

**Order of 19 July 2002**  
**establishing the health conditions for the import into and transit within French metropolitan territory and into France's overseas departments of live animals and certain products of animal origin**  
**referred to in Article L. 236-1 of the Rural Code**  
(JORF of 2 August 2002)

**amended by:**

- \*1\* Order of 16 July 2003** (JORF of 25 July 2003)
- \*2\* Order of 21 August 2003** (JORF of 06 September 2003)
- \*3\* Order of 17 December 2004** (JORF of 31 December 2004)
- \*4\* Order of 29 July 2008** (JORF of 29 October 2008)
- \*5\* Order of 30 September 2009** (JORF of 23 November 2009) **rectified**
- \*6\* Order of 23 September 2013** (JORF of 09 October 2013)

The Minister of Ecology and Sustainable Development, the Minister of Agriculture, Food, Fisheries and Rural Affairs and the Minister responsible for the Budget and Budget Reform;

Having regard to Council Regulation (EEC) 2913/92 as amended on 12 Octobre 1992 establishing the Community Customs Code;

Having regard to Council Directive 72/462/EEC of 12 December 1972 on health and veterinary inspection problems upon import of bovine, porcine, ovine, caprine animals and fresh meat or meat products from third countries;

Having regard to Council Directive 90/426/EEC of 26 June 1990 on animal health conditions governing the movement and import from third countries of equidae;

Having regard to Council Directive 90/539/EEC of 15 June 1990 on veterinary inspection conditions governing intra-Community trade in poultry and hatching eggs and imports of those products from third countries;

Having regard to Council Directive 91/496/EEC of 15 July 1991 on the principles governing the organization of veterinary checks on animals entering the Community from third countries and amending Council Directives 89/662/EEC, 90/425/EEC et 90/675/EEC;

Having regard to Council Directive 92/65/EEC of 13 July 1992 establishing veterinary inspection conditions governing trade into and imports into the Community of animals which are not subject to specific Community Regulations referred to in Directive 90/425/EEC;

Having regard to Council Directive 96/93/EC of 17 December 1996 on the certification of animals and animal products;

Having regard to Council Directive 97/78/EC of 18 December 1997 fixing the principles governing the organization of veterinary checks on products entering the Community from third countries;

Having regard to Council Decision 79/542/EEC as amended on 21 December 1979 establishing a list of third countries from which Member States may authorize imports of bovine and porcine animals, equidae, sheep and goats, fresh meat and meat products;

Having regard to Council Decision 95/233/EC of 22 June 1995 establishing a list of third countries from which Member States may authorize imports of live poultry and hatching eggs;

Having regard to Council Decision 2000/258/EC of 20 March 2000 designating a specific institute responsible for establishing the criteria necessary for standardizing the serological tests to monitor the effectiveness of rabies vaccines;

Having regard to Council Decision 2001/296/EC as amended on 29 March 2001 authorizing certain laboratories to check the effectiveness of vaccination against rabies in certain domestic carnivores;

Having regard to the Customs Code and, in particular, to its article 38;

Having regard to the Rural Code and, in particular, Book II (new) on the protection of nature, Articles L. 236-1 to L. 236-12;

Having regard to the Environmental Code and, in particular, Book IV;

Having regard to Decree 87-848 as amended on 19 October 1987 on animal experiments;

Having regard to Decree 96-596 of 27 June 1996 on rabies control;

Having regard to Order as amended on 17 January 1985 on terms and conditions for rabies vaccination of domestic animals

Having regard to Order of 27 May 1994 on veterinary inspection conditions governing the placing on the market of aquaculture animals and products;

Having regard to Order of 6 June 1994 on health conditions for the import of live animals, products of animal origin and animal foodstuffs or foodstuffs of animal origin from third countries;

Having regard to Order of 21 April 1997 building upon the provisions of Article 1 of Drecree 96-596 of 27 June 1996 on rabies control;

Having regard to Order of 21 April 1997 on the surveillance of scratching or biting animals referred to in Article 232-1 of the Rural Code;

Having regard to Order of 5 May 2000 laying down the methods of veterinary import control of products from third countries;

Having regard to Order of 25 April 2001 on health conditions for the import into France of domestic carnivores from third countries;

Having regard to Order of 5 April 2002 on health conditions for the import and transit of animals destined for holdings carrying out animal experiments, specialised breeding holdings and supplying holdings;

Having regard to the notice of the French Food Safety Agency of 11 July 2002,

**\*4 Art. 1<sup>er</sup>.** - This order fixes the required health conditions for the import into and transit within French metropolitan territory and France's overseas departments of live animals and products referred to in Order of 25 November 2003 on

health conditions for the import of live animals, products of animal origin and animal foodstuffs or foodstuffs of animal origin from third countries.

This Order shall be applied without prejudice to regulatory provisions fixed by Community Regulations or Community Decisions. **4\***

Art. 2. - For the purpose of this order the following terms are defined as follows:

a) Holding: any facility or set of facilities destined for the accommodation, maintenance or use of animals, including premises and facilities necessary for its functioning;

b) Holding of specialised breeding: any facility or set of facilities used for breeding for the production of vertebrates destined for use in animal experiments only or other scientific purposes in holdings carrying out animal experiments and declared for this purpose in accordance with provisions **\*4** of Article R. 214-88 of the Rural Code **4\***;

c) Supplying holding: any facility or set of facilities other than a breeding holding whose activity consists of the supply of vertebrates for holdings carrying out animal experiments and declared for this purpose in accordance with provisions **\*4** of Article R. 214-88 of the Rural Code **4\***;

d) Holding carrying out animal experiments: any holding in which vertebrates are used for experimental or other scientific purposes and approved for this purpose in accordance with provisions **\*4** of Article R. 214-88 of the Rural Code **4\***;

e) Holding of presentation to the public at a fixed character: any holding where live animals of wild species are held permanently for presentation to the public for more than seven days per year, except retail holdings;

f) Holding of presentation to the public at a mobile character: any touring holding where live animals of wild species are held for presentation to the public, except retail holdings;

g) Holdings of presentation to the public: holdings of presentation to the public at a fixed character, holdings of presentation to the public at a mobile character;

h) Registrant: any natural or legal person who, in accordance with Article 4, point 18 of Council Regulation 2913/92 (EEC), makes a customs declaration on his or her behalf or any natural or legal person on whose behalf a customs declaration is made;

i) Health certificate: document signed by an official authority of the exporting country certifying the conformity of the animals or their products referred to in Article L. 236-1 of the Rural Code with the health conditions for import and transit laid down in this Order;

j) Accompanying document: any document, other than a health certificate, mentioning nature, number, origin and destination of the animals and products, referred to in Article L. 236-1 of the Rural Code, imported or in transit and additional information required by this Order;

k) Rabies-free country: a rabies-free country as defined in the International Animal Health Code of the International Office of Epizootics;

l) Domestic animal : any animal held by humans or destined for being held by humans which has been subjected to continuous and constant selection pressure and which acquired stable hereditary characters, resulting from the holding of a group of animals;

**\*5 m** Pet animals: animals of the species listed in Annex I to Regulation 998/2003 (EC) accompanying their owner or a natural person responsible for the pet animal on behalf of the owner during their movement and not intended to be sold or transferred to another owner; **5\***

n) Official veterinarian: any veterinarian designated by the central authority of the third country in charge of ensuring compliance with the requirements of this Order or designated by any other authority to which that central authority has delegated this competence;

**\*3 o** Tropical ornamental fish: ornamental fish intended to be held permanently in an aquarium which are living in the warm waters of the tropics and are unable to survive in Community waters (cold waters);

**\*5 p**) Non-commercial ornamental aquatic animals: fish, molluscs and crustaceans transported by travellers subjected to movement of an ornamental purpose only, devoid of any commercial character **5\* 3\***

**\*4 q**) Border inspection post: any border inspection post designated and approved conform to Article 3 of Order of 15 December 1994 on installation and operating conditions of the border inspection post in order to carry out veterinary checks on products arriving from third countries at the border of French metropolitan territory or of one of France's overseas departments;

r) Consignment: quantity of animals covered by the same health certificate or accompanying document, transported by the same means of transport and coming from the same third country or the same part of a third country. **4\***

**\*4 Art. 2 bis. — a)** Any live animal or product from third countries referred to in this Order is subjected to veterinary checks at a border inspection post at its introduction into French metropolitan territory or into France's overseas departments.

b) The registrant shall notify the official agents of the border inspection post at least one working day prior to the physical arrival of the consignment on the territory of the Community about the information related to the consignment presented in the Common Veterinary Entry Document in conformity with the model laid down in Commission Regulation 282/2004 (EC) of 18 February 2004 on the holding of a document for the veterinary declaration and control of animals from third countries which are introduced into the Community. This notification is to be issued with an integrated computerized veterinary system as laid down in Commission Decision 2004/292/EC of 30 March 2004 on the implementation of the system TRACES and amending Decision 92/486/EEC.

c) Control modalities for live animals introduced into French metropolitan territory and into France's overseas departments apply in accordance with the provision fixed in Commission Decision 97/794/EC of 12 November 1997 on certain implementing measures of Council Directive 91/496/EEC regarding veterinary checks on live animals from third countries and the aforementioned Regulation 282/2004 (EC). **4\***

**Art. 3. -** The registrant is required to ensure:

a) That, prior to any export, the establishment of first destination and the user holding of the animals meet the legislative and regulatory requirements and, in particular, the requirements provided for in this Order, by **\*4** book II of the regulatory part of the Rural Code (new) **4\*** and the regulatory texts implementing them;

b) That the means of transport and containers in which the animals will be loaded, conform to the international standards for the transport of live animals, will have been previously cleansed and disinfected and are constructed in such a way that faeces, urine, litter or fodder could not flow or fall out of the vehicle during transport;

c) That until their arrival at the holding of destination, the animals will not be in contact with animals of a non-equivalent health status and that they will not be transported with live animals from a consignment of another origin and another provenance;

d) That droppings, litter, transport cages, containers and packaging used for the transport of animals pose no risk of disease transmission to humans or animals and that they have been destroyed or cleansed and disinfected in order to prevent any disease transmission to humans or animals.

