

ArcticTARIFF

PublicUser Manual

Author: Arctic Group AB Owner: Arctic Group AB

Verion: V1.0.0I

Document: Ar Path:

ArcticTARIFF User Manual

Owner: Arctic Group AB Page 1 of 60 Date: 2015-01-02 Version: V1.0.0I



Table of Contents

1.	ArcticTARIFF : Introduction	3
1.1	ArcticTARIFF	3
1.2	Using ArcticTARIFF	3
1.3	User interface principles	3
1.4	Queries with large number of hits	6
1.5	Sorting of search result	7
1.6	Clickable icons	8
1.7	Origin	9
1.8	Deleting objects	10
1.9	Working with descriptions	11
1.10	Text field search	13
2.	Arctic Tariff : Taric	15
2.1	Arctic Tariff : Nomenclature	15
2.7	I.1 ArcticTARIFF : Query by nomenclature	15
2.7	I.2 ArcticTARIFF : Search by text	18
2.7	I.3 ArcticTARIFF : Correlation table	21
2.7	I.4 ArcticTARIFF : Automated generation of links in Goodsnomenclature tree	
2.2	Arctic Tariff : Measures	26
2.2	2.1 ArcticTARIFF : By nomenclature	26
2.2	2.2 ArcticTARIFF : For nomenclature	
2.3	Arctic Tariff : Calc of duties	34
2.3	3.1 ArcticTARIFF : Calculate	34
2.3	3.2 ArcticTARIFF : Query exchange rates	43
2.3	3.3 ArcticTARIFF : Meursing	46
2.4	Arctic Tariff : Quotas	49
2.4	4.1 ArcticTARIFF : Search for tariff quotas	49
2.5	Arctic Tariff : Reports	55
2.5	5.1 ArcticTARIFF : Printed TARIC	55
2.5	5.2 ArcticTARIFF : Reliefs	58
2.6	ArcticTARIFF : More info	60
2.6	6.1 ArcticTARIFF : Links	60

Status: Draft

1. ArcticTARIFF : Introduction

1.1 ArcticTARIFF

The ArcticTARIFF - Integrated Tariff Environment - is meant for all people who are trading goods with third party countries. The main purpose of the system is to provide accurate and updated data about the EU Integrated Tariffs and national Tariffs through the internet, 24 hours a day and 7 days a week. With this system, it is possible to enter and store national tariff data, perform web-based queries, calculate taxes, generate printouts and disseminate data.

1.2 Using ArcticTARIFF

ArcticTARIFF is used with a web-interface which does not require any client side applications or browser plug-ins.

There are two types of user groups for this interface:

- 1. Global General Public i.e. users who are given access rights to query the data
- 2. Officials i.e. users who are given the access rights to query and modify data

To start using the application, open your browser and enter the relevant URL address into the browser's address bar.

1.3 User interface principles

The ArcticTARIFF user interface was developed based on the principles of user friendliness and simplicity in design. Everything is web-based and you can use *buttons, fields* and *links* to navigate around the application. An example of the user interface page is illustrated in the following diagram:



	User sectio	ns							
		AGEMENT	Clic	kable icons		Online help			
Menu	> Nomenclature	Measures	Calc of duties	Quotas	Reports		Help	Print	Download
	Query measures f	or commo	dity code						
	Simulation date	• 01-06-201	and the						
Fields	Commodity code	• Import							
	Additional code 1		ŝ						
	Additional code 2		ŝ						
	Additional code 3		(A)						
	Country	-	-	N :					
/	Currency	DKK - Da	nish krone						
Selection buttor	15	SEA	RCH						
	Butto	ns			Choice fields				

The description of the various page objects are given in the following table:

Object	Description
User sections	 TARIC section is for users who are querying the codes to see the tariffs or calculating the taxes. TARIC MANAGEMENT section is for users who are given access rights to modify data. HOME section contains System preferences like e.g. Language settings.
Menu	Menu is used for navigating within the sections. Each user section has its own menu. When you mouse-over each menu item, it will display the possible actions in a sub-menu. Click on the sub-menu options to see the corresponding query page or management item.
Selection	Selection buttons are used in places where you must choose one of the given options.

Owner:

Arctic Group AB Page 4 of 60



buttons	The chosen option will be highlighted by a black dot.						
	Buttons will be denoted by different names throughout the user interface. Clicking on these buttons activates the commands associated with each button. For example, the DELETE button will delete the item shown in the page, etc. Commonly used buttons are:						
	ADD	Adds a new object.					
	CANCEL Cancel the current operation, returning to previous page without committing any changes.						
Buttons	DELETE	Deletes the selected object.					
	SAVE	Save changes to the object being edited/created.					
	SEARCH Performs a search for objects, typically after entering search criteria in available fields.						
Fields	Fields are used for entering data and accompanied by labels which give information about the data to be inserted into the field. There are <i>text fields</i> , <i>date fields</i> and <i>number</i> <i>fields</i> used in this system. There are two types of fields - <i>obligatory</i> and <i>additional</i> fields. <i>Obligatory</i> fields must always be filled and are marked with a small dot in front of the field. Additional fields are optional and can be filled if desired.						
Clickable icons	Refer to sec	Refer to section on <u>Clickable icons</u> .					
Choice fields	the end of t	s give you a drop-down list of values to choose from. Click on the arrows at he field to see the drop-down list and then click on the value of your choice. isplayed in the field is the valid one.					
Online help	Click Help to currently vie	o open a context-sensitive help window, displaying help information for the ewed page.					
Print		bled when search results are displayed. Click Print to generate a PDF that is new window.					
Download	Download is	s enabled when a table is displayed, that can be downloaded as a .xls-file.					



Note: Only used when searching for Query Exchange Rates.

To navigate within this system, just select the options of your interest, fulfil the query fields, and activate them with the click of a mouse.

1.4 Queries with large number of hits

Results from queries with a large number of hits, are displayed page-by-page as in the Quota example below:

Iomenclature	Measures	Calc of duties	Quotas Report	ts					He
arch for tariff q	uotas								
Similation date	• 2009-05-19	9 📑							
Order number									
Country of origin		PY - Paraguay							
	SEAF		- Northe						
	- OLIN	(or)							
				1			1		
Order number	Origin	Start date	End date	Initial amount	Actual amount	Status	Measurement unit		
092501	1011	2008-09-01	2009-08-31	1870000	0	Unblocked	EUR	8	
090084	1008	2009-01-01	2009-12-31	1253000	1253000	Opened	KGM	8	
090035	1011	2009-01-01	2009-12-31	12000000	12000000	Opened	KGM	\$	
090089	1008	2009-01-01	2009-12-31	2058000	2058000	Opened	KGM	8	
090061	1011	2009-04-01	2009-07-31	696000	696000	Opened	KGM	8	
090039	1011	2009-01-15	2009-06-14	10000000	1000000	Opened	KGM	\$	
090043	1008	2008-07-01	2009-06-30	10000000	9316135	Opened	KGM	S	
090088	1011	2009-01-01	2009-12-31	921000	921000	Opened	KGM	\$	
090073	1008	2009-01-01	2009-12-31	2800000	2800000	Opened	KGM	\$	
090007	1011	2009-01-01	2009-12-31	25000000	25000000	Opened	KGM	&	
090023	1011	2009-01-01	2009-12-31	2950000	2950000	Opened	KGM	8	
090009	1011	2009-01-01	2009-12-31	2000000	2000000	Opened	KGM	S	
				2 3 4	3 33				

Result page navigation

This type of navigation display is common for all types of queries.

The result page navigation contains a number of clickable icons as:

Document: ArcticTARIFF User Manual Path:



	Go to the First result page
~	Go to the Previous result page
1	Indicates the currently displayed result page (not clickable)
3 4 5	Go to specific result page Number
30	Go to the <i>Next</i> result page
35 35	Go to the <i>Last</i> result page

1.5 Sorting of search result

Results from queries can be sorted in ascending or descending order by any column in the list by clicking the arrows to the right of each column heading.

arc	tic group			ArcticTARIFF Master Tariff System		Logged in as: tariff Logo
	ARIC MANAGEMI					
itional I			National Type:	EU data		Help Pr
rch ac	dditional code	is .				
imulati	on date	02/12/2010	—			
ddition	al code type	4 - Restrictions		v		
ddition	al code					
		SEARCH				
	1	ADD				
Drigin	Additional code	Start date	End date •	Decriptions		
Ð	4 008	23/05/2003		Pictures and paintings, other than those covered by additional codes 4040 and 4041, executed entirely by hand in any medium and on any material, which	P /	
0	4 009	01/01/1999		Drawings executed entirely by hand, on any medium and in any material, more than 50 years old and do not belong to their originators, with a value cor	81	
Ċ.	4 010	01/11/2000		Archaeological objects more than 100 years old which are products of excavations and finds on the land or under water, archaeological sites or archaeo	P Ø	
ð	4 011	01/11/2000		Elements forming an integral part of artistic, historical or religious monuments which have been dismembered, of an age exceeding 100 years	<i> •</i>	
Ø	4 012	01/11/2000		Books more than 100 years old, singly or in collections, with a value corresponding to or exceeding 50 000 Euro	P I	
0	4 013	01/11/2000		Archives, and any elements thereof, of any kind or any medium which are more than 50 years old	80	
Ċ	4 014	01/01/1999		Collections (as defined by the Court of Justice in its judgment 252/84) and specimens from zoological, botanical, mineralogical or anatomical collecti	81	
Ċ.	4 015	01/01/1999		Means of transport more than 75 years old, with a value corresponding to, or exceeding 50 000 Euro	80	
0	4 016	01/01/1999		Pictures and paintings, other than those covered by additional codes 4017 and 4030, executed entirely by hand, on any medium and in any material, whic	81	
Ø	4 017	01/01/1999		Mosaics, other than those covered by additional codes 4010 and 4011 as archaeological objects or monuments which have been dismembered, in any materi	PI	
Ø	4 018	01/01/1999		More than 50 years old and do not belong to their originators, with a value corresponding to or exceeding 15 000 Euro	P I	
0	4 019	01/01/1999		Original sculptures or statuary, and copies produced by the same process as the original, other than those covered by the additional code 4010 as arch	81	



1.6 Clickable icons

Search results are displayed in multiple rows, typically with a number of *clickable icons* displayed on each

row. Clickable icons may also appear in other parts of the gui, e.g. (lookup when entering commodity codes in fields).

The example below is from searching for additional codes, with \mathcal{P} , \mathcal{P} and \mathbb{P} as available actions for each object in the search result.

vauonai	Data Natio	nal Measures Nat	ional Types	Reports		Help	Pri
arch a	dditional cod	es					
12							
Simulati	ion date	26/05/2010 🗂					
Addition	al code type	1 - Value added tax	-				
Addition	al code						
		SEARCH					
		ADD					
	1						
Origin	Additional code	 Start date \$ 	End date 🕈	Decriptions			
	1 996	01/01/2009		Other Goods liable to VAT at rate of 12 % in accordance with the VAT Legislation	<i>P</i> 😿		
	1 995	01/01/2009		Other Goods liable to VAT at rate of 3 % in accordance with the VAT Legislation	<i>></i> 😥		
	1 994	01/01/2009		Other Goods liable to VAT at rate of 15% in accordance with the VAT Legislation	🔎 📷		
	1 959	01/01/2009		Supply of liquid gases or in a gaseous state which is specific to heating, to lighting or to the eng	🔊 🔍		
	1 958	01/01/2009		Cokes and coal, lignite or peat semi-cokes, very agglomerates	🔎 📷		
	1 957	01/01/2009		Wood intended for heating resulting from the forest, from industry and from the waste channel and be	۵		
	1 956	01/01/2009		sawdusts, waste and wooden scrap	🔎 蒙		
	1 955	01/01/2009		Early pressures and other books constituting of the objects of antiquity having more than one hundre	🔊 🔍		
	1 954	01/01/2009		Mountings furnished with glass or other matters, concerned with the medical spectacle industry	🔎 📷		
	1 953	01/01/2009		Frames and mountings of medical spectacle industry	<i>P</i> 📝		
	1 952	01/01/2009		Glasses of medical spectacle industry and other corrective lenses, out of glass or other matters tha	🔊 冬		
	1 951	01/01/2009		single ceramics specimens, entirely carried out by the artist and signed by him	<i>></i> 😿		

The table below describes the clickable icons that may be available in the gui. The set of actions that are available in e.g. a search result is dependent on the type of search being performed.

Action	Description
S	Click this icon to view detailed information about the object.
Ø	Click this icon to <i>modify</i> the object.

Document: ArcticTARIFF User Manual Path:



	Click this icon to <i>delete</i> the object
ſ.	Click this icon to create a <i>new version</i> (i.e. a new object, using the selected object as a template)
	Click this icon to <i>add</i> a new object.
Đ,	Click this icon to associate a selected item (e.g. a footnote) to an object.
1	Click this icon to select/deselect an object.
â	Click this icon to lookup objects.
()	Click this icon to follow the URL link

1.7 Origin

Many entries (such as e.g. code types and mesures) can be defined on either EU- or nation level. For these entries there is an *Origin* column displayed, containing a flag indicating the origin of the definition. In the Clickable icons example above, the list shows additional codes that have been defined nationally.

Entries that have been defined by the EU are indicated by the Bag.



1.8 Deleting objects

The common gui concept of deleting objects is to :

- 1. Click $\stackrel{\text{loc}}{\sim}$ on an object in a search result.
- 2. Click the **DELETE** button
- 3. Confirm the deletion in a popup-menu

The example below shows the **DELETE** button available when viewing a footnote:

RIC TAR	Group	T HOME		72
National Da	ta Nationa	al Measures	National Types Reports	Hel
ew footno	tes			
Footnote	40005			
Start date	2001-01-01			
End date				
	DELE	TE		
	CANC			
	CAN	EL.		
Language	Start date	End date	Description	
el	2001-01-01		Taric Nomenclature EL	
en	2001-01-01		Taric Nomenclature EN	

After clicking **DELETE**, you will be prompted to confirm before deletion is performed:





1.9 Working with descriptions

Many entities, such as e.g. *reliefs* and *links*, have textual descriptions that can be managed in several different languages. Working with language descriptions is done in the same way for all entities in ArcticTARIFF. This example is from *Add relief*:

National Data	National Measures	National Types Re	ports Configuration		Help	Prin
dd relief						
Relief	•					
Reduction rate	•					
Start date	•					
End date						
Min						
Max						
Currency		~				
	SAVE					
	CANCEL					
La	inguage	Start date	End date	Description		
-						
	Measure type		Duty expre	ssion		

It is mandatory to enter at least one language description in the lower segment of the page.

