additional codes.

Output Element	#	Type	Description	Reference
- <code>meursingHeadingNumber</code>	0..1	str≤3	Meursing Heading Number of Meursing Heading	
- <code>rowColumnCode</code>	0..1	str≤1	Row column code of Meursing Heading	
- <code>validityEndDate</code>	0..1	dateTime	Validity End Date of Meursing Heading	
- <code>validityStartDate</code>	0..1	dateTime	Validity Start Date of Meursing Heading	
- <code>meursingTablePlan</code>	0..1	complex	Meursing Table Plan of Meursing Heading	

Date: 07/02/2018	Annex-IV-extraction-elements-1.8.5.docx	Page: 33 of 55
------------------	---	----------------

	Web services documentation (Annex IV) Elements in the XML extraction	ECDP-Tariff
		Version 1.8.5

32505 MEURSING HEADING TEXT

The description of the Meursing heading.

Output Element	#	Type	Description	Reference

32510 FOOTNOTE ASSOCIATION - MEURSING HEADING

The association of a footnote and a Meursing heading can be applicable for part of the validity period of the footnote and part of the validity period of the Meursing heading.

Output Element	#	Type	Description	Reference
- <code>validityEndDate</code>	0..1	dateTime	Validity End Date of Association between Meursing Heading and Footnote	
- <code>validityStartDate</code>	0..1	dateTime	Validity Start Date of Association between Meursing Heading and Footnote	
- <code>footnote</code>	0..1	complex	Footnote of Association between Meursing Heading and Footnote	20000

330 MEURSING SUBHEADING

33000 MEURSING SUBHEADING

Contains part of the nomenclature of Meursing additional codes.

Output Element	#	Type	Description	Reference
- <code>description</code>	0..1	str≤600	Description of Meursing Subheading	
- <code>subheadingSequenceNumber</code>	0..1	str≤4	Subheading Sequence Number of Meursing Subheading	
- <code>validityEndDate</code>	0..1	dateTime	Validity End Date of Meursing Subheading	

Date: 07/02/2018	Annex-IV-extraction-elements-1.8.5.docx	Page: 34 of 55
------------------	---	----------------

Output Element	#	Type	Description	Reference
- <code>validityStartDate</code>	0..1	dateTime	Validity Start Date of Meursing Subheading	
- <code>meursingHeading</code>	0..1	complex	Meursing Heading of Meursing Subheading	32500

340 MEURSING ADDITIONAL CODE

34000 MEURSING ADDITIONAL CODE

A Meursing additional code refers to the composition of certain goods, for example milk fat, or milk proteins.

Output Element	#	Type	Description	Reference
- <code>additionalCodeCode</code>	0..1	str≤3	Additional code of Meursing	
- <code>validityEndDate</code>	0..1	dateTime	Validity End Date of Meursing Additional Code	
- <code>validityStartDate</code>	0..1	dateTime	Validity Start Date of Meursing Additional Code	

34005 MEURSING TABLE CELL COMPONENT

A Meursing table cell component contains the association between a Meursing additional code and a part of its nomenclature. All components with the same Meursing additional code will express the complete nomenclature.

Output Element	#	Type	Description	Reference
- <code>validityEndDate</code>	0..1	dateTime	Validity End Date of Meursing Table Cell Component	
- <code>validityStartDate</code>	0..1	dateTime	Validity Start Date of Meursing Table Cell Component	
- <code>meursingAdditionalCode</code>	0..1	complex	Meursing additional code of Meursing Cell Component	34000
- <code>meursingSubheading</code>	0..1	complex	Meursing subheading of Meursing Cell Component	33000

350 MEASURE CONDITION CODE

35000 MEASURE CONDITION CODE

A measure condition code identifies a broad area where conditions are required. For example, "C" will have the description "required to present a certificate".

Output Element	#	Type	Description	Reference
- <code>conditionCode</code>	0..1	str≤2	Condition Code of Measure Condition Code	
- <code>validityEndDate</code>	0..1	dateTime	Validity End Date of Measure Action Condition Code	
- <code>validityStartDate</code>	0..1	dateTime	Validity Start Date of Measure Action Condition Code	

35005 MEASURE CONDITION CODE DESCRIPTION

The description of a measure condition code.

