

TRACES RELEASE NOTE

VERSION 5.00

I. CUSTOMS CODES	2
II. MULTIPLE CODES IN AN IMPORT CERTIFICATE.....	2
II.1. Initial selection (when starting the issue of an IMPORT certificate)	2
II.2. Selection through the Consignment tab	4
II.3. Printing of IMPORT certificates.....	6
III. MULTIPLE CODES IN AN COMMON VETERINARY ENTRY DOCUMENT (CVED)	9
III.1. Implementation of multiple codes	9
III.2 Laboratory tests and CVED	11
III.3. Printing of CVED	12
<i>III.3.1. CVED for Animal Products.....</i>	<i>14</i>
<i>III.3.2. CVED for Animals</i>	<i>14</i>
IV. RASFF	16
IV.1. RASFF declaration for a single customs code	16
IV.2. RASFF declaration for several customs code.....	16

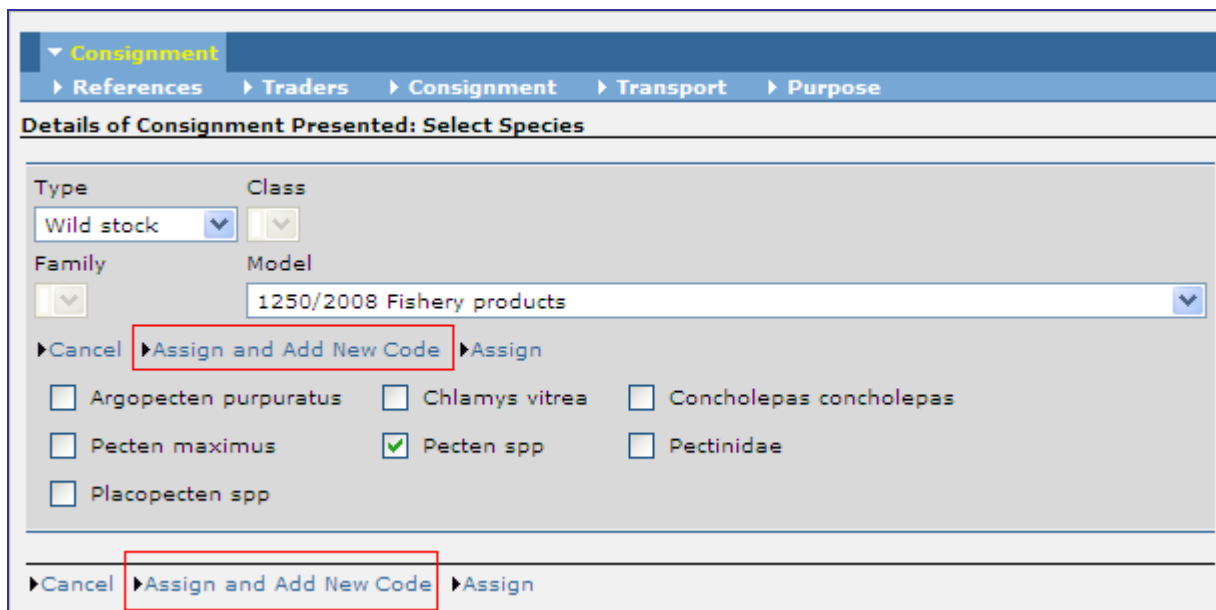
I. CUSTOMS CODES

The list of selectable customs codes in TRACES has been extended to 6 and 8 digits, except for the codes of the chapter '01 - Live Animals'. This extension allows a better commodity description of presented consignments. Please note the 4-digit codes remain available in TRACES until December 31st, 2010. (see annex).

II. MULTIPLE CODES IN AN IMPORT CERTIFICATE

II.1. Initial selection (when starting the issue of an IMPORT certificate)

Several customs codes can be assigned in an IMPORT certificate. After selecting a first customs code and setting its type, class, family and species (if applicable), the application opens the possibility to add other commodity codes through the **Assign and Add New Code** button.