Click on the icon to add a language description. The following screen will be displayed:

arctic group	ANAGEMENT HOME			ArcticTAR Project Po	IFF	
lational Data	National Measures	National Types	Reports			н
d relief						
Relief	I23					
Reduction rate	• 1					
Start date	• 2009-05-25					
End date						
	CANCEL					
				1		
	anguage	Start date 2009-05-25	End date		Description	
en - English	×	2009-05-25				
5						
leasure type	AAAAAA - AAAAAA	v	uty expression	01 - % (Amount)		
Me	asure type	Descrip	tion	Duty expression	Description	
ADD						

To add a language description, enter the relevant data into the fields according to the following table:

Field	Description
Language	Select the language in which the description is to be added from the drop-down menu.
Start date	Enter a start date for the description. This field is mandatory. By default, the entry is set to the <i>Start date</i> of the item.
End date	Enter an end date for the description. This field is optional.
Description	Enter the description for the selected language.

Click on the icon again to add more language descriptions or click on the icon to delete an added/existing description.

Click on the **SAVE** button to save the relief or on the **CANCEL** button if you do not wish to save. You will be re-directed back to the search page.

Document: ArcticTARIFF User Manual Path:

arctic group



1.10 Text field search

When doing searches in text fields, it is possible to search for multiple words, and combining spaceseparated words with '+' and '-' according to example below:

Search text	Search result
horses asses	The returned search result will include hits with either <i>horses</i> OR <i>asses</i> in the description.
+horses +asses	The returned search result will include hits with both <i>horses</i> AND <i>asses</i> in the description.
+horses +asses -goats	The returned search result will include hits with both <i>horses</i> AND <i>asses</i> in the description, but exclude descriptions where the word <i>goats</i> is included.

The screenshot below is from <u>Nomenclature / Search for text</u>, displaying a search result including either *horses* or *asses:*

arctic group							Login
TARIC HOME	sures Ca	lc of duties Quotas	Reports			Help	Print
Search description							
Simulation date	03/08/200	09 📑					
Search criteria	horses a	sses					
Goods nomenclature	V						
Additional code	~						
Footnote	V						
Language	en - Eng	ish 💌					
	SE	ARCH					
ld Desor	iption Type		Description				
		Live horses, asses, mule		P			
	nomenclature			<i>"</i>			
	nomenclature			<i>,</i>			
	nomenclature			Ş			
0101903000 Goods n	nomenclature	Asses		P			
0205000000 Goods n	nomenclature	Meat of horses, asses, m	ules or hinnies, fresh, chilled	\$			
	nomenclature	, sheep, goats, horses, ass		Ş			
0206809100 Goods n	nomenclature	Of horses, asses, mules		P			
0206909100 Goods n	nomenclature	Of horses, asses, mules a	nd hinnies	\$			
0210991000 Goods n	nomenclature	Of horses , salted, in brine	or dried	\$			
					-		

Phrase search ("")

Document: ArcticTARIFF User Manual Path:

Date: 2015-01-02 Version: V1.0.0I



By putting double quotes around a set of words you will search for the exact words in that exact order without any change.

Example: "motor vehicle" will return all description that contains the phrase motor vehicle.

Terms you want to exclude (-)

Attaching a minus sign immediately before a word (remember, don't add a space after the -) indicates that you do not want descriptions that contain this word.

Search exactly as is (+)

By attaching a + immediately before a word (remember, don't add a space after the +) you are telling ArcticTariff to match that word precisely as you typed it. Putting double quotes around a single word will do the same thing.

Some special characters are part of the search criteria syntax. Current special characters are:

+-&& ||!(){}[]^"~*?:\

To include these special characters in the text you search for, they have to be escaped by using the **** (backslash) before the character.

For example to search for (1+1):2 use the query:

\(1\+1\)\:2

The OR operator

This is the default behavior in ArcticTariff and will consider all the words in a search. If you want to specifically allow either one of several words you can use the OR operator.

Example: car OR motor OR engine

(equal to: car motor engine)

Will return all descriptions containing words that begins with car, cars, carbon, motor, motors, engine, engines and so on.

2. Arctic Tariff : Taric

2.1 Arctic Tariff : Nomenclature

2.1.1 ArcticTARIFF : Query by nomenclature

With this option, you can search for commodity codes via the goods nomenclature. It is possible to do a query for a specific commodity code by the levels 2, 4, 6, 8, 10 or a search by browsing the nomenclature.

Mouse-over *Nomenclature* on the menu bar and then click on *Query by nomenclature in the sub-menu*. The following page will appear:



This page is divided into two main segments: <u>Search</u> and <u>Nomenclature</u> tree.

2.1.1.1 Searching goods nomenclature

This segment enables you to search for the relevant commodity codes according to the following criteria:

Field	Description
Simulation	Goods nomenclatures have validity periods, Start date and possibly End date.

Date: 2015-01-02 Version: V1.0.0I



date	Entering a Simulation date is required when searching for goods nomenclature, narrowing the search to only the nomenclatures that are valid at the Specified Simulation date. By default, the current date is displayed. This displayed date is the simulation date, i.e. the codes and measures which are valid on this date will be displayed.
Commodity code	Enter the commodity code you are looking for.
Trade direction	Select the trade direction i.e. <i>Import, Export</i> or <i>Export refund</i> . By default, it is set to <i>Import</i> . You can change it by clicking on the relevant selection button.
General information	Shows the links that user can use for checking more information about the commodity codes or EU commission documents. These links are managed in usecase Taric Management/National data/Links.
Language	By default, the language displayed is set to the language of your user interface. You can change it to any of the preset language available in the choice field.

After you have entered the criteria, click on the **SEARCH** button. The code will be displayed in the lower segment of the page in expanded mode - you can see the path to the code in the expanded nomenclature tree.

2.1.1.2 Nomenclature tree

This segment displays the list of nomenclature by *SECTIONS*. By default, it is set to the import mode with the current date as the date of query. For each SECTION, you will see the Roman numeral (e.g. "VII"), the title and the chapter of this SECTION. You can browse each SECTION by:

Clicking on the relevant SECTION to expand it and browse for further details by clicking on the items to see the product groups of the SECTION.

You can expand and close the nomenclature tree according to a 2-4-6-8 digit code level, up to the 10-digit commodity code.

The example below shows parts of the tree being expanded:





Commodity codes are displayed in the first column.

To see the notes of the specific SECTION or chapter, click on the icon next to the SECTION or chapter name. A separate window will open to display the corresponding notes.

Clicking the *P* icon in the nomenclature tree, will open the <u>Measures</u> for the selected commodity code.

If the commodity code has any associated footnotes, they can be viewed by clicking the Footnote Id. This will open a new window displaying detailed Footnote information: E.g. clicking **NC023** in the example above, opens a new window:

Footnote NC023 Valid from 01/01/2001

Entry under this subheading is subject to the conditions laid down in the relevant Community provisions (see Articles 291 to 300 of Commission Regulation (EEC) No. 2454/93 (OJ L 253, 11.10.1993, p. 1) and subsequent amendments).



2.1.2 ArcticTARIFF : Search by text

With this option, you can search for commodity code by the text or keywords in :

- Goods Nomenclature (GN) code descriptions
- Footnotes
- Additional codes

Mouse-over *Nomenclature* on the menu bar and then click on *Search by text in the sub-menu*. The following page will appear:

or arctic group		ArcticTARIFF Master Tariff System	Logged in as: tariff Logou
ARIC TARIC MANAGEME	NT HOME		
Nomenclature Meas	sures Calc of duties Quotas	ports	Help Print
earch description			
Simulation date	• 04/11/2010		
Search criteria	•		
Goods nomenclature			
Additional code	V		
Footnote	v		
Language	en - English 💌		
Search with thesaurus			
	SEARCH		

2.1.2.1 Searching descriptions

To start searching for descriptions, enter the relevant data into the fields according to the following table:

Field	Description
Simulation date	Descriptions have validity periods, <i>Start date</i> and possibly <i>End date</i> . The search will display the descriptions that are valid on the date which you have entered as Simulation date. By default, the current date is selected.
Search criteria	Enter the keyword you are searching for. This can also be in a partial form of the word (e.g. <i>aero</i> for <i>aeroplane</i>). The system will perform a search for the keywords in the selected description types. See also <u>Introduction: Text field search</u> for more information.
Goods nomenclature/ Additional code/ Footnote	Select the type of text fields that the search is to be performed on. By default, <i>all</i> the text fields are selected.

Date: 2015-01-02 Version: V1.0.0I



Language	Select the language of your choice from the drop-down menu of preset languages available in the choice field. By default, the user interface language is used.
Thesaurus	Select the field if you want to complement the search with synonyms associated to the keyword you have entered above.

See <u>Text field search</u> for more information about detailed text search options.

Click on the **SEARCH** button.

The following results page will appear:

C HOM				ArcticTARIFF Master Tariff System	(
omenciatu		es Calc of duties Quotas	Reports		Help B
rch des	cription				
Simulation	date	05/11/2010			
earch crit	eria •	milk			
oods nom	enclature	<			
dditional		<			
ootnote		v			
anguage		en - English 💌			
earch wit	h thesaurus				
		SEARCH			
М	Description Typ Additional Code		Description		
P701		Powdered milk of CN code 0402 10		(0)	
P701		Powdered milk of CN code 0402 10 Powdered milk of CN code 0402 10		<u>م</u>	
P701 P702 P703	Additional Code Additional Code	Powdered milk of CN code 0402 10	0 19, in granules or other	ø	
P702	Additional Code		19, in granules or other 19, in granules or other	् द ्	
P702 P703	Additional Code Additional Code	Powdered milk of CN code 0402 10 Powdered milk of CN code 0402 21	19, in granules or other 19, in granules or other	् द ्	
P702 P703 P704 P706	Additional Code Additional Code Additional Code	Powdered milk of CN code 0402 10 Powdered milk of CN code 0402 21 Powdered milk of CN code 0402 21	119, in granules or other 119, in granules or other 119 in granules or other	Q Q Q Q	
P702 P703 P704	Additional Code Additional Code Additional Code Additional Code	Powdered milk of CN code 0402 10 Powdered milk of CN code 0402 21 Powdered milk of CN code 0402 21 of milk fat	1 19, in granules or other 1 19, in granules or other 1 19 in granules or other on : "only milk	Q Q Q Q	
P702 P703 P704 P706 MH003	Additional Code Additional Code Additional Code Additional Code Footnote	Powdered milk of CN code 0402 10 Powdered milk of CN code 0402 21 Powdered milk of CN code 0402 21 of milk fat not be reparted as milkdeclarati	1 19, in granules or other 1 19, in granules or other 1 19 in granules or other on : "only milk	ब ब ब ब	
P702 P703 P704 P706 MH003 MX031	Additional Code Additional Code Additional Code Additional Code Footnote Footnote	Powdered milk of CN code 0402 t0 Powdered milk of CN code 0402 21 Powdered milk of CN code 0402 21 of milk fat not be regarded as milk declarate Export refund is not applicable to mil	110, in granules or other 110, in granules or other 110 in granules or other on : "only milik Ilk and milik products	ब ब ब ब ब	
P702 P703 P704 P706 MH003 MX031 NC015 NX037	Additional Code Additional Code Additional Code Additional Code Footnote Footnote Footnote	Powdered milk of CN code 0402 t0 Powdered milk of CN code 0402 21 Powdered milk of CN code 0402 21 of milk fat not be regarded as milk doclarati Export refund is not applicable to mil target price for milk	110, in granules or other 110, in granules or other 110 in granules or other on: "only milik Ilk and milik products m milik-protein milik solds	ब ब ब ब ब	
P702 P703 P704 P706 MH003 MX031 NC015	Additional Code Additional Code Additional Code Additional Code Footnote Footnote Footnote Footnote	Powdered milk of CN code 0402 t0 Powdered milk of CN code 0402 21 Powdered milk of CN code 0402 21 of milk fat not be regarded as milk declarate Export refund is not applicable to mil target price for milk 3 in non-fat milk solds the minimu	110, in granules or other 110, in granules or other 110 in granules or other con 'ronly milk Ilk and milk products m milk-protein milk solds Ilk is the same	ब ब ब ब	

The page with the search results will be displayed. Each result is indicated by:

Field	Description
Id	Sequence number
Description Type	The type of text field
Description	The textual description

The keyword searched for is highlighted.



If there are no valid texts to display in the search result, an error message will be displayed.

Status: Draft



2.1.3 ArcticTARIFF : Correlation table

Correlation Table is used for finding new commodity codes with effect from a particular date and also the commodity codes that have expired with effect from a particular date.

Mouse-over *Nomenclature* on the menu bar and then click on *Correlation Table in the sub-menu*.

The following page will appear:

Nomenclature	Measures Calc of duties Quotas Reports More info	Help	Prin
uery correlation	table		
Trade direction	Import O Export		
Commodity code	filter		
Start date	• 08/07/2011		
End date			
Correlation type	New commodity codes Commodity codes expired		
	SEARCH		

2.1.3.1 Searching correlation tables

To search for the correlations, enter the relevant data into the fields according to the following table:

Field	Description
Commodity code filter	Enter a complete commodity code (e.g. 0711 00 00 00) or a commodity code prefix (e.g. 0711).
Trade direction	Select the trade direction i.e. <i>Import</i> or <i>Export</i> . By default, it is set to <i>Import</i> .
Start date	Insert the start date of your search. The results list is limited to the codes that existed at that date. This field is mandatory.
End date	Insert the end date of your search. The results list is limited to the codes that existed before the end date.
Correlation type	Select the option for expired or new commodity codes.

To search for new commodity code, fill in the Start date field with the validity start date of the selected commodity code, and the Commodity code field with the selected commodity code. Correlation type should

Document: ArcticTARIFF User Manual Path:

be set to "new commodity codes".

The search result presents a list with new commodity codes and also the commodity codes which were used before and now have been expired.