Output Element	#	Type	Description	Reference
- <code>description</code>	0..1	complex	Description of Measure Condition Code	90400

355 MEASURE ACTION

35500 MEASURE ACTION

The measure action identifies the action to take when a given condition is met. For example, the description of "01" will be "apply ACTION AMOUNT".

Output Element	#	Type	Description	Reference
- <code>actionCode</code>	0..1	str≤3	Action Code of Measure Action	
- <code>validityEndDate</code>	0..1	dateTime	Validity End Date of Measure Action	
- <code>validityStartDate</code>	0..1	dateTime	Validity Start Date of Measure Action	

35505 MEASURE ACTION DESCRIPTION

The description of the measure action.

Output Element	#	Type	Description	Reference
- <code>description</code>	0..1	complex	Description of Measure Action	90400

360 QUOTA ORDER NUMBER

36000 QUOTA ORDER NUMBER

Quotas can be defined as any value or quantity of Nomenclature goods (item or groups of items) that can be imported during a specified period of time with reduced customs duties, for a specific quantity of these goods. It is a structural element of a measure. The Quota Order Number identifies contingent and determines its validity.

Output Element	#	Type	Description	Reference
- <code>quotaOrderNumberId</code>	0..1	str≤6	Quota Order Number ID of Quota Order Number	
- <code>validityEndDate</code>	0..1	dateTime	Validity End Date of Quota Order Number	
- <code>validityStartDate</code>	0..1	dateTime	Validity Start Date of Quota Order Number	

36010 QUOTA ORDER NUMBER ORIGIN

The geographical area associated with the quota order number.

Output Element	#	Type	Description	Reference
- <code>validityEndDate</code>	0..1	dateTime	Validity End Date of Quota Order Number Origin	
- <code>validityStartDate</code>	0..1	dateTime	Validity Start Date of Quota Order Number Origin	
- <code>geographicalArea</code>	0..1	complex	Geographical area of Quota Order Number Origin	25000

36015 QUOTA ORDER NUMBER ORIGIN EXCLUSIONS

The exclusions modify the applicable geographical area of the quota, which must be a geographical area group.


Output Element	#	Type	Description	Reference
- <code>geographicalArea</code>	0..1	complex	Geographical area of Quota Order Number Origin Exclusions	25000

370 QUOTA DEFINITION

37000 QUOTA DEFINITION

Defines the validity period and quantity for which a quota is applicable. This section defines as well quota as sub- quota as such. The monetary unit code and the measurement unit code (with its optional unit qualifier code) are mutually exclusive.

Output Element	#	Type	Description	Reference
- <code>criticalState</code>	0..1	str≤1	Critical State of Quota Definition	
- <code>criticalThreshold</code>	0..1	Int≥0 Int≤100	Critical Threshold of Quota Definition	
- <code>description</code>	0..1	str≤600	Description of Quota Definition	
- <code>initialVolume</code>	0..1	Dec 14,3	Initial volume of Quota Definition	
- <code>maximumPrecision</code>	0..1	str≤1	Maximum Precision of Quota Definition	
- <code>validityEndDate</code>	0..1	dateTime	Validity End Date of Quota Definition	
- <code>validityStartDate</code>	0..1	dateTime	Validity Start Date of Quota Definition	
- <code>volume</code>	0..1	Dec 14,3	Volume of Quota Definition	
- <code>measurementUnit</code>	0..1	complex	Measurement Unit of Quota Definition	21000
- <code>measurementUnitQualifier</code>	0..1	complex	Measurement Unit qualifier of Quota Definition	21500
- <code>monetaryUnit</code>	0..1	complex	Monetary Unit of Quota Definition	22500

	Web services documentation (Annex IV) Elements in the XML extraction	ECDP-Tariff
		Version 1.8.5

Output Element	#	Type	Description	Reference
- <code>quotaOrderNumber</code>	0..1	complex	Quota Order Number of Quota Definition	36000

37005 QUOTA ASSOCIATION

The quota association defines the relation between quota and sub- quotas.

Output Element	#	Type	Description	Reference
- <code>coefficient</code>	0..1	Dec 16,5	Coefficient of Quota Association	
- <code>relationType</code>	0..1	str≤2	Relation Type of Quota Association	
- <code>subQuotaDefinition</code>	0..1	complex	Sub- quota Definition of Quota Association	37000

37010 QUOTA BLOCKING PERIOD

Defines a blocking period for a (sub-)quota.

