

I. ENHANCEMENTS

I.1. Validation of a CVED

I.1.1 Controls and validation

From now on, in order to validate a CVED, all of the controls of part II must be satisfactory. One non satisfactory control will lead to the rejection of the CVED.

I.1.2 Establishment of origin and validation

Providing the establishment of origin in box 10 "Veterinary documents" of a CVEDP is no more compulsory for the following codes: 0507 (trophies); 1213; 1214 (straw, hay); 5101; 5102; 5103 (wool, animal hair); 9705 (collector's pieces of zoology).

I.2. Validation of a CVED, an INTRA and an IMPORT

I.2.1 Controls and quantities

A control of quantities appearing in box I.31 of an INTRA or I.28 of an IMPORT and box I.20 "quantity" has been introduced. Within the context of individual identification of the animals, the number of lines, limitless in the interface, must correspond to the quantity of box I.20. For the moment, there is no connection between both boxes.

I.3 IMPORT and cloning

I.3.1 Modification of an IMPORT before the cloning of the certificate

The BIP of destination can now, in an IMPORT certificate received from a third country, complete or modify box I.6 "Responsible for the load" (non-mandatory except in the case of a transit) in order to transmit the IMPORT certificate to the real person responsible so that it can proceed to the cloning of the certificate into a CVED.

The BIP can also re-direct an IMPORT certificate towards another BIP in case of mistake by modifying box I.6 or directly box I.16 "Entry BIP in EU".

The BIP can finally complete or modify box I.12 "Place of destination" before the cloning.

The person responsible for the load will have the same possibilities as the BIP for the modification of boxes I.6, I.12 and I.16 as soon as he will be notified of the IMPORT.

These functionalities already existed at the importer level. They will allow more flexibility inasmuch as the importer (non-mandatory data of an IMPORT) is not necessarily a TRACES user.

I.3.2 Modification of a CVED issued from a cloned certificate

As of now, box I.15 "Means of transport" can be modified or completed in a CVED issued from a cloned certificate.

I.3.3 Third country access to rejected animal consignments

A third country can now, through the "Report" menu, have access to all CVEDAs rejected consignments by a BIP of the EU as regards commodities that it has certified.

I.4 Access to TRACES

From now on, in order to be a TRACES user, one must be linked to an organisation with a "valid" status. Each modification of an organisation status (deleted, suspended, pre-valid, new) withdraws de facto the possibility to use TRACES to all parties depending on it.

II. CORRECTIONS

II.1 Assigning of an organisation

When there is only one organisation with one type of activity, the fact of assigning it with its approval number allows immediate fill in of the corresponding boxes without having to go through the intermediate selection screen.

II.2 Visualization of a certificate

The competent authorities at destination do not have access anymore to certificates with the status "in progress" drafted by the competent authority of origin.

This new control does not affect the transshipment procedure of CVEDs which can still be seen and which are accessible by the BIP of final destination.

II.3 Printing of a CVED

II.3.1 Printing and transshipment

In case of transshipment, the name and number of the BIP of entry are always printed in box 2 "Border Inspection Post" of part I and from now on the name and number of the BIP of final destination will be printed in part II box 39 of a CVEDP "Full Identification of the BIP" and box 41 of a CVEDA. The interface has been modified accordingly.

The "number of reference" of box 2 still remains that of the BIP of entry.

II.3.2 Printing and description of commodity

The description of the commodity takes up now all the space dedicated to box 12.

III. CERTIFICATION

III.1 INTRA

III.1.1. Blue tongue (R 289/2008)

Certificates relating to intra-Community movements of bovines (64/432/EEC), ovines and caprines (91/68/EEC) as well as of other farming ruminants (92/65 Annex EI) have been amended in accordance with the new Annex III of Regulation 1266/2007 last amended by R289/2008 by adding conditions for exemption from the exit ban of live animals. The requirements BTA1, BTA2, BTA3, BTA4, BTA5, BTA6 and BTA7 respectively correspond to conditions laid down in Annex III A1, A2, A3, A4, A5, A6 and A7.