To search for expired commodity code, fill in the Start date field with the validity start date of the selected commodity code, and the Commodity code field with the selected commodity code. Correlation type should be set to "commodity codes expired".

The search result presents a list with expired commodity codes and also the commodity codes which have replaced those which are expired. The commodity codes which have replaced expired commodity codes can be either quite new or already existing commodity codes.

Click on the **SEARCH** button.

The following results page will appear when searching for expired commodity codes:

Nomenclature Meas	sures Calc o	f duties Quotas	Reports More info		Help	Prin
ery correlation table	;					
Trade direction	Import 🔘	Export				
Commodity code filter	0711 00 00 00					
Start date	01/06/2006					
End date						
Correlation type	New comm	odity codes 🔘 Commo	dity codes expired			
	SEARCH		any course expired			
	U UDATON					
New code	•	Expired code	+	Start date 🕈	Declarable 🕈	
New code 0711 59 00		Expired code 0711 59 00 2		Start date \$	Declarable ¢	
	10		21			
0711 59 00	<u>10</u> <u>10</u>	0711 59 00 2	21	01/07/2006	Y	
<u>0711 59 00</u> <u>0711 59 00</u>	10 10 10 10	0711 59 00 2 0711 59 00 2	11 11 19	01/07/2006 01/07/2006	Y Y	
<u>0711 59 00</u> <u>0711 59 00</u> <u>0711 59 00</u>	10 10 10 10 11	0711 59 00 2 0711 59 00 2 0711 59 00 2	21 21 29 0	01/07/2006 01/07/2006 01/07/2006	Y Y Y Y	
<u>0711 59 00</u> <u>0711 59 00</u> <u>0711 59 00</u> <u>0711 59 00</u>	10 10 10 11 11 19	0711 59 00 2 0711 59 00 2 0711 59 00 2 0711 59 00 2 0711 59 00 1	21 21 29 0 0	01/07/2006 01/07/2006 01/07/2006 01/01/2007	Y Y Y Y Y	
<u>0711 59 00</u> 0711 59 00 0711 59 00 0711 59 00 0711 59 00	10 10 10 11 19 90	0711 59 00 2 0711 59 00 2 0711 59 00 2 0711 59 00 1 0711 59 00 1 0711 59 00 1	21 29 0 0 09	01/07/2006 01/07/2006 01/07/2006 01/01/2007 01/01/2007	Y Y Y Y Y Y	
0711 59 00 0711 59 00 0711 59 00 0711 59 00 0711 59 00 0711 59 00	10 10 10 11 11 19 90 00	0711 59 00 2 0711 59 00 2 0711 59 00 2 0711 59 00 2 0711 59 00 1 0711 59 00 1	21 29 00 00 00 20 20 20 20 20 20 20 20 20 20	01/07/2006 01/07/2006 01/07/2006 01/01/2007 01/01/2007 01/01/2007	Y Y Y Y Y Y Y	
0711 59 00 0711 59 00 0711 59 00 0711 59 00 0711 59 00 0711 59 00 0711 90 70	10 10 10 11 11 19 90 00 30	0711 59 00 2 0711 59 00 2 0711 59 00 2 0711 59 00 2 0711 59 00 1 0711 59 00 5 0711 59 00 5	21 29 00 00 20 20 20 20 20 20 20 20 20 20 20	01/07/2006 01/07/2006 01/07/2006 01/01/2007 01/01/2007 01/01/2007 01/01/2007	Y Y Y Y Y Y Y Y	
0711 59 00 0711 59 00 0711 59 00 0711 59 00 0711 59 00 0711 59 00 0711 90 00 0711 90 80	10 10 10 11 19 90 00 30 80	0711 59 00 2 0711 59 00 2 0711 59 00 2 0711 59 00 2 0711 59 00 1 0711 59 00 5 0711 59 00 5 0711 30 00 0 0711 90 80 0	21 29 0 0 0 10 19 10 10 10	01/07/2006 01/07/2006 01/07/2006 01/01/2007 01/01/2007 01/01/2007 01/01/2007 01/01/2007	Y Y Y Y Y Y Y Y Y	

The results will display both expired and new commodity codes for items that fall within the specified commodity codes range. The right field in the list shows if the commodity code is declarable or not.

Document: ArcticTARIFF User Manual Path:

Owner:



Note that when searching without Commodity Code, an end date within three months of the start date has to be specified.

Status: Draft



2.1.4 ArcticTARIFF : Automated generation of links in Goodsnomenclature tree

This function is used for automated generation of external links in goodsnomenclature tree when user wants to have more information about a specific section code or commodity code.

When this function is turned on, there will be links (images at the right hand side of the tree) for sections and commodity codes.

The links are configured in the database.



Simulation date 2012-01-13 Trade direction Commodity code 0101 General information en - English • Language SEARCH SECTION I - Live animals; animal products (chapter 1 - 5) 2 I 01 CHAPTER 1 - LIVE ANIMALS new english section tooltip number 1 0101 2 Live horses, asses, mules and hinnies 0101 21 Horses 0101 21 00 00 \mathcal{S} Pure-bred breeding animals 0101 29 Other

Search goods nomenclature

When clicking on these link icon, the system will open the popup with the configured link and pass the values of section code/commodity code, date and language id as request parameters to the links.

🔎 For slaughter

🔎 Other

Asses

Other

R

P

0101 29 10 00 .

0101 29 90 00 🕚

0101 30 00 00 🕚

0101 90 00 00 🕚



This is	s a section
Section	01
Date	13/01/2012
Lang	en



2.2 Arctic Tariff : Measures

2.2.1 ArcticTARIFF : By nomenclature

With this option, you can search for measures that are applicable on declarable commodity codes that start with same numbers as given commodity code, view and work with the commodity codes related to these measures in the query result.

Example 1: Commodity code: 3001 will give measures on all declarable commodity codes that are on same level or below 3001.

Example 2: Commodity code: 3001209 will give measures on all declarable commodity codes that are on same level or below 3001209.

Mouse-over Measures on the menu bar and then click on By nomenclature in the sub-menu.

The following page will appear:

arctic group		ArcticTARIFF Master Tariff System	Logged in as: tariff Logout
TARIC TARIC MANAGEMENT	HOME		
Nomenclature Measures	Calc of duties Quotas Reports	More info	Help Print
Query measures by commo	odity codes		
Simulation date Commodity code Trade direction Measure type Country Include unreleased changes	21/11/2010		

2.2.1.1 Searching measures by commodity codes

To find the measures by commodity codes, enter the relevant data into the fields according to the following table:

Field	Description
Simulation date	All measures have validity periods, Start date and possibly End date. Entering a Simulation date is required when searching for measures, narrowing the search to only the measures that are valid at the Specified Simulation date. By default, the field is set to the current date. The simulation date entered can be earlier or later than the system's current date. If the simulation date is later than the current date, a warning about the possible changes to the measure will be displayed.

	If you choose to look at import trade direction, the commodity code can be on level 4, 6, 8 or 10. If you look at the export trade direction, the commodity code can be on level 4, 6 or 8
Commodity code	To search for the commodity code, click on the icon. The nomenclature tree will be displayed using the data entered previously - i.e. filtering with the <i>simulation</i> <i>date, trade direction</i> and <i>commodity code,</i> if these were filled in the previous page. After you choose the code, it will return to the <i>Query</i> measures by commodity codes page.
Trade direction	Select the trade direction i.e. <i>Import</i> or <i>Export</i> . By default, it is set to <i>Import</i> .
Measure type	Select the measure types from the drop-down menu in the choice-field.
Country	Choose the country of your choice by description, acronym or ID.
Include unreleased	Select this box if you want to search for unreleased measures.
changes	Note:This field is only accessible for Taric Managers who have the permission to manage unreleased data.

Click on the **SEARCH** button to start the search.

The following results page will appear:

arcti	tic group					Master Tarif							Logged in as: tariff	Logo
ю та	ARIC MANAGEMEN	NT HOME												
menciat	ature Mease	ures Calc of	duties Quotas Reports M	ore info									Help	P
ry mea	asures by cor	mmodity code:	5											
mulatio	on date	• 21/11/201	10											
	sity code	. 1501001												
rade dire		Import	t O Export											
easure	type	-	×											
			-											
ountry														
	inreleased chan	ges 🔽												
	anreleased chan		RCH											
	anreleased chan													
clude ur		SE	ARCH	Manuna hora	Fontactulat	Additional code	Geographical stea	Excluded	Party expression	Guada Order No.	Conditions	Ilorelevant		
	Regulation		ARCH Comm. code description For industrial uses other than the	Measure type Overige	Footnote(s)	Additional code	Geographical area	Excluded	Duty expression 15.040 EUR/1%	Quota Order No.	Conditions	Unreleased		
clude ur	Regulation	Comm. code	ARCH Comm. code description	Overige alcoholhoudende produkten	Footnote(s)			Excluded		Quota Order No.	Conditions	Unreleased		
Clude ur	Regulation	Comm. code 1501001100	Comm. code description For industrial uses other than the manufacture of foodsturtils for human consumption	Overige alcoholhoudende produkten (NLACCO)	Footnote(s)		ERGA OMNES (1011)		15.040 EUR/(%	Quota Order No.		Unreleased		
clude ur	Regulation	Comm. code	Corrent. code description For industrial uses other than the menufacture of foodstuffs for human consumption. For industrial uses other than the manufacture of foodstuffs for human	Overige alcohohoudende produkten (NLACCO) In het vrije verkeer brengen met	Footnote(s)		ERGA OMNES	Excluded CH LI	15.040 EUR/(%	Quota Order No.	Conditions	Unreleased		
Clude ur	Regulation	Comm. code 1501001100	Corrow, code description For industrial uses other than the manufacture of toostluff to for human consumption. For industrial uses other than the	Overlog alcoholhoudende produkten (NLACCO) In het vrie verkeer brensen met begerkingen Dvoorafigaand	Footnote(s)		ERGA OMNES		15.040 EUR/(%	Guota Order No.		Unreleased		
Drigin	Regulation 00000004 00000002	Comm. code 1501001100 1501001100	Corrent. code description For industrial uses other than the menufacture of foodstuffs for human consumption. For industrial uses other than the manufacture of foodstuffs for human	Overige alcohohoudende produkten (NLACCO) In het vrie verkeer brengen met begerkingen	Footnote(s)		ERGA OWNES (1011) ERGA OWNES (1011)		15.040 EUR/(%	Guota Order No.				
Clude ur	Regulation	Comm. code 1501001100	VECH Currens code description Per foliabilitation according to the theory and the second second second second second matching and the second second second second relativity of the second second second second for matching according to the second second for matching according to the second second second for matching according to the second second second for matching according to the second second second second for matching according to the second second second second for the second seco	Overse alcoholhoudende produkten (NLACCO) In het vrije verkeer breneen met beserkingen Coorafigaand toezicht) (NLRVB)	Footnote(s)		ERGA OMNES (1011) ERGA OMNES (1011)		15.040 EURI(% volhectoliter)	Guota Order No.		Unreleased		
Drigin	Regulation 00000004 00000002	Comm. code 1501001100 1501001100	VRCH Comm. sode description For industrial uses ofter than the manufacture of foodat/ris for human consensus. For industrial uses ofter than the meanurage of the the second second second provide the second second second second provide the second second second second second second second second second second second second second second second s	Overlage alcoholhoudende produkten riki.ACCOJ In het virie verkeer beserkingen beserkingen beserkingen tesschilden de virie	Footnote(s)		ERGA OWNES (1011) ERGA OWNES (1011)		15.040 EURI(% volhectoliter)	Guota Order No.				

The measures by commodity codes are displayed in the lower segment of the page.

The following information about each measure type is displayed and by clicking on the links, you can see additional information about each of the fields:

Field	Description	
Document: Path:	ArcticTARIFF User Manual	Date: 2015-01-02 Version: V1.0.0
Owner:	Arctic Group AB Page 27 of 60	Status: Draft



Origin	Shows whether the measure is a <i>national</i> or a <i>TARIC</i> measure in the form of a corresponding flag.
Regulation	Shows the role and ID of the regulation associated with the measure. To view the text of the regulation, click on the regulation ID. A separate window with the legal act will be displayed.
Comm. code	Shows the <i>commodity code</i> . Click the commodity code will bring you to a separate page where the nomenclature tree displayed, starting from the chapter level which can be expanded to show all groups which are parents to the selected nomenclature item.
Comm. code description	Shows the description of the commodity code.
Measure type	Click on the Measure type to view more information about the Measure in a separate window.
Footnote(s)	Shows the <i>footnote type</i> and <i>ID</i> associated with the measure, with an option to view the <i>footnote</i> . Click on the <i>footnote</i> for more information about the footnote, displayed in a separate window.
Additional code	Shows the additional code (type and code) associated with the measure, with an option to view the additional code. The additional code detailed information page is displayed only if the measure has an additional code.
Geographical area	Shows the country or region acronym or country group national abbreviation. If the measure is associated with a country group, the country group is clickable, opening a new window displaying information about the countries associated with the country group.
Excluded	Shows the excluded countries not covered by the measure
Duty expression	Shows the duty rate for duty measures.
Quota Order No.	The Quota order number that is related to the measure.
Conditions	Indicates conditions associated with the measure, with an option to view the conditions . This field is highlighted only if the measure has any conditions.



Unreleased	The icon 🕰 is displayed if a measure is still unreleased. Note:This field is only displayed for Taric Managers who have the permission to
	manage unreleased data.



2.2.2 ArcticTARIFF : For nomenclature

With this option, you can search for measures that are applicable on a certain declarable code. You can also filter on additional specified criteria (e.g. additional commodity codes), then view and work with these measures in the query results.

Mouse-over *Measures* on the menu bar and then click on *For nomenclature in the sub-menu*.