Output Element	#	Type	Description	Reference
- <code>blockingEndDate</code>	0..1	dateTim e	Blocking End Date of Quota Blocking Period	
- <code>blockingPeriodType</code>	0..1	str≤1	Blocking Period Type of Quota Blocking Period	
- <code>blockingStartDate</code>	0..1	dateTim e	Blocking Start Date of of Quota Blocking Period	
- <code>description</code>	0..1	str≤600	Description of Quota Blocking Period	
- <code>quotaBlockingPeriodSid</code>	0..1	Int 11	SID for Quota Blocking Period Definition	

37015 QUOTA SUSPENSION PERIOD

Defines a suspension period for a quota.

Output Element	#	Type	Description	Reference
----------------	---	------	-------------	-----------

Output Element	#	Type	Description	Reference
- description	0..1	str≤6	Description of Quota Suspension Period	
- suspensionEndDate	0..1	dateTime	Suspension End Date of Quota Suspension Period	
- suspensionStartDate	0..1	dateTime	Suspension Start Date of Quota Suspension Period	

37020 EXTENDED QUOTA INFORMATION

Defines the extra information on a given quota.

Output Element	#	Type	Description	Reference
- allocatedPercentage	0..1	Dec 16,3	Allocated Percentage of Quota Extended Information	
- balance	0..1	Dec 14,3	Balance of Quota Extended Information	
- exhaustionDate	0..1	dateTime	Exhaustion date of Quota Extended Information	
- importedAmount	0..1	Dec 14,3	Imported Amount of Quota Extended Information	
- lastAllocationDate	0..1	dateTime	Last Allocation Date of Quota Extended Information	
- lastImportDate	0..1	dateTime	Last Import Date of Quota Extended Information	
- quotaBlockedState	0..1	str≤1	Quota Blocked State of Quota Extended Information	
- quotaExhaustionState	0..1	str≤1	Quota Exhaustion State of Quota Extended Information	
- quotaSuspendedState	0..1	str≤1	Quota Suspended State of Quota Extended Information	
- totalAwaitingAllocation	0..1	Dec 14,3	Total Awaiting Allocation of Quota Extended Information	

375 QUOTA EVENT

The quota management process (definition and/or allocation) gives rise to the generation of events when the following actions happen on a (sub-)quota: balance update, exhaustion, Re-opening after exhaustion, blocking/unblocking and critical status change.

37500 QUOTA BALANCE EVENT

Defines the change in balance for a (sub-)quota.

Output Element	#	Type	Description	Reference
- <code>importedAmount</code>	0..1	Dec 14,3	Imported Amount of Quota Balance Event	
- <code>lastImportDateInAllocation</code>	0..1	dateTime	Last Import Date In Allocation of Quota Balance Event	
- <code>newBalance</code>	0..1	Dec 14,3	New balance of Quota Balance Event	
- <code>occurrenceTimestamp</code>	0..1	dateTime	Occurrence Timestamp of Quota Balance Event	
- <code>oldBalance</code>	0..1	Dec 14,3	Old Balance of Quota Balance Event	

37505 QUOTA UNBLOCKING EVENT

Defines that a (sub-)quota is unblocked.

Output Element	#	Type	Description	Reference
- <code>occurrenceTimestamp</code>	0..1	dateTime	Occurrence Timestamp of Quota Unblocking Event	
- <code>unblockingDate</code>	0..1	dateTime	Unblocking Date of Quota Unblocking Event	

37510 QUOTA CRITICAL EVENT

Defines the change in critical status of a (sub-)quota.

Output Element	#	Type	Description	Reference
----------------	---	------	-------------	-----------

Output Element	#	Type	Description	Reference
- <code>criticalState</code>	0..1	str≤1	Critical State of Quota Critical Event	
- <code>criticalStateChangeDate</code>	0..1	dateTime	Criticalstatechangedate of Quota	
- <code>occurrenceTimestamp</code>	0..1	dateTime	Occurrence timestamp of Quota Critical Event	

37515 QUOTA EXHAUSTION EVENT

Defines when a (sub-)quota becomes exhausted.