Certificates related to bovine semen (88/407/EEC), bovine embryos (2006/60/EC), ovine/caprine semen and embryos (2005/43/EC) and to semen and embryos of other species of ruminants (92/65 Annex EIII) have been amended in accordance with the new Annex III of Regulation R1266/2007 by adding conditions for exemption from the exit ban of semen and embryos. The requirements BTB and BTC respectively correspond to the conditions laid down in Annex III B and C3.

III.2. IMPORT**III.2.1 Photographic gelatine (2008/48/EC)**

The certificate of Decision 2004/407/EC has been replaced by that of Decision 2008/48/EC.

III.2.2 Casings (2003/779/EC)

The certificate 2003/779/EC now includes the requirements regarding BSE of Regulation 1275/2007 amending R 999/2001 with the addition of a public health attestation;

Moreover, the specific conditions have been added in order to allow the use of this certificate within the framework of outward processing of casings sent from a Member State of the EU to a third country and then re-exported to a Member State of the EU. It is paragraphs II.2.2.2.5 for third countries with a negligible BSE risk and II.2.2.3.4 for third countries with an undetermined BSE risk.

III.3. Type of packaging

The type of packaging has been added in box I.28 "Identification of the commodities" for all import certificates for products. If there are various types of packaging, only the first one of box I.28 will be inserted in box I.24.

IV. CLASSIFICATION**IV.1 Modification****IV.1.1 Customs codes 0301, 0302, 0303, 0304, 0305 (fish)**

In all IMPORT certificates (1664/2006, 2003/56 and 2003/858), INTRA certificates (2004/453, 91/67, 99/567 I, 99/567 II and 2003/390), CVEDAs and CVEDPs the following families have been introduced in order to provide information on the species column in boxes I.28 and I.31 "Identification of the commodities" as well as the code extension of box 12 of a CVED or box I.18 of an INTRA/IMPORT. The following table gives examples of fishes that belong to those families.

Family	Common name (example)	Scientific name
Salmonidae:	Trouts and salmons	Oncorhynchus spp., Salmo spp., Hucho spp.
Scombridae	Tunas Bonitos Mackerels Tazards Wahoos	Thunnus spp., Euthynnus (Katsowonus) spp. Scomber spp. Scomberomorus spp. Acanthocybium spp.
Carangidae	Horse mackerel	Caranx trachurus, Trachurus trachurus
Engraulidae	Anchovies	Engraulis spp.
Clupeidae	Sardines Sardinellas Sprats Herrings	Sardina pilchardus, Sardinops spp. Sardinella spp. Sprattus sprattus Clupea spp.

Xiphidae	Swordfish	<i>Xiphias gladius</i>
Istiophoridae	Marlin	<i>Makaira</i> spp.
Selachimorpha	Squali	
Gadidae	Cod Eglerin Coalfish	<i>Gadus</i> spp. <i>Melanogrammus</i> spp. <i>Pollachius</i> spp.
Pleuronectidae	Plaice Halibut	<i>Pleuronectes platessa</i> <i>Reinhardtius hippoglossoides</i> <i>Hippoglossus</i> spp.
Soleidae	Soles	<i>Solea</i> spp.
Cyprinidae		<i>Cyprinus</i> spp.; <i>Ctenopharyngodon</i> spp. <i>Hypophthalmichthys</i> spp. <i>Aristichthys</i> spp. <i>Carassius</i> spp. <i>Tinca tinca</i>
Otra pesca		

Existing species have been merged in the above described families as follows:

Salmonidae: *Thymallus thymallus*; *Coregonus* spp.; *Oncorhynchus* spp.; *Salmo* spp.

Clupeidae: *Clupea* spp.

