Commission Regulation (EC) No 1251/2008 of 12 December 2008 implementing Council Directive 2006/88/EC as regards conditions and certification requirements for the placing on the market and the import into the Community of aquaculture animals and products thereof and laying down a list of vector species (Text with EEA relevance)

ANNEX I

LIST OF POSSIBLE VECTOR SPECIES AND THE CONDITIONS UNDER WHICH THOSE SPECIES SHALL BE REGARDED AS VECTORS

| Diseases Vectors | | | | | |
|---|--|---|--|--|--|
| | Species which shall be regarded as vectors for the purposes of Article 17(1) and (2) where the additional conditions set out in Columns 3 and 4 of this table are fulfilled | Additional conditions related to the place of origin of the aquatic animals of the species listed in Column 2 | Additional conditions related to the place of destination of the aquatic animals of the species listed in Column 2 | | |
| Column 1 | Column 2 | Column 3 | Column 4 | | |
| Epizootic haematopoietic necrosis | Bighead carp (Aristichthys nobilis), goldfish (Carassius auratus), crucian carp (C. carassius), common carp and koi carp (Cyprinus carpio), silver carp (Hypophtalmichthys molitrix), Chub (Leuciscus spp), Roach (Rutilus rutilus), Rudd (Scardinius erythrophthalmus), tench (Tinca tinca) | No additional conditions | No additional conditions | | |
| Epizootic ulcerative syndrome | Bighead carp (Aristichthys nobilis), goldfish (Carassius auratus), crucian carp (C. carassius), common carp and koi carp (Cyprinus carpio), silver carp (Hypophtalmichthys molitrix), Chub (Leuciscus spp), Roach (Rutilus rutilus), Rudd (Scardinius erythrophthalmus), tench (Tinca tinca) | No additional conditions | No additional conditions | | |

| | Swan mussel (Anodonta cygnea), Noble crayfish (Astacus astacus), Signal crayfish (Pacifastacus leniusculus), Redswamp crayfish (Procambarus clarkii) | | |
|--------------------------------------|---|--|--|
| Infection with Bonamia exitiosa | Portuguese oyster (<i>Crassostrea</i> angulata), Pacific cupped oyster (<i>Crassostrea</i> gigas), American cupped oyster (<i>Crassostrea</i> virginica) | Aquatic animals of the species listed in Column 2 shall only be regarded as vectors for the disease listed in Column 1 where they originate from a farm or mollusc farming area where species susceptible to that disease are present. | Aquatic animals of the species listed in Column 2 shall only be regarded as vectors for the disease listed in Column 1 where they are intended for a farm or mollusc farming area keeping species susceptible to that disease. |
| Infection with Perkinsus marinus | European lobster (Homarus gammarus), Marine crabs (Brachyura spp.), Yabi crayfish (Cherax destructor), Giant river prawn (Macrobrachium rosenbergii), Spiny lobsters (Palinurus spp.), Swimming crab (Portunus puber), Indopacific swamp crab (Scylla serrata), Indian white prawn (Penaeus indicus), Kuruma prawn (Penaeus japonicus), Caramote prawn (Penaeus kerathurus), Blue shrimp (Penaeus stylirostris), Whiteleg shrimp (Penaeus vannamei) | Aquatic animals of the species listed in Column 2 shall only be regarded as vectors for the disease listed in Column 1 where they originate from a farm or mollusc farming area where species susceptible to that disease are present. | Aquatic animals of the species listed in Column 2 shall only be regarded as vectors for the disease listed in Column 1 where they are intended for a farm or mollusc farming area keeping species susceptible to that disease. |
| Infection with Microcytos mackini | None | Not applicable | Not applicable |
| Taura syndrome | Penshells (Atrina spp.), Common | Aquatic animals of the species listed | Aquatic animals of the species listed |

whelk (Buccinum undatum), Portuguese oyster (Crassostrea angulata), Common edible cockle (Cerastoderma edule), Pacific cupped oyster (Crassostrea gigas), American cupped oyster (Crassostrea virginica), Wedge shell (Donax trunculus), Ezo abalone (Haliotis discus hannai), Tuberculate abalone (Haliotis tuberculata), Periwinkles (*Littorina littorea*), Northern quahog (Mercenaria mercenaria), Japanese hard clam (Meretrix lusoria), Sand gaper (Mya arenaria), Blue mussel (Mytilus edulis), Mediterranean mussel (Mytilus galloprovincialis), Octopus (Octopus vulgaris), European flat oyster (Ostrea edulis), Great Atlantic scallop (Pecten maximus), Grooved carpet shell (Ruditapes decussatus), Japanese carpet shell (Ruditapes philippinarum), Common cuttlefish (Sepia officinalis), Stromboid conchs (Strombus spp.), European aurora venus clam (Venerupis aurea), Pullet carpet shell

in Column 2 shall only be regarded as vectors for the disease listed in Column 1 where they originate from a farm where species susceptible to that disease are present. in Column 2 shall only be regarded as vectors for the disease listed in Column 1 where they are intended for a farm keeping species susceptible to that disease.

(Venerupis pullastra), Warty venus (Venus verrucosa) European lobster (Homarus gammarus), Marine crabs (Brachyura spp.), Yabi crayfish (Cherax destructor), Giant river prawn (Macrobrachium rosenbergii), Spiny lobsters (Palinurus *spp*), Swimming crab (Portunus puber), Indopacific swamp crab (Scylla serrata), Indian white prawn (Penaeus indicus), Kuruma prawn (Penaeus japonicus), Caramote prawn (Penaeus kerathurus).

Yellowhead disease

Penshells (Atrina spp.), Common whelk (Buccinum undatum), Portuguese oyster (Crassostrea angulata), Common edible cockle (Cerastoderma edule), Pacific cupped oyster (Crassostrea gigas), American cupped oyster (Crassostrea virginica), Wedge shell (Donax trunculus), Ezo abalone (Haliotis discus hannai). Tuberculate abalone (Haliotis tuberculata), Periwinkles (Littorina littorea), Northern quahog (Mercenaria mercenaria). Japanese hard clam (Meretrix

Aquatic animals of the species listed in Column 2 shall only be regarded as vectors for the disease listed in Column 1 where they originate from a farm where species susceptible to that disease are present.

No additional conditions apply related to the place of destination.

Viral haemorrhagic septicaemia (VHS)

| lusoria), Sand gaper (Mya arenaria), Blue mussel (Mytilus edulis), Mediterranean mussel (Mytilus galloprovincialis), Octopus (Octopus vulgaris), European flat oyster (Ostrea edulis), Great Atlantic scallop (Pecten maximus), Grooved carpet shell (Ruditapes decussatus), Japanese carpet shell (Ruditapes philippinarum), Common cuttlefish (Sepia officinalis), Stromboid conchs (Strombus spp.), European aurora venus clam (Venerupis aurea), Pullet carpet shell (Venerupis pullastra), Warty venus (Venus verrucosa) | | |
|---|--|--|
| Beluga (Huso huso), Danube sturgeon (Acipenser gueldenstaedtii), Sterlet sturgeon (Acipenser ruthenus), Starry sturgeon (Acipenser stellatus), Sturgeon (Acipenser sturio), Siberian Sturgeon (Acipenser Baerii) | Aquatic animals of the species listed in Column 2 shall only be regarded as vectors for the disease listed in Column 1 where they originate from a farm or river catchment area where species susceptible to that disease are present. | Aquatic animals of the species listed in Column 2 shall only be regarded as vectors for the disease listed in Column 1 where they are intended for a farm keeping species susceptible to that disease. |
| Bighead carp (Aristichthys nobilis), goldfish (Carassius auratus), Crucian carp (C. carassius), common carp and koi carp (Cyprinus carpio), silver carp (Hypophtalmichthys molitrix), Chub | Aquatic animals of the species listed in Column 2 shall only be regarded as vectors for the disease listed in Column 1 where they originate from a farm where species | Aquatic animals of the species listed in Column 2 shall only be regarded as vectors for the disease listed in Column 1 where they are intended for a farm keeping species |

(Leuciscus spp), Roach (Rutilus rutilus), Rudd (Scardinius erythrophthalmus), tench (*Tinca tinca*) North African catfish (Clarias gariepinus), Northern pike (*Esox lucius*) Catfish (*Ictalurus* spp.), Black bullhead (Ameiurus *melas*), Channel catfish (Ictalurus punctatus), Pangas catfish (Pangasius pangasius), Pike perch (Sander lucioperca), Wels catfish (Silurus glanis) European seabass (Dicentrarchus labrax), Striped bass (Morone chrysops x M. saxatilis), Flathead grey mullet (Mugil cephalus), Red drum (Sciaenops ocellatus), Meagre (Argyrosomus regius), Shi drum (*Umbrina cirrosa*), True tunas (*Thunnus* spp.), Atlantic bluefin tuna (Thunnus thynnus), White Grouper (Epinephelus aeneus), Dusky grouper (Epinephelus marginatus), Senegalese solea (Solea senegalensis), Common sole (Solea solea), Common pandora (Pagellus erythrinus), Common dentex (Dentex dentex), Gilthead seabream (Sparus aurata), White

susceptible to that disease are present.

susceptible to that disease.

seabream (Diplodus sargus), Black spot seabream (Pagellus bogaraveo), Red Sea Bream (Pagrus major), Diplodus vulgaris, Sharop snout seabream (Diplodus puntazzo), Common two banded seabream (*Diplodus* vulgaris), Red porgy (Pagrus pagrus) Tilapia spp (Oreochromis)

haematopoietic

Infectious

necrosis (IHN)

Beluga (Huso huso), Danube sturgeon (Acipenser gueldenstaedtii), Sterlet sturgeon (Acipenser ruthenus), Starry sturgeon (Acipenser stellatus), Sturgeon (Acipenser sturio), Siberian Sturgeon (Acipenser Baerii) Bighead carp (Aristichthys nobilis), goldfish (Carassius auratus), crucian carp (C. carassius), common carp and koi carp (*Cyprinus* carpio), silver carp (Hypophtalmichthys molitrix), Chub (Leuciscus spp), Roach (Rutilus rutilus), Rudd (Scardinius erythrophthalmus) tench (Tinca tinca) North African catfish (Clarias gariepinus), Catfish (*Ictalurus* spp.), Black bullhead (Ameiurus melas), Channel catfish (Ictalurus punctatus), Pangas catfish (Pangasius

Aquatic animals of the species listed in Column 2 shall only be regarded as vectors for the disease listed in Column 1 where they originate from a farm where species susceptible to that disease are present.