**Art. 4. -** Without prejudice to any protection measure or health safeguard, the animals and certain of their products as defined in Article 1 of this Order must originate in and come from authorized third countries or parts of third countries, which are listed in Annex 1 to this Order, to be imported.

**\*3 \*4** Without prejudice to any protection measure or health safeguard, the animals must originate in and come from third countries or parts of third countries, which are listed in Annex

1, to this Order, to be permitted to transit within French metropolitan territory or within France's overseas departments. 4\*

A derogation from this provision may be granted by the veterinarian responsible for the border inspection post at the airport in the case of air freight transshipments for animals transiting within French metropolitan territory or within France's overseas departments to other Member States of the European Union or to third countries to the European Union. 3\*

**Art. 5.** - To be imported, the animals as defined in Article 1 of this Order

a) Must not have been loaded into a means of transport with other live animals of a lower health status;

b) Have not been unloaded in any third country or part of a third country, during their transport, which is not authorized for import of animals of the corresponding species.

c) Must arrive on French metropolitan territory or in France's overseas departments within the period of validity of the health certificate or accompanying document.

In the case of transport by ship, the term of validity shall be extended by the time taken by the voyage. To that end, a declaration of the ship's master is attached to the health certificate, worded as follows:

"I, the undersigned master of ship (name: .....), declare that the animals covered by the health certificate (registration number: .....), have remained on board of the ship during transport from .....(country of dispatch) to ..... (destination port) and that the animals have not been unloaded during the ship's ports of call. During their transport, the animals have not come into contact with other live animals of a lower health status.

Issued in ..... (port of arrival),  
on ..... (date of arrival);"

*Name, stamp, signature*

d) Have been transported to the holding of destination without delay after import where they have been maintained for a minimum of thirty days prior to any subsequent movement. Upon duly motivated request, a derogation from this provision may be granted by the Departmental Director of veterinary services or by the Director of veterinary services for the overseas departments, depending on the location of the holding of destination.

The provisions of points c and d do not apply to movements of pet animals devoid of any commercial character and accompanied by their owner.

The provisions of point d do not apply to pet animals destined for retail holdings if other delays apply.

**Art. 6.** - In order to be imported:

a) Non-human primates and domestic and non-domestic carnivores must be identified by tattoo or electronic identifier by implantable transponder (microchip);

b) Artiodactyla and Perissodactyla must be identified by tattoo, electronic identifier by implantable transponder or by any other method recognized by the competent authority of the third country of dispatch giving, without ambiguity, correlation between the animal or the animals covered by a certificate and the corresponding health certificate.

If the transponder does not conform to ISO 11784, the natural person responsible of the animals in transport must be able to provide the means necessary for reading the transponder.

The provisions of point b do not apply to animals transiting within French metropolitan territory or within France's overseas departments.

**Art. 7.** - \*4 a) In order to be imported into or to transit within French metropolitan territory or France's overseas departments prior to dispatch to a third country, animals and certain of their products, as defined in Article 1 of this Order, must be accompanied by health certificates or accompanying documents conform to the models presented in the Annex to this Order and, if necessary, required analysis results.

In the case of transit to another Member State, the animals must be accompanied by health documents or certificates required by the competent authority of the destination country or, failing that, of documents and certificates as presented in this Order. These documents must be worded in the official language of the Member State where the border inspections are carried out or accompanied by a certified translation into such language.

A derogation from these provisions may be granted by the veterinarian responsible for the border inspection post at the airport in the case of air transshipments for animals transiting within French metropolitan territory or within France's overseas departments to other Member States of the European Union or to third countries to the European Union. 4\*

b) A derogation from this provision may be granted to animals from holdings of presentation to the public at a mobile character for animals initially originating in French metropolitan territory and France's overseas departments which have been exported temporarily, for a period not exceeding sixty days, to third countries from which import of the corresponding species is authorized. These animals must be accompanied by an official document of each competent authority of the third countries concerned attesting that the animals:

- have been examined on their introduction into the territory;
- did not show any clinical sign of a contagious disease transmissible to humans or animals;
- non-human primates have transited during their transport and have stayed in third countries where there has been no case of simian haemorrhagic fevers (Crimean Congo haemorrhagic fever, yellow fever, Mayaro fever, diseases due to the Ebola virus, Marburg virus or Kunguya virus);
- have transited during their transport and stationed in areas and premises around which there have been no cases of bluetongue disease or epizootic haemorrhagic disease within a radius of 150 kilometers, and no case of: foot and mouth disease, rinderpest, contagious bovine pleuropneumonia, ovine smallpox, sheep and goat pox, small ruminant pest, Rift Valley fever, African horse sickness, vesicular stomatitis, glanders, dourine, equine encephalomyelitis of all types including Venezuelan equine encephalomyelitis, infectuous anaemia, enterovirus encephalomyelitis (Teschin disease, Talfan disease), swine vesicular disease, African swine fever, classical swine fever, porcine enteroviral encephalomyelitis, vesicular exanthema Newcastle disease, highly pathogenic avian influenza, within a radius of 20 kilometers.

c) Without prejudice to the provisions referred to in point a, the animals from holdings of presentation to the public at a mobile character originating in or coming from authorized third countries or parts of third countries conform to the provisions in Article 4 of this Order and imported temporarily into French metropolitan territory or France's overseas departments, for a period not exceeding 60 days, are accompanied by:

- a register validated by all the competent authorities of third countries in which the holding has transited, containing the following information on the circuit of the holding (third country, date of entry into and exit from territory, dates, transit time and locations or transit cities);
- an official document issued by each competent authority of the concerned third countries attesting that the animals:
  - have been examined on their introduction into the territory;
  - did not show any clinical sign of a contagious disease transmissible to humans or animals;
  - non-human primates have transited during their transport and have stayed in third countries where there has been no case of simian haemorrhagic fevers (Crimean Congo haemorrhagic fever, yellow fever, Mayaro fever, diseases due to the Ebola virus, Marburg virus or Kunguya virus);
  - have transited during their transport and stationed in areas and premises around which there have been no cases of bluetongue disease or epizootic haemorrhagic

disease within a radius of 150 kilometers, and no case of: foot and mouth disease, rinderpest, contagious bovine pleuropneumonia, ovine smallpox, sheep and goat pox, small ruminant pest, Rift Valley fever, African horse sickness, vesicular stomatitis, glanders, dourine, equine encephalomyelitis of all types including Venezuelan equine encephalomyelitis, infectious anaemia, enterovirus encephalomyelitis (Teschen disease, Talfan disease), swine vesicular disease, African swine fever, classical swine fever, porcine enteroviral encephalomyelitis, vesicular exanthema Newcastle disease, highly pathogenic avian influenza, within a radius of 20 kilometers.

\*4 Art. 8. - abrogated 4\*

\*5 Art. 9. - deleted 5\*

\*5 Art. 10. - Pursuant to Article L. 236-4 of the Rural Code, pet animals as defined in Article 2, point m, of this Order accompanying a traveller, are subjected to a documentary control carried out by customs officers in any port, airport, railway or bus station open to international traffic. This provision applies according to the requirements of this Order, on the one hand, if the number of pet animals is less or equal to five, conform to Article 12 of Regulation 998/2003 (EC) and, on the other hand, if these animals come from third countries other than referred to in Annex II, part B, section 2 to the aforementioned Regulation. 5\*

\*4 Art. 11. - abrogated 4\*

Art. 12. - The Orders of 19 March 1964 on the prohibition on import of birds, rodents and their products, of 8 April 1964 prohibiting the import of all live ruminants and pigs and their

products, of 3 July 1974 on the prohibition on import of live equidae from all countries, of 17 September 1974 on the prohibition on import of live vertebrates, of 30 March 1987 on the prohibition on import of live fish, fish eggs and live fish semen, the notices to consignees implementing them, the Order of 5 April 2002 on the health conditions for the import of and transit of animals destined for holdings carrying out animal experiments, specialised breeding holdings and supplying holdings are abrogated.