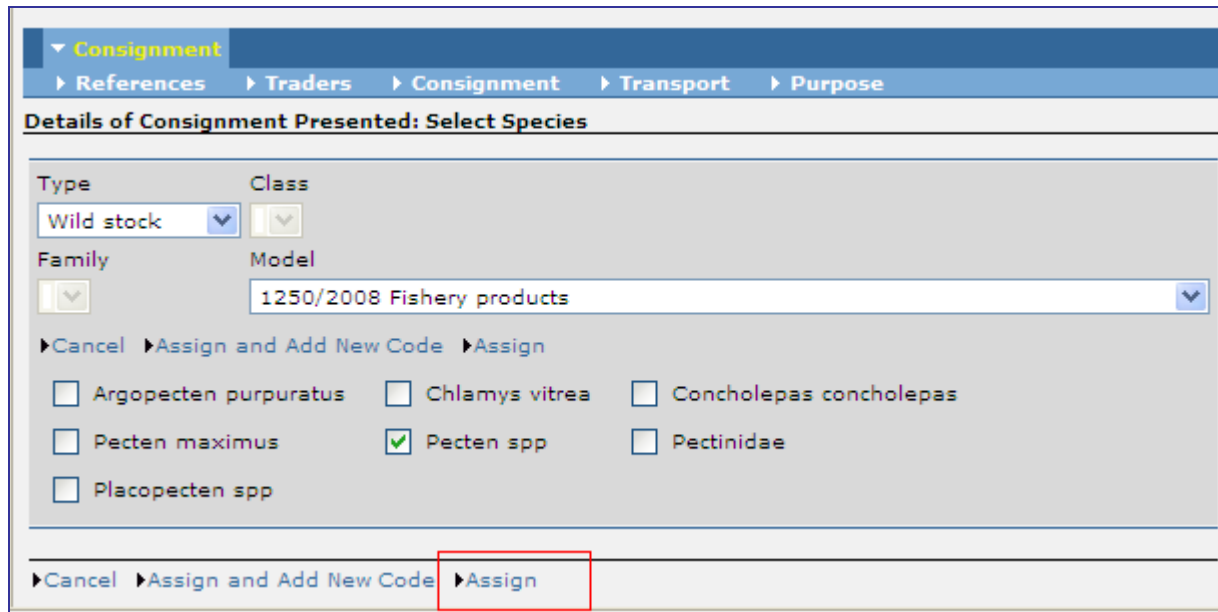


Once a first selection has been done, the user is redirected to the customs codes tree, which will display only the commodity codes that match the chosen certificate model. In the example, the certificate model is 1250/2008 and only concerned fishery products will then be selectable.

Search Criteria	
Nomenclature Code:	<input type="text"/> ▶Assign
Model:	1250/2008 Fishery p ▶Search
1250/2008 Fishery products ▶Filter	

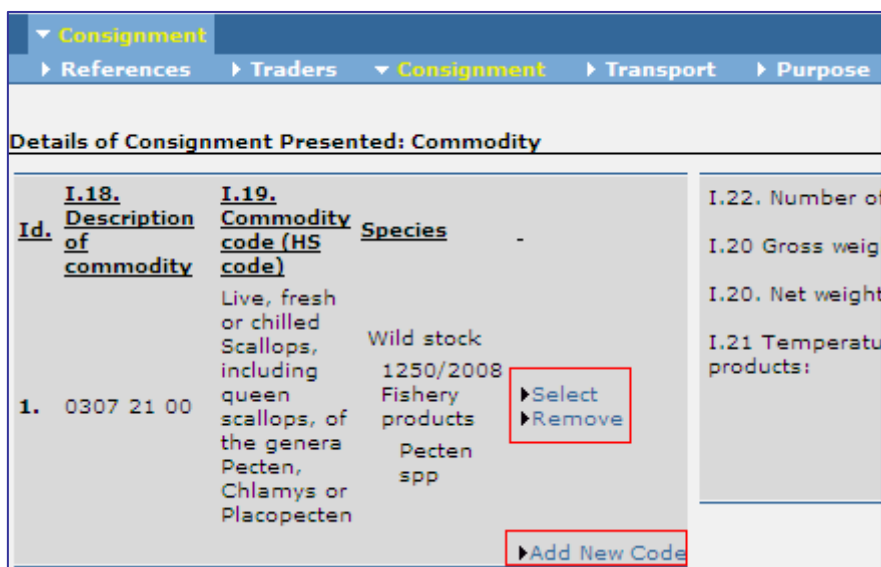
Nomenclature Code Browser	
- 03- FISH AND CRUSTACEANS, MOLLUSCS AND OTHER AQUATIC INVERTEBRATES	
+ 0301- Live fish	
+ 0302- Fish, fresh or chilled, excluding fish fillets and other fish meat of heading 0304	
+ 0303- Fish, frozen, excluding fish fillets and other fish meat of heading 0304	
+ 0304- Fish fillets and other fish meat (whether or not minced), fresh, chilled or frozen	
+ 0305- Fish, dried, salted or in brine; smoked fish, whether or not cooked before or during the smoking process; flours, meals and pellets of fish, fit for human consumption	
+ 0306- Crustaceans, whether in shell or not, live, fresh, chilled, frozen, dried, salted or in brine; crustaceans, in shell, cooked by steaming or by boiling in water, whether or not chilled, frozen, dried, salted or in brine; flours, meals and pellets of crustaceans, fit for human consumption	
- 0307- Molluscs, whether in shell or not, live, fresh, chilled, frozen, dried, salted or in brine; aquatic invertebrates other than crustaceans and molluscs, live, fresh, chilled, frozen, dried, salted or in brine; flours, meals and pellets of aquatic invertebrates other than crustaceans, fit for human consumption	
+ 0307 10- Oysters	
+ 0307 21- Live, fresh or chilled	
+ 0307 29- Other	
+ 0307 31- Live, fresh or chilled	
+ 0307 39- Other	
+ 0307 41- Live, fresh or chilled	
+ 0307 49- Other	
+ 0307 51- Live, fresh or chilled	
+ 0307 59- Other	
+ 0307 91- Live, fresh or chilled	
- 0307 99- Other	
0307 99 11- <i>Illex</i> spp	
0307 99 13- Striped venus and other species of the family Veneridae	
0307 99 15- Jellyfish (<i>Rhopilema</i> spp.)	
0307 99 18- Other	
0307 99 90- Other	
+ 05- PRODUCTS OF ANIMAL ORIGIN, NOT ELSEWHERE SPECIFIED OR INCLUDED	
+ 15- ANIMAL OR VEGETABLE FATS AND OILS AND THEIR CLEAVAGE PRODUCTS; PREPARED EDIBLE FATS; ANIMAL OR VEGETABLE WAXES	
+ 16- PREPARATIONS OF MEAT, OF FISH OR OF CRUSTACEANS, MOLLUSCS OR OTHER AQUATIC INVERTEBRATES	
+ 19- PREPARATIONS OF CEREALS, FLOUR, STARCH OR MILK; PASTRYCOOKS' PRODUCTS	