Aquatic animals of the species listed in Column 2 shall only be regarded as vectors for the disease listed in Column 1 where they are intended for a farm keeping species susceptible to that disease.

| | pangasius), Pike perch (Sander lucioperca), Wels catfish (Silurus glanis) Atlantic halibut (Hippoglossus hippoglossus), Flounder (Platichthys flesus), Atlantic cod (Gadus morhua), Haddock (Melanogrammus aeglefinus) Noble crayfish (Astacus astacus), Signal crayfish (Pacifastacus leniusculus), Redswamp crayfish (Procambarus clarkii) | | |
|-------------------------------------|---|--|--|
| Koi herpes virus (KHV) disease | None | Not applicable | Not applicable |
| Infectious salmon anaemia (ISA) | None | Not applicable | Not applicable |
| Infection with Marteilia refringens | Common edible cockle (Cerastoderma edule), Wedge shell (Donax trunculus), Sand gaper (Mya arenaria), Northern quahog (Mercenaria mercenaria), Japanese hard clam (Meretrix lusoria), Grooved carpet shell (Ruditapes decussatus), Japanese carpet shell (Ruditapes philippinarum), European aurora venus clam (Venerupis aurea), Pullet carpet shell (Venerupis pullastra), Warty venus (Venus verrucosa) | Aquatic animals of the species listed in Column 2 shall only be regarded as vectors for the disease listed in Column 1 where they originate from a farm or mollusc farming area where species susceptible to that disease are present. | Aquatic animals of the species listed in Column 2 shall only be regarded as vectors for the disease listed in Column 1 where they are intended for a farm keeping species susceptible to that disease. |

| Infection with |
|-----------------|
| Bonamia ostreae |
| |

Common edible cockle (Cerastoderma edule), Wedge shell (Donax trunculus), Sand gaper (Mya arenaria), Northern quahog (Mercenaria mercenaria), Japanese hard clam (Meretrix lusoria), Grooved carpet shell (Ruditapes decussatus), Japanese carpet shell (Ruditapes philippinarum), European aurora venus clam (Venerupis aurea), Pullet carpet shell (Venerupis pullastra), Warty venus (Venus verrucosa) Great Atlantic scallop (Pecten maximus)

Aquatic animals of the species listed in Column 2 shall only be regarded as vectors for the disease listed in Column 1 where they originate from a farm or mollusc farming area where species susceptible to that disease are present. Aquatic animals of the species listed in Column 2 shall only be regarded as vectors for the disease listed in Column 1 where they are intended for a farm or mollusc farming area keeping species susceptible to that disease.

White spot disease

Penshells (Atrina spp.), Common whelk (Buccinum undatum), Portuguese oyster (Crassostrea angulata), Common edible cockle (Cerastoderma edule), Pacific cupped oyster (Crassostrea gigas), American cupped oyster (Crassostrea virginica), Wedge shell (Donax trunculus, Ezo abalone (Haliotis discus hannai), Tuberculate abalone (Haliotis tuberculata), Periwinkles (Littorina littorea), Northern quahog (Mercenaria mercenaria),

Aquatic animals of the species listed in Column 2 shall only be regarded as vectors for the disease listed in Column 1 where they originate from a farm where species susceptible to that disease are present.

Aquatic animals of the species listed in Column 2 shall only be regarded as vectors for the disease listed in Column 1 where they are intended for a farm keeping species susceptible to that disease.

Status: This is the original version (as it was originally adopted).

Japanese hard clam (Meretrix lusoria), Sand gaper (Mya arenaria), Blue mussel (Mytilus edulis), Mediterranean mussel (Mytilus galloprovincialis), Octopus (Octopus vulgaris), European flat oyster (Ostrea edulis), Great Atlantic scallop (Pecten maximus), Grooved carpet shell (Ruditapes decussatus), Japanese carpet shell (Ruditapes philippinarum), Common cuttlefish (Sepia officinalis), Stromboid conchs (Strombus spp.), European aurora venus clam (Venerupis aurea), Pullet carpet shell (Venerupis pullastra), Warty venus (Venus verrucosa)

ANNEX II

PART A

Model animal health certificate for the placing on the market of aquaculture animals for farming, relaying, put and take fisheries, open ornamental facilities and restocking

| ΕU | UROPEAN COMMUNITY Intra trade certificate | | | | | | |
|-----------------|---|--|-----------------------------------|--|---|---------------------------|----------------------------------|
| | 1 | Consignor Name | | I.2. Certificate | reference num | nber I.2. | a. Local reference number: |
| | 1 | Address Postal code | | I.3. Central Competent Authority | | | |
| nted | | | I.4. Local Cor | mpetent Authori | ity | | |
| of prese | | | 1.6. | | | | |
| signmer | Address Postal code | | | 1.7. | | | |
| of con | 1.8. 0 | Country of origin ISO code | 1.9. | I.10. Country | of destination | ISO code | 1.11. |
| Part I: Details | I.12. Place of origin/Place of harvest Approved aquaculture holding Other Other | | I.13. Place of | destination | Аррі | roved aquaculture holding | |
| Part | | Name Appro Address Postal code | val number | Name Address Postal co | ode | Appro | oval number |
| | 1.14. | Place of loading Postal code | | I.15. Date and | d time of depar | ture | |
| | | Means of transport Aeroplane ☐ Ship ☐ | Railway wagon 🗌 eer 🗎 | I.17. Transpor Name Address Postal co | | | oval number ber State |
| | I.18. Animal species/product | | | | I.19. Commod | dity code (CN | code) |
| | | | | | | 1.20. 1 | Number/quantity |
| | I.21. | | | | | I.22. N | Number of packages |
| | 1.23. | Identification of container/seal number | | | | 1.24. 1 | Type of packaging |
| | I.25. Animals certified as/products certified for: Breeding ☐ Game restocking ☐ Relaying ☐ | | | Pets | □ Qi | uarantine | Other |
| | 1.26. | Transit through third country Third country Exit point Entry point | ISO code Code BIP unit no.: | Mem Mem | nrough Member nber State nber State nber State | States | ISO code ISO code ISO code |
| | 1.28. | Export Third country Exit point | ISO code Code | 1.29. | | | |
| | 1.30. | | | | | | |
| | I.31. | Identification of the animals | | | | | |
| | Species (Scientific name) Quantity | | | | | | |

EUROPEAN COMMUNITY

Placing on the market of aquaculture animals for farming, relaying, put and take fisheries, open ornamental facilities and restocking

| | | and restocking | | | | | | |
|------------------------|---|--|---------------------------------------|--------------------------------------|--|--|--|--|
| | II. | Health attestation | II.a. Certificate reference number | II.b. Local reference number | | | | |
| | II.1 | General requirements | | | | | | |
| | | this certificate: | | | | | | |
| | II.1.1 either (1)[have been inspected within (1) (2)[72] (1) [24] hours of loading, and showed no clinical signs of disease] | | | | | | | |
| _ | | or (1) fin the case of eggs and molluscs, come from a farm mollusc farming area, there is no indication of disease pro | | ording to the records of the farm or | | | | |
| Part II: Certification | re clinically healthy]; | | | | | | | |
| ertifi | II.1.2 | are not subject to any prohibitions due to unresolved increased | | | | | | |
| ĕ | II.1.3 | are not intended for destruction or slaughter for the eradication of | of diseases; | | | | | |
| Part | II.1.4 | comply with the requirements for placing on the market laid dow | n in Council Directive 2006/88/EC; | | | | | |
| | II.1.5 | (1)[in the case of molluscs, were subject to an individual visual of those specified in Part I of the certificate were detected.] | neck of each part of the consignment, | and no molluscs species other than | | | | |
| | II.2 | $(^1)(^4)(^5)[$ Requirements for species susceptible to Viral haemo Infectious salmon anaemia (ISA), Koi herpes virus (KHV), | | | | | | |
| | | I, the undersigned official inspector, hereby certify that the aquad | culture animals referred to above: | | | | | |
| | | either (1)(6)[originate from a Member State, zone or compartr refringens] (1)[Bonamia ostreae] (1)[White spot disease] in | | | | | | |
| | | or $(1)(5)(6)$ [in the case of wild aquatic animals, have be 2008/946/EC]. | een subject to quarantine in acco | rdance with Commission Decision | | | | |
| | II.3 | (¹)(⁵)(′)[Requirements for vector species to Viral haemorrhagic septicaemia (VHS), Infectious haematopoietic necrosis (IHN). Infectious salmon anaemia (ISA), Koi herpes virus (KHV), Marteilia refringens, Bonamia ostreae, and/or White spot disease | | | | | | |
| | I, the undersigned official inspector, hereby certify that the aquaculture animals referred to above which are to be regarded as pos vectors to (¹)[VHS] (¹)[IHN] (¹)[ISA] (¹)[KHV] (¹)[Marteilia refringens] (¹)[Bonamia ostreae] (¹)[White spot disease] as they are of species I in Column 2 and fulfil the conditions set out in Column 3 of the table in Annex I to Commission Regulation (EC) No 1251/2008: | | | | | | | |
| | | either (1)(6)[originate from a Member State, zone or compartr refringens] (1)[Bonamia ostreae] (1)[White spot disease] in | | | | | | |
| | | or $(^1)(^5)(^6)(^7)$ [have been subject to quarantine in accordance | with Commission Decision 2008/946/ | EC]. | | | | |
| | 11.4 | Transport and labelling requirements | | | | | | |
| | | I, the undersigned official inspector, hereby certify that: | | | | | | |
| | II.4.1 | the aquaculture animals referred to above, | | | | | | |
| | | (i) are placed under conditions, including with a water quality, the | nat do not alter their health status, | | | | | |
| | | (ii) as appropriate, comply with the general conditions for the No 1/2005; | transport of animals laid down in A | rticle 3 of Council Regulation (EC) | | | | |
| | 11.4.2 | the transport container or well boat prior to loading is clean and | disinfected or previously unused; and | i | | | | |
| | II.4.3 | the consignment is identified by a legible label on the exterior of the relevant information referred to in boxes I.8 to I.13 of Part I | | | | | | |
| | | $\it either~(^1)['(^1)[Wild]~(^1)[Fish]~(^1)[Molluscs]~(^1)[Crustaceans]~interval (a) and a substitution of the contraction of t$ | ended for farming in the Communit | у'], | | | | |
| | | or (1)['(1)[Wild] (1)[Molluscs] intended for relaying in the | Community'], | | | | | |
| | | or (1)['(1)[Wild] (1)[Fish] (1)[Molluscs] (1)[Crustaceans] inte | ended for put and take fisheries in | the Community'], | | | | |
| | | or (¹)['(¹)[Wild] (¹)[Ornamental fish] (¹)[Ornamental moli facilities in the Community'], | luscs] (1)[Ornamental crustaceans | intended for open ornamental | | | | |
| | | or (1)['(1)[Fish] (1)[Molluscs] (1)[Crustaceans] intended for | r restocking in the Community'], | | | | | |