The following page will appear:

arctic group		ArcticTARIFF Master Tariff System	Logged in as: tariff Logo
ARIC TARIC MANAGEMENT	HOME		
Nomenclature Measures	Calc of duties Quotas Reports More info		Help Prin
uery measures for commo	odity code		
Simulation date	• 21/11/2010		
Commodity code	• A		
Trade direction	Import O Export		
Additional code 1	64		
Additional code 2	A		
Additional code 3	(A)		
Country	- •		
Currency	EUR - EURO		
Include unreleased changes	V		
	SEARCH		

2.2.2.1 Searching measures for commodity code

To find the measures applied to commodity codes, enter the relevant data into the fields according to the following table:

Field	Description
Simulation date	All measures have validity periods, Start date and possibly End date. Entering a Simulation date is required when searching for measures, narrowing the search to only the measures that are valid at the Specified Simulation date. By default, the field is set to the current date The simulation date entered can be earlier or later than the system's current date. If the simulation date is later than the current date, a warning about the possible changes to the measure will be displayed.
Commodity code	If you choose to look at the import trade direction, the commodity code must be 10 digits. If you look at the export trade direction, the commodity code must be 8 digits. To search for the commodity code, click on the <i>Lookup</i> button in the nomenclature tree will be displayed using the data entered previously - i.e. filtering with the <i>simulation date, trade direction</i> and <i>commodity code</i> , if these were filled in



	the previous page. After you choose the code, it will return to the <i>Measures for</i> <i>Commodity Codes</i> page. Note: The measures displayed will be associated with the <i>commodity code</i> either
	directly or to a parent nomenclature item. If the measures are of the same type with
	different additional commodity codes, only the measures associated to the
	additional commodity codes specified in the additional code fields will be shown.
	additional commonly codes specified in the additional code fields will be shown.
Trade direction	Select the trade direction i.e. <i>Import</i> or <i>Export</i> . By default, it is set to <i>Import</i> .
Additional code 1	Enter the first additional commodity code if applicable. This field can be left unfilled.
Additional	Enter the second additional commodity code if applicable. This field can be left
code 2	unfilled.
Additional	Enter the third additional commodity code if applicable. This field can be left
code 3	unfilled.
	Choose the country of your choice by <i>description, acronym</i> or <i>ID</i> . If you choose a
Country	country, only measures that apply to the selected country are displayed. This field
country	can be left unfilled.
Currency	Choose the currency of your choice for the display of the results.
	Select this hav if you want to search for uprolessed measures
Include	Select this box if you want to search for unreleased measures.
unreleased	Note:This field is only accessible for Taric Managers who have the permission to
changes	manage unreleased data.

Click on the **SEARCH** button to start the search.

The following results page will appear:

000) [®]
]
	arctic group

lomend	abura II	leasures	Calc of dutie	s Quotas	Reports	More in											Help	
				s Quotas	Reports	More in	0										Help	P
ry me	asures for	commo	aity code															
imulati	on date		21/11/2010	-														
ommo	fity code		1501 00 11 00	66														
ade di	rection		⊙ Import €	Export														
ddition	al code 1			640														
dition	al code 2			6-6														
dition	al code 3		[64														
ountry			-			~												
urrenc	у		EUR - EURO		~													
clude	inreleased	changes	2															
			SEARCH	4														
		<u>1501 00 11</u>																
art da		01/01/197	2															
d date mber																		
asure		27																
oduct	group	B010000 M020000	Budget line 10	10														
escrip		SECTION	III- Animal or ver	VEGETABLE P	ATS AND OILS	AND THEIF	CLEAVAG		l or vegetal RED EDIBL	ble waxes (ch E FATS; ANIN	apter 15) IAL OR VEG8	ETABLE WAXE	ES; Pig fat (inc	luding lard) and p	oultry fat, oth	er than that of heading 0209 or 1503; Pig fat (including la	ird); For	
ootnote	15	_			_													
			PECIFY TAXATI	ON CRITERIA														
ational	Start Date			Measure type			Footnote (s)	Geographical area	Excluded	Duty expression	Conditions	Additional	Regulation	Quota order no.	Unreleased			
=	01/10/2009	in het vrije v	erkeer brengen me	t beperkingen (vi	orafgaand toezk	NU (NUNVB)	."	ERGA OWNES (1011)	CH LI		2		00000002					
=	01/05/2010	National exc	ise (OTH)					All third countries (1008)		2.000%			1HPNIMPO		۸			
=	01/10/2009	Omzetbelas	ing (PBTWNL)					ERGA OWNES (1011)		19.000%			00000003					

In the middle segment of the page, you will be able to view information about the commodity code and the following command buttons:

Command Button	Description
Specify taxation criteria	This button enables you to calculate taxes based on specific criteria. It is shown only if the direction in the search criteria was set to <i>Import</i>
Meursing	This button links to <u>Meursing calculation</u> . It is shown only when meursing calculation is applicable for the commodity code.

The measures applied to commodity codes are displayed in the lowest segment of the page. The following information about each measure type is displayed and by clicking on the links, you can view additional information about each of the fields:

Field	Description
National	Shows whether the measure is a <i>national</i> or a <i>TARIC</i> measure in the form of a



	corresponding flag.
Start Date	The Start date when the measure becomes valid.
Measure type	Click on the description to view the full measure description in a separate window. In the window the preference code is also displayed if trade direction Import is selected.
Footnote(s)	Shows footnotes associated with the measure. Clicking on the footnote opens up a new window showing detailed description of the footnote.
Geographical area	Shows the country or region acronym or country group national abbreviation, with an option to view information about the country group (if the measure is associated with a country group).
Excluded	Shows the excluded countries not covered by the measure.
Duty expression	Shows the duty rate for duty measures.
Conditions	Indicates conditions associated with the measure, with an option to view the conditions . This field is highlighted only if the measure has any conditions.
Additional code	Shows the additional code (type and code) associated with the measure, with an option to view the additional code. The additional code detailed information page is displayed only if the measure has an additional code.
Regulation	Shows the role and ID of the regulation associated with the measure. To view the text of the regulation, click on the regulation ID. A separate window will be displayed with the legal act.
Quota order no.	The Quota order number associated with the measure (optional). The icon \triangle is displayed if a measure is still unreleased.
Unreleased	Note:This field is only displayed for Taric Managers who have the permission to manage unreleased data.



2.3 Arctic Tariff : Calc of duties

2.3.1 ArcticTARIFF : Calculate

With this option, you can calculate the duties that you have to pay for imported goods. Mouse-over *Calc of duties* on the menu bar and then click on *Calculate in the sub-menu*. The following page will appear:

NMC Declaration Mode Out of dies Out of d	Needed.uke Oute die Note Root Nee of die Note Nee of die Note Commodify Intention Samuelland und die Note Samuelland die Note Sam	arctic group	ArcticTARIFF Master Tariff System	Logged in as: tariff Logout
Calculate duties Commodity in common Section 1 Section 1 Section 2 Content mate Sendation date 221122010 Commodity code 221122010 Commodity code 221122010 Commodity code 221122010 Commodity code 221122010 22112201 22112201 22112201 22112201 22112201 22112201 22112201 22112201 22112201 22112201 22112201 2211220 22112201 2211220 22112201 2211220 221120 221120 221120 221120 221120 221120	Calculate dutes Connodity	TARIC TARIC MANAGEMENT	номе	
Centrolity Enclosed Section 1 Section 1 Section 1 Section 1 Section 1 Section 1 Section 1 Inclusion date + 231152011 Section 1 Section 1 Section 1 Inclusion date + 231152011 Section 1	Centredity Final Fin	Nomenclature Measure	is Calc of duties Quotas Reports More info	Help Print
Simulation date • (2)112010 Commodity code • (2)112010 Trade direction • (2) Import Eppert Include surviewesd changes • (2) Eschoold Eschoold <	Simulation date 2011/201 Commodity code Import Trade direction Import Deparate Import Enguage Import StaffCH NEXT	Calculate duties		
Commodity code Import Epyot Trade direction Import Epyot Include sumilesed changes Import Epyot Language Import Epyot Include sumilesed changes Import Epyot Import SECRONI-Lew summality code Import Import SECRONI-Response Secronicity code Import Import SECRONI-Products of the chemical or allied industries (napter 2a - 38) Import	Commodity code Image: Image: Im	Commodity Data Docu	nerds Supplementary units Security Calculation results	
Trade direction	Trade direction	Simulation date	• [23112010]	
Include unrelessed charges Image: Set Digits Larguage en-English Image: Set Digits SEARCH Image: Set Digits Image: Set Digits Image: Set Digits Set Digits </td <td>Interference Output O</td> <td>Commodity code</td> <td></td> <td></td>	Interference Output O	Commodity code		
Include and the set of the s	Linguage en - English SEARCH SEARCH Image: Image	Trade direction		
SEARCH NEXT Image: Section II- keep and sign and products (chapter 1-5) Image: Section III- keep and sign and wegatable tast and view and so and their deavage products; prepared edble fats; animal or wegetable waxes (chapter 15) Image: Section III- keep and sign and wegatable tast and view and view and view and their deavage products; prepared edble fats; animal or wegetable waxes (chapter 15) Image: Section III- keep and one and their deavage products; prepared edble fats; animal or wegetable waxes (chapter 15) Image: Section III- keep and one and their deavage products; prepared edble fats; animal or wegetable waxes (chapter 16-24) V Section VII- Prepared foodstff; beverages, splits and view and manufactured tobacco substitutes (chapter 16-24) V Section VII- Prepared foodstff; beverages, and and view freed, fatger 28 - 38) VIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	SEARCH NEXT 1 SECTION II - Lue animals: animal products (chapter 1 - 5). 2 SECTION II - Vegetable products (chapter 1 - 5). 3 SECTION II - Vegetable products (chapter 1 - 5). 4 SECTION II - Live animal crystebable task and iils and their dewape products: prepared edible fats; animal or vegetable waxes (chapter 15). 7 SECTION II - Prepared foodbulls, beverapes, splits and winepar, tobacco and manufactured tobacco substitutes (chapter 15 - 24). 7 SECTION II - Prepared foodbulls, beverapes, splits and winepar, tobacco and manufactured tobacco substitutes (chapter 15 - 24). 7 SECTION II - Prepared foodbulls, beverapes, splits and winepar, tobacco and manufactured tobacco substitutes (chapter 16 - 24). 7 SECTION II - Prepared foodbulls, beverapes, splits and winepar, tobacco and manufactured tobacco substitutes (chapter 16 - 24). 7 SECTION III - Raw holes and shits, lestent, turstins and adrices thereot, tobacer and an and scleable table scleable fats; animal crotainers; articles of animal gut (other fhan siltworn gut) (chapter 41 - 43). 7 SECTION III - Raw holes and shits, lestent, furstins and adrices thereot, tobacer and articles thereot (chapter 39 - 40). 7 SECTION III - Raw holes and shits, lestent, furstins and adrices thereot, satisfats, seal-stocks, whips, riching, cores and parts thereot, prepared toathereont, (chapter 41 - 43). 7 SECTION IIIIIIIIIIIIIIIIIIIIIIIIIIII	Include unreleased changes		
NEXT I SECTIONI - Live animals; animal products (chapter 1- 5) II SECTIONI - Viewplable (tradit and their deavage products; prepared edible fats; animal or vegetable waxes (chapter 15) III SECTIONI - Nimeral products (chapter 2-2) V SECTIONI - Nimeral products (chapter 2-3-30) VI SECTIONI VII - Projected footstamics; beerages, spirits and articles thereot (chapter 28 - 38) VI SECTIONI VII - Projected footstamics; beerages, spirits and articles thereot (chapter 28 - 38) VI SECTIONI VII - Projected footstamics; and articles thereot (chapter 28 - 38) VI SECTIONI VII - Projected articles thereot (chapter 28 - 38) VI SECTIONI VII - Projected articles thereot (chapter 28 - 38) VI SECTIONI VII - Projected articles thereot (chapter 39 - 40) VI SECTIONI VII - Projected articles thereot (chapter 39 - 40) VI SECTIONI VII - Projected articles drive of and articles of nove and articles of nove and articles thereot (chapter 39 - 40) VI SECTIONI VII - Projected articles thereot (chapter 39 - 40) VI SECTIONI VII - Projected articles thereot (chapter 39 - 40) VI SECTIONI VII - Projected articles thereot (chapter 30 - 40) VI SECTIONI VII - Projected articles (chapter 50 - 50) VI	NEXT 9 SECTION 1 - Live animals; animal products (chapter 1 - 5) 9 SECTION 1 - Live animals; animal products (chapter 1 - 5) 9 SECTION 1 - Live animals; animal products (chapter 1 - 5) 9 SECTION 1 - Live animals; animal products (chapter 1 - 5) 9 SECTION 1 - Live animals; animal products (chapter 1 - 5) 9 SECTION 1 - Live animals; animal products (chapter 2 - 14) 9 SECTION 1 - Prograed loods and their drawage products, prepared edible fats; animal or vegetable waves (chapter 15) 1 SECTION 1 - Nuteral products (chapter 2 - 27) 1 SECTION 1 - Products (chapter 2 - 27) 1 SECTION 1 - Products (chapter 2 - 3) 2 SECTION 1 - Products (chapter 2 - 3) 3 SECTION 1 - Nuteral products (chapter 2 - 3) 3 SECTION 1 - Products and articles threeof, chapter 2 - 40) 3 SECTION 1 - Nuteral products (chapter 2 - 3) 3 SECTION 1 - Nuteral products (chapter 2 - 40) 3 SECTION 1 - Nuteral products (chapter 3 - 40) 3 SECTION 1 - Nuteral products (chapter 3 - 40) 3 SECTION 1 - Nuteral products (chapter 3 - 40) 3 SECTION 1 - Nuteral products (chapter 3 - 40) 3 SECTION 1 - Nuteral products (chapter 3 - 40) 3 SECTION 1 - Nuteral products (chapter 3 - 40) 3 SECTION 1 - Nuteral products (chapter 3 - 40) 3 SECTION 1 - Secore and tetile anitatin exo	Language	en - English 💌	
I ² SECTION I - Like animals; animal products (chapter 1 - 5) II ² SECTION II - Keyntable products (chapter 6 - 14) III ² SECTION II - Keyntable products (chapter 6 - 14) III ² SECTION II - Keyntable products (chapter 6 - 14) III ² SECTION II - Animal or weystable fats and oils and their deavage products; prepared edble fats; animal or weystable waxes (chapter 15) IV ² SECTION II - Animal or weystable fats and oils and their deavage products; prepared edble fats; animal or weystable waxes (chapter 15) VI ² SECTION II - Products (thapter 25 - 27) VI ² SECTION III - Raw hides and articles there(t, tubpter 28 - 38) VI ² SECTION II - Raw hides and articles there(t, studier 39 - 40) VI ² SECTION II - Raw hides and articles there(t, studier 9 - 40) VI ² SECTION II - Raw hides and string, these routed and articles there(t, studier 9 - 40) VI ² SECTION II - Raw hides and string and strings, stand string, and strings, stand string, and strings, strang and strings, material, tecowreal (waster as and string) paper or paperboard, paper and paperboard and articles there(t (chapter (chapter 41 - 45) XI ² SECTION XIII - Fothes and testite articles (chapter 5-3) <td> SECTION II - Live animals; animal products (chapter 1 - 5) SECTION II - Live animals; animal products (chapter 1 - 5) SECTION II - Live animals; animal products (chapter 5 - 14) SECTION II - Nume revelable fats and usins and the cleavage products; prepared edible fats; animal or vegetable waxes (chapter 15) N SECTION II - Numer vegetable fats and usins and the cleavage products; prepared edible fats; animal or vegetable waxes (chapter 16 - 24) SECTION II - Numer vegetable fats and windpart tobacco substitutes (chapter 16 - 24) SECTION VI - Prepared foodstifts; beverages, spirits and vinegar; tobacco and manufactured tobacco substitutes (chapter 16 - 24) SECTION VI - Interval products (chapter 22 - 38) SECTION VI - Prepared food barcoal; conk and ardides thereof (chapter 29 - 40) SECTION VI - Prepared food ardides thereof (chapter 29 - 40) SECTION VI - Prepared over diverse and ardides thereof (chapter 29 - 40) SECTION VI - Prepared edible fats, sumadurus of staw of espanto or of other plating materials; basketware and wickenwork (chapter 41 - 43) SECTION VI - Prepared editors callulosic material; recovered (waste and scape) paper or paperboard; paper and paperboard and ardides thereof (chapter 41 - 46) SECTION XII - Fadeles and tetties and tradies diverse; stavel goods, handbags and path thereof, prepared feathers and articles mether 64 - 67) SECTION XII - Fadeles and tetties and industing scales indusci, seab-stakes, whips, riding-crops and path thereof, prepared feathers and articles for human hair (chapter 64 - 67) SECTION XII - Fadeles and tetties and addides of some ensign commission; stabe stacks, whips, riding-crops and paths thereof, thereafter 64. SECTION XII - Andree stape parts, precious or semi-precious stones, precious metals, metals; cada with precious retal and articles thereof t</td> <td></td> <td>SEARCH</td> <td></td>	 SECTION II - Live animals; animal products (chapter 1 - 5) SECTION II - Live animals; animal products (chapter 1 - 5) SECTION II - Live animals; animal products (chapter 5 - 14) SECTION II - Nume revelable fats and usins and the cleavage products; prepared edible fats; animal or vegetable waxes (chapter 15) N SECTION II - Numer vegetable fats and usins and the cleavage products; prepared edible fats; animal or vegetable waxes (chapter 16 - 24) SECTION II - Numer vegetable fats and windpart tobacco substitutes (chapter 16 - 24) SECTION VI - Prepared foodstifts; beverages, spirits and vinegar; tobacco and manufactured tobacco substitutes (chapter 16 - 24) SECTION VI - Interval products (chapter 22 - 38) SECTION VI - Prepared food barcoal; conk and ardides thereof (chapter 29 - 40) SECTION VI - Prepared food ardides thereof (chapter 29 - 40) SECTION VI - Prepared over diverse and ardides thereof (chapter 29 - 40) SECTION VI - Prepared edible fats, sumadurus of staw of espanto or of other plating materials; basketware and wickenwork (chapter 41 - 43) SECTION VI - Prepared editors callulosic material; recovered (waste and scape) paper or paperboard; paper and paperboard and ardides thereof (chapter 41 - 46) SECTION XII - Fadeles and tetties and tradies diverse; stavel goods, handbags and path thereof, prepared feathers and articles mether 64 - 67) SECTION XII - Fadeles and tetties and industing scales indusci, seab-stakes, whips, riding-crops and path thereof, prepared feathers and articles for human hair (chapter 64 - 67) SECTION XII - Fadeles and tetties and addides of some ensign commission; stabe stacks, whips, riding-crops and paths thereof, thereafter 64. SECTION XII - Andree stape parts, precious or semi-precious stones, precious metals, metals; cada with precious retal and articles thereof t		SEARCH	
II SECTION II - Vegratable products (chapter 5 - 14) III SECTION II - Animal or vegratable tasts and oils and their deavage products; prepared edible fasts; animal or vegetable waxes (chapter 15) IV SECTION IV - Prepared foodstuffs; beverages, spirits and winegar, tobacco and manufactured tobaccos substitutes (chapter 15) IV SECTION IV - Prepared foodstuffs; beverages, spirits and winegar, tobacco and manufactured tobaccos substitutes (chapter 15- 24) V SECTION IV - Interial products (the termical or allied industries (chapter 23 - 38) VI SECTION VII - Prained so and articles thereof (thapter 39 - 40) VI SECTION VII - Plastics and articles thereof (thapter 39 - 40) VI SECTION VII - Plastics and articles thereof (thapter 30 - 40) VI SECTION VII - Plastics and articles of oword, wood charcoal; cork and articles of oric; manufactures of straw, of espanto or of other plaiting materials; basketware and wickerwork (chapter 41 - 43) VI SECTION VII - Vivod and articles of wood; wood charcoal; cork and articles of oric; manufactures of straw, of espanto or of other plaiting materials; basketware and wickerwork (chapter 41 - 45) X SECTION VII - Flowed and tother flow use tables and articles of straw, elses and tables and tables and tables of there flow tables and ascess of tables, whiles, riding-ordps and paretraburg tables and articles made therewith; artificial flowers; articles of human hair (chapter 64 - 67) XI SECTION XII - Flowed or dother f	 B SECTION II - Vegetable products (chapter 6 - 14) S SECTION II - Negetable products (chapter 6 - 14) S SECTION II - Neinal or vegetable tasts and lis and heric deavage products; prepared edble fasts; animal or vegetable waxes (chapter 15) S SECTION II - Neinal products (chapter 2 - 37) S SECTION II - Neinal products (chapter 2 - 33) S SECTION II - Products of the chemical or allied industries (chapter 2a - 38) S SECTION II - Neinal and anticles thereot (chapter 3 - 40) S SECTION II - Neinal is and stricts thereot scadlery and handes thereot (chapter 3 - 40) S SECTION II - Neinal is and stricts and anticles thereot scadlery and handes thereot (chapter 4 - 45) S SECTION II - Neinal is and stricts and incles thereot scadlery and handes of oxir, manufactures of straw, of espanto or of other plating materials; basketware and wickerwork (chapter 4 - 45) S SECTION II - Neinal is and tartices in the stricts and anticles thereot scadlery and paperboard; paper and paperboard and anticles mereot (chapter 4 - 45) S SECTION XII - Power handers, sum unbrieflaw, walking-sticks, seal-sticks, whips, inding-crops and past thereot; prepared feathers and atricles indered; chapter 6 - 67) S SECTION XII - Section XII - Sections, hasdager, metalias, sum unbrieflaw, relatives and glassware (chapter 5 - 70) S SECTION XII - Section XII - Sections, speciesco resemi-precisious stretis, relative and paperboard and articles thereot, limitation givenley; coins (chapter 7) S SECTION XII - Section XII - Section XII - Section Sections, precisious relatis, metalis clast with precisious metals, and atricles thereot, section material, recovered (waste and scale) paper and paperboard and articles thereot; limitation givenley; coins (chapter 7 - 49) S SECTION XII - Section XII - Sectind XII - Section XII - Section XIII - Section XIII - Section		NEXT	
		IV SECTION IV-I V SECTION VI-I VI SECTION VI-I VIII SECTION VI-I X SECTION XI-I XIII SECTION XI-I XIIII SECTION XI-I XIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Prepared foodstuffs; beverages, spirits and vinegar, tobacco and manufactured tobacco substitutes (chapter 16 - 24) Internal products (chapter 25 - 27) Products of the chemical or allied industries (chapter 28 - 38) Products of the chemical or allied industries (chapter 28 - 40) - Raw hides and skins, leather, furskins and articles thereof, saddlery and harness; travel goods, handbags and similar containers; articles of animal gut (other than silkworm gut) (chapter 41 - 43) Nood and articles of wood; wood charcoal; cork and articles of cork; manufactures of starw, of esparto or of other plating materials; bastetware and wicknework (chapter 44 - 46) Vulp of wood or of other fibrous cellulosic material; recovered (waste and scrap) paper or paperboard; paper and paperboard and articles thereof (chapter (chapter 47 - 49) Tealies and tealies articles (chapter 5 - 63) Footnear, headgear, umbrelias, sun umbrelias, usaking-sticis, seak-ticks, whips, riding-crops and parts thereof, prepared feathers and articles made therewith; artificial flowers; articles of human hair (chapter 64 - 67) - Articles of store, plaster, cernent, abstots, mice a similar materials; ceramic products; glass and glassware (chapter 66 - 70) - Natural or culture plants, precious erealis, metals cad with precious metal and articles thereof, linitation jewellery; coins (chapter 71) Base metalis and articles of base metal (chapter 72 - 83) - Machiner, and mechanical appliances, electricial equipment, parts thereof, sound recorders and reproducers, television image and sound recorders and reproducers, and parts and accessories thereof (chapter 84 - 85) - Vehicles, aircraft, vessels and associated transport equipment, parts thereof, or surgical instruments and apparatus; clocis and watches; musical instruments; parts and accessories thereof (chapter 90 - 92) - Arms and ammunition; parts and accessories thereof (chapter 90 - 92)	

To calculate the duties, enter the relevant data into the fields according to the following table:

Field	Description
Simulation date	Duties have validity periods, <i>Start date</i> and possibly <i>End date</i> . Entering a Simulation date is therefore required when calculating duties. By default, the field is set to the current date. The simulation date entered can be earlier or later than the system's current date. If the simulation date is later than the current date, a warning about the possible changes to the measure will be displayed.



Commodity code	Enter the commodity code you wish to use or search for the code using the nomenclature tree displayed at the lower segment of the page.
Trade direction	Select the trade direction i.e. <i>Import</i> or <i>Export</i> . By default, it is set to <i>Import</i> .
Include unreleased changes	Select this box if you want to calculate for unreleased changes. Note:This field is only accessible for Taric Managers who have the permission to manage unreleased data.
Language	Select the language that the commodity code search result shall be displayed in.

After selecting the mandatory fields Simulation date, Commodity code and Trade direction in this case with Commodity Code for *Horses selected*:

arctic group	ArcticTARIFF Master Tariff System	Logged in as: tariff Logout
TARIC TARIC MANAGEMENT	KOWE	
Nomenclature Measures	s Calc of duties Quotas Reports More info	Help Print
Calculate duties		
Commodity Data Docum	ents Supplementary units Security Calculation results	
Simulation date	07//22010	
Commodity code	010110100	
Trade direction	Import D Export	
Include unreleased changes		
Language	en - English v	
	SEARCH	
	NEIT	
⊕ 0101 10 10 00 • • • • 0101 10 90 • • •	Pure-bred breeding animals Horses <u>LtCO18</u> Other Other Other Ure bowine animals Live swine Live swine Live sheep and goals Live spouthy, that is to say, fowls of the species Gallus domesticus, ducks, geese, turkeys and guinea fowls	
· vi 🛅	SECTION VI - Products of the chemical or allied industries (chapter 28 - 38)	
· VII 🛅	SECTION VII - Plastics and articles thereof, rubber and articles thereof (chapter 39 - 40)	

clicking on the **NEXT** button opens the tab *Data*:

Document: ArcticTARIFF User Manual Path:

Status: Draft

000)°
	arctic group

Nomenclature Measu	res Calc of duties Quotas Reports More info	Help	Print
alculate duties		Theip	1 min
Commodity Data Docu	ments Supplementary units Security Calculation results		
Simulation date	07/12/2010		
Commodity code	0101 10 10 00		
Additional code 1	(A)		
Additional code 2			
Additional code 3			
Country		~	
Country of dispatch		~	
Customs value			
Customs value unit	EUR - EURO V		
Net weight (kg)	•		
Quota order no			
Supplementary unit			
Preference code	•		
Duty amount displayed in	EUR - EURO V		

Next, enter the relevant data into the fields according to the following table:

Field	Description
Additional code 1	Enter the first additional commodity code if applicable. This field can be left unfilled.
Additional code 2	Enter the second additional commodity code if applicable. This field can be left unfilled.
Additional code 3	Enter the third additional commodity code if applicable. This field can be left unfilled.
Country	Choose the country of your choice by description, acronym or ID.
Country of dispatch	Choose the country of your choice by description, acronym or ID.
Customs value	Enter the customs value.
Customs value unit	Choose the currency of the customs value by code from the drop-down


	menu
Net weight (kg)	Enter the net weight of the goods.
Quota order no	Enter the 6-digit quota order number. This field can be left unfilled.
Supplementary unit	Enter the supplementary unit (SAD box 41) if applicable.
Preference code	Choose the preference code by description from the drop-down menu.
Duty amount displayed in	Select the currency for the duty amount that is to be displayed, from the drop-down menu

Click on the **NEXT** button to display (in this case) the *Documents* tab below:

TARIC now:	ArcticTARIFF Master Tanff System	Login
Nomendature Measures Calc of duties Quotas Reports	Heb	Print
Calculate duties Cermeety Sats Documents Buppercentry unts Security Calculator results		
B VAB A - Vetenary conditions Presentation of certificatellicense/document		
Border crossing certificate for live animals (0640)		
Net presented		

Duties may have associated documents that have impact on the calculation result. Select the documents that are available for the duty calculation.

Note: The Documents tab is only displayed if there are documents associated with the matching duties.

Click **NEXT** will open the tab Supplementary units (if applicable):

TARIC TARIC MAN	AGEMENT HOI	ME			
Nomenclature	Measures	Calc of duties Quo	tas Reports		Help
Calculate duties					
Commodity Data	Documents	Supplementary units	Security Calculation results		
Description	Value				
Number of items	10				
NEXT					
	_				

In this case, the calculation requires the *Number of items* to be specified.