A type, a class, a family and different species of a specific customs code can be selected as long as they are allowed in the initial certificate model in use. The selection of several customs codes can be done as many times as the consignment presents different products and, after having selected all the required codes, the **Assign** button can be pressed so as to continue the completion of the certificate.



II.2. Selection through the Consignment tab

The selection of multiple customs codes can also be done through the Consignment tab, in boxes [I.18 Description of commodity](#) and [I.19 Commodity code \(HS code\)](#) by the **Add New Code** button. It is also possible to delete (**Remove** button) or modify the complements of a selected code (type, class, family) via the **Select** button.



<u>I.18.</u> <u><i>Id.</i></u>	<u><i>Description of commodity</i></u>	<u><i>Commodity code (HS code)</i></u>	<u><i>Species</i></u>
1.	0307 21 00	0307 21 00	Wild stock 1250/2008 Fishery products Pecten spp

The selected Customs codes are preceded by an order number (Id) and presented according to the Customs classification.

▼ Consignment				
▶ References ▶ Traders ▼ Consignment ▶ Transport ▶ Purpose				
Details of Consignment Presented: Commodity				
<u>I.18.</u> Id.	<u>Description of commodity</u>	<u>I.19. Commodity code (HS code)</u>	<u>Species</u>	
1.	0303 11 00	Sockeye salmon (red salmon) (Oncorhynchus nerka)	Wild stock 1250/2008 Fishery products Oncorhynchus nerka	▶Select ▶Remove
2.	0303 21 10	Of the species Oncorhynchus apache or Oncorhynchus chrysogaster	Wild stock 1250/2008 Fishery products Salmonidae	▶Select ▶Remove
3.	0303 32 00	Plaice (Pleuronectes platessa)	Wild stock 1250/2008 Fishery products Pleuronectes platessa	▶Select ▶Remove
▶Add New Code				

The box I.28 Identification of the commodity also presents the selected Customs codes as indicated in box I.18 and I.19.

I.28. Identification of the commodity					
Species (scientific name)	Treatment type	Manufacturing plant	Number of packages	Nature of commodities	Net weight (kg)
1. Oncorhynchus nerka	frozen				
2. Salmonidae	frozen				
3. Pleuronectes platessa	frozen				
Assign: [] Nº: []					

Note that only commodities respecting a same temperature (ambient or chilled or frozen) can be associated within a certificate. A rule preventing the selection of commodities under different temperature is to be set in the application later on.

As well, if a species doesn't match the selection criteria related to the certificate model, an error message is triggered by the system.

▼ Consignment ▸ Certification
 ▸ References ▸ Traders ▾ Consignment ▸ Transport ▸ Purpose

IMPORT-144: Consignment I.28: Identification of the commodity Selected species is not related to the selected commodity. (column : 2; row : 4)

Details of Consignment Presented: Commodity

I.18. Id.	I.18. Description of commodity	I.19. Commodity code (HS code)	Species
1.	0302	Fish, fresh or chilled, excluding fish fillets and other fish meat of heading 0304	Farmed stock: 1250/2008 Fishery products Acanthurus xanthopterus ▶Select Acanthocybium solandri ▶Remove
2.	0302 31	Albacore or longfinned tunas (Thunnus alalunga)	Wild stock: 1250/2008 Fishery products Thunnus alalunga ▶Select ▶Remove

▶Add New Code

I.22. Number of packages:

I.20 Gross weight (kg): Kg

I.20. Net weight (kg):

I.21 Temperature of products:

Ambient

Chilled

Frozen

I.25. Commodity certified as

Human consumption

I.28. Identification of the commodity

▶Add ▶Add (10) ▶Clear

Commodity Code	Species (scientific name)	Treatment type	Manufacturing plant	Number of packages	Nature of commodities	Net weight (kg)
1. 0302	1. Acanthurus xanthopterus	Chilled	MG, MAD 01-02 SV ▶Select ▶Assign ▶Clear	<input type="text" value="50"/>	Aquaculture products	<input type="text" value="10.000"/> ▶Remove
1. 0302	1. Acanthocybium solandri	Chilled	MG, MAD 01-02 SV ▶Select ▶Assign ▶Clear	<input type="text" value="50"/>	Aquaculture products	<input type="text" value="500"/> ▶Remove
2. 030231	2. Thunnus alalunga	Chilled	MG, MAD 01-02 SV ▶Select ▶Assign ▶Clear	<input type="text" value="40"/>	Aquaculture products	<input type="text" value="2.000"/> ▶Remove
1. 0302	2. Thunnus alalunga	Chilled	MG, MAD 01-02 SV ▶Select ▶Assign ▶Clear	<input type="text" value="20"/>	Aquaculture products	<input type="text" value="500"/> ▶Remove

Assign: Nº:

▶Add ▶Add (10) ▶Clear

II.3. Printing of IMPORT certificates

The presentation of certificate printouts has been rearranged (without alteration of the certificate contents) so as to insert, if applicable, the I.2 Certificate reference number and I.2.a.TRACES reference number in each certificate page.

Boxes I.18 Description of commodity, I.19 Commodity code (HS code) and I.24 Type of packaging have been integrated in box I.28 Identification of the commodity. Boxes I.18 and I.19 are the titles of all information required in a certificate that are now displayed in columns. Box I.24 is one of these columns so as each customs code of a consignment has its packaging indicated. Moreover, the description of several species in a same packaging has become possible.

The title incorporates, in its full extent, the definition of the customs code by aggregating, where appropriate, the definition of the tariff code (4 digits) with the harmonized system (6 digits) and the combined nomenclature (8 digits).

When they exist, the columns Net weight(kg) and Number of packages are not mandatory and the description of several species within a same packaging has become possible. Boxes I.20 Quantity

(mandatory), I.21 Temperature of products and I.22 Number of packages are not presented in order and box I.22 indicates the total number of packages.

I.28. Identification of the commodity					
1. 0302 Fish, fresh or chilled, excluding fish fillets and other fish meat of heading 0304					
Farmed stock					
Species (scientific name)	Treatment type	Manufacturing plant	Number of packages	Nature of commodities	Net weight (kg)
Acanthurus xanthopterus	Chilled	MG, MAD 01-02 SV	50	Aquaculture products	10.000
Acanthocybium solandri	Chilled	MG, MAD 01-02 SV	50	Aquaculture products	500
2. 030231 Albacore or longfinned tunas (Thunnus alalunga)					
Wild stock					
Species (scientific name)	Treatment type	Manufacturing plant	Number of packages	Nature of commodities	Net weight (kg)
Thunnus alalunga	Chilled	MG, MAD 01-02 SV	40	Aquaculture products	2.000