 $(^1)['(^1)[Wild] \ (^1)[Fish] \ (^1)[Molluscs] \ (^1)[Crustaceans] \ intended \ for \ quarantine \ in \ the \ Community'],$

EUROPEAN COMMUNITY

Placing on the market of aquaculture animals for farming, relaying, put and take fisheries, open ornamental facilities and restocking

| | II. | Health attestation | II.a. Certificate reference number | II.b. Local reference number |
|---|-----|--------------------|------------------------------------|------------------------------|
| - | | | | |

II.5 (1)(8)[Attestation for consignments originating from an area subject to disease control measures as provided for in Sections 3 to 6 of Chapter V of Directive 2006/88/EC

I, the undersigned official inspector, hereby certify that:

- II.5.2 the animals referred to above are allowed to be placed on the market according to the control measures laid down; and
- II.5.3 the consignment is identified by a legible label on the exterior of the container, or when transported by well boat, in the ship's manifest, with the relevant information referred to in boxes I.8 to I.13 of Part I of this certificate, and the following statement:

'(1)[Wild] (1)[Fish] (1)[Molluscs] (1)[Crustaceans] originating from an area subject to disease control measures'.]

Notes

Part I:

- Box I.12: If appropriate, use the authorisation number for the farm or mollusc farming area in question. Use 'other' if wild aquatic animals.
- Box I.13: If appropriate, use the authorisation number for the farm or mollusc farming area in question. Use 'other' if intended for restocking
- Box I.19: Use the appropriate HS codes: 0301, 0306, 0307, 0301 10 and 0302 70 00.
- Box I.20 and 1.31: As regards quantity, give the total number.
- Box I.25: Use the option 'Breeding' if intended for farming, 'Relaying' if intended for relaying, 'Pets' if intended for open ornamental facilities, 'Game restocking' if intended for restocking, 'Quarantine' if the aquaculture animals are intended for a quarantine facility, and 'Other' if intended for put and take fisheries.

Part II:

- (1) Keep as appropriate.
- (2) The 24-hour option applies only to consignments of aquaculture animals which according to Article 8 of Regulation (EC) No 1251/2008 must be accompanied by a certificate and which in compliance with the placing on the market requirements of Directive 2006/88/EC are allowed by the competent authority to leave an area subject to control provisions provided for in Sections 3 to 6 of Chapter V of Directive 2006/88/EC or a Member State, zone or compartment with an eradication programme approved in accordance with Article 44(2) of that Directive. In all other cases the 72-hour option applies.
- (3) Only applicable to consignments of aquaculture animals caught in the wild and immediately transported to a farm or mollusc farming area without any temporary storage.
- (4) Part II.2 of this certificate applies to species susceptible to one or more of the diseases referred to in the title. Susceptible species are listed in Part II of Annex IV to Directive 2006/88/EC.
- (5) Consignments of wild aquatic animals may be placed on the market regardless of the requirements in Part II.2 of this certificate if they are intended for a quarantine facility complying with the requirements laid down in Commission Decision 2008/946/EC.
- (6) To be authorised into a Member State, zone or compartment declared free from VHS, IHN, ISA, KHV, Marteilia refringens, Bonamia ostreae, or Whitespot disease or with a surveillance or eradication programme established in accordance with Article 44(1) or (2) of Directive 2006/88/EC, one of these statements must be kept if the consignment contain susceptible or vector species to the disease freedom or programme(s) apply(ies). Data on the disease status of each farm and mollusc farming area in the Community are accessible at http://ec.europa.eu/food/animal/liveanimals/aquaculture/index_en.htm
- (7) Part II.3 of this certificate applies to vector species to one or more of the diseases referred to in the title. Possible vector species and the conditions, under which consignments of such species are to be considered vector species, are listed in Annex I to Regulation (EC) No 1251/2008. Consignments of possible vector species may be placed on the market regardless of the requirements in Part II.3 if the conditions set out in Column 4 of the table in Annex I to Regulation (EC) No 1251/2008 are not fulfilled or they are intended for a quarantine facility complying with the requirements laid down in Commission Decision 2008/946/EC.
- (8) Part II.5 of this certificate applies to consignments of aquaculture animals which according to Article 8 of Regulation (EC) No 1251/2008 must be accompanied by a certificate and which in compliance with the placing on the market requirements of Directive 2006/88/EC are allowed by the competent authority to leave an area subject to control provisions provided for in Sections 3 to 6 of Chapter V of Directive 2006/88/EC or a Member State, zone or compartment with an eradication programme approved in accordance with Article 44(2) of that Directive.
- (9) Applicable when measures are taken in accordance with Article 41 of Directive 2006/88/EC.

Status: This is the original version (as it was originally adopted).

EUROPEAN COMMUNITY

Placing on the market of aquaculture animals for farming, relaying, put and take fisheries, open ornamental facilities and restocking

| II. Health attestation | II.a. Certificate reference number | II.b. Local reference number |
|--|--|------------------------------|
| Official inspector | | |
| Name (in capital letters): Local Veterinary Unit: | Qualification and title: No of the related LVU: | |
| | Signature: | |
| | | |
| Stamp | | |

PART B

Model animal health certificate for the placing on the market of aquaculture animals or products thereof intended for further processing, dispatch centres and purification centres and similar businesses before human consumption

| El | UROPEAN COMMUNITY Intra trade certificate | | | | | | | | |
|----|---|--|--------------------------|----------------------------------|---------------|-----------------------------|----------|-------------|--------------------------------|
| | l.1. | Consignor Name | | I.2. Cer | tificate | reference num | ber | 1.2. | a. Local reference number: |
| | | Address Postal code | | I.3. Central Competent Authority | | | | | |
| | I.5. Consignee | | | I.4. Loc | al Con | npetent Authorit | у | | |
| | I.5. | I.5. Consignee Name | | 1.6. | | | | | |
| | <u> </u> | Address | | | | | | | |
| 1 | consignment | Postal code | | 1.7. | | | | | |
| 1 | ਙ "ੱੱ | Country of origin ISO code I.9. | | I.10. Co | untry | of destination | ISO co | de | 1.11. |
| 2 | E Det | I.12. Place of origin/Place of harvest Establishment ☐ Approved aquaculture holding ☐ Other ☐ | | I.13. Pla | ace of | destination Establishmer | nt 🗆 🛮 🗚 | Appro | oved aquaculture holding Other |
| 1 | Part | Name Approval nu Address | ımber | | ime Idress | | A | Appro | oval number |
| | Postal code | | Po | stal co | ode | | | | |
| | 1.14 | . Place of loading Postal code | | I.15. Da | ite and | time of depart | ure | | |
| _ | I.16. Means of transport | | I.17. Tra | anspor | ter | | | | |
| | Aeroplane Ship Railway wagon | | | me | | A | Appro | oval number | |
| | Road vehicle Other | | | Idress | | | | 0 | |
| | Identification: | | Postal code Member State | | | | | | |
| | I.18. Animal species/product | | | | I.19. Commod | ity code (| (CN | code) | |
| | | | | | | | 1.2 | 20. N | lumber/quantity |
| | 1.21 | | | | | | 1.2 | 22. N | lumber of packages |
| | 1.23 | . Identification of container/seal number | | | | | 1.2 | 24. T | ype of packaging |
| | 1.25 | . Animals certified as/products certified for: | | | | | | | |
| | | Human consu | ımption | | | | | | |
| | 1.26 | . Transit through third country | | 1.27. Tra | ansit th | rough Member | States | | |
| | | Third country | ISO code | | | ber State | | | ISO code |
| | | Exit point | Code | | | ber State | | | ISO code |
| | 100 | Entry point | BIP unit no.: | 1.00 | iviem | ber State | | | ISO code |
| | 1.28 | Export | ISO code | 1.29. | | | | | |
| | | Third country Exit point | Code | | | | | | |
| | 1.30 | <u> </u> | | | | | | | |
| | 1.31 | . Identification of the animals | | | | | | | |
| | | Species (Scientific name) | Quanti | ity | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |

Status: This is the original version (as it was originally adopted).