Gadidae: *Gadus morhua*; *G. Macrocephalus*; *G. aeglefinus*

Cyprinidae: *Cyprinus Carpio*; *Ctenopharyngodon idellus*; *Hypophthalmichthys molitrix*; *Aristichthys nobilis*; *Carassius carassius*; *Carassius auratus*; *Tinca tinca*

Otra pesca: *Perca fluviatilis*; *Macquaria australasica*; *Bidyanus bidyanus*; *Galaxias olidus*; *Silurus glanis*; *Ictalurus melas*; *Gambusia affinis*; *Poeciliidae* spp.; *Scophthalmus maximus*; *Onos mustelus*; *Silurus glanis*; *Esox lucius*; Otra pesca

IV.1.2 Customs codes 0306 (Crustaceans)

In all IMPORT certificates (1664/2006, 2003/56), INTRA certificates (2003/390), CVEDAs and CVEDPs, the following families have been introduced in order to provide information on the species column of boxes I.28 and I.31 "Identification of the commodities" as well as the code extension of box 12 of a CVED or box I.18 of an INTRA/IMPORT. The following table gives examples of crustaceans that belong to those families.

Family	Common name (example)	Scientific name
Palinuridae	Rock Lobsters	<i>Palinurus</i> spp. <i>Panulirus</i> spp. <i>Jasus</i> spp.
Nephropidae	Lobsters Norway Lobsters	<i>Homarus</i> spp. <i>Nephrops norvegicus</i>)
Penaeoidea	Shrimps (of the genus)	<i>Penaeus</i> spp. <i>Parapeneus</i> spp.
Pandaloidea	Shrimp (of the family)	<i>Pandalus borealis</i> <i>Heterocarpus vicarus</i>
Crangonoidea	Shrimps (of the genus)	<i>Crangon</i> spp.

Brachyura	Crabs	Cancer pagurus Maja spp Callinectes sapidus
Paguroidea	Crabs (of the species)	Paralithodes camchaticus
Astacoidae	Crayfish	Astacus astacus
Otra Crustacea		Solenocera agassizii

IV.1.3 Customs codes 0307 (Molluscs)

In all IMPORT certificates (1664/2006 fishery products, 1664/2006 live bivalve molluscs, 2003/56, 2003/804), INTRA certificates (2004/453, 91/67), CVEDAs and CVEDPs, the following families have been introduced to provide information on the species column of boxes I.28 and I.31 "Identification of the commodities" as well as the code extension of box 12 of a CVED or box I.18 of an INTRA/IMPORT. The following table provides us with examples of crustaceans that belong to those families.

Family	Common name (example)	Scientific name
Ostreoidae	Oysters	Ostrea spp.
Pectinidae	Scallops saint Jacques	Pecten spp. Chlamys spp. Placopecten spp
Mytilidae	Mussels	Mytilus spp. Perna spp.
Otra Bivalvia		
Acanthocardia tuberculatum		
Cephalopoda	Cuttlefish Sepiolas Calmars and squids Octopus	Sepia officinalis, Rossia macrosoma Sepiola spp. Ommastrephes spp., Loligo spp, Nototodarus spp., Sepioteuthis spp. Octopus spp.
Otra Mollusca		

Existing species have been merged into the above described families as follows:

Ostreoidae: *Ostrea edulis*, *O. angasi*, *O. denselammellosa*, *O. puelchana*, *Ostreola conchaphila* (= *O. lurida*), *O. chilensis* (= *Tiostrea lutaria*)

otra mollusca = Otra Mollusca

IV.1.4 Customs codes 030791, 030799 (Other molluscs and aquatic invertebrates)

In all IMPORT certificates (1664/2006), CVEDAs and CVEDPs the following families have been introduced in order to provide information on the species column of boxes I.28 and I.31 "Identification of the commodities" as well as the code extension of box 12 of a CVED or box I.18 of an INTRA/IMPORT: Annelidae, Otra mollusca, Echinoderme, Spongiaire, Radiata.

IV.2.Conversion of codes

Within the context of Decision 2007/275/EC on animal and product lists subject to controls at the BIP, the existing codes in TRACES have been converted in accordance with the following table.

Present code	Converted code
0502	050210
1521	152190
1702	170211
1902	190220

IV.3.Creation of codes

Within the framework of Decision 2007/275/EC on animal and product lists subject to controls at the BIP, the following codes have been added in TRACES: 1905; 2004; 2005; 2103; 350710; 4206.