The Order of 2 November 1957 prohibiting the entry into the customs territory of Metropolitan France of all live domestic or wild carnivores from all countries and the notice to consignees of cats and dogs of 7 January 1990 are abrogated ninety days after publication of this Order in the Journal Officiel de la République Française (Official Bulletin of the French Republic).

Art. 13. - The Director General for food, the Director General for customs and indirect taxation and the Director for nature and landscapes are charged, each in those matters that concern them, of the implementation of this Order which will be published in the Journal Officiel de la République Française.

Issued in Paris, on 19 July 2002

*The Minister of Agriculture, Food, Fisheries and Rural Affairs*, on behalf of the Minister and on his authority: *The Director General for food*, C. GESLAIN-LANÉELLE

The Minister of Ecology and Sustainable Development, on behalf of the Minister and on her authority:

The Minister responsible for the Budget and Budget Reform, on behalf of the Minister and on his authority: *the Director General for customs and indirect taxation*, A. CADIOU

\*6 ANNEX 1

**LIST OF THIRD COUNTRIES AND PARTS OF THIRD COUNTRIES FROM WHICH THE IMPORT OF LIVE ANIMALS AND SOME OF THEIR PRODUCTS REFERRED TO IN ARTICLE L. 236-1 OF THE RURAL CODE ARE AUTHORIZED**

ANIMALS	DESTINATION of the animals (1)	THIRD COUNTRIES OR PARTS OF THIRD COUNTRIES from which the import is authorized	MODEL OF HEALTH CERTIFICATE or accompanying document (annex)
Marsupials.	<i>a, b, c, d, e</i>	All third countries.	2
Chiropteras.	<i>b, c</i>	All third countries.	3
Non-human primates.	<i>b, c</i>	Third countries or parts of third countries listed in Annex II, part 1, of Regulation (UE) No 206/2010 (destinations b and c) and Vietnam, Niger, Peru, the Philippines, Barbados, Saint Kitts and Nevis, Cambodia (destination b).	4
Non-human primates.	<i>d</i>	Third countries or parts of third countries listed in Annex II, part 1, of Regulation (UE) No 206/2010.	5
Non-domestic carnivores.	<i>a, b, c, d, e</i>	All third countries.	6
Semen of domestic carnivores.		All third countries.	8
Elephantidae	<i>c, d</i>	Third countries or parts of third countries for which the annotation "RUM" is filled in column 4 of Annex I, part 1, of Regulation (UE) No 206/2010.	Model "RUM" as presented in Annex I, part 2, of Regulation (UE) No 206/2010.
Non-domestic suids and peccaries	<i>b, c, d</i>	Third countries or parts of third countries for which the annotation "SUI" is listed in column 4 of Annex I, part 1, of the Regulation (UE) No 206/2010.	Model "SUI" as presented in Annex I, part 2, of Regulation (UE) No 206/2010.
All non-domestic Artiodactyla, except suids, peccaries and Camelids.	<i>b, c, d</i>	Third countries or parts of third countries for which the annotation "RUM" is filled in column 4 of Annex I, part 1, of Regulation (UE) No 206/2010.	Model "RUM" as presented in Annex I, part 2, of Regulation (UE) No 206/2010.
Camelids.	<i>b, c, d</i>	Third countries or parts of third countries for which the annotation "RUM" is filled in column 4 of Annex I, part 1, of Regulation (UE) No 206/2010.	Model "RUM" as presented in Annex I, part 2, of Regulation (UE) No 206/2010.
		All third countries.	Model "RUM" supplemented by the model "CAM" as presented in Annex I, part 2, of Regulation (UE) No 206/2010.
Animals belonging to the rodents and the insectivora (Solenodontidae, Soricidae, Nesophontidae, Tenrecidae, Chrysochloridae, Erinaceidae, Talpidae) and Dermoptera.	<i>b</i>	All third countries.	18
Animals belonging to the rodents (with the exception of prairie dogs: <i>Cynomys</i> sp.), Insectivora (Solenodontidae, Soricidae, Nesophontidae, Tenrecidae, Chrysochloridae, Erinaceidae, Talpidae) and Dermoptera.	<i>c</i>	All third countries.	18 and by specific authorization for animals originating in or coming from sub-Saharan Africa.

Animals belonging to the rodents (with the exception of prairie dogs: <i>Cynomys</i> sp.), Insectivora (Solenodontidae, Soricidae, Nesophontidae, Tenrecidae, Chrysochloridae, Erinaceidae, Talpidae) and Dermoptera.	<i>a, d, e</i>	All third countries, with the exception of animals originating in or coming from sub-Saharan Africa.	18
Prairie dogs: <i>Cynomys</i> sp.	<i>c</i>	All third countries.	18
Prairie dogs: <i>Cynomys</i> sp.	<i>d, e</i>	All third countries, with the exception of animals originating in or coming from the United States of America.	18 and by specific authorization for the animals originating in or coming from the United States of America.
Lagomorphs.	<i>a, b, c, d, e</i>	All third countries.	19
Lagomorphs ( <i>Lepus europaeus</i> , <i>Oryctolagus cuniculus</i> ).	Animals destined for the release into wild populations	All third countries.	20
Birds and hatching eggs other than domestic poultry.	<i>b</i>	Third countries and parts of third countries listed in the Annex of Regulation (CE) No 798/2008.	21
Birds.	<i>c, d</i> and contests, exhibitions, competitions	All third countries.	22
Reptiles and amphibians.	<i>b, c, d, e</i>	All third countries.	23
Pet animals accompanying their owner (2)	<i>f</i>	All third countries.	27
Non-commercial ornamental aquatic animals, with the exception of the animals listed in Annex 27 to this Order (2).	<i>f</i>	(1) Ornamental fish of species susceptible to one or more of the diseases referred to in Annex IV to Directive 2006/88/CE: third countries authorized in accordance with Annex III of Regulation (CE) No 1251/2008; (2) Ornamental fish susceptible to none of the diseases referred to in Annex IV to Directive 2006/88/CE: third country which is a member of the World Organisation for Animal Health (OIE); (3) Ornamental crustaceans: third country which is a member of the World Organisation for Animal Health (OIE).	Model as presented in Annex IV, part B, of Regulation (CE) No 1251/2008.
Pet birds (except the poultry covered by Directives 2009/158/CE and 92/65/CEE).	<i>f</i>	All third countries.	27 bis
<p>(1) Without prejudicing the provisions related to the protection of nature:</p> <p>a) Animals destined for breeding or slaughter;</p> <p>b) Animals destined for holdings carrying out animal experiments, specialised breeding holdings, supplying holdings as defined in Article R. 214-88 of the Rural Code and the Code of Maritime Fishing);</p> <p>c) Holding of presentation to the public at a fixed character;</p> <p>d) Holding of presentation to the public at a mobile character;</p> <p>e) Retail holding;</p> <p>f) Pet animals accompanied by their owner.</p> <p>(2) Animals covered by Article 2, subparagraph m, of this Order, namely (indicative list): rodents, lagomorphs, tropical fish and ornamental molluscs, reptiles, amphibians and invertebrates (with the exception of bees and crustaceans).</p>			

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ANNEX 2

HEALTH CERTIFICATE FOR THE IMPORT INTO AND TRANSIT WITHIN FRENCH METROPOLITAN TERRITORY AND INTO FRANCE'S OVERSEAS DEPARTMENTS COMING FROM THIRD COUNTRIES OF MARSUPIALS (EXCLUDING THE COMMON BRUSHTAIL POSSUM / *TRICHOSURUS VULPECULA*)

Reference number of the certificate (1):.....  
 Third country of dispatch: .....  
 Competent issuing authority: .....  
 CITES Export authorization number (if necessary): .....

1. Identification of the animals

Scientific NAME	Common NAME	COUNTRY of origin	COUNTRY of provenance	Individual IDENTIFICATION NUMBER (tattoo or implantable transponder)	Marking POINT	SEX	DATE of birth or age
.....	.....	.....	.....	.....	.....	.....	.....
Total number of animals		.....					

2. Origin and destination

The animals referred to below are shipped from (holding of origin, address, country):.....  
 .....  
 by the following means of transport (method, registration number, flight number or name, as the case may be):  
 .....  
 Name and address of the consignor:  
 .....  
 Name and address of the consignee:  
 .....  
 Name and address of the premises of first destination:  
 .....

and that they have been constructed in such a way that faeces, urine, litter or fodder could not flow or fall out of the vehicle during transport.

This certificate is valid for 10 days from the date of signature. Issued in ....., on .....  
*Stamp and signature of the official veterinarian (signature and stamp shall be in different colour to that of the printing)*  
 Name in capital letters, title and qualification of the official veterinarian .....

- (1) Assigned by the central competent authority.
- (2) Strike out what does not apply.
- (3) Attach analysis results.