EUROPEAN COMMUNITY

Placing on the market of aquaculture animals or products thereof for human consumption

| | | | thereof for human consump | tion | | | | | | |
|----------|---|--|--|-------------------------------------|--|--|--|--|--|--|
| | II. | Health attestation | II.a. Certificate reference number | II.b. Local reference number | | | | | | |
| | II.1 General requirements | | | | | | | | | |
| | | I, the undersigned official inspector, hereby certify that the aquaculture animals or products thereof referred to in Part I of this certificate: | | | | | | | | |
| | II.1.1 | comply with the requirements for placing on the market laid down in Council Directive 2006/88/EC. | | | | | | | | |
| ۽ | II.2 | (¹)(²)[Requirements for species susceptible to Viral haemorrhagic septicaemia (VHS), Infectious haematopoietic necrosis (IHN), Infectious salmon anaemia (ISA), Koi herpes virus (KHV), Marteilia refringens, Bonamia ostreae, and/or White spot disease | | | | | | | | |
| icatio | | I, the undersigned official inspector, hereby certify that the aquad | culture animals or products thereof re | eferred to above: | | | | | | |
| : Certif | II.2.1 (¹)originate from a Member State, zone or compartment declared free from (¹)[VHS] (¹)[IHN] (¹)[KHV] (¹)[Marteilia refringe (¹)[Bonamia ostreae] (¹)[White spot disease] in accordance with Chapter VII of Directive 2006/88/EC.] Transport and labelling requirements | | | | | | | | | |
| art II | II.3 | Transport and labelling requirements | | | | | | | | |
| | | I, the undersigned official inspector, hereby certify that: | | | | | | | | |
| | II.3.1 | the aquaculture animals or products thereof referred to above, | | | | | | | | |
| | | (i) are placed under conditions, including with a water quality, the | at do not alter their health status, | | | | | | | |
| | (ii) as appropriate, comply with the general conditions for the transport of animals laid down in Article 3 of Council Regulation (EC No 1/2005; | | | | | | | | | |
| | 11.3.2 | the transport container or well boat prior to loading is clean and | disinfected or previously unused; and | d | | | | | | |
| L | II.3.3 the consignment is identified by a legible label on the exterior of the container, or when transported by well boat, in the ship's manifest, with the relevant information referred to in boxes I.8 to I.13 of Part I of this certificate, and the following statement: | | | | | | | | | |
| | | (¹)['(¹)[Fish] (¹)[Molluscs] (¹)[Crustaceans] intended for (¹)[further processing] (¹)[dispatch centres or similar businesses] (¹)[purification centres or similar businesses] before human consumption in the Community']. | | | | | | | | |
| | 11.4 | $(^1)(^3)$ [Attestation for consignments originating from an area $(^3)(^3)$ | subject to disease control measur | es | | | | | | |
| | | I, the undersigned official inspector, hereby certify that: | | | | | | | | |
| | II.4.1 | \emph{either} (1)[the animals referred to above have been inspected | within 24 hours of loading, and sh | owed no clinical signs of disease], | | | | | | |
| | | or (¹)(in the case of eggs and molluscs, come from a farm or mollusc farming area where, according to the records of the farm mollusc farming area, there is no indication of disease problems); | | | | | | | | |
| | II.4.2 the animals referred to above originate from an area subject to disease control measures regarding (¹)[Epizootic ulcerative syndrome (EUS (¹)[Epizootic haematopoietic necrosis (EHN)] (¹)[Viral haemorrhagic septicaemia (VHS)] (¹)[Infectious haematopoietic necrosis (IHN (¹)[Infectious salmon anaemia (ISA)] (¹)[Koi herpes virus (KHV)] (¹)[Bonamia exitiosa] (¹)[Perkinsus marinus] (¹)[Mikrocytos mackir (¹)[Marteilla refringens] (¹)[Bonamia ostreae] (¹)[Taura syndrome] (¹)[Yellowhead disease] (¹)[White spot disease] (¹)(⁴)[the following emerging disease: | | | | | | | | | |
| | II.4.3 | the animals referred to above are allowed to be placed on the m | narket according to the control measu | ures laid down; and | | | | | | |
| | 11.4.4 | the consignment is identified by a legible label on the exterior of the relevant information referred to in boxes I.8 to I.13 of Part I α | | | | | | | | |
| | | '(1)[Fish] (1)[Molluscs] (1)[Crustaceans] originating from an area subject to disease control measures'] | | | | | | | | |
| | | | | | | | | | | |
| | Notes | | | | | | | | | |
| | Part I: | | Anna mallina Annalan ana | Webser A. Learner Man | | | | | | |
| | | I.12 and I.13: If appropriate, use the authorisation number for the | 3 | disnment in question. | | | | | | |
| | | 1.19: Use the appropriate HS codes: 0301, 0302, 0302 70, 0303, | 0306 or 0307. | | | | | | | |
| | Box I.20 and 1.31: As regards quantity, give the total number. | | | | | | | | | |

EUROPEAN COMMUNITY

Placing on the market of aquaculture animals or products thereof for human consumption

| II. Health attestation | II.a. Certificate reference number | II.b. Local reference number | | | | |
|--|--|------------------------------|--|--|--|--|
| Part II: | | | | | | |
| (1) Keep as appropriate. (2) Part II.2 of this certificate applies to species susceptible to one or more of the diseases referred to in the title. Susceptible species are listed in Part II of Annex IV to Directive 2006/88/EC. To be authorised into a Member State, zone or compartment declared free from VHS, IHN, ISA, KHV, Marteilia refringens, Bonamia ostreae, or Whitespot disease or with a surveillance or eradication programme established in accordance with Article 44(1) or (2) of Directive 2006/88/EC, this statement must be kept if the consignment contains species susceptible to the disease(s) for which disease freedom or programme(s) apply(ies), unless the consignment is intended for processing establishments authorised in accordance with Article 4(2) of Directive 2006/88/EC, or for dispatch centres, purification centres or similar businesses which are equipped with an effluent treatment system inactivating the pathogens in question, or where the effluent is subject to other types of treatment reducing the risk of transmitting diseases to the natural waters to an acceptable level. Data on the disease status of each farm and mollusc farming area in the Community are accessible at http://ec.europa.eu/food/animal/liveanimals/aquaculture/index_en.htm (3) Part II.4 of this certificate applies to consignments of aquaculture animals and products thereof which according to Article 8 of Regulation (EC) No 1251/2008 must be accompanied by a certificate and which in compliance with the placing on the market requirements of Directive 2006/88/EC are allowed by the competent authority to leave an area subject to control provisions provided for in Sections 3 to 6 of Chapter V of Directive 2006/88/EC or a Member State, zone or compartment with an eradication programme approved in accordance with Article 44(2) of that Directive. (4) Applicable when measures are taken in accordance with Article 41 of Directive 2006/88/EC. | | | | | | |
| Official inspector | | | | | | |
| Local Veterinary Unit: | Qualification and title: No of the related LVU: Signature: | | | | | |

ANNEX III

Third countries, territories, zones or compartments from which import are permitted of aquaculture animals intended for farming, put and take fisheries and open ornamental

Status: This is the original version (as it was originally adopted).

facilities, and ornamental fish susceptible to one or more of the diseases listed in Part II of Annex IV to Directive 2006/88/EC and intended for closed ornamental facilities⁽¹⁾

| Country/territory | | Aquacul | ture Species | Zone/Compartment | | |
|-------------------|-----------|----------------|--------------|------------------|--------------------|---------------------------------|
| ISO-code | Name | Fish | Molluscs | Crustacean | s Code | Description |
| AU | Australia | Xª | | | | |
| BR | Brazil | X ^b | | | | |
| CA | Canada | X | | | CA 0 ^d | Whole territory |
| | | | | | CA 1 ^e | British Columbia |
| | | | | | CA 2 ^e | Alberta |
| | | | | | CA 3 ^e | Saskatchewan |
| | | | | | CA 4 ^e | Manitoba |
| | | | | | CA 5 ^e | New Brunswick |
| | | | | | CA 6 ^e | Nova Scotia |
| | | | | | CA 7 ^e | Prince Edward Island |
| | | | | | CA 8 ^e | Newfoundland and Labrador |
| | | | | | CA 9 ^e | Yukon |
| | | | | | CA 10 ^e | Northwest Territories |
| | | | | | CA 11 ^e | Nunavut |
| CL | Chile | Xª | | | | Whole country |

a Apply to all fish species.

b Apply only to fish species susceptible to Epizootic ulcerative syndrome according to Part II of Annex IV to Directive 2006/88/EC intended for closed ornamental facilities and Cyprinidae.

c Apply only to fish species susceptible to Epizootic ulcerative syndrome according to Part II of Annex IV to Directive 2006/88/EC intended for closed ornamental facilities.

d Apply not to fish species susceptible to or vector species for viral haemorrhagic septicaemia according to Part II of Annex IV to Directive 2006/88/EC.

e Apply only to fish species susceptible to or vector species for viral haemorrhagic septicaemia according to Part II of Appex IV to Directive 2006/88/FC

f Provisional code that does not prejudice in any way the definitive denomination for this country, which will be agreed following the conclusion of the negotiations currently taking place on this subject at the United Nations.

| CN | China | X ^b | | Whole country |
|-----------------|--|----------------|--|------------------------------------|
| CO | Colombia | X ^b | | Whole country |
| CG | Congo | X ^b | | Whole country |
| HR | Croatia | Xª | | Whole country |
| НК | Hong Kong | X ^b | | Whole country |
| IN | India | X ^c | | Whole country |
| ID | Indonesia | Xª | | Whole country |
| IL | Israel | Xª | | Whole country |
| JM | Jamaica | X ^b | | Whole country |
| JP | Japan | X ^b | | Whole country |
| LK | Sri Lanka | X ^b | | Whole country |
| MK ^f | Former Yugoslav Republic of Macedonia | X ^b | | Whole country |
| MY | Malaysia | X ^b | | Peninsular, Western Malaysia |
| NZ | New Zealand | Xª | | Whole country |
| RU | Russia | Xª | | Whole country |