I.22. Number of packages

140



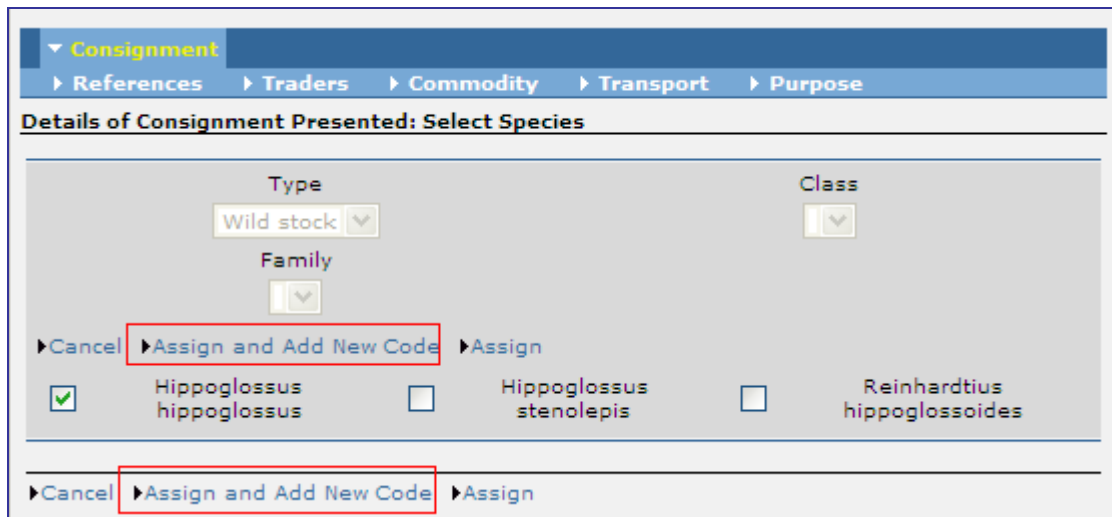
Madagascar		Veterinary certificate to EU																															
Part I : Details of dispatched consignment	I.1. Consignor Name: Nosy Be 10 (Pecherie De Nosy Be) Address: PNB - La Cratière BP.96 Country: Diana Antsiranana Madagascar (MG) Phone:		I.2. Certificate reference number TR.90IRZA1																														
			I.2.a. TRACES reference number : IMPORT.MG.2010.0000004																														
			I.3. Central Competent Authority MG00001 Ministère de l'Agriculture, de l'Elevage et de la Pêche, Direction sa																														
			I.4. Local Competent Authority MG00002 Deputy Local Authority																														
	I.5. Consignee Name: #65175 Address: #65175 Country: 01150 St Vulbas France (FR) Phone:		I.6. Person responsible for load in EU Name: Agence Maritime Leroux Address: Quai Moros Rive Droite Country: 29900 Concarneau France (FR) Phone:																														
	I.7. Country of origin, ISO code Madagascar(MG)		I.8. Region of origin, Code																														
	I.9. Country of destination France		ISO code FR																														
	I.10. Region of destination		Code																														
	I.11. Place of origin Name: Nosy Be 10 (Pecherie De Nosy Be) Address: PNB - La Cratière BP.96 Approval number: MAD 01-02 SV		I.12. Place of destination Name: Approval number: #65175 Address: #65175 Postal code / Region: #65175 01150 St Vulbas																														
	I.13. Place of loading Address: Diana Antsiranana		I.14. Date of departure 18/11/2010 12:00																														
I.15. Means of transport Aeroplane <input checked="" type="checkbox"/> Ship <input type="checkbox"/> Railway wagon <input type="checkbox"/> Road vehicle <input type="checkbox"/> Other <input type="checkbox"/> Identification: AF2313 Document:		I.16. Entry BIP in EU Name: Brest, P BIP unit no.: FRBES1 I.17. No.(s) of CTES																															
I.21. Temperature of products Ambient <input type="checkbox"/> Chilled <input checked="" type="checkbox"/> Frozen <input type="checkbox"/>		I.20. Quantity 13.000 Kg (12.500 Kg)																															
I.22. Number of packages 140		I.23. Identification of container/Seal number																															
I.25. Commodity certified as: Human consumption <input checked="" type="checkbox"/>																																	
I.26. For transit to 3rd Country by EU		I.27. For import or admission into EU <input checked="" type="checkbox"/>																															
I.28. Identification of the commodity 1. 0302 Fish, fresh or chilled, excluding fish fillets and other fish meat of heading 0304 Farmed stock <table border="1"> <thead> <tr> <th>Species (scientific name)</th> <th>Treatment type</th> <th>Manufacturing plant</th> <th>Number of packages</th> <th>Nature of commodities</th> <th>Net weight (kg)</th> </tr> </thead> <tbody> <tr> <td><i>Acanthopagrus xanopterus</i></td> <td>Chilled</td> <td>MG, MAD 01-02 SV</td> <td>50</td> <td>Aquaculture products</td> <td>10.000</td> </tr> <tr> <td><i>Acanthopagrus solandri</i></td> <td>Chilled</td> <td>MG, MAD 01-02 SV</td> <td>50</td> <td>Aquaculture products</td> <td>300</td> </tr> </tbody> </table> 2. 030231 Albacore or longfinned tunas (Thunnus alalunga) Wild stock <table border="1"> <thead> <tr> <th>Species (scientific name)</th> <th>Treatment type</th> <th>Manufacturing plant</th> <th>Number of packages</th> <th>Nature of commodities</th> <th>Net weight (kg)</th> </tr> </thead> <tbody> <tr> <td><i>Thunnus alalunga</i></td> <td>Chilled</td> <td>MG, MAD 01-02 SV</td> <td>40</td> <td>Aquaculture products</td> <td>2.000</td> </tr> </tbody> </table>				Species (scientific name)	Treatment type	Manufacturing plant	Number of packages	Nature of commodities	Net weight (kg)	<i>Acanthopagrus xanopterus</i>	Chilled	MG, MAD 01-02 SV	50	Aquaculture products	10.000	<i>Acanthopagrus solandri</i>	Chilled	MG, MAD 01-02 SV	50	Aquaculture products	300	Species (scientific name)	Treatment type	Manufacturing plant	Number of packages	Nature of commodities	Net weight (kg)	<i>Thunnus alalunga</i>	Chilled	MG, MAD 01-02 SV	40	Aquaculture products	2.000
Species (scientific name)	Treatment type	Manufacturing plant	Number of packages	Nature of commodities	Net weight (kg)																												
<i>Acanthopagrus xanopterus</i>	Chilled	MG, MAD 01-02 SV	50	Aquaculture products	10.000																												
<i>Acanthopagrus solandri</i>	Chilled	MG, MAD 01-02 SV	50	Aquaculture products	300																												
Species (scientific name)	Treatment type	Manufacturing plant	Number of packages	Nature of commodities	Net weight (kg)																												
<i>Thunnus alalunga</i>	Chilled	MG, MAD 01-02 SV	40	Aquaculture products	2.000																												

III. MULTIPLE CODES IN AN COMMON VETERINARY ENTRY DOCUMENT (CVED)

III.1. Implementation of multiple codes

Several customs codes can also be assigned in a CVED. The issue of CVED with multiple codes follows the same structure as of an IMPORT certificate.