3. Health information

I, the undersigned official veterinarian, hereby certify that the previously described animals meet the following conditions:

- a) Originate in and come from an holding which is under veterinary supervision;
- b) Have been maintained isolated under the control of an official veterinarian during the 40 days preceding their dispatch.
- c) Have been subjected to the following (this applies to animals from the Macropodidae family)
  - a TB screening with a negative result (3);
  - a buffered Brucella antigen test with a negative result and a complement fixation test for brucellosis testing (3);
- d) Originate and come from an holding in which the following diseases have not been clinically detected:
  - anthrax, within the last 30 days;
  - rabies, within the last 6 derniers months;
  - tuberculosis, within the last 3 years;
- e) Have undergone at least two treatments against external and internal parasites on ..... and on ..... within the 40 days preceding dispatch with the following product(s): .....

Name the active molecules and the dosage of the product:.....;

e) Have been examined on the day of their loading and show no clinical sign of disease or suspicion of a disease and have been regarded fit for transport.

I certify that I have received a declaration from the owner that:  
 - until their arrival on French territory, the animals described in this certificate will not be in contact with animals of a non-equivalent health status;  
 - all transport vehicles and containers, conform to the international standards for the transport of live animals, in which the animals will be loaded, will have been previously cleansed and disinfected with the following product:.....

ANNEX 3

HEALTH CERTIFICATE FOR THE IMPORT INTO AND TRANSIT WITHIN FRENCH METROPOLITAN TERRITORY AND INTO FRANCE'S OVERSEAS DEPARTMENTS OF CHIROPTEA DESTINED FOR HOLDINGS CARRYING OUT ANIMAL EXPERIMENTS, SPECIALISED BREEDING HOLDINGS, SUPPLYING HOLDINGS (CONFORM TO \*4 OF ARTICLE R. 214-88 OF THE RURAL CODE \*4) AND HOLDINGS OF PRESENTATION TO THE PUBLIC AT A FIXED CHARACTER COMING FROM THIRD COUNTRIES

Reference number of the certificate (1) :.....  
 Third country of dispatch :.....  
 Competent issuing authority: .....  
 CITES Export authorization number (if necessary): .....

1. Identification of the animals

Scientific NAME	Common NAME	COUNTRY of origin	COUNTRY of provenance
.....	.....	.....	.....
Total number of animals		.....	

2. Origin and destination

The animals referred to above are shipped from (holding of origin, address, country): ..... by the following means of transport (method, registration number, flight number or name, as the case may be): .....

Name and address of the consignor:  
 .....  
 Name and address of the consignee:  
 .....  
 Name and address of the premises of first destination:  
 .....

d) Have been examined on the day of their loading and show no clinical sign of disease or suspicion of disease and have been regarded fit for transport;  
 I certify that I have received a declaration from the owner that:

- until their arrival on French territory, the animals described in this certificate will not be in contact with animals of a non-equivalent health status;
- all transport vehicles and containers, conform to the international standards for the transport of live animals, in which the animals will be loaded, will have been previously cleansed and disinfected with the following product:.....

and that they have been constructed in such a way that faeces, urine, litter or fodder could not flow or fall out of the vehicle during transport.

This certificate is valid for 5 days from the date of signature.

Issued in....., on.....

*Stamp and signature of the official veterinarian (signature and stamp shall be in different colour to that of the printing)*

Name in capital letters, title and qualification of the official veterinarian .....

- (1) Assigned by the central competent authority.
- (2) Strike out what does not apply.
- (3) Attach analysis results.

**3. Health information**

I, the undersigned official veterinarian, certify that the previously described animals meet the following conditions:

a) Originate in an holding which is under veterinary supervision and where a suitable health monitoring program is followed in respect of contagious diseases of the species in question, including microbiological and parasitological tests as well as autopsies;

b) [Were born in the holding of origin and have stayed there since their birth] (2) or [have been introduced into the holding of origin at least 6 months ago] (2) ;

c) Have been subjected to at least two treatments against internal and external parasites on ..... and on ..... with the following product(s): ..... within the 40 days preceding export;

Name the active molecules and the dosage of the product: .....

**ANNEX 4**

**HEALTH CERTIFICATE FOR THE IMPORT INTO AND THE TRANSIT WITHIN FRENCH METROPOLITAN TERRITORY AND FRANCE'S OVERSEAS DEPARTMENTS COMING FROM THIRD COUNTRIES OF NON-HUMAN PRIMATES, DESTINED FOR HOLDINGS CARRYING OUT ANIMAL EXPERIMENTS, SPECIALISED BREEDING HOLDINGS, SUPPLYING HOLDINGS (CONFORM TO \*4 OF ARTICLE R. 214-88 OF THE RURAL CODE \*4) AND HOLDINGS OF PRESENTATION TO THE PUBLIC AT A FIXED CHARACTER**

Reference number of the certificate (1) : .....  
 Third country of dispatch: .....  
 Competent issuing authority: .....  
 CITES Export authorization number (if necessary): .....

**1. Identification of the animals**

Scientific NAME	Common NAME	COUNTRY of origin	COUNTRY of provenance	Individual IDENTIFICATION NUMBER (tattoo or implantable transponder)	Marking POINT	SEX	DATE of birth or age
.....	.....	.....	.....	.....	.....	.....	.....
Total number of animals		.....					

**2. Origin and destination**

The animals referred to above are shipped from (holding of origin, address, country): ..... by the following means of transport (method, registration number, flight number or name, as the case may be) : .....

Name and address of the consignor:..... of the

Name and address of the consignee:.....  
 Name and address of the premises of first destination:.....

**3. Health Information**

I, the undersigned official veterinarian, certify that the previously described animals meet the following conditions:

a) Originate in and come from a third country in which no case of simian haemorrhagic fevers (Crimean Congo haemorrhagic fever, yellow fever, Mayaro fever, diseases due to the Ebola virus, the Marburg virus, or the Kungunya virus) has been detected within the last two years;

b) Originate in an holding which is under veterinary supervision and where a suitable health monitoring program is followed in respect of contagious diseases of the species in question, including microbiological and parasitological tests as well as autopsies;

c) [Were born in the holding of origin and have stayed there since their birth] (2) or [have been introduced into the holding of origin at least 6 months ago] (2) or [have been introduced into the holding of origin at least 60 days, but less than 6 months ago] (2);

d) Originate in and come from an holding in which no cases of tuberculosis and rabies have been detected within the last two years;

\*6 e) Have been placed, prior to their export, in a quarantine facility in accordance with the provisions of the International Animal Health Code of the International Office of Epizootics for at least 40 days in a protective environment to protect the animals from arthropods (date of entry into the quarantine station: ....., date of release from the quarantine station: .....) in which during this period:

- all animals have been monitored daily for signs of disease and, if necessary, subjected to a clinical examination;

- all animals found dead, for whatever reason, have been subjected to a full autopsy carried out by a laboratory authorized for this purpose by the competent authority;

- any cause of disease or death has been determined before the group to which the animals belonged is released from the quarantine station; **6\***

f) Have been subjected to at least two treatments against internal and external parasites on ..... and on ..... with the following product(s): ..... within the 40 days preceding dispatch

Name the active molecules and dosage of the product: .....

g) Have been subjected to two TB screenings with negative results (*Mycobacterium tuberculosis*, *Bovis*, *Africanum*), carried out at the beginning and the end of the quarantine on ..... (indicate date) and on ..... (indicate date). This provision does not apply for mouse lemurs (*Microcebus* sp.), chirogales (*Cheirogalus* sp.), hairy-eared dwarf lemurs (*Allocebus* sp.), spectral tarsiers (*Tarsius spectrum*) and pygmy marmosets (*Cebuella pygmea*) destined for holdings of presentation to the public at a fixed character;

h) Have been subjected to a diagnostic test for the detection of bacterial intestinal pathogens with a negative result (3). This provision does not apply for mouse lemurs (*Microcebus* sp.), Cheirogaleus (*Cheirogalus* sp.), hairy-eared dwarf lemurs (*Allocebus* sp.), lesser galagos (*Galagos* sp.), spectral tarsiers (*Tarsius spectrum*), pygmy marmosets (*Cebuella pygmea*) and red slender loris (*Nyctebus tardigradus*) destined for holdings of presentation to the public at a fixed character and which have been subjected to an antibiotic treatment during quarantine;

\*6 i) Macaques (*Macaca* spp.) ..... have been subjected to serological screening tests with a negative result of herpes virus B, carried out at the latest 10 days preceding dispatch on ..... (3).