- a Apply to all fish species.
- Apply only to fish species susceptible to Epizootic ulcerative syndrome according to Part II of Annex IV to Directive 2006/88/EC intended for closed ornamental facilities and Cyprinidae.
- c Apply only to fish species susceptible to Epizootic ulcerative syndrome according to Part II of Annex IV to Directive 2006/88/EC intended for closed ornamental facilities.
- d Apply not to fish species susceptible to or vector species for viral haemorrhagic septicaemia according to Part II of Annex IV to Directive 2006/88/EC.
- e Apply only to fish species susceptible to or vector species for viral haemorrhagic septicaemia according to Part II of Annex IV to Directive 2006/88/EC.
- f Provisional code that does not prejudice in any way the definitive denomination for this country, which will be agreed following the conclusion of the negotiations currently taking place on this subject at the United Nations.

| SG | Singapore | Xb | | | Whole country |
|----|------------------|----|---|-------------------|--|
| ZA | South Africa | Xª | | | Whole country |
| TW | Taiwan | Xb | | | Whole country |
| TH | Thailand | Xb | | | Whole country |
| TR | Turkey | Xª | | | Whole country |
| US | United States | X | | US 0 ^d | Whole country |
| | | X | | US 1e | Whole country, except the following states: New York, Ohio, Illinois, Michigan, Indiana, Wisconsin, Minnesota and Pennsylvania |
| | | | X | US 2 | Humboldt Bay (California) |
| | | | | US 3 | Netarts Bay (Oregon) |
| | | | | US 4 | Wilapa Bay, Totten Inlet, Oakland Bay, Quilcence |

- a Apply to all fish species.
- **b** Apply only to fish species susceptible to Epizootic ulcerative syndrome according to Part II of Annex IV to Directive 2006/88/EC intended for closed ornamental facilities and *Cyprinidae*.
- c Apply only to fish species susceptible to Epizootic ulcerative syndrome according to Part II of Annex IV to Directive 2006/88/EC intended for closed ornamental facilities.
- d Apply not to fish species susceptible to or vector species for viral haemorrhagic septicaemia according to Part II of Annex IV to Directive 2006/88/EC.
- e Apply only to fish species susceptible to or vector species for viral haemorrhagic septicaemia according to Part II of Annex IV to Directive 2006/88/EC.
- f Provisional code that does not prejudice in any way the definitive denomination for this country, which will be agreed following the conclusion of the negotiations currently taking place on this subject at the United Nations.

| | | | | | Bay and Dabob Bay (Washington) |
|----|---------|----------------|--|------|--------------------------------------|
| | | | | US 5 | NELHA (Hawaii) |
| VN | Vietnam | X ^e | | | |

- a Apply to all fish species.
- **b** Apply only to fish species susceptible to Epizootic ulcerative syndrome according to Part II of Annex IV to Directive 2006/88/EC intended for closed ornamental facilities and *Cyprinidae*.
- c Apply only to fish species susceptible to Epizootic ulcerative syndrome according to Part II of Annex IV to Directive 2006/88/EC intended for closed ornamental facilities.
- d Apply not to fish species susceptible to or vector species for viral haemorrhagic septicaemia according to Part II of Annex IV to Directive 2006/88/EC.
- e Apply only to fish species susceptible to or vector species for viral haemorrhagic septicaemia according to Part II of Annex IV to Directive 2006/88/EC.
- f Provisional code that does not prejudice in any way the definitive denomination for this country, which will be agreed following the conclusion of the negotiations currently taking place on this subject at the United Nations.

Status: This is the original version (as it was originally adopted).

ANNEX IV

PART A

Model animal health certificate for the import into the European Community of aquaculture animals for farming, relaying, put and take fisheries and open ornamental facilities

| COI | JNT | RY | | | | | Veterinary | certificate to EU |
|---------------------------|------|---------------------------------------|-------------|----------------------------|---|--------------------------|----------------------------|---------------------|
| | l.1. | Consignor Name | | | I.2. Certificate | reference number | I.2.a | |
| | | Address Tel. | | | I.3. Central C | ompetent Authority | | |
| _ | | Tel. | | | I.4. Local Cor | mpetent Authority | | |
| of dispatched consignment | 1.5. | Consignee | | | 1.6. | | | |
| ğ | | Name | | | | | | |
| ons | | Address | | | | | | |
| ğ | | Address Postal code | | | | | | |
| ᅙ | | Tel. | | | | | | |
| ispa | _ | | | | | | | |
| ils of d | 1.7. | Country of origin | ISO code | I.8. Region of origin Code | I.9. Country | of destination ISO of | code I.10. Regio destin | n of Code nation |
| l: Details | 1.11 | . Place of origin | | | I.12. | | | |
| = | | Name | Ap | proval number | | | | |
| Part | | Address | | | | | | |
| | | Name | Ap | proval number | | | | |
| | | Address Name | Δ, | proval number | I.14. Date of departure time of departure | | | |
| | | Address | ~ | provar number | | | | |
| | 1.13 | . Place of loading | | | | | | |
| | | Address | Ą | oproval number | | | | |
| | I.15 | . Means of transport | | | I.16. Entry BI | P in EU | | |
| | | Road vehicle | Ship 🗌 | Railway wagon ☐ ther ☐ | | | | |
| | | ntification: cumentary references: | | | I.17. No(s) of CITES | | | |
| | I.18 | . Description of commodity | / | | | I.19. Commodity code | e (HS code) | |
| | | | | | | | I.20. Quantity | |
| | | | | | | | 1.20. Quality | |
| | 1.21 | | | | | | I.22. Number of pa | ckages |
| | 1.23 | . Identification of container | /seal numbe | er | | | 1.24. | |
| | 1.25 | . Commodities certified for | r: | | | | | |
| | | Breeding | | Quarantine | | Relaying | | Other |
| | | Pets | | Circus/exhibition | | | | |
| | 1.26 | | | | I.27. For impo | ort or admission into EU | _ |] |
| | 1.28 | . Identification of the comm | nodities | | | | | |
| | | Species (Scientif | fic name) | Quant | titv | | | |
| | | CPCCIOG (COIGITIII | io riailio) | Quant | , | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |

COUNTRY

Aquaculture animals for farming, relaying, put and take fisheries and open ornamental facilities

| | | | | and open ornamental facilities | | | | | | | |
|------------------------|--------|--|---|--|---|--|--|--|--|--|--|
| | II. | Health | h information | II.a. Certificate reference number | II.b. | | | | | | |
| | II.1 | General requirements | | | | | | | | | |
| | | I, the undersigned official inspector, hereby certify that the aquaculture animals, referred to in Part I of this certificate: | | | | | | | | | |
| | II.1.1 | have been inspected within 72 hours of loading, and showed no clinical signs of disease; | | | | | | | | | |
| | II.1.2 | are not subject to any prohibitions due to unresolved increased mortality; | | | | | | | | | |
| Part II: Certification | II.1.3 | are not intended for destruction or slaughter for the eradication of diseases; and | | | | | | | | | |
| | II.1.4 | originate from aquaculture farms who are all under the supervision of the competent authority | | | | | | | | | |
| | II.1.5 | (¹)[in the case of molluscs, were subject to an individual visual check of each part of the consignment, and no molluscs species other than those specified in Part I of the certificate were detected.] | | | | | | | | | |
| Part II: | II.2 | (¹)(²)(³ Bona | ³)[Requirements for species susceptible to Epizootic ulemia exitiosa, Perkinsus marinus, Mikrocytos mackini, Tomore, Perkinsus marinus, Mikrocytos mackini, Tomore, Perkinsus marinus, Mikrocytos mackini, Tomore, Perkinsus marinus, Perkin | cerative syndrome (EUS), Epizooti aura syndrome and/or Yellowhead | c haematopoietic necrosis (EHN), I disease | | | | | | |
| - | | I, the | undersigned official inspector, hereby certify that the aquac | ulture animals referred to above: | | | | | | | |
| | | either | (1)(5)[originate from a country/territory, zone or compartmer marinus] (1)[Mikrocytos mackini] (1)[Taura syndrome] (1)[Y 2006/88/EC or the relevant OIE Standard by the competer | ellowhead disease] in accordance w | ith Chapter VII of Council Directive | | | | | | |
| | | | (i) where the relevant diseases are notifiable to the competent automated by the competence are not also accomplished by the competence are not accomplished by the competence a | | n of infection of the relevant disease | | | | | | |
| | | | (ii) all introduction of species susceptible to the relevant of | diseases come from an area declare | d free of the disease, and | | | | | | |
| | | | (iii) species susceptible to the relevant diseases are not v | accinated against the relevant diseas | ses]; | | | | | | |
| | | or | $(^1)(^3)(^5)[\text{in}$ the case of wild aquatic animals, have be 2008/946/EC].] | en subject to quarantine in acco | rdance with Commission Decision | | | | | | |
| | 11.3 | | Requirements for vector species to Epizootic ulcerative sa, Perkinsus marinus, Mikrocytos mackini, Taura synd | | topoietic necrosis (EHN), Bonamia | | | | | | |
| | | vector as the | undersigned official inspector, hereby certify that the aquars to (1)[EUS] (1)[EHN] (1)[Bonamia exitiosa] (1)[Perkinsus may are of species listed in Column 2 and fulfil the conditions s251/2008: | rinus] (1)[Mikrocytos mackini] (1)[Taur | a syndrome] (1)[Yellowhead disease] | | | | | | |
| | | either | (¹)(⁵)[originate from a country/territory, zone or compartmer marinus] (¹)[Mikrocytos mackini] (¹)[Taura syndrome] (¹)[Y 2006/88/EC or the relevant OIE Standard by the competer | ellowhead disease] in accordance w | vith Chapter VII of Council Directive | | | | | | |
| | | | (i) where the relevant diseases are notifiable to the competent automated by the competence are not also account and the competence are not account and the com | | n of infection of the relevant disease | | | | | | |
| | | | (ii) all introduction of species susceptible to the relevant of | diseases come from an area declare | d free of the disease, and | | | | | | |
| | | | (iii) species susceptible to the relevant diseases are not v | accinated against the relevant diseas | ses]; | | | | | | |
| | | or | (1)(5)[have been subject to quarantine in accordance with | Commission Decision 2008/946/EC]. | l | | | | | | |
| | II.4 | Infect | ³)[Requirements for species susceptible to Viral haemonitious salmon anaemia (ISA), Koi herpes virus (KHV), ded for a Member State, zone or compartment decramme for the relevant disease | Marteilia refringens, Bonamia ost | treae, and/or White spot disease | | | | | | |
| | | I, the | undersigned official inspector, hereby certify that the aquac | ulture animals referred to above: | | | | | | | |
| | | either | $(^1)(^6)[$ originate from a country/territory, zone or compartn refringens] $(^1)[$ Bonamia ostreae] $(^1)[$ White spot disease] in OIE Standard by the competent authority of the country of | n accordance with Chapter VII of D | | | | | | | |
| | | | (i) where the relevant diseases are notifiable to the competent automated by the competence are not also accomplished by the competence are not accomplished by the competence a | | n of infection of the relevant disease | | | | | | |
| | | | (ii) all introduction of species susceptible to the relevant of | liseases come from an area declared free of the disease, and | | | | | | | |

(iii) species susceptible to the relevant diseases are not vaccinated against the relevant diseases]

(1)(3)(6)[in the case of wild aquatic animals, have been subject to quarantine in accordance with Commission Decision 2008/946/EC].]