Click **NEXT** will open the tab Security (if applicable):

Date: 2015-01-02

000) [®]
]
	arctic group

TARIC TA	RIC MANA	GEMENT HO	ME		
Nomencla	ture	Measures	Calc of duties	Quotas	Reports
Calculate o	duties				
Commodity	Data	Documents	Supplementary units	Security	Calculation results
Sel	ect the m	easure to calci	ulate security for		
	 ● Third 	country duty (1	6.80 EUR)		
		preference (14			
	NEXT				

Select the relevant security for the duty calculation (if applicable).

Completing filling in all required tabs above, the **NEXT** button opens the Calculation results:

	arctic group				A	rcticTARIF Master Tariff Sys		Logged in as: tarff
TARIC	TARIC MAN	AGEMENT HOME						
Nome	nclature	Measures Calc of dutie	s Quo	as Reports	More info			Help Pri
alcula	te duties							
Commod	sity Data	Documents Supplementar	y units S	curity Calculati	on results			
alcula	tion data							
Simula	ation date	07/12/2010						
Comm	odity code	0101 10 10 00						
Additio	mal codes							
Trade	direction	Import						
Countr	y .	AR - Argentina						
Countr	ry of dispatch	1						
Custor	ms value	15000.000 EUR						
Net we	hight (kg)	2500.000						
Quota	order no							
Prefer	ence code	100 - Erga omnes third co	untry duty ra	les				
Numbe	er of items	10						
	 Presentati Comm SMN - Test Omzetbelasti 	keer brengen met beperkinge on of a certificate/licence/doc on veterinary entry document 19 other products	ument		mmission Regulation (EC) No. 282	2004, used for veterinary checks	on live animals.	
		Third country duty (103)	R2031/01	0.000%	out the	A00	0.000 EUR	
-							480.000 EUR	
-	-	SMN - Test (SMN)	00000001				5100.000 EUR	
Ξ		Omzetbelasting (PBTWNL)	00000003			800	1234.800 EUR	
-						Sum excl VAT:	5580.000 EUR	
						VAT:	1234.800 EUR	
						Total:	6814.800 EUR	

The following information about the calculation result is displayed:

Field	Description
Origin	Shows whether the measure is a <i>national</i> or a <i>TARIC</i> measure in the form of a corresponding flag.
Unreleased	If a measure is unreleased the icon \triangle is displayed below Measure type/condition in the middle part of the page and also in the second column to the left in the result of calculation.
	Note: The icon is only displayed for Taric Managers who have the permission to manage

Document: ArcticTARIFF User Manual Path:



	unreleased data.
Measure type	Description of the measure type associated with the measure. Click on the description to view the full description in a separate window. In the window the preference code is also displayed.
Regulation	Shows the role and ID of the regulation associated with the measure. To view the text of the regulation, click on the regulation ID. A separate window will be displayed with the legal act.
Duty rate	Duty rate for duty measures.
Tax code	The <i>Tax code</i> associated with the Duty measure
Duty amount	The calculated duty amount is displayed for each applicable Duty measure, as well as the total Sum (both VAT excluded and VAT included)

A goods nomenclature code or a measure can by some circumstances be "incomplete/incorrect" for the moment and if so a message will be displayed.

If the result contains Standard import value (SIV) or/and Unit value (UV) calculations, it will be displayed in tabs:

This is the "Normal" tab, it displays all the calculation results, including security calculations:

arctic group

000

an	rctic group						RIFF		Logi
ARIC	HOME								
Nomenc	clature M	easures Ca	Ic of duties	Quotas Reports	More info			Help	Prin
lculate	e duties								
Commodit	ity Data	Documents S	upplementary un	ts Security Calcula	tion results				
	ion data								
		30/04/2011							
		0702 00 00 07							
		8005							
		Import							
Country		CN - China							
	of dispatch	on onna							
		8000 EUR							
		5000.000							
	rder no								
		100 - Erga omne	s third country	duty rates					
	type/condition								
Th De VA	Presentation Control at xcise AT	umping duty control fruit and v of certificate/lice test for fruit and v	nse/document						
Th De VA Ex Ex VA	efinitive anti-du AB D - Quality Presentation Control at xcise AT	umping duty control fruit and v of certificate/lice test for fruit and v nport Value	nse/document						
EX EX Normal alculat	efinitive anti-du AB D - Quality Presentation Control at xcise AT Standard In tion of duties	umping duty control fruit and v of certificate/lice test for fruit and v nport Value	nse/document		Duty rate	Tax code 🕈	Duty amount •		
Normal Origin	efinitive anti-du AB D - Quality Presentation Control at xcise AT Standard In tion of duties	umping duty control fruit and v of certificate/licer test for fruit and v apport Value	nse/documenț egetabeles	8.800%	Duty rate	Tax code ¢ A00	Duty amount • 704.000 EUR		
EX EX EX EX VA VA VA VA VA Normal alculat Origin	efinitive anti-du AB D - Quality Presentation Control at xcise AT Standard In tion of duties Measu Third country d	umping duty control fruit and v of certificate/licer test for fruit and v apport Value	nse/document egetabeles Regulation	8.800% 3.000%	Duty rate				
I Th De VA Ex VA Normal alculat Origin	efinitive anti-du AB D - Quality Presentation Control at xcise AT Standard In tion of duties Measu Third country d	Imping duty control fruit and v of certificate/licer test for fruit and v apport Value s re type • uty (103) umping duty (552)	nse/document egetabeles Regulation R0861/10	3.000%	Duty rate	A00	704.000 EUR		
In The Dee VA EXANORMAL Corigin	efinitive anti-du AB D - Quality Presentation Control at xcise AT Standard In tion of duties Measu Third country d Definitive anti-d	Imping duty control fruit and v of certificate/licer test for fruit and v apport Value s re type • uty (103) umping duty (552)	Regulation R0861/10 10186/06 1RRRRRR	3.000% 25.000%	Duty rate	A00 A30	704.000 EUR 240.000 EUR		
In the second se	efinitive anti-du AB D - Quality Presentation Control at xcise AT Standard In tion of duties <u>Measu</u> <u>Third country d</u> <u>Definitive anti-d</u> <u>Excise (EXCISI</u>	Imping duty control fruit and v of certificate/licer test for fruit and v apport Value s re type • uty (103) umping duty (552)	Regulation R0861/10 10186/06	3.000% 25.000%	Duty rate	A00 A30 030 B00	704.000 EUR 240.000 EUR 2000.000 EUR 328.320 EUR		
In the second se	efinitive anti-du AB D - Quality Presentation Control at xcise AT Standard In tion of duties <u>Measu</u> <u>Third country d</u> <u>Definitive anti-d</u> <u>Excise (EXCISI</u>	Imping duty control fruit and v of certificate/licer test for fruit and v apport Value s re type • uty (103) umping duty (552)	Regulation R0861/10 10186/06 1RRRRRR	3.000% 25.000%	Duty rate	A00 A30 030 B00 Sum excl VAT:	704.000 EUR 240.000 EUR 2000.000 EUR 328.320 EUR 2944.000 EUR		
In The Dee VA EXANORMAL Corigin	efinitive anti-du AB D - Quality Presentation Control at xcise AT Standard In tion of duties <u>Measu</u> <u>Third country d</u> <u>Definitive anti-d</u> <u>Excise (EXCISI</u>	Imping duty control fruit and v of certificate/licer test for fruit and v apport Value s re type • uty (103) umping duty (552)	Regulation R0861/10 10186/06 1RRRRRR	3.000% 25.000%	Duty rate	A00 A30 030 B00 Sum excl VAT: VAT:	704.000 EUR 240.000 EUR 2000.000 EUR 328.320 EUR 2944.000 EUR 328.320 EUR		
Normal	efinitive anti-di- AB D - Quality Presentation Standard In Standard In Standard In tion of duties Measu Third country d Definitive anti-d Excise (EXCIS) VAT (VAT)	Imping duty control fruit and v of certificate/licet test for fruit and v aport Value s re type • uty (103) umping duty (552) E]	Regulation Regulation R0861/10 I0186/06 1RRRRRR 1RRRRRR	3.000% 25.000%	Duty rate	A00 A30 030 B00 Sum excl VAT:	704.000 EUR 240.000 EUR 2000.000 EUR 328.320 EUR 2944.000 EUR		
Th Dee VAA VA	efinitive anti-di- AB D - Quality Presentation Standard In Standard In tion of duties Measu Third country d Definitive anti-d Definitive anti-d Excise (EXCIS) VAT (VAT)	Imping duty control fruit and v of certificate/licet test for fruit and v aport Value s re type • uty (103) umping duty (552) E) ity /Third countr	Regulation Rose1/10 10186/06 1RRRRRR 1RRRRRR	3.000% 25.000%		400 430 030 800 Sum excl VAT: VAT: Total:	704.000 EUR 240.000 EUR 2000.000 EUR 328.320 EUR 2944.000 EUR 328.320 EUR 3272.320 EUR		
A Th	efinitive anti-di- AB D - Quality Presentation Control at AT Standard In tion of duties Measu Third country d Definitive anti-d Excise (EXCIS) VAT (VAT) tion of secur Measure t	Imping duty control fruit and v of certificate/licet test for fruit and v aport Value s re type • uty (103) umping duty (552) E) ity /Third countr ype • Re	Regulation Regulation R0851/10 ID186/06 IRRRRRR IRRRRRR y duty gulation	3.000% 25.000% 3.000%	Duty rate	A00 A30 030 B00 Sum excl VAT: VAT:	704.000 EUR 240.000 EUR 2000.000 EUR 328.320 EUR 2944.000 EUR 328.320 EUR 3272.320 EUR Security amount \$		
A The Second Secon	efinitive anti-di- AB D - Quality Presentation Control at XClse AT Standard In tion of duties Measu Third country of Definitive anti-d Definitive anti-d Def	Imping duty control fruit and v of certificate/licet test for fruit and v aport Value s re type ¢ uty (103) umping duty (552) E) ity /Third countr ype ¢ Re luty (103) RC	Regulation Resultation Resultation R0861/10 ID186/06 IRRRRRR IRRRRRR y duty gulation 861/10 (8.8	3.000% 25.000% 3.000%	Duty rate	400 430 030 800 Sum excl VAT: VAT: Total:	704.000 EUR 240.000 EUR 2000.000 EUR 328.320 EUR 328.320 EUR 3272.320 EUR 3272.320 EUR 3272.320 EUR		
The Second	efinitive anti-di- AB D - Quality Presentation Control at AT Standard In tion of duties Measu Third country d Definitive anti-d Excise (EXCIS) VAT (VAT) tion of secur Measure t	Imping duty control fruit and v of certificate/licet test for fruit and v aport Value s re type ¢ uty (103) umping duty (552) E) ity /Third countr ype ¢ Re luty (103) RC	Regulation Regulation R0851/10 ID186/06 IRRRRRR IRRRRRR y duty gulation	3.000% 25.000% 3.000%	Duty rate	A00 A30 030 B00 Sum ext VAT: VAT: Total:	704.000 EUR 240.000 EUR 3200.000 EUR 328.320 EUR 328.320 EUR 3272.320 EUR 3272.320 EUR 3272.320 EUR 3272.40 EUR 34.480 EUR		
A manufacture	efinitive anti-di- AB D - Quality Presentation Control at XClse AT Standard In tion of duties Measu Third country of Definitive anti-d Definitive anti-d Def	Imping duty control fruit and v of certificate/licet test for fruit and v aport Value s re type ¢ uty (103) umping duty (552) E) ity /Third countr ype ¢ Re luty (103) RC	Regulation Resultation Resultation R0861/10 ID186/06 IRRRRRR IRRRRRR y duty gulation 861/10 (8.8	3.000% 25.000% 3.000%	Duty rate	A00 A30 030 B00 Sum excl VAT: VAT: Total: Tax code ♀ Sum excl VAT:	704.000 EUR 240.000 EUR 328.320 EUR 328.320 EUR 328.320 EUR 3272.320 EUR Security amount \$ 1134.480 EUR 34.034 EUR 1134.480 EUR		
A manufacture	efinitive anti-di- AB D - Quality Presentation Control at XClse AT Standard In tion of duties Measu Third country of Definitive anti-d Definitive anti-d Def	Imping duty control fruit and v of certificate/licet test for fruit and v aport Value s re type ¢ uty (103) umping duty (552) E) ity /Third countr ype ¢ Re luty (103) RC	Regulation Resultation Resultation R0861/10 ID186/06 IRRRRRR IRRRRRR y duty gulation 861/10 (8.8	3.000% 25.000% 3.000%	Duty rate	A00 A30 030 B00 Sum ext VAT: VAT: Total:	704.000 EUR 240.000 EUR 3200.000 EUR 328.320 EUR 328.320 EUR 3272.320 EUR 3272.320 EUR 3272.320 EUR 3272.40 EUR 34.480 EUR		