This provision does not apply for long-tailed macaques or crab-eating macaques (*Macaca fascicularis*) originating in and coming from Mauritius **6\***

j) Have been :

- [subjected to two diagnostic tests of rabies neutralising antibodies with negative results, in the case of animals not vaccinated against rabies, carried out by an official laboratory ..... (name and address of the laboratory) at entry into quarantine of the

animals on ..... and within the 10 days preceding dispatch on ..... (2) (3);

- [subjected on D 0 to a diagnostic test of rabies neutralising antibodies by an official laboratory ..... (name and address of the laboratory) with a negative result carried out at entry into quarantine on ....., then vaccinated on D 0 with an inactivated vaccine of at least one international antigenic unit (WHO norm [World Health Organisation]) on ..... with the following vaccine: ..... (name of the vaccine and consignment number) and subjected again on D 30 to a rabies neutralising antibody titration test carried out by an official laboratory ..... (name and address of the laboratory), showing an antibody titre of at least 0.5 international units per millilitre 30 days after the vaccination on ..... and dispatched on D 120 (4) (2) (3) ;

- from a rabies-free third country within the meaning of the International Animal Health Code of the International Office of Epizootics in which they were born and have resided throughout their life (2) ;

k) Have been examined on the day of their loading and show no clinical sign of disease or suspicion of disease and have been regarded fit for transport;

I certify that I have received a declaration from the owner that:

- until their arrival on French territory, the animals referred to in this certificate will not be in contact with animals of a non-equivalent health status;

- all transport vehicles and containers in which the animals will be loaded, in accordance with the international standards for the transport of live animals, will have been previously cleansed and disinfected with the following product:.....

and that they have been constructed in such a way that faeces, urine, litter or fodder could not flow or fall out of the vehicle during transport.

This certificate is valid for 5 days from the date of signature.

Issued in....., on.....  
Stamp and signature of the official veterinarian  
(signature and stamp shall be in different colour to that of the printing)

Name in capital letters, title and qualification of the official veterinarian: .....

(1) Assigned by the central competent authority.

(2) Strike out what does not apply.

(3) Attach analysis results.

(4) The provision D 120 shall apply from 1 Decembre 2002.

ANNEX 5

HEALTH CERTIFICATE FOR THE IMPORT INTO AND THE TRANSIT WITHIN FRENCH METROPOLITAN TERRITORY AND FRANCE'S OVERSEAS DEPARTMENTS OF NON-HUMAN PRIMATES COMING FROM THIRD COUNTRIES AND DESTINED FOR HOLDINGS OF PRESENTATION TO THE PUBLIC AT A MOBILE CHARACTER

Reference number of the certificate (1) : .....  
 Third country of dispatch: .....  
 Competent issuing authority: .....  
 CITES Export authorization number (if necessary): .....

1. Identification of the animals

Scientific NAME	Common NAME	COUNTRY of origin	COUNTRY of provenance	Individual IDENTIFICATION NUMBER (tattoo or implantable transponder)	Marking POINT	SEX	DATE of birth or age
.....	.....	.....	.....	.....	.....	.....	.....
Total number of animals		.....					

2. Origin and destination

The animals referred to above are shipped from (holding of origin, address, country) : ..... by the following means of transport (method, registration number, flight number or name, as the case may be) : .....  
 Name and address of the consignor:.....  
 Name and address of the consignee:.....  
 Name and address of the premises of first destination:.....

3. Health information

I, the undersigned official veterinarian, certify that the previously described animals meet the following conditions:

a) Originate in and come from a third country in which no case of simian haemorrhagic fevers (Crimean Congo haemorrhagic fever, yellow fever, Mayaro fever, diseases due to the Ebola virus, the Marburg virus, or the Kungunya virus) has been detected within the last two years;

b) Originate in an holding which is placed under veterinary supervision and where a suitable health monitoring program in respect of contagious diseases of the species in question, including microbiological and parasitological tests as well as autopsies is followed and in which:

- all animals have been monitored daily for signs of disease and, if necessary, subjected to a clinical examination;
- all animals found dead, for whatever reason, have been subjected to a full autopsy carried out by a laboratory authorized for this purpose by their competent authority;
- any cause of disease or death has been determined before the group to which the animals belonged is released from the quarantine station;

c) [Were born in the holding of origin and have stayed there since their birth] (2) or [have been introduced into the holding of origin at least 6 months ago] (2);

d) Originate in and come from an holding in which no case of tuberculosis and rabies or other zoonoses has been detected within the last two years;

e) Have undergone at least two annual treatments against external and internal parasites on ..... and on ..... within the 40 days preceding dispatch with the following product(s) : .....

Name the active molecules and the dosage of the product:.....;

f) [Have been subjected to two TB screening tests (*Mycobacterium tuberculosis, bovis, africanum*) with negative results, carried out at the beginning and the end of quarantine on ..... and on .....](2) or [have been subjected to two annual TB screening tests with

negative results, the last one having been carried out within the last 40 days preceding the loading] (2) ;

g) [Have been subjected to an annual diagnostic test for the detection of bacterial intestinal pathogens with a negative result (2) (3) or [have been subjected to a diagnostic test for the detection of bacterial intestinal pathogens with a favourable result within the 40 days preceding the loading] (2) (3) ;

h) Macaques (*Macaca* spp.) have been subjected to [an annual serological screening test with a negative result of herpes virus B carried out on ..... by an authorized laboratory] (2) (3) or [a serological screening test of herpes virus B with a negative result carried out within 40 days preceding dispatch] (2) (3).

i) [Have been subjected to diagnostic test of rabies neutralising antibodies, with a negative result, carried out by an official laboratory on D 0 ..... (name and address of the laboratory); carried out on ....., then vaccinated on D 0 with an inactivated vaccine of at least one international antigenic unit (WHO norm [World Health Organisation]) on ..... with the following vaccine: ..... (name of the vaccine and consignment number) and subjected again on D 30 to a rabies neutralising antibody titration test carried out by an official laboratory ..... (name and address of the laboratory), showing an antibody titre of at least 0.5 international units per millilitre 30 days after vaccination on ..... and dispatched on D 120 (4)] (2) (3).

In the case of animals which had been subjected to a revaccination without a break in the vaccination protocol required by the manufacturer, the animals have been subjected to a rabies neutralising antibody titration test carried out by an official laboratory ..... (name and address of the laboratory), showing an antibody titre of at least 0.5 international units per millilitre 30 days after this revaccination (2) (3);

j) Have been examined on the day of their loading and show no clinical sign of disease or suspicion of a disease and have been regarded fit for transport;

k) Are accompanied by a health booklet including results of individual health monitoring containing the following information:

- name of the animal's owner;
- address;
- animal's date of birth;
- animal's place of birth ;
- date of the acquisition of the animal;
- sex of the animal;
- identification of the animal (tattoo number, implantable transponder number [microchip] and marking point);
- scientific and common name of the animal;
- origin and provenance;

- vaccination record (date of the vaccinations, place of the vaccinations, name of the vaccine, consignment number, name of the veterinarian in capital letters, signature and stamp of the veterinarian);
  - health checks carried out by the laboratories (date of health checks, place where the analyses were carried out, results of the analyses) ;
  - date of veterinary examination, results of the veterinary examination; name of the veterinarian in capital letters, signature and stamp of the veterinarian;
  - date of veterinary treatments, product used;
- I certify that I have received a declaration from the owner or the representative of the owner that:
- until their arrival on French territory, the animals referred to in this certificate will not be in contact with animals of a non-equivalent health status;
  - all transport vehicles and containers in which the animals will be loaded, in accordance with the international standards for the transport of live animals, will have been

previously cleansed and disinfected with the following product:.....  
 and that they have been constructed in such a way that faeces, urine, litter or fodder could not flow or fall out of the vehicle during transport.  
 This certificate is valid for 5 days from the date of signature.  
 Issued in....., on.....  
 Stamp and signature of the official veterinarian (signature and stamp shall be in different colour to that of the printing)  
 Name in capital letters, title and qualification of the official veterinarian: .....

- (1) Assigned by the central competent authority.
- (2) Strike out what does not apply.
- (3) Attach analysis results.
- (4) The provision D 120 shall apply from 1 Decembre 2002.

ANNEX 6

\*4 HEALTH CERTIFICATE FOR THE IMPORT INTO AND THE TRANSIT WITHIN FRENCH METROPOLITAN TERRITORY AND FRANCE'S OVERSEAS DEPARTMENTS OF NON-DOMESTIC CARNIVORES COMING FROM THIRD COUNTRIES  
 4\*

Reference number of the certificate (1) :.....  
 Third country of dispatch: .....  
 Competent issuing authority: .....  
 CITES Export authorization number (if necessary): .....

1. Identification of the animals

Scientific NAME	Common NAME	COUNTRY of origin	COUNTRY of provenance	Individual IDENTIFICATION NUMBER (tattoo or implantable transponder)	Marking POINT	SEX	DATE of birth or age
.....	.....	.....	.....	.....	.....	.....	.....
Total number of animals		.....					

2. Origin and destination

The animals referred to above are shipped from (holding of origin, address, country): ..... by the following means of transport (method, registration number, flight number or name, as the case may be) : .....

Name and address of the consignor:..... the  
 Name and address of the consignee:.....  
 Name and address of the premises of first destination:.....

vaccinated on D 0 with an inactivated vaccine of at least one international antigenic unit (WHO norm [World Health Organisation]) on ..... with the following vaccine: ..... (name of the vaccine and consignment number) and subjected again on D 30 to a rabies neutralising antibody titration test carried out by an official laboratory ..... (name and address of the laboratory), showing an antibody titre of at least 0.5 international units per millilitre 30 days after vaccination on ..... and dispatched on D 120 (4)] (2) (3).