Output Element	#	Type	Description	Reference
- <code>exhaustionDate</code>	0..1	dateTime	Exhaustion Date of Quota Exhaustion Event	
- <code>occurrenceTimestamp</code>	0..1	dateTime	Occurrence Timestamp of Quota Exhaustion Event	

37520 QUOTA REOPENING EVENT

Defines the reopening of a (sub-)quota after it had been exhausted.

Output Element	#	Type	Description	Reference
- <code>occurrenceTimestamp</code>	0..1	dateTime	Occurrence Timestamp of Quota Reopening Event	
- <code>reopeningDate</code>	0..1	dateTime	Reopening date of Quota Reopening Event	

37525 QUOTA UNSUSPENSION EVENT

Defines the end of a quota suspension period.

Output Element	#	Type	Description	Reference
- <code>occurrenceTimestamp</code>	0..1	dateTime	Occurrencetimestamp of Quota Unsuspension Event	
- <code>unsuspensionDate</code>	0..1	dateTime	Unsuspension Date of Quota Unsuspension Event	

37530 QUOTA CLOSED AND BALANCE TRANSFERRED EVENT

Defines the closing of a quota after its remaining volume has been transferred.

Output Element	#	Type	Description	Reference
- <code>closingDate</code>	0..1	dateTime	Closing date of Quota Closed and Balance Transferred Event	
- <code>occurrenceTimestamp</code>	0..1	dateTime	Occurrence Timestamp of Quota Closed and Balance Transferred Event	
- <code>targetQuotaDefinition</code>	0..1	complex	Target Quota Definition of Quota Closed and Balance Transferred Event	37000
- <code>transferredAmount</code>	0..1	Dec 14,3	Transferred amount of Quota Closed and Balance Transferred Event	

380 CEILING

38000 CEILING

Defines the value and occurrence date of a ceiling that is reached for the surveillance.

Output Element	#	Type	Description	Reference
- <code>ceilingReachedDate</code>	0..1	dateTime	Ceiling Reached Date of Ceiling	
- <code>ceilingSurveillanceNumber</code>	0..1	str≤6	Ceiling Surveillance Number of Ceiling	
- <code>ceilingValidityEndDate</code>	0..1	dateTime	Validity End Date of Ceiling	
- <code>validityStartDate</code>	0..1	dateTime	Validity Start Date of Ceiling	

400 GOODS NOMENCLATURE

40000 GOODS NOMENCLATURE

The goods nomenclature code provides a goods classification, thereby offering a mechanism whereby measures can be associated with particular goods. The nomenclature code is a structured 10- digit code. The first six digits contain the HS (Harmonised System) code. The CN (Combined Nomenclature) code is a breakdown of the HS to eight- digit level, and TARIC further sub- divides the CN code into a ten- digit code.

Output Element	#	Type	Description	Reference
- <code>goodsNomenclatureItemId</code>	0..1	str≤10	Goods Nomenclature Item Id of Goods Nomenclature	
- <code>produclineSuffix</code>	0..1	str≤2	Product Line Suffix of Goods Nomenclature	
- <code>statisticalIndicator</code>	0..1	str≤1	Statistical Indicator of Goods Nomenclature	
- <code>validityEndDate</code>	0..1	dateTime	Validity End Date of Goods Nomenclature	
- <code>validityStartDate</code>	0..1	dateTime	Validity Start Date of Goods Nomenclature	


40005 GOODS NOMENCLATURE INDENT

Contains the number of indents of a goods code. This reflects the hierarchical structure of the nomenclature. The number of indents may change independently of the goods nomenclature code.

Output Element	#	Type	Description	Reference
- <code>numberIndents</code>	0..1	str≤2	Indents number of Goods Nomenclature Indents	
- <code>validityStartDate</code>	0..1	dateTime	Validity Start Date of Goods Nomenclature Indents	

40010 GOODS NOMENCLATURE DESCRIPTION PERIOD

The description of a goods nomenclature code may change independently of the goods code. The goods nomenclature description period contains the validity start date of the description.

	Web services documentation (Annex IV) Elements in the XML extraction	ECDP-Tariff
		Version 1.8.5

Output Element	#	Type	Description	Reference
- <code>validityStartDate</code>	0..1	dateTime	Validity Start Date of Goods Nomenclature Description	

40015 GOODS NOMENCLATURE DESCRIPTION

The goods nomenclature description contains the description of the goods, for a given language and for a particular period.