The "Unit Value" tab displays calculation result based on UV:

arctic group

000

	tic group								Master	Tariff System				Log
ARIC H Nomencla	HOME Mes	sures	Calc of dutie	s Quota:	Reports	More	info					Lie and the second s	lp	Prin
alculate		30163	Calc of date.	o Guota.	Reports	MOID	inno						np -	1.00
		and the second second	Supplementa		Cala	ulation resu	4.							
Commodity		ocuments	Supplementa	ry units 1 Se	Calct	nation resu	its							
alculation														
Simulation		0/12/2012 304 30 00 9												
Commodif Additional		304 30 00 9	90											
Trade dire		port												
Country		N - China												
	of dispatch													
Customs		123 EUR												
Net weight	ht (kg) 5	000.00												
	de la													
Quota ord	der no													
Preference leasure ty Third Exci VAT Normal	ce code 1 ype/conditior rd country duty cise T Unit Value	I.	mnes third co	untry duty rate	S									
Preferenc leasure ty EXCI EXCI VAT Normal	ce code 1 ype/conditior rd country duty cise T	I.	mnes third co					Torrada		Datasarat				
Preference leasure ty EXCI EXCI VAT Normal Calculatico Origin	ce code 1 ype/condition rd country duty cise T Unit Value on of unit val	I.	mnes third co	untry duty rate				Tax code	2	Duty amount 13 192 FUR				
Preference leasure ty Third Exci VAT Normal Calculatio Origin	rd country duty ise T Unit Value on of unit val	I.	mnes third co					A00		13.192 EUR				
Preference leasure ty EXCI EXCI VAT Normal Calculatico Origin	ce code 1 ype/condition rd country duty cise T Unit Value on of unit val	I.	mnes third co					A00 B00	0	13.192 EUR 34.086 EUR				
Preference leasure ty Third Exci VAT Normal Calculatio Origin	rd country duty ise T Unit Value on of unit val	I.	mnes third co					A00	l VAT:	13.192 EUR 34.086 EUR 13.192 EUR				
Preference leasure ty Third Exci VAT Normal Calculatio Origin	rd country duty ise T Unit Value on of unit val	I.	mnes third co					A00 B00 Sum exc	0	13.192 EUR 34.086 EUR 13.192 EUR 34.086 EUR				
Preference leasure ty Thire Exci VAT Normal Calculatic Origin	te code 1 ype/condition rd country duty ise Unit Value on of unit val 5.800% 3.000%	ues						A00 B00 Sum exc	UVAT: VAT	13.192 EUR 34.086 EUR 13.192 EUR				
Preference leasure ty Thire Exci VAT Normal Calculatic Origin	rd country duty ise T Unit Value on of unit val	ues r /Third cor				Duty	rate	A00 B00 Sum exc	UVAT: VAT	13.192 EUR 34.086 EUR 13.192 EUR 34.086 EUR				
Preference leasure ty East Exci VAT Normal Calculation Origin East Calculation Origin	vpe/condition rd country duty ise T Unit Value 5.800% 3.000%	ues r /Third coi	untry duty		te	Duty	rate	A00 B00 Sum exc	l VAT: VAT Total:	13.192 EUR 34.086 EUR 13.192 EUR 34.086 EUR 47.278 EUR				
Preference leasure ty Exci Exci VAT Calculatic Origin Calculatic Origin Calculatic Origin	vpe/condition ype/condition d country duty isle	ues //Third cor • • ((103)	untry duty Regulation R2204/99	Duty r.	te	Duty	rate	A00 B00 Sum exc	l VAT: VAT Total:	13.192 EUR 34.086 EUR 13.192 EUR 34.086 EUR 47.278 EUR Duty amount ♦				
Preference leasure ty Exci Exci VAT Calculatic Origin Calculatic Origin	ype/conditior rd country duty isse Unit Value on of unit Value 5 800% 3 000%	ues //Third cor • • ((103)	untry duty Regulation R2204/99	Duty r (5.800%) - (5	te	Duty	rate	A00 B00 Sum exc	l VAT: VAT Total:	13.192 EUR 34.086 EUR 33.192 EUR 34.086 EUR 47.278 EUR Duty amount \$ 51.942 EUR				
Preference leasure ty Exci Exci VAT Calculatic Origin Calculatic Origin	ype/conditior rd country duty isse Unit Value on of unit Value 5 800% 3 000%	ues //Third cor • • ((103)	untry duty Regulation R2204/99	Duty r (5.800%) - (5	te	Duty	rate	A00 B00 Sum exc	N VAT: VAT Total: Tax code \$	13.192 EUR 34.086 EUR 34.086 EUR 47.278 EUR Duty amount ♦ 51.942 EUR 1.558 EUR				
Preference leasure ty Exci Exci VAT Calculatic Origin Calculatic Origin	ype/conditior rd country duty isse Unit Value on of unit Value 5 800% 3 000%	ues //Third cor • • ((103)	untry duty Regulation R2204/99	Duty r (5.800%) - (5	te	Duty	rate	A00 B00 Sum exc	SI VAT: VAT Total: Tax code • Sum excl VAT:	13.192 EUR 34.086 EUR 13.192 EUR 34.086 EUR 47.278 EUR Duty amount ¢ 51.942 EUR 1.558 EUR 51.942 EUR				

The "Standard Import Value" tab displays calculation result based on SIV:

000	0
	arctic group

	ature I	Measures	Calc of duties	Quotas	Reports	More info				
lculate	duties									
ommodity	Data	Documents	Supplementary	units Secu	rity Calcula	tion results				
alculatio	n data									
Simulation	n date	30/04/2011								
Commodi	ity code	0702 00 00	07							
Additional	lcodes	8005								
Frade dire	ection	Import								
Country		CN - China								
Country o	of dispatch									
Customs	value	8000 EUR								
let weigh	nt (kg)	5000.000								
Quota ord	ler no									
referenc	oboo oo	100 - Erga o	mage third equat	and the second second						
easure ty Inir I Defi I VAE	ype/condit rd country d initive anti-(B D - Quality Presentatio	tion luty <u>PB001</u> dumping duty y control fruit a n of certificate/	license/documen							
easure ty Inir I Defi I VAE	ype/condit rd country d initive anti-(B D - Quality Presentatio Control : ise	tion luty <u>PB001</u> dumping duty y control fruit a n of certificate/	nd vegetables							
easure ty Thir Defi VAE · F Excl	ype/condit rd country d initive anti- B D - Quality Presentatio Control ise T	tion luty <u>PB001</u> dumping duty y control fruit a n of certificate/	nd vegetables license/documen							
easure ty Thir Defi VAE · F Exci VAT Normal	ype/condit rd country d initive anti-(B D - Quality Presentatio Control : cise T Standard	tion luty <u>PB001</u> dumping duty y control fruit a n of certificate, attest for fruit a	nd vegetables license/documen nd vegetabeles							
easure ty Thir Defi VAE · F Exci VAT Normal	ype/condit rd country d initive anti-(B D - Quality Presentatio Control : cise T Standard	luty <u>PB001</u> dumping duty y control fruit a n of certificate/ attest for fruit a	nd vegetables license/documen nd vegetabeles				1	ax code	Duty amou	nt
easure ty Thir Defi VAE · F · F · F · F · F · F · F · F	ype/condit rd country d initive anti-(B D - Quality Presentatio Control : ise T Standard on of stan	luty <u>PB001</u> dumping duty y control fruit a n of certificate/ attest for fruit a	nd vegetables license/documen nd vegetabeles values	t			T	ax code A00		nt 348.480 EUF
easure ty i Thir Defi VAE · F Exci Exci VAT Normal Calculatic Origin	ype/condit rd country d initive anti-(B D - Quality Presentatio Control : ise T Standard on of stan	tion luty <u>PB001</u> dumping duty y control fruit a n of certificate, attest for fruit a Import Value dard import	nd vegetables license/documen nd vegetabeles values	t			T			348.480 EUF
easure ty important of the important of the i	ype/condit rd country d initive anti-(B D - Quality Presentatio Control : ise T Standard on of stan 8.800%+ 2	tion luty <u>PB001</u> dumping duty y control fruit a n of certificate, attest for fruit a Import Value dard import	nd vegetables license/documen nd vegetabeles values tokilogram	t			T	A00	:	348.480 EUF 490.000 EUF
easure ty Thir Defi VAE · F Exci Exci VAT Normal alculation Origin	ype/condit rd country d initive anti-(B D - Quality Presentatio Control : ise T Standard on of stan 8.800%+ 2	tion luty <u>PB001</u> dumping duty y control fruit a n of certificate, attest for fruit a Import Value dard import	nd vegetables license/documen nd vegetabeles values tokilogram	t				A00 A00	14	348.480 EUF 490.000 EUF 295.154 EUF
easure ty Thir Defi VAE · F Exci Exci VAT Normal alculation Origin	ype/condit rd country d initive anti-(B D - Quality Presentatio Control : ise T Standard on of stan 8.800%+ 2	tion luty <u>PB001</u> dumping duty y control fruit a n of certificate, attest for fruit a Import Value dard import	nd vegetables license/documen nd vegetabeles values tokilogram	t				A00 A00 B00	14 21	348.480 EUF 490.000 EUF 295.154 EUF 338.480 EUF
easure ty Thir Defi VAE · F Exci Exci VAT Normal alculation Origin	ype/condit rd country d initive anti-(B D - Quality Presentatio Control : ise T Standard on of stan 8.800%+ 2	tion luty <u>PB001</u> dumping duty y control fruit a n of certificate, attest for fruit a Import Value dard import	nd vegetables license/documen nd vegetabeles values tokilogram	t				A00 A00 B00 um excl VAT:	14 14 18 18	

In case of difference between the measures shown in TARIC and those derived from Community or National Legislation, it is the provisions of the legislation that are valid.



2.3.2 ArcticTARIFF : Query exchange rates

With this option, you can obtain information about current and historical currency rates that are applied in Customs by using the currency calculator.

Mouse-over *Calc of duties* on the menu bar and then click on *Query exch rates in the sub-menu*. The following page will appear:

	arctic group			ArcticTARIFF Master Tariff System		Login
TA	RIC HOME					
	Nomenclature	Measures Calc of duties Quotas	Reports		Help	Print
Q	ery exchange	rate				
	Search exchang Monetary unit	e rate	Calculate excl	e (0.00 • - · · · · · · · · · · · · · · · · · ·		
	From date	27/09/2010	Date	•		
	To date		Target (EUR)	0.00		
		DOWNLOAD		Calculate		

You have two options here:

- To search for the exchange rate by filling in the search form on the left side of the page; or
- To calculate the currency rates by using the currency calculator on the right side of the page.

To search for the exchange rate, enter the relevant data into the fields on the left side of the page according to the following table:

Field	Description
Monetary unit	Choose the currency by code or description. This field can be left empty.
From date	Enter the validity start date of the exchange rate. This field can be left empty.
To date	Enter the validity end date of the exchange rate. This field can be left empty.

Click on the **SEARCH** button to start the search.

The following results page will appear and you will be able to view validity dates and exchange rates for the selected *Monetary unit*:



	group					A	rcticTA Master Tari			Logged in as: tariff	Log
RIC TA	RIC MANAGEMEN	T HOME									
Nomencia	ture Measu	res Calc of duties	Quotas	Reports						Help	Pr
uery exch	nange rate										
Search ex Monetary From dat To date	le [27/09/	Colo Search	•	Calcula Amou Date Target	•	0	•				
Origin	Monetary Unit		Descriptio	90		From date	Value of 1 EUR	Value in (EUR)			
	DKK		Danish kro	ine		27/09/2010	0.13869	7.21032519	*		
88	SEK		Swedish kn	2008		27/09/2010	0.088261	11.33003252	*		

To calculate the currency rates, enter the relevant data into the fields on the right side of the page according to the following table:

Field	Description
Amount	Enter the amount into the first field and choose the currency from the drop-down field.
Date	Enter the calculation date of your choice.

Clicking on the ¹ icon will fill the fields on the right side with *Amount, Date* and *Target* from values in the selected row.

After you have filled in the fields, click on the **CALCULATE** button. The currency rates are calculated for the specified date and amount:

ooo*	c group				A	rcticTAI Master Tari			Logged in as: tariff Logout
TARIC TA	RIC MANAGEMEN		Quotas Re	ports					Help Print
Query excl		dat of objest	Guodas Me	puis					rrep rink
Search e Monetar From dat	te 27/09/	2010		Calculate exchange Amount • 300 Date • 27/ Target (EUR) 41.	9/2010	DKK - Danish kron	ė 💌		
Origin	Monetary Unit DKK		Description Danish krone		From date 27/09/2010	Value of 1 EUR 0.13869	Value in (EUR) 7.21032519	+	
**	SEK		Swedish krona		27/09/2010	0.088261	11.33003252	Ť	

The calculated exchange rate is displayed in the **TARGET (EUR)** field.

Click on the **DOWNLOAD** button to get the list with exchange rates in an excel file

Status: Draft



	A1	• (° 1	Exchange rates						
	A	В	C	D	E	F	G	Н	1
1			Exchange rates			27/09/2010			
2									
3	Origin	Monetary unit	Description	From date	Scale	Exchange rate			
4	National	DKK	Danish krone	27/09/2010	9	7.21032519			
5	National	SEK	Swedish krona	27/09/2010	9	11.33003252			
6									
7									
8									
9									
10									
11									
12									
9 10 11 12 13									
1.4									



2.3.3 ArcticTARIFF : Meursing

With this option, you can obtain information about the measures and meursing applied to the commodity codes.

Mouse-over Calc of duties on the menu bar and then click on Meursing in the sub-menu.

The following page will appear:

lomenclature Measures Ca	Ic of duties Quotas	Reports	More info
ursing			
Simulation Date	• 04/12/2014 📰		
Duty rates in	EUR - EURO	¥	
Country	-		
Search by additional code			
Additional code	•	ji ji	
Milk fat	>= 0 < 1.5	•	
Milk proteins	>= 0 < 2.5	•	
Starch/Glucose	>= 0 < 5	•	
Sucrose/Invert sugar/Isoglucose	>= 0 < 5	•	
	SEARCH		

If you have previously looked at the measures applied to the commodity codes, (i.e. using the <u>Measures: For</u> <u>Nomenclature</u> functionality) you can reach this page directly from there.

2.3.3.1 Searching meursing codes

To search for the meursing code, enter the relevant data into the fields according to the following table:

Field	Description
Simulation date	All meursing definitions have validity periods, <i>Start date</i> and possibly <i>End date</i> . Entering a Simulation date is required when searching for meursing, narrowing the search to only the meursing levels that are valid at the Specified Simulation date. By default, this field is set to the current date.
Duty rates in	Choose between National currency and EUR. By default, this field is set to National currency.



Choose the country by description, ID or acronym.
Check this box when searching meursing for a meursing additional code. Only
meursings of the specified additional code are displayed.
Enter a meursing additional code. This field is required if the box "Search by additional code" is checked.
Choose the milk fat percentage range. This field can not be used if searching meursing by additional code.
Choose the milk proteins percentage range from the meursing table heading.
This field can not be used if searching meursing by additional code.
Choose the starch / glucose percentage range from the meursing table
heading. This field can not be used if searching meursing by additional code.
Choose the sucrose/ Invert sugar/ Isoglucose percentage range from the
meursing table heading. This field can not be used if searching meursing by additional code.

Click on the **SEARCH** button to start the search.