Status: This is the original version (as it was originally adopted).

COUNTRY

Aquaculture animals for farming, relaying, put and take fisheries and open ornamental facilities

| II. | Health attestation | II.a. Certificate reference number | II.b. |
|-----|--------------------|------------------------------------|-------|
| | | | |

II.5 (¹)(²)[Requirements for vector species to Viral haemorrhagic septicaemia (VHS), Infectious haematopoietic necrosis (IHN), Infectious salmon anaemia (ISA), Koi herpes virus (KHV), Marteilia refringens, Bonamia ostreae, and/or White spot disease

I, the undersigned official inspector, hereby certify that the aquaculture animals referred to above which are to be regarded as possible vectors to (¹)[VHS] (¹)[IHN] (¹)[ISA] (¹)[KHV] (¹)[Marteilia refringens] (¹)[Bonamia ostreae] (¹)[White spot disease] as they are of species listed in Column 2 and fulfil the conditions set out in Column 3 of the table in Annex I to Commission Regulation (EC) No 1251/2008:

either (¹)(º)(originate from a country/territory, zone or compartment declared free from (¹)[VHS] (¹)[IHN] (¹)[ISA] (¹)[KHV] (¹)[Marteilia refringens] (¹)[Bonamia ostreae] (¹)[White spot disease] in accordance with Chapter VII of Directive 2006/88/EC or the relevant OIE Standard by the competent authority of the country of origin, and

- (i) where the relevant diseases are notifiable to the competent authority and reports of suspicion of infection of the relevant disease must be immediately investigated by the competent authority,
- (ii) all introduction of species susceptible to the relevant diseases come from an area declared free of the disease, and
- (iii) species susceptible to the relevant diseases are not vaccinated against the relevant diseases]
- or (1)(6)[have been subject to quarantine in accordance with Commission Decision 2008/946/EC].]
- II.6 Transport and labelling requirements

I, the undersigned official inspector, hereby certify that:

- II.6.1 the aquaculture animals referred to above are placed under conditions, including with a water quality, that do not alter their health status;
- II.6.2 the transport container or well boat prior to loading is clean and disinfected or previously unused; and
- II.6.3 the consignment is identified by a legible label on the exterior of the container, or when transported by well boat, in the ship's manifest, with the relevant information referred to in boxes I.7 to I.13 of Part I of this certificate, and the following statement:

either (1)(1)[Wild] (1)[Fish] (1)[Molluscs] (1)[Crustaceans] intended for farming in the Community']

- or (1)['(1)[Wild] (1)[Molluscs] intended for relaying in the Community']
- or (¹)['(¹)[Wild] (¹)[Fish] (¹)[Molluscs] (¹)[Crustaceans] intended for put and take fisheries in the Community']
- or (¹)['Ornamental (¹)[fish] (¹)[molluscs] (¹)[crustaceans] intended for open ornamental facilities in the Community']
- or (1)(3)['(1)[Wild] (1)[Fish] (1)[Molluscs] (1)[Crustaceans] intended for quarantine in the Community'].
- II.7 (¹)(²)[Additional guarantees for species susceptible to Spring vireamia of carp (SVC), Bacterial kidney disease (BKD), Infectious pancreatic necrosis virus (IPN) and Infection with Gyrodactylus salaris (GS)

I, the undersigned official inspector, hereby certify that the aquaculture animals referred to above, originate from an area where:

- II.7.1 (¹)[SVC] (¹)[BKD] (¹)[IPN] (¹)[GS] are notifiable to the competent authority and reports of suspicion of infection of the relevant disease must be immediately investigated by the competent authority,
- II.7.2 all introduction of species susceptible to the relevant diseases come from an country, territory or zone declared free of the disease, and
- 1.7.3 species susceptible to the relevant diseases are not vaccinated against the relevant diseases.

I, the undersigned official inspector, hereby certify that the aquaculture animals referred to above:

- II.7.4 either (¹)[originate from a country, territory or zone declared free from (¹)[SVC] (¹)[BKD] (¹)[IPN] (¹)[GS] in accordance with Annex I to Commission Decision 2004/453/EC by the competent authority of the country of origin;]
 - or (¹)(²)[originate from a farm which at the time of the year (¹)[SVC] (¹)[BKD] (¹)[IPN] is expected to manifest itself, has for at least two years been subject to inspections by the competent authorities, including sampling at least equivalent to sampling programmes laid down by Decision 2001/183/EC or surveillance methods described in the relevant parts of the most current edition of the OIE Manual of diagnostic tests for aquatic animals, and laboratory tests having been carried out in accordance with that OIE Manual giving only negative results;]
 - or (¹)(²)(°)(o)(originate from a continental farm where (¹)[SVC] (¹)[BKD] (¹)[IPN] have occurred within the previous two years, but where the whole fish population has been withdrawn, and all ponds, tanks and other installations and equipment disinfected under the supervision of the competent authority, and where restocking has taken place with fish from a source certified free from the relevant disease by the competent authority after sampling at least equivalent to sampling programmes laid down by Decision 2001/183/EC or surveillance methods described in the relevant parts of the most current edition of the OIE Manual of diagnostic tests for aquatic animals, and laboratory tests having been carried out in accordance with that OIE Manual giving only negative results;]

II.a. Certificate reference number

Status: This is the original version (as it was originally adopted).

COUNTRY

Health attestation

Aquaculture animals for farming, relaying, put and take fisheries and open ornamental facilities

| or | (1)(10)[originate from a continental farm which at the time of th | e year GS is expected to manifest itself, has for at least two years been |
|----|---|---|
| | | ampling at least equivalent to sampling programmes laid down by Decision |
| | 0004/400/E0 | manta of the manta commant addition of the OIF Manual of diamentals to the four |

- subject to inspections by the competent authorities, including sampling at least equivalent to sampling programmes laid down by Decision 2001/183/EC or surveillance methods described in the relevant parts of the most current edition of the OIE Manual of diagnostic tests for aquatic animals, and laboratory tests having been carried out in accordance with that OIE Manual giving only negative results, and the farm is either situated in a part of a water catchment area declared free(11) from GS or situated in a water catchment area declared free(11) from GS and all water catchment areas draining into the same estuary are declared free(11) from GS;
- or (1)(10)[originate from a farm which is situated in a coastal area with a salinity below 25 parts per thousand, and where all water catchment areas draining into the estuary are declared free(11) of GS;]
- or (1)(10)[originate from a farm which is situated in a coastal area where the seawater has a salinity of more than 25 parts per thousand and no live fish of the susceptible species have been introduced into the farm during the previous 14 days;]
- or (¹)(¹0)[in the case of fish eggs, originate from a farm where the eggs have been disinfected in accordance with OIE Aquatic Code, sixth edition, 2003, Appendix 5.2.1, ensuring the elimination of GS.]]

Notes

Part I:

- Box I.19: Use the appropriate HS codes: 0301, 0306, 0307, 0301 10 or 0302 70 00.
- Box I.20 and 1.28: As regards quantity, give the total number.
- Box I.25: Use the option 'Breeding' if intended for farming, 'Relaying' if intended for relaying, 'Pets' for ornamental aquatic animals intended for pet shops or similar businesses for further sale, 'Circus/exhibition' for ornamental aquatic animals intended for exhibition aquaria or similar businesses not for further sale, 'Quarantine' if the aquaculture animals are intended for a quarantine facility, and 'Other' if intended for put and take fisheries.