Output Element	#	Type	Description	Reference
- <code>description</code>	0..1	complex	Description of Goods Nomenclature	90400

40020 FOOTNOTE ASSOCIATION - GOODS NOMENCLATURE


The association of a footnote and a goods nomenclature code can be applicable for part of the validity period of the footnote and part of the validity period of the goods nomenclature.

Output Element	#	Type	Description	Reference
- <code>validityEndDate</code>	0..1	dateTime	Validity End Date of Association between Goods Nomenclature and Footnote	
- <code>validityStartDate</code>	0..1	dateTime	Validity Start Date of Association between Goods Nomenclature and Footnote	
- <code>footnote</code>	0..1	complex	Footnote of Association between Goods Nomenclature and Footnote	20000

40025 NOMENCLATURE GROUP MEMBERSHIP

The nomenclature group membership identifies the period for which a goods nomenclature is a member of a goods nomenclature group. It is not obligatory that the membership period covers the entire intersection of the validity period of the goods nomenclature and the nomenclature group.

Output Element	#	Type	Description	Reference
----------------	---	------	-------------	-----------

	Web services documentation (Annex IV) Elements in the XML extraction	ECDP-Tariff
		Version 1.8.5

Output Element	#	Type	Description	Reference
- <code>validityEndDate</code>	0..1	dateTime	Validity End Date of Goods Nomenclature Group Membership	
- <code>validityStartDate</code>	0..1	dateTime	Validity Start Date of Goods Nomenclature Group Membership	
- <code>goodsNomenclatureGroup</code>	0..1	complex	Goods Nomenclature Group of Goods Nomenclature Group Membership	27000

40035 GOODS NOMENCLATURE ORIGIN

When a new goods nomenclature code is created, this record provides details of the goods nomenclature code from which the new code originated.

Output Element	#	Type	Description	Reference
- <code>derivedGoodsNomenclatureItemId</code>	0..1	str≤10	Derived Goods Nomenclature Item ID of Goods Nomenclature Origin	
- <code>derivedProductlineSuffix</code>	0..1	str≤2	Product Line Suffix of Goods Nomenclature Origin	
- <code>goodsNomenclatureSid</code>	0..1	Long≤20	SID for Goods Nomenclature Origin	

40040 GOODS NOMENCLATURE SUCCESSOR

When a goods nomenclature code is closed, this record provides details of the goods nomenclature code which supersedes it.

Output Element	#	Type	Description	Reference
- <code>absorbedGoodsNomenclatureItemId</code>	0..1	str≤10	Absorbed Goods Nomenclature Item ID of Goods Nomenclature Successor	
- <code>absorbedProductlineSuffix</code>	0..1	str≤2	Absorbed Goods Product Line Suffix of Goods Nomenclature Successor	
- <code>goodsNomenclatureSid</code>	0..1	Long≤20	SID for Goods Nomenclature Successor	

Date: 07/02/2018	Annex-IV-extraction-elements-1.8.5.docx	Page: 46 of 55
------------------	---	----------------

410 EXPORT REFUND NOMENCLATURE

41000 EXPORT REFUND NOMENCLATURE

The export refund nomenclature (ERN) is a sub- classification of the Combined Nomenclature for export refund purposes.

Output Element	#	Type	Description	Reference
- <code>exportRefundCode</code>	0..1	str≤3	Export Refund Code of Export Refund Nomenclature	
- <code>productLine</code>	0..1	str≤2	Product Line of Export Refund Nomenclature	
- <code>validityEndDate</code>	0..1	dateTime	Validity End Date of Export Refund Nomenclature	
- <code>validityStartDate</code>	0..1	dateTime	Validity Start Date of Export Refund Nomenclature	
- <code>additionalCodeType</code>	0..1	complex	Additional Code Type of Export Refund Nomenclature	12000
- <code>goodsNomenclature</code>	0..1	complex	Goods Nomenclature of Export Refund Nomenclature	40000


41005 EXPORT REFUND NOMENCLATURE INDENT

Contains the number of indents of an export refund nomenclature code. This reflects the hierarchical structure of the nomenclature.