3. Health information

I, the undersigned official veterinarian, certify that the previously described animals meet the following conditions:

a) Originate in an holding placed under veterinary supervision in which they have been living without a break for at least 120 days (4) before dispatch and in which:

- all animals have been monitored daily for signs of disease and, if necessary, subjected to a clinical examination;
- all animals found dead, for whatever reason, have been subjected to a full autopsy carried out by a laboratory authorized for this purpose by the competent authority;
- any cause of disease or death has been determined before the group to which the animals belonged is released from the quarantine station;

b) Have been subjected to diagnostic test of rabies neutralising antibodies, with a negative result, carried out by an official laboratory on D 0 ..... (name and address of the laboratory) on ....., then

In the case of animals which had been subjected to a revaccination without a break in the vaccination protocol required by the manufacturer, the animals have been subjected to a rabies neutralising antibody titration test carried out by an official laboratory ..... (name and address of the laboratory), showing an antibody titre of at least 0.5 international units per millilitre 30 days after this revaccination (2) (3);

c) Have not been found to have been in contact with rabid animals within the last 6 months and are, as such, not subject to a restriction by the health authorities of (exporting country) .....

d) Have been subjected to at least two treatments against internal and external parasites on ..... and on ..... within the 40 days preceding dispatch with the following product(s): .....

Name the active molecules and the dosage of the product(s):.....;

e) Have been examined this day and show no clinical sign of disease.

I certify that I received from the owner or from the representative of the owner a declaration that:

- until their arrival on French territory, the animals described in this certificate will not be in contact with animals of a non-equivalent health status;
  - all transport vehicles and containers, conform to the international standards for the transport of live animals, in which the animals will be loaded, will have been previously cleansed and disinfected with the following product: .....
- and that they have been constructed in such a way that faeces, urine, litter or fodder could not flow or fall out of the vehicle during transport.

This certificate is valid for 10 days from the date of signature.

Issued in ....., on.....  
*Stamp and signature of the official veterinarian (signature and stamp shall be in different colour to that of the printing)*  
 Name in capital letters, title and qualification of the official veterinarian: .....

- (1) Assigned by the central competent authority.
- (2) Strike out what does not apply.
- (3) Attach analysis results.
- (4) The provision D 120 shall apply from 1 Decembre 2002.

ANNEX 7

~~\*3 deleted 3\*~~

ANNEX 8

HEALTH CERTIFICATE FOR THE IMPORT INTO AND THE TRANSIT WITHIN FRENCH METROPOLITAN TERRITORY AND FRANCE'S OVERSEAS DEPARTMENTS OF CANINE SEMEN FROM THIRD COUNTRIES

Reference number of the certificate (1) :.....  
 Third country of dispatch: .....  
 Competent issuing authority: .....

1. Identification of the products

PRODUCT	RACE of the donor animal	COUNTRY of origin	COUNTRY of provenance	IDENTIFICATION of the donor animal	CONSERVATION METHOD of the semen
Canine semen	.....	.....	.....	.....	.....
Quantity		.....(indicate unit)			

2. Origin and destination

The products referred to above are shipped from (holding of origin, address, country) : ..... by the following means of transport (method, registration number, flight number or name, as the case may be) : .....

Name and address of the consignor:.....

Name and address of the consignee:.....

Name and address of the premises of first destination:.....

- a) Are derived from animals showing no clinical sign of contagious or hereditary diseases at the time of collection;
- b) Have been collected on:..... ;
- c) Have been collected from donors of the canine species which have been subjected to a serum plate agglutination test (RSAT) with regard to canine brucellosis (*Brucella canis*) with a negative result carried out with blood samples taken within the 30 days preceding the collection (1).

This certificate is valid for 10 days from the date of signature.

Issued in ....., on.....  
*Stamp and signature of the official veterinarian (signature and stamp shall be in different colour to that of the printing)*  
 Name in capital letters, title and qualification of the official veterinarian: .....

- (1) Attach analysis results.

3. Health information

I, the undersigned official veterinarian, certify that the previously described products meet the following conditions:

ANNEX 9.  
~~\*6 deleted 6\*~~

ANNEX 10  
~~\*3 deleted 3\*~~

ANNEX 11  
~~\*4 deleted 4\*~~

ANNEX 12  
~~\*4 deleted 4\*~~

ANNEX 13

\*3 deleted 3\*

ANNEX 14

\*4 deleted 4\*

ANNEX 15

\*4 deleted 4\*

ANNEX 16

\*4 deleted 4\*

ANNEX 17

\*4 deleted 4\*

ANNEX 18

HEALTH CERTIFICATE FOR THE IMPORT INTO AND THE TRANSIT WITHIN FRENCH METROPOLITAN TERRITORY AND FRANCE'S OVERSEAS DEPARTMENTS OF ANIMALS BELONGING TO THE ORDER RODENTIA AND THE INSECTIVORA (SOLENODONTIDAE, SORICIDAE, NESOPHONTIDAE, TENRECIDAE, CHRYSOCHLORIDEA, ERINACEIDAE) AND DERMOPTERA COMING FROM THIRD COUNTRIES

Reference number of the certificate (1) : .....
Third country of dispatch: .....
Competent issuing authority: .....
CITES Export authorization number (if necessary): .....

1. Identification of the animals

Table with 4 columns: Scientific NAME, Common NAME, COUNTRY of origin, COUNTRY of provenance. Includes a row for Total number of animals.

2. Origin and destination

The animals referred to above are shipped from (holding of origin, address, country): ..... by the following means of transport (method, registration number, flight number or name, as the case may be) : .....
Name and address of the consignor:.....
Name and address of the consignee:.....
Name and address of the premises of first destination:.....

3. Health information

I, the undersigned official veterinarian, certify that the previously described animals meet the following conditions:
a) [Were born in the holding of origin and have stayed there since their birth] (2) or [rodents destined for holdings of specialised breeding, supplying holdings and holdings carrying out animal experiments as defined \*4 in Article R. 214-88 of the Rural Code \*4\* have been introduced into the holding of origin at least 30 days ago] (2) or [have been introduced into the holding of origin at least 30 days ago] (2) ;
b) Originate in and come from an holding placed under veterinary supervision in which a program of monitoring zoonoses and, in particular, of rabies, lymphocytic choriomeningitis, tularaemia, Haverhill Fever and the epidemic haemorrhagic fever of the Hantaan type is applied;
c) do not show any clinical sign of zoonoses; of rabies, lymphocytic choriomeningitis, tularaemia, Haverhill Fever and

the epidemic haemorrhagic fever of the Hantaan type in particular;

d) [Have been subjected at least to two treatments against internal and external parasites on ..... and on ..... within the 40 days preceding dispatch with the following product(s): .....

Name the active molecules and the dosage of the product(s):.....]

(2) or [valid for rodents destined for holdings of specialised breeding, supplying holdings and holdings carrying out animal experiments as defined \*4 in Article R. 214-88 of the Rural Code \*4\*: originate in an holding which is protected against wild animals and subjected to a program of health checks on a regular basis without having detected internal or external parasites within the last 3 years] (2);

e) Animals intended for sale have been subjected to diagnostic testing for the detection of bacterial intestinal pathogens with a favorable result within the last 30 days preceding dispatch. These tests shall be applied for all animals of the consignment if the consignment comprises less than 10 animals or for 2% of the animals if the consignment comprises a larger number (3);

f) Have been examined on the day of their loading and show no clinical sign of disease.

I certify that I received from the owner or from the representative of the owner a declaration that:

- until their arrival on French territory, the animals described in this certificate will not be in contact with animals of a non-equivalent health status;
- all transport vehicles and containers, conform to the international standards for the transport of live animals, in which the animals will be loaded, will have been previously cleansed and disinfected with the following product:.....

and that they have been constructed in such a way that faeces, urine, litter or fodder could not flow or fall out of the vehicle during transport.

This certificate is valid for 10 days from the date of signature.

Issued in....., on.....

Stamp and signature of the official veterinarian (signature and stamp shall be in different colour to that of the printing)

Name in capital letters, title and qualification of the official veterinarian: .....

- (1) Assigned by the central competent authority.
(2) Strike out what does not apply.
(3) Attach analysis results.

\*3 ANNEX 19

\*4 HEALTH CERTIFICATE FOR THE IMPORT OF LAGOMORPHS (LEPUS EUROPAEUS, ORYCTOLAGUS CUNICULUS) COMING FROM THIRD COUNTRIES INTO FRANCE \*4\*

Reference number of the certificate (1) : .....

Third country of dispatch: .....  
 Competent issuing authority: .....  
 CITES Export authorization number (if necessary): .....

Name in capital letters, title and qualification of the official veterinarian: .....

- (1) Assigned by the central competent authority.
- (2) Strike out what does not apply.
- (3) Attach analysis results. **3\***

1. Identification of the animals

Scientific NAME	Common NAME	COUNTRY of origin	COUNTRY of provenance
.....	.....	.....	.....
Total number of animals		.....	