In this way, after selecting a customs code and setting its type, class, family and species (if applicable), the application opens the possibility to add other commodity codes through the **Assign and Add New Code** button.



In case of CVED, there is no certificate model selection. A consistency control authorises only the selection of customs codes that can be associated within a same certificate model. In case there is no certificate model, only the customs codes that are not related to any certificate model are selectable.

The Commodity tab has been rearranged as it presents now a new field called Identification of the commodity with the Species associated to each selected code along with its Net weight (kg), Number and Type of packages.

▼ **Consignment**
 ▶ References ▶ Traders ▼ **Commodity** ▶ Transport ▶ Purpose

Details of Consignment Presented: Commodity

12. Nature of goods, Number and type of packages			Country and Region of Origin	
Id.	Commodity Code (CN Code)	Descripción del producto	Species	
1.	0303 41	Albacore or longfinned tunas (Thunnus alalunga)	Wild stock Thunnus alalunga	▶Select ▶Remove
2.	0303 46	Southern bluefin tunas (Thunnus maccoyii)	Wild stock Thunnus maccoyii	▶Select ▶Remove

▶Add New Commodity

Total Gross Weight (kg): 12. Total Number of packages:

Total Net Weight (kg): Kg

6. Country of Origin: ▶Clear ▶Select

7. Country from where consigned: ▶Clear ▶Select

Temperature: Ambient Chilled Frozen

10. Veterinary documents

Country Code	Name	Type	Veterinary Approval Number
<input type="text"/>	Nº: <input type="text"/>		

▶Assign ▶Select

Identification of the commodity

▶Add▶Add (10)▶Clear

Commodity Code	Species	Net Weight (kg)	Number of packages	Type of packages
1. 030341	1. Thunnus alalunga	<input type="text"/>	<input type="text"/>	<input type="text"/>
2. 030346	2. Thunnus maccoyii	<input type="text"/>	<input type="text"/>	<input type="text"/>

▶Add▶Add (10)▶Clear

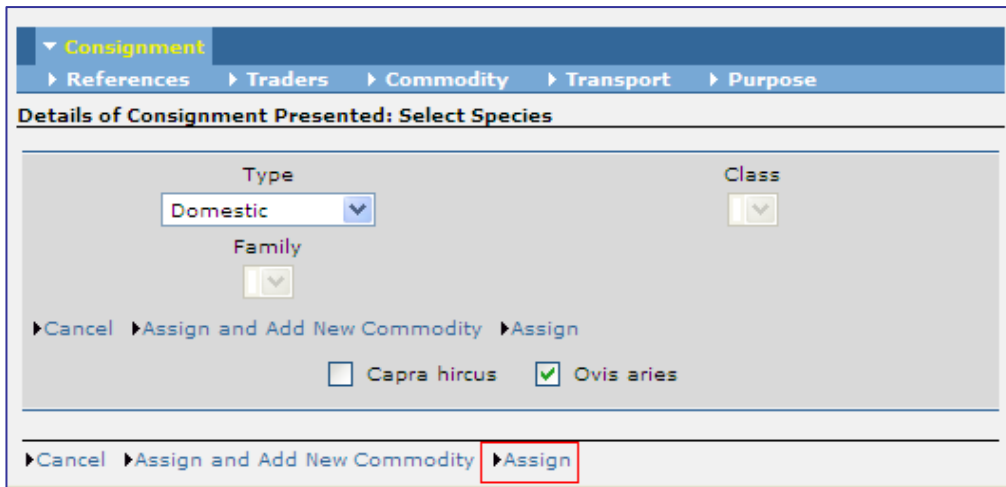
When they exist, the columns Net weight(kg) and Number of packages are not mandatory and the description of several species within a same packaging has become possible.

The term 'Total' has been added to the boxes I.12 Total Number of packages, I.14 Total Gross Weight (kg) and I.15 Total Net Weight (kg). The temperature is presented underneath those boxes.

12. Total Number of packages 234	14. Total Gross Weight (kg) 1,415	15. Total Net Weight (kg) 1,415
Temperature	Chilled: <input type="text"/>	Frozen: <input checked="" type="checkbox"/> Ambient: <input type="text"/>

Note that only commodities respecting a same temperature (ambient, chilled or frozen) can be associated within a certificate. A rule preventing the selection of commodities under different temperature is to be set in the application later on.