Output Element	#	Type	Description	Reference
- <code>numberExportRefundNomenclatureIndents</code>	0..1	str≤2	Export Refund Nomenclature Indents Number of Export Refund Nomenclature Indents	
- <code>validityStartDate</code>	0..1	dateTime	Validity Start Date of Export Refund Nomenclature Indent	

41010 EXPORT REFUND NOMENCLATURE DESCRIPTION PERIOD

The description of an export refund nomenclature may change independently of the export refund nomenclature code. The export refund nomenclature description period contains the validity start date of the description.

	Web services documentation (Annex IV) Elements in the XML extraction	ECDP-Tariff
		Version 1.8.5

Output Element	#	Type	Description	Reference
- <code>validityStartDate</code>	0..1	dateTime	Validity Start Date of Export Refund Nomenclature Description	

41015 EXPORT REFUND NOMENCLATURE DESCRIPTION

The export refund nomenclature (ERN) description contains the description of an ERN for a given language and for a particular period.

Output Element	#	Type	Description	Reference

41020 FOOTNOTE ASSOCIATION - ERN

The association of a footnote and an export refund nomenclature (ERN) code can be applicable for part of the validity period of the footnote and part of the validity period of the ERN.


Output Element	#	Type	Description	Reference
- <code>validityEndDate</code>	0..1	dateTime	Validity End Date of Association between Export Refund Nomenclature and Footnote	
- <code>validityStartDate</code>	0..1	dateTime	Validity Start Date of Association between Export Refund Nomenclature and Footnote	
- <code>footnote</code>	0..1	complex	Footnote of Association between Export Refund Nomenclature and Footnote	20000

430 MEASURE

43000 MEASURE

A Measure is mainly the application, during a certain period, of an aspect of the Union tariff and commercial legislation to goods imported from a certain origin or exported to a certain destination. Measures are divided in further classifications in order to simplify their applicability procedure. Measures are grouped according to their nature into measure types.

Date: 07/02/2018	Annex-IV-extraction-elements-1.8.5.docx	Page: 48 of 55
------------------	---	----------------


	Web services documentation (Annex IV) Elements in the XML extraction	ECDP-Tariff
		Version 1.8.5

Measure Hierarchy

Each Measure is explicitly linked a Nomenclature Code. The Measure is propagated to all the Nomenclatures which are under the given Nomenclature Code in the hierarchy of the Nomenclatures. This practically means that the provisions of the Measures apply to the Nomenclature Code that it is explicitly linked to and to all other Nomenclatures in which it is propagated.

Output Element	#	Type	Description	Reference
- justificationRegulationId	0..1	str≤14	Justification Regulation ID of Measure	
- justificationRegulationRole	0..1	complex	Justification Regulation Role	16000
- measureGeneratingRegulationId	0..1	str≤14	Measure Generation Regulation ID of Measure	
- measureGeneratingRegulationRole	0..1	complex	Measure Generation Regulation Role of Measure	16000
- measureGeneratingRegulationSID	0..1	Long≤20	SID for measure- generating regulation	
- orderNumber	0..1	str≤6	Order Number of Measure	
- reductionIndicator	0..1	str≤1	Reduction indicator of Measure	
- stoppedFlag	0..1	str≤1	Stopped flag of Measure	
- validityEndDate	0..1	dateTime	Validity End Date of Measure	
- validityStartDate	0..1	dateTime	Validity Start Date of Measure	
- additionalCode	0..1	complex	Additional Code of Measure	24500
- exportRefundNomenclature	0..1	complex	Export Refund Nomenclature of Measure	41000
- geographicalArea	0..1	complex	Geographical area of Measure	25000
- goodsNomenclature	0..1	complex	Goods Nomenclature of Measure	40000
- measureType	0..1	complex	Measure Type of Measure	23500

Date: 07/02/2018	Annex-IV-extraction-elements-1.8.5.docx	Page: 49 of 55
------------------	---	----------------

	Web services documentation (Annex IV) Elements in the XML extraction	ECDP-Tariff
		Version 1.8.5

Output Element	#	Type	Description	Reference
- <code>meursingAdditionalCode</code>	0..1	complex	Meursing Additional Code of Measure	34000
- <code>regulationRoleType</code>	0..1	complex	Regulation Role Type of Measure	16000

43005 MEASURE COMPONENT

Contains the duty information or part of the duty information.