Part II:

- (1) Keep as appropriate.
- (2) Part II.2 and II.4 of this certificate only applies to species susceptible to one or more of the diseases referred to in the title. Susceptible species are listed in Part II of Annex IV to Directive 2006/88/EC.
- (3) Consignments of wild aquatic animals may be imported regardless of the requirements in Part II.2 and II.4 of this certificate if they are intended for a quarantine facility complying with the requirements laid down in Commission Decision 2008/946/EC.
- (4) Part II.3 and II.5 of this certificate only applies to vector species to one or more of the diseases referred to in the title. Possible vector species and the conditions, under which consignments of such species are to be considered vector species, are listed in Annex I to Regulation (EC) No 1251/2008. Consignments of possible vector species may be imported regardless of the requirements in Parts II.3 and II.5 if the conditions set out in Column 4 of the table in Annex I to Regulation (EC) No 1251/2008 are not fulfilled or they are intended for a quarantine facility complying with the requirements laid down in Commission Decision 2008/946/EC.
- (5) To be authorised into the Community one of these statements must be kept if the consignments contain susceptible or vector species to EUS, EHN Bonamia exitiosa, Perkinsus marinus, Mikrocytos mackini, Taura syndrome and/or Yellowhead disease.
- (6) To be authorised into a Member State, zone or compartment declared free from VHS, IHN, ISA, KHV, Marteilia refringens, Bonamia ostreae, or Whitespot disease or with a surveillance or eradication programme established in accordance with Article 44(1) or (2) of Directive 2006/88/EC, one of these statements must be kept if the consignment contain susceptible or vector species to the disease(s) for which disease freedom or programme(s) apply(ies). Data on the disease status of each farms and mollusc farming areas in the Community are accessible at http://ec.europa.eu/food/animal/liveanimals/aquaculture/index_en.htm
- (7) Part II.7 of this certificate only applies to consignments intended for a Member State, zone or compartment approved free from SVC, BKD, IPN or GS, or with a control and eradication programme as regards one or more of these diseases approved in accordance with Decision 2004/453/EC, and the consignment comprises species susceptible to the disease for which the freedom status or control and eradication programme(s) apply. Susceptible species are species which are referred to as such in Annex III to Decision 2004/453/EC or in the latest edition of the OIE International aquatic animal health code and/or the OIE Manual of diagnostic tests for aquatic animals.
- (8) Only applicable to consignments intended for an area approved free from or with an approved control and eradication programme concerning SVC, BKD or IPN according to Decision 2004/453/EC.
- (9) Only applicable to continental farms where epizootiological investigations have shown that the disease has not spread to other farms or into the wild.
- (10) Only applicable to consignments intended for an area approved free from or with an approved control and eradication programme concerning GS according to Decision 2004/453/EC.
- (11) According to the requirements in Chapter 1 B of Annex I to Decision 2004/453/EC. When declaring continental zones free of GS, it must be taken into account that the diseases may spread by migrating fish between different continental zones if the salinity between them is low or intermediate (below 25 ppt.). Hence one individual continental zone can not be declared free if another continental zone draining into the same coastal zone is infected or has unknown status, unless they are separated by seawater with salinity above 25 ppt.

| COUNTRY | Aquaculture animals for farming, relaying, put and take fisherie and open ornamental facilities |
|----------------------------|---|
| II. Health attestation | II.a. Certificate reference number II.b. |
| Official inspector | |
| Name (in capital letters): | Qualification and title: |
| Date: | Signature: |
| Stamp | |

PART B Model animal health certificate for the import into the European Community of ornamental aquatic animals intended for closed ornamental facilities

| СО | UNTF | RY | | | | | Vet | terinary certifica | ate to EU |
|---|-------|-------------------------------|--------------|----------------------------|----------------------|--------------------------|------------|-----------------------|-----------|
| | | Consignor Name | | | I.2. Certificat | e reference number | 1.2.a | | |
| | | Address | | | I.3. Central C | Competent Authority | | | |
| | | Tel. | | | I.4. Local Co | mpetent Authority | | | |
| ment | 1.5. | Consignee | | | 1.6. | | | | |
| nsign | | Name | | | | | | | |
| 8 | | Address | | | | | | | |
| che | | Postal code | | | | | | | |
| spat | _ | Tel. | | | | | | | |
| Part I: Details of dispatched consignment | 1.7. | Country of origin | SO code | I.8. Region of origin Code | I.9. Country | of destination ISO c | ode I.1 | Region of destination | Code |
| etails | 1.11. | Place of origin | | | 1.12. | | | | - |
| <u>ة</u> | | Name | An | proval number | | | | | |
| ar | | Address | - 4- | | | | | | |
| " | | Name | Ap | proval number | | | | | |
| | | Address | | | | | | | |
| | | Name Address | Ap | proval number | | | | | |
| | 112 | Place of loading | | | I.14. Date of | donorturo | time of de | norturo | |
| | 1.13. | Address | Ap | proval number | 1.14. Date of | departure | ime or de | parture | |
| | 1.15 | Means of transport | _ | | I.16. Entry B | IP in EU | | | |
| | | Aeroplane Sh | nip 🗌 1 o | Railway wagon ☐ ther ☐ | | | | | |
| | Iden | tification: | . 0 | | I.17. No(s) of CITES | | | | |
| | Doc | umentary references: | | | | | | | |
| | 1.18 | Description of commodity | | | | I.19. Commodity code | (HS code | 9) | |
| | | | | | | | | | |
| | | | | | | | .20. Quan | itity | |
| | 1.21 | | | | | | .22. Numb | per of packages | |
| | 1.23 | Identification of container/s | eal numbe | er | | ı | .24. | | |
| | 1.25 | Commodities certified for: | | | | | | | |
| | | Pets [|] | Quarantine | | Circus/exhibition | | | |
| | 1.26 | | | | I.27. For imp | ort or admission into EU | | | |
| | 1.28 | Identification of the commo | odities | | 1 | | | | |
| | | Species (Scientific | name) | Quar | tity | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |

Status: This is the original version (as it was originally adopted).

COUNTRY

11.1.1

Certification

Part II:

11.3

Ornamental aquatic animals intended for closed ornamental facilities

II. Health information

II.a. Certificate reference number

II.b.

II.1 General requirements

I, the undersigned official inspector, hereby certify that the ornamental aquatic animals referred to in Part I of this certificate:

have been inspected within 72 hours of loading, and showed no clinical signs of disease;

II.1.2 are not subject to any prohibitions due to unresolved increased mortality; and

II.1.3 are not intended for destruction or slaughter for the eradication of diseases.

II.2 (¹)(²)(³)(⁴)[Requirements for species susceptible to Epizootic ulcerative syndrome (EUS), Epizootic haematopoietic necrosis (EHN), Bonamia exitiosa, Perkinsus marinus, Mikrocytos mackini, Taura syndrome and/or Yellowhead disease

I, the undersigned official inspector, hereby certify that the ornamental aquatic animals referred to above:

either (¹)(⁵)[originate from a country/territory, zone or compartment declared free from (¹)(³)[EUS] (¹)[EHN] (¹)[Bonamia exitiosa] (¹)[Perkinsus marinus] (¹)[Mikrocytos mackini] (¹)[Taura syndrome] (¹)[Yellowhead disease] in accordance with Chapter VII of Council Directive 2006/88/EC or the relevant OIE Standard by the competent authority of the country of origin, and

- (i) where the relevant diseases are notifiable to the competent authority and reports of suspicion of infection of the relevant disease must be immediately investigated by the competent authority;
- (ii) all introduction of species susceptible to the relevant diseases come from an area declared free of the disease; and
- (iii) species susceptible to the relevant diseases are not vaccinated against the relevant diseases];
- or (1)(4)(5)[have been subject to quarantine in accordance with Commission Decision 2008/946/EC].]

(¹)(²)(⁴)[Requirements for species susceptible to Viral haemorrhagic septicaemia (VHS), infectious haematopoietic necrosis (IHN), infectious salmon anaemia (ISA), Koi herpes virus (KHV), Marteilia refringens, Bonamia ostreae, and/or White spot disease intended for a Member State, zone or compartment declared disease free or subject to a surveillance or eradication programme for the relevant disease

I, the undersigned official inspector, hereby certify that the ornamental aquatic animals referred to above:

either (¹)(º)(originate from a country/territory, zone or compartment declared free from (¹)(VHS) (¹)(IHN) (¹)(ISA) (¹)(IHV) (¹)(Marteilia refringens) (¹)(Bonamia ostreae) (¹)(White spot disease) in accordance with Chapter VII of Directive 2006/88/EC or the relevant OIE Standard by the competent authority of the country of origin, and

- (i) where the relevant diseases are notifiable to the competent authority and reports of suspicion of infection of the relevant disease must be immediately investigated by the competent authority,
- (ii) all introduction of species susceptible to the relevant diseases come from an area declared free of the disease, and
- (iii) species susceptible to the relevant diseases are not vaccinated against the relevant diseases]
- or (1)(4)(6)[have been subject to quarantine in accordance with Decision 2008/946/EC].]

II.4 Transport and labelling requirements

I, the undersigned official inspector, hereby certify that:

- II.4.1 the ornamental aquatic animals referred to above are placed under conditions, including with a water quality, that do not alter their health status;
- II.4.2 the transport container is clean and disinfected or previously unused; and
- II.4.3 the consignment is identified by a legible label on the exterior of the container with the relevant information referred to in boxes I.7 to I.13 of Part I of this certificate, and the following statement:

- or (1)(3)['Ornamental (1)[fish] (1)[molluscs] (1)[crustaceans] intended for quarantine in the Community'].
- II.5 (¹)(¯)[Additional guarantees for species susceptible to Spring vireamia of carp (SVC), Bacterial kidney disease (BKD), Infectious pancreatic necrosis virus (IPN) and Infection with Gyrodactylus salaris (GS)

I, the undersigned official inspector, hereby certify that the ornamental aquatic animals referred to above:

either (¹)[originate from a country/territory, zone, compartment or farm where none of the species susceptible to (¹)[SVC] (¹)[BKD] (¹)[IPN] (¹)[GS] are known to be present]

or (¹)[originate from a country/territory, zone, compartment or farm where (¹)[SVC] (¹)[BKD] (¹)[IPN] (¹)[GS] is notifiable to the competent authority, and is considered free in accordance with the relevant EU legislation(⁸)]].