The selection of several customs codes can be done as many times as the consignment presents different commodities and, after having selected all the required codes, the **Assign** button can be pressed so as to continue the completion of the certificate.



▼ Consignment
▶ References ▶ Traders ▶ Commodity ▶ Transport ▶ Purpose

Details of Consignment Presented: Select Species

Type: Domestic
Family: []
Class: []

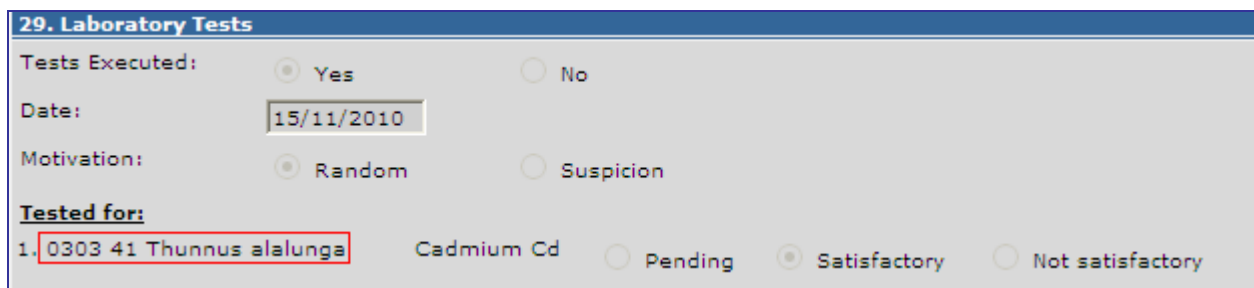
▶Cancel ▶Assign and Add New Commodity ▶Assign

Capra hircus Ovis aries

▶Cancel ▶Assign and Add New Commodity ▶Assign

III.2 Laboratory tests and CVED

Given that a consignment can present several commodities, it is now mandatory to indicate the customs code concerned by the laboratory tests in the box 29. Laboratory tests (Checks tab). The same commodity might be subject to several tests and the same test can be carried on different commodities.



29. Laboratory Tests

Tests Executed: Yes No

Date: 15/11/2010

Motivation: Random Suspicion

Tested for:

1. 0303 41 Thunnus alalunga	Cadmium Cd	<input type="radio"/> Pending	<input checked="" type="radio"/> Satisfactory	<input type="radio"/> Not satisfactory
-----------------------------	------------	-------------------------------	---	--

In the Laboratory tests tab the customs codes with the respective species of the certificate are all displayed and the proposed selection is based on the selection of box 29.

► Consignment ► Help To Decision ▼ Decision
► Control Authority ► Checks ▼ Laboratory Tests ► Acceptance ► Refusal

Decision on Consignment: Laboratory Tests

Laboratory Test

Reference: LAP-000121838-CVEDP.FR.2010.0035726
Analysis type: Initial Analysis

Applicant

Laboratory:		Laboratory Test:	Cadmium Cd
Sample date:	15/11/2010	Number of samples:	3
Sample Batch Nr.:	465464	Sample Type:	Fish
Species:	<input checked="" type="radio"/> 1. 0303 41 Thunnus alalunga <input type="radio"/> 2. 0303 46 Thunnus maccoyii	Conservation of sample:	Frozen

Laboratory

Sample Use By Date:	15/11/2010	Released date:	15/11/2010
Laboratory Test Method:	Spectrophotométrie	Results:	0,5µg/kg
Conclusion:	<input checked="" type="radio"/> Satisfactory	<input type="radio"/> Not satisfactory	<input type="radio"/> Not interpretable

► Counter Analysis ► Second Expert Analysis

III.3. Printing of CVED

The presentation of CVED for printing has been rearranged (without alteration of the certificate contents) so as to insert, if applicable, the 2. CVED reference number and Local reference number in each certificate page.

The title incorporates, in its full extent, the definition of the customs code by aggregating, where appropriate, the definition of the tariff code (4 digits) with the harmonized system (6 digits) and the combined nomenclature (8 digits).

III.3.1. CVED for Animal Products

Boxes 12. Nature of goods, Number and type of packages, 13. Commodity code (CN, minimum first 4 digits), 14 Gross Weight (kg) and 15 Net Weight (kg) of single customs code certificates have been placed at the bottom of the part I of the CVEDP, before the person responsible for the load declaration (box 23).

Box 12 and 13 are presented according to the customs codes order and are the titles of the information required in a certificate, which is now displayed in columns (Species, Net Weight (kg), Number of packages and Type of packages).