Output Element	#	Type	Description	Reference
- <code>dutyAmount</code>	0..1	dec 10,4	Duty Amount of Measure Component	
- <code>dutyExpression</code>	0..1	complex	Duty Expression of Measure Component	23000
- <code>measurementUnit</code>	0..1	complex	Measurement Unit of Measure of Measure Component	21000
- <code>measurementUnitQualifier</code>	0..1	complex	Measurement Unit Qualifier of Measure Component	21500
- <code>monetaryUnit</code>	0..1	complex	Monetary Unit of Measure Component	22500

43010 MEASURE CONDITION

A measure may be dependent on conditions. These are expressed in a series of conditions, each having zero or more components.

Output Element	#	Type	Description	Reference
- <code>conditionSequenceNumber</code>	0..1	Int 11	Sequence Number of Measure Condition	
- <code>conditionDutyAmount</code>	0..1	dec 10,4	Duty Amount of Measure Condition	
- <code>certificate</code>	0..1	complex	Certificate of Measure Condition Code	20500
- <code>measureAction</code>	0..1	complex	Measure Action of Measure Condition	35500
- <code>measureConditionCode</code>	0..1	complex	Measure Condition Code of Measure Condition	35000

Date: 07/02/2018	Annex-IV-extraction-elements-1.8.5.docx	Page: 50 of 55
------------------	---	----------------

	Web services documentation (Annex IV) Elements in the XML extraction	ECDP-Tariff
		Version 1.8.5

Output Element	#	Type	Description	Reference
- <code>measurementUnit</code>	0..1	complex	Measurement Unit of Measure Condition	21000
- <code>measurementUnitQualifier</code>	0..1	complex	Measurement Unit Qualifier of Measure Condition	21500
- <code>monetaryUnit</code>	0..1	complex	Monetary Unit of Measure Condition	22500

43011 MEASURE CONDITION COMPONENT

Contains the duty information of the measure condition.

Output Element	#	Type	Description	Reference
- <code>dutyAmount</code>	0..1	dec 10,4	Duty Amount of Measure Condition Component	
- <code>dutyExpression</code>	0..1	complex	Duty Expression of Measure Condition Component	23000
- <code>measurementUnit</code>	0..1	complex	Measurement Unit of Measure Condition Component	21000
- <code>measurementUnitQualifier</code>	0..1	complex	Measurement Unit Qualifier of Measure Condition Component	21500
- <code>monetaryUnit</code>	0..1	complex	Monetary Unit of Measure Condition Component	22500

43015 MEASURE EXCLUDED GEOGRAPHICAL AREA


The measure excluded geographical area modifies the applicable geographical area of a measure, which must be a geographical area group.

Output Element	#	Type	Description	Reference
- <code>geographicalArea</code>	0..1	complex	Geographical Area	25000

43020 FOOTNOTE ASSOCIATION - MEASURE

The association of a footnote and a measure is always applicable for the entire period of the measure.

Date: 07/02/2018	Annex-IV-extraction-elements-1.8.5.docx	Page: 51 of 55
------------------	---	----------------


	Web services documentation (Annex IV) Elements in the XML extraction	ECDP-Tariff
		Version 1.8.5

Output Element	#	Type	Description	Reference
- footnote	0..1	complex	Footnote of Association between Measures and Footnotes	20000

43025 MEASURE PARTIAL TEMPORARY STOP

A partial temporary stop stops the applicability of a measure from a given date onwards for a specific period, or until the suspension is explicitly abrogated (repealed).

Output Element	#	Type	Description	Reference
- abrogationRegulationId	0..1	str≤14	Abrogation Regulation ID of Measure Partial Temporary Stop	
- abrogationRegulationOfficialjournalNumber	0..1	str≤5	Official Journal number of Abrogation Regulation for Measure Partial Temporary Stop	
- abrogationRegulationOfficialjournalPage	0..1	Int 9	Official Journal page of Abrogation Regulation for Measure Partial Temporary Stop	
- partialTemporaryStopRegulationId	0..1	str≤14	Partial Temporary Stop Regulation ID of Measure Partial Temporary Stop	
- partialTemporaryStopRegulationOfficialjournalNumber	0..1	str≤5	Official Journal number of Partial Temporary Stop Regulation for Measure Partial Temporary Stop	
- partialTemporaryStopRegulationOfficialjournalPage	0..1	Int 9	Official Journal page of Partial Temporary Stop Regulation for Measure Partial Temporary Stop	
- validityEndDate	0..1	dateTime	Validity End Date of Measure Partial Temporary Stop	
- validityStartDate	0..1	dateTime	Validity Start Date of Measure Partial Temporary Stop	