2. Origin and destination

The animals referred to above are shipped from (holding of origin, address, country): ..... by the following means of transport (method, registration number, flight number or name, as the case may be): .....  
 Name and address of the consignor:.....  
 Name and address of the consignee:.....  
 Name and address of the premises of first destination: .....

3. Health information

I, the undersigned official veterinarian, certify that the previously described animals meet the following conditions:

a) [Were born in the holding of origin and have stayed there since their birth] (2) or [have been introduced into the holding of origin at least 6 weeks ago] (2);

b) Originate in and come from an holding placed under veterinary supervision;

c) Originate in and come from an holding in which no clinical sign of zoonoses; of tularaemy, myxomatosis, brucellosis, viral and haemorrhagic diseases and rabies in particular, have been detected within the 6 months preceding dispatch and did not come into contact with animals of such an holding;

d) Originate and come from an holding recognised of being free of encephalitozoonosis of *Encephalitozoon cuniculi*;

e) 5% of the animals, with a minimum number of 10, have been subjected to a serological screening test of:

- the haemorrhagic disease virus (Calicivirus EBHSV and RHDV) with a favorable result (antibody rate lower than 1/1280 – ELISA screening method);
- brucellosis (*Brucella suis*) with a negative result (3);

f) Have been subjected to at least two treatments against internal and external parasites on ..... and on ..... within the 40 days preceding dispatch with the following product(s): .....

Name the active molecules and the dosage of the product(s):.....;

g) Have been examined on the day of their loading and show no clinical sign of disease or suspicion of disease and have been regarded fit for transport.

I certify that I received from the owner or from the representative of the owner a declaration that:

- until their arrival on French territory, the animals described in this certificate will not be in contact with animals of a non-equivalent health status;
- all transport vehicles and containers, conform to the international standards for the transport of live animals, in which the animals will be loaded, will have been previously cleansed and disinfected with the following product:.....

and that they have been constructed in such a way that faeces, urine, litter or fodder could not flow or fall out of the vehicle during transport.

This certificate is valid for 10 days from the date of signature.

Issued in....., on.....

Stamp and signature of the official veterinarian (signature and stamp shall be in different colour to that of the printing)

\*3 ANNEX 20

HEALTH CERTIFICATE FOR THE IMPORT OF LAGOMORPHS (*LEPUS EUROPAEUS*, *ORYCTOLAGUS CUNICULUS*) INTO AND THE TRANSIT WITHIN FRANCE COMING FROM THIRD COUNTRIES AND DESTINED FOR RELEASE INTO WILD POPULATIONS

Reference number of the certificate (1) : .....  
 Competent issuing authority: .....  
 CITES Export authorization number (if necessary): .....

1. Identification of the animals

Scientific NAME	Common NAME	COUNTRY of origin	COUNTRY of provenance
.....	.....	.....	.....
Total number of animals		.....	

2. Origin and destination

The animals referred to above are shipped from (holding of origin, address, country): ..... by the following means of transport (method, registration number, flight number or name, as the case may be): .....  
 Name and address of the consignor:.....  
 Name and address of the consignee:.....  
 Name and address of the premises of first destination:.....

3. Health information

I, the undersigned official veterinarian, certify that the previously described animals meet the following conditions:

- a) Have been identified at the place of provenance, prior to their import, with an eartag bearing the letters of the ISO code of the country of origin on the visible side;
- b) Have been captured in an area with a radius of 20 kilometers in which no contagious disease of the species, in particular, no case of rabies, tularaemy, myxomatosis, brucellosis, has been detected within the 6 weeks preceding dispatch;
- c) Have been captured in an area with a radius of 10 kilometers in which no case of rabbit haemorrhagic disease has been detected within the 30 days preceding dispatch;
- d) Have been held in quarantine and monitored by an official veterinarian for the 15 days preceding dispatch;
- e) 5% of the animals, with a minimum number of 10, have been subjected to a serological screening test of:
  - the haemorrhagic disease virus (Calicivirus EBHSV and RHDV) with a favorable result (antibody rate lower than 1/1280 – ELISA screening method).
  - brucellosis (*Brucella suis*) with a negative result (3);
- f) Have been subjected to at least two treatments against internal and external parasites on ..... and on ..... with the following product(s): ..... within the 40 days preceding dispatch

Name the active molecules and the dosage of the product:.....;

g) Have been examined on the day of their loading and show no clinical sign of disease or suspicion of disease and have been regarded fit for transport.

I certify that I received from the owner or from the representative of the owner a declaration that:

- until their arrival on French territory, the animals described in this certificate will not be in contact with animals of a non-equivalent health status;
- all transport vehicles and containers in which the animals will be loaded, in accordance with the international standards for the transport of live animals, will have been previously cleansed and disinfected with the following product:..... and that they have been constructed in such a way that faeces, urine, litter or fodder could not flow or fall out of the vehicle during transport.

This certificate is valid for 10 days from the date of signature.

Issued in....., on.....

Stamp and signature of the official veterinarian (signature and stamp shall be in different colour to that of the printing)

Name in capital letters, title and qualification of the official veterinarian: .....

(1) Assigned by the central competent authority.

(2) Strike out what does not apply.

(3) Attach analysis results. 3\*

\*4 Annex 21

**HEALTH CERTIFICATE FOR THE IMPORT INTO AND THE TRANSIT WITHIN FRENCH METROPOLITAN TERRITORY AND FRANCE'S OVERSEAS DEPARTMENTS OF BIRDS OF NON-DOMESTIC POULTRY AND THEIR HATCHING EGGS COMING FROM THIRD COUNTRIES DESTINED FOR HOLDINGS CARRYING OUT ANIMAL EXPERIMENTS, SPECIALISED BREEDING HOLDINGS, SUPPLYING HOLDINGS**

Reference number of the certificate (1) : .....  
 Third country of dispatch: .....  
 Competent issuing authority: .....  
 CITES Export authorization number (if necessary): .....

1. Identification of the animals

Scientific NAME	Common NAME	COUNTRY of origin	COUNTRY of provenance	Individual IDENTIFICATION NUMBER
.....	.....	.....	.....	.....
.....	.....	.....	.....	.....
Total number of animals		.....		

2. Origin and destination

The animals referred to above are shipped from (holding of origin, address, country) : ..... by the following means of transport (method, registration number, flight number or name, as the case may be) : .....

Name and address of the consignor:.....

Name and address of the consignee:.....

Name and address of the premises of first destination: .....

3. Health information

I, the undersigned official veterinarian, certify that the previously described animals meet the following conditions:

- a) Come from an holding placed under veterinary supervision;
- b) [Were born in the holding of origin and have stayed there since their birth] (2) [have been introduced into the holding of origin at least 60 days ago] (2);

c) Come from an holding in which the avian flu and the Newcastle disease have not been detected within the 30 days preceding dispatch and in which Psittacosis and Ornithosis have not been detected within the 60 days preceding dispatch;

d) Have been isolated for the last 30 days in one holding only which is located in the center of a 10-kilometer circle where, according to official findings by the veterinary authorities of ..... (exporting country), there have been no cases of Newcastle disease and avian flu;

e) [Have not been vaccinated against the Newcastle disease] (2) [have been vaccinated against Newcastle disease on: ..... with the following inactivated vaccine : .....] (2);

f) Have not been vaccinated against avian flu;

g) Have been subjected to tests with negative results between seven and fourteen days preceding import, in order to detect all avian flu viruses and Newcastle disease viruses. These tests have been carried out by an official laboratory designated by the competent authority following the procedures in accordance with the manual of diagnostic tests for terrestrial animals of the World Organisation of Animal Health (OIE). (3)

h) Have been subjected to at least two treatments against internal and external parasites on ..... and on .....

..... within the 40 days preceding dispatch with the following product(s): .....

Name the active molecules and the dosage of the product:.....;

i) Have been examined on the day of their loading and show no clinical sign of disease or suspicion of disease and have been judged fit for transport;

j) Have been loaded without coming into contact with animals of a lower health status in order to be dispatched to France by the means of transport listed at point 2, which have been previously cleaned and disinfected with an authorized disinfectant and constructed in such a way that faeces, urine, litter or fodder could not flow or fall out of the vehicle during transport.

This certificate is valid for 10 days from the date of signature.

Issued in....., on.....

*Stamp and signature of the official veterinarian (signature and stamp shall be in different colour to that of the printing)*

Name in capital letters, title and qualification of the official veterinarian: .....

- (1) Assigned by the central competent authority.
- (2) Strike out what does not apply.
- (3) Analysis results shall be attached to this certificate. **4\***

**\*4 Annex 22**

**HEALTH CERTIFICATE FOR THE IMPORT INTO AND THE TRANSIT WITHIN FRENCH METROPOLITAN TERRITORY AND FRANCE'S OVERSEAS DEPARTMENTS OF BIRDS DESTINED FOR COMPETITIONS, EXHIBITIONS OR FOR HOLDINGS OF PRESENTATION TO THE PUBLIC**

Reference number of the certificate (1) : .....  
 Third country of dispatch: .....  
 Competent issuing authority: .....  
 CITES Export authorization number (if necessary): .....