The following results page will appear and you will be able to view the relevant m*eursing* information:

arctic group					Master Tarirr System
HOME					
omenclature	Measures Ca	alc of duties	Quotas	Reports	More info
irsing					
Simulation Date		• 04/12/2014			
Duty rates in		EUR - EU	RO	•	
Country		SG	SG - Singap	ore	
Search by additi	onal code				
Additional code		•	6	1	
Milk fat		>= 1.5 < 3		۲	
Milk proteins		>= 0 < 2.5		•	
Starch/Glucose		>= 50 < 75	i	۲	
Sucrose/Invert	ugar/lsoglucose	>= 30		•	
		SEA	RCH		
Additional code			7117		
1011					
EA (1)	38.540 EUR/	Hectokilogram			
AD S/Z (1)	18.870 EUR/	Hectokilogram			
AD F/M (1)	13.990 EUR/	Hectokilogram			

Document: ArcticTARIFF User Manual Path:



Searching meursing by additional code:

omenclature	Measures C	alc of duties Quota	s Reports	More info			
irsing							
Simulation Date		• 04/12/2014					
Duty rates in		EUR - EURO	۲				
Country		SG SG - Singapore					
Search by addit	onal code						
Additional code		• 7110	A				
Milk fat		>= 1.5 < 3	•				
Milk proteins		>= 0 < 2.5	•				
Starch/Glucose		>= 50 < 75	T				
Sucrose/Invert	ugar/lsoglucose	>= 30					
		SEARCH].				
Additional code		7110					
1011							
EA (1)	14.570 EUR/	Hectokilogram					
AD S/Z (1)	0.000 EUR/H	lectokilogram					
AD F/M (1) 8.880 EUR/Hectokilogram							

Note: If the Meursing page above has been accessed via a link from <u>Query measures for</u> <u>commodity code</u> the Additional code id in the table above is clickable. The link will take you back to <u>Query measures for commodity code</u>.

2.4 Arctic Tariff : Quotas

2.4.1 ArcticTARIFF : Search for tariff quotas

With this option, you can obtain information about tariff quota levels. Mouse-over *Quotas* on the menu bar and then click on *Search for tariff quotas* in the sub-menu.

The following page will appear:

AND TARIC MANA	AGEMENT HOME		
Nomenclature	Measures Calc of duties	Quotas Reports	Help Print Do
earch for tariff qu	uotas		
Simulation date	01-06-2010		
Order number			
Country of origin	-		
	SEARCH		

2.4.1.1 Searching tariff quotas

To search for defined tariff quota levels, enter the relevant data into the fields according to the following table:

Field	Description
Simulation date	Enter the date you are looking for. By default, the field is set to the current date.
Order number	Quota order number.
Country of origin	Choose the country by description, ID or acronym.

Either Simulation date or Order number must be filled in.

Click on **SEARCH** button to start the search. The following results page will appear :



Iomenclature	Measure	s Calc of	duties Quo	otas Repo	rts More info				Hel	p Pri
arch for tariff q	luotas									
Simulation date	08/07/2	2011								
Order number			1							
Country of origin	T.	PY - Parag	juay					*		
	5	SEARCH								
					N	0				
Order number 🕈	Origin 🕈	Excluded \$	Start date \$	End date \$	Initial amount +	Actual amount \$	Status ¢	Unit 🕈	Critical	
090043	1008		01/07/2011	30/06/2012	1000000.000	1000000.000	Opened	KGM	No	8
090074	1008		01/07/2011	30/06/2012	5000000.000	5000000.000	Opened	KGM	No	8
090071	1008		01/07/2011	30/06/2012	1300000.000	1300000.000	Opened	KGM	Yes	S
090089	1008		01/01/2011	31/12/2011	2058000.000	2058000.000	Opened	KGM	Yes	S
090070	1008		01/01/2011	31/12/2011	2700000.000	2700000.000	Opened	KGM	Yes	8
090083	1008		01/01/2011	31/12/2011	7000.000	7000.000	Opened	KGM	No	S
090072	1008		01/01/2011	31/12/2011	475000000.000	47500000.000	Opened	KGM	No	8
090075	1008		01/01/2011	31/12/2011	30000000.000	30000000.000	Opened	KGM	No	8
090076	1008		01/01/2011	31/12/2011	5000000.000	5000000.000	Opened	KGM	No	S
090073	1008		01/01/2011	31/12/2011	2800000.000	2800000.000	Opened	KGM	Yes	8
090091	1011		01/07/2011	30/06/2012	4504000.000	4504000.000	Opened	KGM	No	S
090006	1011		16/06/2011	14/02/2012	34000000.000	34000000.000	Opened	KGM	No	8
090063	1011	8	01/06/2011	31/07/2011	2500000.000	2500000.000	Opened	KGM	Yes	8

In the example above, all tariff quota levels defined, as of 2009-05-19, valid for Paraguay as Country of origin are displayed.

Field	Description
Order number	The identity of the order for which quota amount is logged.
Origin	The country or country group for which the quota is valid.
Start date	The start date for logging of the order quota amount.
End date	The end date for logging of the order quota amount.
Initial amount	The initial quota amount of the order
Actual amount	The actual logged quota amount of the order.

Document: ArcticTARIFF User Manual Path:

Date: 2015-01-02 Version: V1.0.0I

Owner:

Arctic Group AB Page 50 of 60



	Quotas may have	different states, as described below:
	Blocked / Unblocked	Indicates if the quota for the order number has been blocked.
	Suspended / Unsuspended	Indicates if the quota for the order number has been temporarily suspended.
Status	Critical	Indicates if the quota for the order number has reached a critical level.
	Exhausted	Indicates if the quota for the order number has exceeded the max level, i.e. has been exhausted.
	Reopened	Indicates if the quota for the order number has been reopened.
	Note that the Sta	tus column in the search result displays the latest quota status
		der number. Click the ${\mathscr P}$ icon to view more details about the complete status overview.
Measurement unit	Measurement ur	nit for the logged quota, e.g. Kilogram or Euro
Excluded	Countries exclud	ed from Origin country group for this quota
Critical	Indicates whethe	er the quota is critical or not

2.4.1.2 Viewing quotas

Click on the *P*icon to display more details about a specific quota level. The following View quota page with three different tabs i.e. Balances, Status and Associated commodity codes for the selected quota level will appear:

000)°
]
	arctic group

Nomenclature M	leasures Calc of duties	Quotas	Reports	More info	Help	Prir
w quota				Links		
Balances Status	Associated commodity codes					
Order number	092501					
Origin	1011 - ERGA OMNES					
Excluded countries	3					
Initial amount	1870000					
Actual amount	667330					
Unit	EUR - EURO					
Start date	2010-09-01					
End date	2011-08-31					
Quota critical	Yes					
Description						
с	hange date 🗢		Amount \$			
	2012-02-17		667330			

The initial view displays the *Balances* tab page, showing the changes to the quota balance, sorted by date.

000)°
]
	arctic group

		easures Calc of (luties Quotas	Reports Mor	e info		Help	Prin
w quota	l							
Balances	Status	Associated commodit	y codes					
Order nur	mber	092501						
Origin		1011 - ERGA OMNE	S					
Excluded	countries							
Initial amo	ount	1870000						
Actual an	nount	667330						
Unit		EUR - EURO						
Start date	е	2010-09-01						
End date		2010-09-01 2011-08-31						
End date	itical	2011-08-31						
End date Quota crit	itical	2011-08-31						
End date Quota crit	itical	2011-08-31 Yes	hange date 🕈	Event type	÷	Period \$	Critical state	
End date Quota crit	itical on	2011-08-31 Yes \$:hange date	Event type Unblocked		Period \$	Critical state	
End date Quota crit	itical on Event date	2011-08-31 Yes ¢ (0 6				Period \$ 2011-01-11 - 2011-01-25	Critical state	
End date Quota crit	itical on Event date 2011-01-2	2011-08-31 Yes 6 1	2011-01-26	Unblocked			Critical state	
End date Quota crit	itical on Event date 2011-01-2 2011-01-1	2011-08-31 Yes 6 1 0	2011-01-26 2011-01-11	Unblocked			Critical state	
End date Quota crit	itical on Event date 2011-01-2 2011-01-1 2011-01-1	2011-08-31 Yes 6 6 1 0 99	2011-01-26 2011-01-11 2011-01-10	Unblocked Blocked Reopened			Critical state	

The Status tab page shows all state changes for the selected quota, sorted by date.

000)®
	arctic group

Iomenclature	Mea	asures	Calc of dutie	s Quotas	Reports	More info	Help	Pri
w quota								
Balances St	tatus	Associated	commodity	codes				
Order number	r	092501						
Origin		1011 - ERG	AOMNES					
Excluded cour	ntries							
Initial amount		1870000						
Actual amoun	nt	667330						
Unit		EUR - EUR	0					
Start date		2010-09-01						
End date		2011-08-31						
Quota critical		Yes						
Description								
Comm	nodity co	de ‡				Description		
			Yarn spun er	tirely from silk		Description		
500	04 00 10	10	-	tirely from silk		Description		
<u>500</u>	04 00 10 04 00 10	<u>10</u> 90	Other			Description		
500 500 500	04 00 10 04 00 10 04 00 90	10 90 10	Other Yarn spun er	tirely from silk tirely from silk		Description		
500 500 500	04 00 10 04 00 10	10 90 10	Other			Description		
500 500 500 500	04 00 10 04 00 10 04 00 90	90 90 10 90 90	Other Yarn spun er Other		ste (noil)	Description		
500 500 500 500 500	04 00 10 04 00 10 04 00 90 04 00 90	0 10 0 90 0 10 0 90 0 10	Other Yarn spun er Other	tirely from silk	ste (noii)	Description		
500 500 500 500 500 500	04 00 10 04 00 10 04 00 90 04 00 90 05 00 10	110 190 110 190 110 190	Other Yarn spun er Other Yarn spun er Other	tirely from silk		Description		
500 500 500 500 500 500 500	04 00 10 04 00 10 04 00 90 04 00 90 05 00 10 05 00 10	110 190 110 190 110 190 110	Other Yarn spun er Other Yarn spun er Other	tirely from silk tirely from silk wa		Description		

The associated commodity codes tab page lists all declarable commodity codes (including descriptions) that are associated with the specified tariff quota.



2.5 Arctic Tariff : Reports

2.5.1 ArcticTARIFF : Printed TARIC

With this option, you can generate a printed list (in PDF format) of TARIC commodity codes..

Mouse-over *Reports* on the menu bar and then click on *Printed TARIC* in the sub-menu.

The following page will appear:

Nomenclature	Measures Calc of dutie	es Quotas	Reports	Help Pri
inted TARIC				
Simulation Date	• 26/05/2010			
Simulation Date	• 26/05/2010			
	B.	8		
Commodity Code	e •			
	A A BE	\$		

To generate the report, enter the relevant data into the fields according to the following table:

Field	Description
Simulation date	Enter the date you are looking for. By default, the field is set to the current date. This field is mandatory.
Commodity code	Enter the commodity code you wish to print. It is possible to print a report for one chapter or a part of a chapter.

Click on the **SEARCH** button to filter the commodity codes for print. The following results page will appear:

TARIC M	ANAGEMENT HOME				
Nomenclature	Measures Calc of duties Quotas Reports			Help	Print
nted TARIC					
Simulation Dat	e 26/05/2010				
	ode • 2200 00 00 00				
commounty co					
	SEARCH				
TARIC Code	Description	Duty rates (%)	Supplementary unit		
v	SECTION IV - Prepared foodstuffs; beverages, spirits and vinegar; tobacco and manufactured tobacco substitutes (chapter 16 - 24)	-	-		
22	- CHAPTER 22 - BEVERAGES, SPIRITS AND VINEGAR				
2201	Waters, including natural or artificial mineral waters and aerated waters, not containing added sugar or other sweetening matter nor flavoured; ice and snow		-		
2201 10	Mineral waters and aerated waters	-	-		
2201 10 11	Natural mineral waters	-	-		
2201 10 11 00	Not carbonated	0.0000%	Litre		
2201 10 19 00	Other	0.0000%	Litre		
2201 10 90 00	Other	0.0000%	Litre		
2201 90 00 00	Other	0.0000%	-		
2202	 - Waters, including mineral waters and aerated waters, containing added sugar or other sweetening matter or flavoured, and other non-alcoholic beverages, not including fruit or vegetable juices of heading 2009 	-			
2202 10 00 00	Waters, including mineral waters and aerated waters, containing added sugar or other sweetening matter or flavoured	9.6000%	Litre		
2202 90	Other	1	-		

Field	Description
TARIC code	The TARIC code displays the Commodity code, or part of the Commodity code (for sections and chapters).
Description	Textual description of the TARIC code.
Duty rates	Duty rate for the TARIC code.
Supplementary unit	Supplementary unit for the TARIC code.

Click Print on the menue (top right) to generate the list in the form of a PDF file, which you may download or print.





2.5.2 ArcticTARIFF : Reliefs

With this option, you can generate a printed list (in PDF format) of reliefs.

Mouse-over Reports on the menu bar and then click on Reliefs code in the sub-menu.

The following page will appear:

TABIC TARIC MANAGEMENT HOME	ArcticTARIFF Master Tariff System	Logged in as: tariff Loggout
Nomenclature Measures Calc of duties Quotas Reports Print relief code		Help Print
Simulation date		

To generate the report, enter the relevant data into the fields according to the following table:

Field	Description
Simulation date	Enter the date you are looking for. By default, the field is set to the current date. This field is mandatory.
Relief code type	Select the relief code type you wish to search for. (optional)
Relief code	Enter the relief code you wish to search for. (optional)

Click on the **SEARCH** button to filter the relief codes for print. The following results page will appear:



arctic group	ArcticTA Master Ta	
TARIC TARIC MANAGEMENT HOME		
Nomenclature Measures Calc of duties Quot	tas Reports	Help Print
Print relief code		
Simulation date		
Relief code Start date End date	Description	
D0101H 01/04/2010	Cars imported by diplomats	Ø

Field	Description
Relief code	Relief code identity.
Start date	The start date for the relief.
End date	The end date for the relief.
Description	Textual description of the relief code.

Click Print on the menu (top right) to generate the list in the form of a PDF file, which you may download or print.

2.6 ArcticTARIFF : More info

2.6.1 ArcticTARIFF : Links

With this option, you can get a list with links to external web sites.

Mouse-over More info on the menu bar and then click on Links in the sub-menu.

The following page will appear:

arctic group	ArcticTARIFF Master Tariff System		Logged in as: tariff Logout			
TARIC TARIC MANAGEMENT	HOME					
Nomenclature Measures	Calc of duties	Quotas Reports	More info		Help Pri	int
External links						
Familie Outland Athentics	Description			URL		
Foreign Customs Authorities				۵		

Click 🥨 to go to the selected web site.