	Web services documentation (Annex IV) Elements in the XML extraction	ECDP-Tariff
		Version 1.8.5

440 MONETARY EXCHANGE

44000 MONETARY EXCHANGE PERIOD

Contains the 'parent' monetary code and period information

Output Element	#	Type	Description	Reference
- <code>validityEndDate</code>	0..1	dateTime	Validity End Date of Monetary Exchange Period	
- <code>validityStartDate</code>	0..1	dateTime	Validity Start Date of Monetary Exchange Period	
- <code>monetaryUnit</code>	0..1	complex	Monetary unit of Monetary Exchange Period	22500

44005 MONETARY EXCHANGE RATE

Contains the 'child' monetary code and the conversion rate. The conversion rate defines the amount of 'child' monetary unit needed for one unit of the 'parent' monetary unit in the given period.

Output Element	#	Type	Description	Reference
- <code>childMonetaryUnitCode</code>	0..1	str≤3	Child Monetary Unit Code of Monetary Exchange Rate	
- <code>childMonetaryUnitHJID</code>	0..1	str≤19	The unique key of Monetary Unit of the Exchange Rate	
- <code>exchangeRate</code>	0..1	Dec 16,8	Exchange Rate of Monetary Exchange Rate	
- <code>monetaryUnit</code>	0..1	complex	Monetary unit of Monetary Exchange Rate	22500

900 MONETARY PLACE OF PUBLICATION

90000 MONETARY PLACE OF PUBLICATION

The place of publication of the monetary exchange. For example, the official journal number of the member state, a reference to the central bank, or other place where the publication is issued.

Output Element	#	Type	Description	Reference
Date: 07/02/2018	Annex-IV-extraction-elements-1.8.5.docx			Page: 53 of 55

Output Element	#	Type	Description	Reference
- <code>validityEndDate</code>	0..1	dateTime	Validity End Date of Monetary Exchange Period Publication Place	
- <code>validityStartDate</code>	0..1	dateTime	Validity Start Date of Monetary Exchange Period Publication Place	
- <code>monetaryExchangePeriod</code>	0..1	complex	Monetary Exchange Period of Monetary Place Of Publication	

901 REGULATION ROLE COMBINATIONS

90100 REGULATION ROLE COMBINATIONS

Contains the possible combinations between the Regulation role types.


Output Element	#	Type	Description	Reference
- <code>regulationRoleTypeMaster</code>	0..1	complex	Regulation Role Type Master of Regulation Role Combinations	self referenced

902 SENSITIVE GOOD

90200 SENSITIVE GOOD

Sensitive goods category is an additional object associated with the nomenclature element of goods, which complements the system of tariff nomenclature code information coming from the TARIC system. Goods classified by the Goods nomenclature item can be from time to time designated as "sensitive".

Output Element	#	Type	Description	Reference
- <code>validityEndDate</code>	0..1	dateTime	Validity End Date of Sensitive Good	
- <code>validityStartDate</code>	0..1	dateTime	Validity Start Date of Sensitive Good	
- <code>goodsNomenclature</code>	0..1	complex	Goods nomenclature of Sensitive Good	40000

	Web services documentation (Annex IV) Elements in the XML extraction	ECDP-Tariff
		Version 1.8.5

904 DESCRIPTION

90400 DESCRIPTION

ECDP-Tariff support multilingualism for the descriptions of the Tariff objects. Each textual description can be provided in different languages. There can only be one description of each footnote type in each language.

Output Element	#	Type	Description	Reference
- <code>description</code>	0..1	str≤4000	Description	
- <code>language</code>	0..1	complex	Language of Description	13000

905 DESCRIPTIONLANG

90500 DESCRIPTIONLANG

This object is specifically used for holding the multilingual descriptions of the “13005 LANGUAGE DESCRIPTION” objects.

Output Element	#	Type	Description	Reference
- <code>description</code>	0..1	str≤4000	Description	
- <code>language</code>	0..1	str≤2	Language of Description of the Languages	

END OF DOCUMENT