*1. Identification of the animals*

Scientific NAME	Common NAME	COUNTRY of origin	COUNTRY of provenance	Individual IDENTIFICATION NUMBER
.....	.....	.....	.....	.....
Total number of animals		.....		

*2. Origin and destination*

The animals referred to above are shipped from (holding of origin, address, country) : ..... by the following means of transport (method, registration number, flight number or name, as the case may be) : .....

Name and address of the consignor:.....

Name and address of the consignee:.....

Name and address of the premises of first destination:.....

*3. Health information*

I, the undersigned official veterinarian, certify that the previously described animals meet the following conditions:

a) Come from an holding placed under veterinary supervision;

b) Come from a third country officially known to be free of the Newcastle disease and highly pathogenic avian flu as defined by the International Office of Epizootics;

c) [Were born in the holding of origin and have stayed there since their birth] (2) or [have been introduced into the holding of origin at least 60 days ago] (2);

d) Come from an holding in which avian flu and Newcastle disease have not been detected within the last 30 days preceding dispatch and in which Psittacosis and Ornithosis have not been detected within the last 60 days preceding dispatch;

e) Have been subjected to a vaccination against the Newcastle disease on ..... with the following inactivated vaccine: .....

f) Have not been vaccinated against avian influenza;

g) Have been subjected to tests, between seven and fourteen days before import, in order to detect all avian flu viruses and Newcastle disease with negative results. These tests have been carried out by an official laboratory designated by the competent authority following the procedures in accordance with the manual of diagnostic tests for terrestrial animals of the World Organisation of Animal Health (OIE). (3)

h) Have been subjected to an antibody screening test with negative results for the detection of the following infections:

- *Salmonella pullorum gallinarum* for chicken, turkeys, guinea fowls, quails, pheasants, partridges and ducks;
- *Salmonella arizonæ* and *Mycoplasma gallisepticum* for turkeys;

**\*5 - deleted ; 5\***

i) Have been subjected to at least one treatment against internal and external parasites on ..... within the last 40 days before dispatch with the following product(s): .....

Name the active molecules and the dosage of the product: .....

j) Have been examined on the day of their loading and show no clinical sign of disease or suspicion of disease and have been regarded fit for transport;

k) Did not participate in a competition or exhibition within the 30 days preceding dispatch;

l) Have been loaded without having been in contact with animals of a lower health status in order to be dispatched to French metropolitan territory and France's overseas departments by the means of transport described at point 2, which have been previously cleaned and disinfected with an authorized disinfectant and constructed in such a way that faeces, urine, litter or fodder could not flow or fall out of the vehicle during transport.

This certificate is valid for 10 days from the date of signature.

Issued in....., on.....

*Stamp and signature of the official veterinarian (signature and stamp shall be in different colour to that of the printing)*

Name in capital letters, title and qualification of the official veterinarian: .....

- (1) Assigned by the central competent authority.
- (2) Strike out what does not apply.
- (3) Analysis results shall be attached to this certificate. **4\***

ANNEX 23

ACCOMPANYING DOCUMENT FOR THE IMPORT OF REPTILES AND AMPHIBIANS FROM THIRD COUNTRIES INTO AND THE TRANSIT WITHIN FRENCH METROPOLITAN TERRITORY AND FRANCE'S OVERSEAS DEPARTMENTS

Third country of dispatch : .....  
 CITES Export authorization number (if necessary): .....

1. Identification of the animals

Scientific NAME	Common NAME	COUNTRY of origin	COUNTRY of provenance
.....	.....	.....	.....
Total number of animals		.....	

2. Origin and destination

The animals referred to above are shipped from (holding of origin, address, country) : ..... by the following means of transport (method, registration number, flight number or name, as the case may be) : .....

Name and address of the consignor:.....  
 Name and address of the consignee:.....  
 Name and address of the premises of first destination:.....

3. Health information

I, the undersigned official veterinarian, certify that the previously described animals meet the following conditions:

- come from an holding placed under veterinary supervision;
- have been examined on the day of their loading and show no clinical sign of a disease or suspicion of a disease and, in particular, of **lésions tégumentaires**, and have been regarded fit for transport,

I certify that I have received from the owner or the representative of the owner a declaration that:

- until their arrival on French territory, the animals described in this certificate will not be in contact with animals of a non-equivalent health status;
- all transport vehicles and containers in which the animals will be loaded conform to the international standards for the transport of live animals will have been previously cleansed and disinfected with the following product:.....

and that they have been constructed in such a way that faeces, urine, litter or fodder could not flow or fall out of the vehicle during transport.

This certificate is valid for 10 days from the date of signature.

Issued in....., on.....

Stamp and signature of the official veterinarian (signature and stamp shall be in different colour to that of the printing)

Name in capital letters, title and qualification of the official veterinarian: .....

ANNEX 24  
 \*5 - deleted 5\*

ANNEX 25  
 \*3 deleted 3\*

ANNEX 26

\*3 deleted 3\*

\*3 ANNEX 27

**\*4 Accompanying document for the import and transit of pet animals of the orders rodents, lagomorphs, tropical ornamental fish, reptiles, amphibians and invertebrates (except bees and crustaceans) from third countries subjected to a movement devoid of any commercial character 4\***

CITES Export authorization number (if necessary): .....

1. Identification of the animals

Scientific NAME	Common NAME	COUNTRY of origin	COUNTRY of provenance
.....	.....	.....	.....

2. Origin and destination

The animals referred to above are shipped from (holding of origin, address, country) : ..... by the following means of transport (method, registration number, flight number or name, as the case may be) : .....

Name and address of the consignor:.....  
 Name and address of the consignee:.....  
 Name and address of the premises of first destination:.....

3. Health attestation

I, the undersigned veterinary practitioner, certify that:

a) The animals referred to above have been examined on the day of their loading and show no clinical sign of any infectious or contagious disease transmissible to humans or animals or suspicion of such a disease and have been regarded fit for transport;

b) The mammals described above have been subjected to at least one treatment against internal and external parasites on ..... with the following product(s) ..... within the 40 days preceding dispatch  
 Name the active molecules and the dosage of the product:.....;

\*5 b bis) tropical ornamental fish and aquatic ornamental molluscs described above :

- (i) have been placed into clean shipping containers which have been previously disinfected or unused;  
 and
- (ii) have been placed in a container identified by both a legible label placed on the external surface showing useful information referred to in chapter 2 "origin and destination" of this accompanying document and the following note: "Aquatic ornamental animals destined for closed non-commercial facilities". 5\*

c) I have received from the owner or from the representative of the owner a declaration that the animals referred to in this certificate will not enter into contact with animals of a non-equivalent health status before dispatch to French territory.

This certificate is valid for 10 days from the date of signature.

Issued in....., on.....

Stamp and signature of the veterinary practitioner

(signature and stamp shall be in different colour to that of the printing)

Name in capital letters, title and qualification of the veterinarian: ..... 3\*

\*3 ANNEX 27 bis

**Health certificate for the import of pet birds devoid of any commercial character into and transit within France coming from third countries**

Reference number of the certificate (1) :.....

Competent issuing authority :.....

CITES Export authorization number (if necessary): .....

1. Identification of the animals

Scientific NAME	Common NAME	COUNTRY of origin	COUNTRY of provenance
.....	.....	.....	.....

2. Origin and destination

The animals referred to above are shipped from (holding of origin, address, country) : ..... by the following means of transport (method, registration number, flight number or name, as the case may be) : .....

Name and address of the consignor:.....

Name and address of the consignee:.....

Name and address of the premises of first destination:.....

3. Health attestation

I, the undersigned official veterinarian, certify that the animals referred to above :

a) Have been examined on ..... (2) and show no clinical sign of any infectious or contagious disease transmissible to humans or animals or suspicion of such a disease and have been regarded fit for transport;

b) Have not been in contact with birds showing clinical signs of infectious or contagious diseases transmissible to humans or suspicion of such a disease;

\*5 c) Have been subjected to tests, between seven and fourteen days before import, in order to detect all avian flu viruses and Newcastle disease with negative results. These tests have been carried out by an official laboratory designated by the competent authority following the procedures in accordance with the manual of diagnostic tests for terrestrial animals of the World Organisation of Animal Health (OIE). (3)

d) Come from an holding in which no cases of psittacosis and ornithosis have been detected within the 60 days preceding dispatch;

e) I received from the owner or the representative of the owner a declaration that the animals referred to in this certificate will not come into contact with animals of a non-equivalent health status until dispatch to French territory.

This certificate is valid for 10 days from the date of signature.

Issued in....., on.....

Stamp and signature of the official veterinarian (signature and stamp shall be in different colour to that of the printing)

Name in capital letters, title and qualification of the official veterinarian: .....

(1) Assigned by the central competent authority.

(2) Insert date.

(3) Strike out what does not apply. 3\*

ANNEX 28

\*5 - deleted 5\*