| COUNTRY | Ornamental aquatic animals intended for closed ornamenta facilities | | | | | | | | |
|---|---|--|--|--|--|--|--|--|--|
| II. Health attestation | II.a. Certificate reference number II.b. | | | | | | | | |
| Notes | • | | | | | | | | |
| Part I: | | | | | | | | | |
| — Box I.19: Use the appropriate HS codes: 0306, 0307 or 0301 10. | | | | | | | | | |
| Box I.20 and 1.28: As regards quantity, give the total number. | | | | | | | | | |
| | Box I.25: Use the option 'Pets' for ornamental aquatic animals intended for pet shops or similar businesses for further sale, 'Circus/exhibition' for ornamental aquatic animals intended for exhibition aquaria or similar businesses not for further sale and 'Quarantine' if the ornamental aquatic animals are intended for a quarantine facility | | | | | | | | |
| Part II: | | | | | | | | | |
| (1) Keep as appropriate. | | | | | | | | | |
| (2) Part II.2 and II.3 of this certificate only applies to species susceptible to or listed in Part II of Annex IV to Directive 2006/88/EC. | ne or more of the diseases referred to in the title. Susceptible species are | | | | | | | | |
| (3) The requirements in Part II.2 of this certificate on ornamental aquatic ani disease laid down shall only apply from 1 January 2011 and until that da | | | | | | | | | |
| (4) Consignments of ornamental aquatic animals may be imported regardless of facility complying with the requirements laid down in Commission Decisio | | | | | | | | | |
| (5) To be authorised into the Community one of these statements must be ke EHN, Bonamia exitiosa, Perkinsus marinus, Mikrocytos mackini, Taura sy | | | | | | | | | |
| (6) To be authorised into a Member State, zone or compartment declared or Whitespot disease or with a surveillance or eradication programme est one of these statements must be kept if the consignment contain species or eradication programme(s) apply(ies). Data on the disease in http://ec.europa.eu/food/animal/liveanimals/aquaculture/index_en.htm | tablished in accordance with Article 44(1) or (2) of Directive 2006/88/EC, a susceptible to the disease(s) for which disease freedom or surveillance | | | | | | | | |
| (7) Part II.5 of this certificate only applies to consignments intended for a Meml or with a control and eradication programme as regards one or more of the consignment comprises species susceptible to the disease for which the fr species are species which are referred to as such in Annex III to Decision health code and/or the OIE Manual of diagnostic tests for aquatic animals | ese diseases approved in accordance with Decision 2004/453/EC, and the reedom status or control and eradication programme(s) apply. Susceptible 2004/453/EC or in the latest edition of the OIE International aquatic animal | | | | | | | | |
| (8) Freedom in accordance with Article 1 of Decision 2004/453/EC. With reg edition of the OIE Code and Manual is also recognised. | ard to SVC, BKD and IPN, freedom in accordance with the most current | | | | | | | | |
| Official inspector | | | | | | | | | |
| | O will with a second title | | | | | | | | |
| Name (in capital letters): | Qualification and title: | | | | | | | | |
| Date: | Signature: | | | | | | | | |
| | | | | | | | | | |

Status: This is the original version (as it was originally adopted).

PART C

Model animal health certificate for transit/storage of live aquaculture animals, fish eggs and uneviscerated fish intended for human consumption

| CO | UNT | RY | | | | | Veterinary certificate to I | ΞU | |
|---------------------------|--|--------------------------------|-------------|---------------------------|-------------------|----------------------------------|--------------------------------------|----------|--|
| | l.1. | Consignor Name | | | I.2. Certificate | e reference number | I.2.a | | |
| | | Address | | | I.3. Central C | I.3. Central Competent Authority | | | |
| ᇉ | | Tel. | | | I.4. Local Co | mpetent Authority | | | |
| ᄩ | 1.5. | Consignee | | | I.6. Person re | esponsible for the load i | in EU | \neg | |
| of dispatched consignment | | Name | | | | | | | |
| ğ | | Address | | | Address | | | | |
| 흕 | | Postal code | | | Postal co | de | | | |
| lspa | | Tel. | | | | | | | |
| ails of d | 1.7. | Country of origin | ISO code | I.8. Region of origin Cod | e I.9. Country of | of destination ISO o | code I.10. Region of Cod destination | le | |
| Part I: Details | 1.11 | . Place of origin | | | I.12. Place of | f origin | | ٦ | |
| 불 | | Name | A | proval number | | Custom warehouse | Ship supplier | | |
| ۳ | | Address | | | Name | | Approval number | | |
| | | | | | | ; | | | |
| | | | | | Postal c | code | | | |
| | I.13. Place of loading | | | | | I.14. Date of departure | | | |
| _ | I.15. Means of transport | | | | I.16. Entry BI | P in EU | | \dashv | |
| | Aeroplane ☐ Ship ☐ Railway wagon ☐ | | | | | | | | |
| | | Road vehicle ntification: | | ther | | | | | |
| | | cumentary references: | | | 1.17. | | | | |
| | ⊢ | Description of commodity | / | | - | I.19. Commodity code | e (HS code) | \dashv | |
| | | | | | | | , | | |
| | | | | | | <u> </u> | I.20. Quantity | | |
| | 1.21 | . Temperature of product | | | | | I.22. Number of packages | П | |
| | | Ambie | ent 🗌 | Chilled | Frozen | | | | |
| | 1.23 | Identification of container | /seal numbe | er | | 1 | I.24. Type of packaging | | |
| | 1.25 | 6. Commodities certified for | : | | | | | | |
| | | Human consumption | | | | | | | |
| | 1.26. For transit through EU to 3rd Country 3rd country ISO code | | | | 1.27. | | | | |
| | | | | | | | | | |
| | 1.28 | 3. Identification of the comm | nodities | | | | | | |
| | | Species (Scientif | ic name) | Cold | store | Number of packag | ges Net weight | | |
| | | | | | | | | | |
| | I | | | | | | | | |

| COUNTRY | | | Transit/storage of aquaculture consumption | animals intended | for huma |
|---|--------|---|--|-----------------------|--------------|
| | II. | Health information | II.a. Certificate reference number | II.b. | |
| | II.1 | Health attestation | | | |
| | | I, the undersigned official inspector, hereby certify that the aquaculture animals referred to in Part I of this certificate: | | | |
| Part II: Certification | II.1.1 | complies with the relevant animal health requirements laid down No 2074/2005. | vn in the model certificates laid do | wn in Commission Regu | ulation (EC) |
| Notes Part I: — Box I.19: Use the appropriate HS codes: 0301, 0302, 030270, 0303, 0306 or 0307. — Box I.20 and 1.28: As regards quantity, give the total gross and net weights in kg. | | | | | |
| Official inspector | | | | | |
| | N | lame (in capital letters): | Qualification and title: | | |
| | D | ate: | Signature: | | |
| | | Stamp | | | |

ANNEXV

Document Generated: 2024-03-16

Status: This is the original version (as it was originally adopted).

PART D

Addendum for transport of live aquaculture animals by sea

(To be completed and attached to the animal health certificate where transport to the European Community border includes transport by ship, even for part of the journey.)

| <u> </u> | | | | | | |
|--|--|--|--|--|--|--|
| Declaration by the master of the ship | | | | | | |
| I, the undersigned, master of ship (name | | | | | | |
| (Ports of call en routé). Moreover, during the journey, the áquaculture ani status on board. | nals have not been in contact with other aquatic animals of a lower health | | | | | |
| Done at(Port of arrival) | on(Date of arrival) | | | | | |
| (Stamp) | (Signature of master) | | | | | |
| | (Name in capital letters and title) | | | | | |

ANNEX V

Explanatory notes

(a)

The certificates shall be produced by the competent authorities of the country of origin, based on the appropriate model appearing in Annexes II or IV to this Regulation taking into account the place of destination and use of the consignment after the arrival at the destination.

- (b) Considering the status of the place of destination as regards non-exotic diseases referred to in Part II of Annex IV to Directive 2006/88/EC in the EU Member State or diseases for which the place of destination has additional guarantees according to Decision 2004/453/EC or measures approved in accordance with Article 43 of Directive 2006/88/EC, the appropriate specific requirements shall be incorporated and completed in the certificate.
- (c) The 'Place of origin' shall be the localisation of the farm or mollusc farming area where the aquaculture animals were reared reaching their commercial size relevant for the consignment covered by this certificate. For wild aquatic animals 'place of origin' shall be the place of harvest.
- (d) The original of the certificate shall consist of a single page printed on both sides or, where more text is required, such that all the pages form a whole and cannot be separated.

- (e) For import into the Community from third countries, the original of the certificate and the labels referred to in the model certificate shall be drawn up in at least one official language of the EU Member State where border inspection takes place and of the EU Member State of destination. However, those Member States may allow another Community language instead of their own, accompanied, if necessary, by an official translation.
- (f) Where additional pages are attached to the certificate for the purpose of identifying the items making up the consignment, such additional pages shall also be considered to form part of the original of the certificate, provided the signature and stamp of the certifying official inspector appear on each page.
- (g) Where the certificate, including any additional pages as provided for in (f), comprises more than one page, each page shall be numbered '-x(page number) of y(total number of pages)-' on the bottom and shall bear the code number of the certificate allocated by the competent authority on the top.
- (h) The original of the certificate must be completed and signed by an official inspector not more than 72 hours prior to loading of the consignment, or not more than 24 hours in those cases were the aquaculture animals must be inspected within 24 hours of loading. The competent authorities of the country of origin shall ensure that principles of certification equivalent to those laid down in Directive 96/93/EC are followed.
- (i) The colour of the signature shall be different from that of the printing. The same rule shall apply to stamps other than embossed stamps or watermarks.
- (j) For import into the Community from third countries, the original of the certificate must accompany the consignment until it reaches the EU border inspection post. For consignments placed on the market within the Community, the original of the certificate must accompany the consignment until it reaches its final destination.
- (k) A certificate issued for live aquaculture animals shall be valid for 10 days from the date of issue. In the case of transport by ship, the time of validity is prolonged by the time of journey at sea. To that end, the original of a declaration by the ship's master, drawn up in accordance with the addendum drawn up in conformity with the model laid down in Part D of Annex IV, shall be attached to the animal health certificate.
- (l) Please note that the general conditions on the transport of animals laid down in Council Regulation (EC) No 1/2005 on the protection of animals during transport and related operations and amending Directives 64/432/EEC and 93/119/EC and Regulation (EC) No 1255/97 may, where applicable, require measures to be taken after entry into the Community if the requirements of that Regulation are not fulfilled.

Status: This is the original version (as it was originally adopted).

(1) According to Article 11 ornamental fish which are not of susceptible species to any of the diseases listed in Part II of Annex IV to Directive 2006/88/EC, and ornamental molluscs and ornamental crustaceans, intended for closed ornamental facilities, may be imported into the Community from third countries or territories that are members of the World Organisation for Animal Health (OIE).