12. Nature of goods, Number and type of packages			
1. 030341 Albacore or longfinned tunas (Thunnus alalunga)			
Wild stock			
Species	Net Weight (kg)	Number of packages	Type of packages
Thunnus alalunga	7.500	50	Polystyrene Box
2. 0303 Fish, frozent, excluding fish fillets and other fish meat of heading 0304			
030346 Southern bluefin tunas (Thunnus maccoyii)			
Wild stock			
Species	Net Weight (kg)	Number of packages	Type of packages
Thunnus maccoyii	7.000	50	Case

The columns Net Weight (kg) and Number of packages are not mandatory. Box 15. Total Net Weight (kg) is compulsory.

III.3.2. CVED for Animals

Boxes 12. Animal Species, Breed, 13. Commodity code (CN code), I.14 Number of animals and I.15 Number of packages of single customs code certificates have been placed at the bottom of the part I of the CVEDP, before the person responsible for the load declaration. Boxes 12 and 13 are presented according to the customs codes order and are the titles of the information required in a certificate, which is now displayed in columns (Species, Number of animals and Number of packages).

12. Animal species, Breed		
1. 01051111 Laying stocks		
Species	Number of Animals	Number of packages
Gallus gallus	100	10
2. 01051191 Laying stocks		
Species	Number of Animals	Number of packages
Gallus gallus	80	8
3. 01051200 Weighing not more than 185 g: Turkeys		
Species	Number of Animals	Number of packages
Meleagris gallopavo	20	2
4. 01051920 Geese		
Species	Number of Animals	Number of packages
Numida meleagris	40	4
5. 01051990 Ducks and guinea fowls		
Species	Number of Animals	Number of packages
Numida meleagris	60	6
6. 01059400 Fowls of the species Gallus domesticus Weighing more than 185 g		
Species	Number of Animals	Number of packages
Gallus gallus	45	5
en		
EUROPEAN COMMUNITY		The Common
		2. CVED CV
7. 01059950 Guinea fowls		
Species	Number of Animals	Number of packages
Numida meleagris	55	5
8. 01051199 Other		
Species	Number of Animals	Number of packages
Gallus gallus	100	10

IV. RASFF

IV.1. RASFF declaration for a single customs code

The customs code concerned by a RASFF notification is selectable in the box 17 Product Name under the RASFF tab (General/Product sub-tab). All customs codes and respective species are ordered following the CVED and only one code can be chosen for the notification.

Product

16. Product category:

17. Product name:

- 1. 0306 Crustaceans, whether in shell or not, live, fresh, chilled, frozen, dried, salted or in brine; crustaceans, in shell, cooked by steaming or by boiling in water, whether or not chilled, frozen, dried, salted or in brine: flours, meals and pellets of crustaceans, fit for human consumption
Farmed stock / Crangon crangon, Cancer pagurus, Geryon maritae
- 2. 0302 Fish, fresh or chilled, excluding fish fillets and other fish meat of heading 0304
Farmed stock / Sardina pilchardus, Zeus spp
- 3. 0307 91 Live, fresh or chilled
Wild stock / Ruditapes decussatus, Annelidae
- 4. 1603 Extracts and juices of meat, fish or crustaceans, molluscs or other aquatic invertebrates
Pesca / Argobuccinum spp, Pesca
- 5. 1902 20 Stuffed pasta, whether or not cooked or otherwise prepared
Pesca / Pesca Mollusca
- 6. 1604 Prepared or preserved fish; caviar and caviar substitutes prepared from fish eggs
Solea senegalensis, Aphanopus carbo
- 7. 0302 Fish, fresh or chilled, excluding fish fillets and other fish meat of heading 0304
Wild stock / Acantholatris monodactylus, Acanthurus xanthopterus
- 8. 1605 Crustaceans, molluscs and other aquatic invertebrates, prepared or preserved
Annelida, Spongiaire, Radiata, Echinodermæ / Concholepas concholepas
- 9. 0301 Live fish
Wild stock / Muraena helena, Salmonidae, Dicentrarchus labrax, Mola mola, Gempylus serpens
- 10. 2104 Soups and broths and preparations therefor; homogenised composite food preparations
Pesca / Crustaceans

IV.2. RASFF declaration for several customs code

Several commodities may be subject to a RASFF notification. Thus, it is possible to issue various RASFF notifications attached to the same CVEDP.

Please complete a first RASFF notification (for a single customs code) and submit your decision. When reopening the CVEDP, the New RASFF Notification link will appear under the Select Current RASFF tab.

[Consignment](#)
[Help To Decision](#)
[Decision](#)
[RASFF](#)

[Select Current RASFF](#)
[General/Product](#)
[Risk/Measure/Lot](#)
[Origin/Distribution](#)
[Rejection/Other](#)
[Hazard](#)

List of RASFF Notifications

Product	4. Date of notification	2. Notifying country	Signatory	RASFF Status
6. 1604 Prepared or preserved fish; caviar and caviar substitutes prepared from fish eggs Aphanopus carbo Solea senegalensis	16/11/2010	France	BIP, FR FRBES1, Brest, P	New

[Open \(Currently Opened\)](#)

[Close](#)
[New RASFF Notification](#)
[Print](#)