Quarantine Requirements for the Importation of Live Crustaceans for Aquaculture (Draft)

- 1. For the purposes of these Requirements 'live crustaceans for aquaculture' shall mean live crustaceans imported for farming or breeding purposes, and shall apply to the following goods pursuant to the Standard Classification of Commodities of the Republic of China (C.C.C. Code):
 - (1) 0306.23.11.00-1: Shrimp, fry
 - (2) 0306.23.19.81-5: Grass shrimp (Penaeus monodon) spawner
 - (3) 0306.23.19.82-4: Striped prawn (kuruma prawn Penaeus japonica) spawner
 - (4) 0306.23.19.83-3: Oriental prawn (Penaeus chinensis) spawner
 - (5) 0306.23.19.84-2: Giant freshwater prawn (*Macrobachium rosenbergi*) spawner
 - (6) 0306.23.19.89-7: Other prawns, spawner
- 2. Live crustaceans for aquaculture shall be harvested from aquaculture establishments that are officially registering in exporting country, and shall meet either of the following conditions:
 - (1) the establishments for harvesting live crustaceans are subjected to the official crustacean health surveillance scheme according to the procedures described in the Manual of Diagnostic Tests for Aquatic Animals of Office International des Epizooties (hereafter referred to as the OIE Aquatic Manual), and are certified that the establishments are free from the diseases listed in the attached table of the Requirements for at least the previous two years; or
 - (2) prior to export, the live crustaceans are subjected to testing with negative results for diseases listed in the attached table of the Requirements using the methods described in the OIE Aquatic Manual. If the test method of any disease is not designated in the OIE Aquatic Manual, test methods of the disease which having been published in international science journals shall be used.
- 3. Prior to export, the live crustaceans shall be carried out quarantine examination by the competent authority of the exporting country of origin, and the live crustaceans shall show healthy and no sign of disease.
- 4. Live crustaceans imported for aquaculture shall be transported pursuant to

- Article1.5.1 of International Aquatic Animal Health Code of Office International des Epizooties (hereafter referred to as the OIE Aquatic Code) about such as packaging, transportation and disinfection.
- 5. When importing live crustaceans for aquaculture the consignment shall be accompanied by an original copy of aquatic animal health certificate issued by the competent authority of the exporting country within 3 days prior to export, and the certificate shall state the following detailed information in English:
 - (1) Identification: species (Latin name and the common name), age and total weight (kg) or number (x 1000)
 - (2) Place of harvest: exporting country, province or zone, aquaculture establishment's name and address.
 - (3) Destination: importing country, aquaculture establishment's name and nature and identification of means of transport
 - (4) Results of quarantine examinations: attesting that the health status of live crustaceans in the present consignment in conformity with Article 2 to Article 4 of the Requirements and stating sampling dates, test methods, testing dates and the results.
- The format of aforementioned aquatic animal health certificate should be drawn up in reference to the model certificate of live crustaceans of the OIE Aquatic Code.

Attachment The table of diseases of live crustaceans and hosts of pathogens that shall be under

quarantine

Host	C.C.C. Code
Shrimp, fry	0306.23.11.00-1
Grass shrimp (Penaeus monodon) spawner	0306.23.19.81-5
Striped prawn (kuruma prawn <i>Penaeus japonica</i>) spawner	0306.23.19.82-4
Oriental prawn (Penaeus chinensis) spawner	0306.23.19.83-3
Giant freshwater prawn (Macrobachium	0306.23.19.84-2
Other prawns, spawner:	0306.23.19.89-7
Pacific white shrimp (Penaeus vannamei)	
Pacific blue shrimp (Penaeus stylirostris)	
Gulf white shrimp (Penaeus setiferus and	
Penaeus schmitti)	
Gulf brown shrimp (Penaeus azetecus)	
Gulf pink shrimp (Penaeus duorarum)	
Shrimp, fry	0306.23.11.00-1
Grass shrimp (Penaeus monodon) spawner	0306.23.19.81-5
Striped prawn (kuruma prawn; Penaeus japonica)	0306.23.19.82-4
spawner	
Oriental prawn (Penaeus chinensis) pawner	0306.23.19.83-3
Giant freshwater prawn (Macrobachium	0306.23.19.84-2
rosenbergi) spawner	
Other prawns, spawner: other Penaeidae	0306.23.19.89-7
Shrimp, fry	0303.23.11.00-1
Grass shrimp (Penaeus monodon) spawner	0306.23.19.81-5
Striped prawn (kuruma prawn Penaeus japonica)	0306.23.19.82-4
spawner	
	Shrimp, fry Grass shrimp (Penaeus monodon) spawner Striped prawn (kuruma prawn Penaeus japonica) spawner Oriental prawn (Penaeus chinensis) spawner Giant freshwater prawn (Macrobachium rosenbergi) spawner Other prawns, spawner: Pacific white shrimp (Penaeus vannamei) Pacific blue shrimp (Penaeus setiferus and Penaeus schmitti) Gulf white shrimp (Penaeus azetecus) Gulf pink shrimp (Penaeus duorarum) Shrimp, fry Grass shrimp (Penaeus monodon) spawner Striped prawn (kuruma prawn; Penaeus japonica) spawner Oriental prawn (Penaeus chinensis) pawner Giant freshwater prawn (Macrobachium rosenbergi) spawner Other prawns, spawner: other Penaeidae Shrimp, fry Grass shrimp (Penaeus monodon) spawner Striped prawn (kuruma prawn Penaeus japonica)

Disease	Host	C.C.C. Code
(pathogen)		
gill-associated	Other prawns, spawner:	0306.23.19.89-7
virus)	Pacific white shrimp (Penaeus vannamei)	
	Pacific blue shrimp (Penaeus stylirostris)	
	Gulf white shrimp (Penaeus setiferus)	
	Gulf brown shrimp (Penaeus aztecus)	
	Gulf pink shrimp (Penaeus duorarum)	
Nuclear	Shrimp, fry	0306.23.11.00-1
polyhedrosis	Grass shrimp (Penaeus monodon) spawner	0306.23.19.81-5
baculoviroses	Other prawns, spawner	0306.23.19.89-7
(Penaeus		
monodon-type		
baculovirus and		
Baculovirus		
penaei)		
Infectious	Shrimp, fry	0306.23.11.00-1
hypodermal and	Grass shrimp (Penaeus monodon) spawner	0306.23.19.81-5
haemopoietic	Striped prawn (kuruma prawn Penaeus japonica)	0306.23.19.82-4
necrosis	spawner	
(Infectious	Oriental prawn (Penaeus chinensis) pawner	0306.23.19.83-3
hypodermal and	Giant freshwater prawn (Macrobachium	0306.23.19.84-2
haemopoietic	rosenbergi) spawner	
necrosis virus)	Other prawns, spawner	0306.23.19.89-7
Baculovirial	Shrimp, fry	0306.23.11.00-1
midgut gland	Grass shrimp (Penaeus monodon) spawner	0306.23.19.81-5
necrosis	Striped prawn (kuruma prawn Penaeus japonica)	0306.23.19.82-4
(Baculovirial	spawner	
midgut gland	Oriental prawn (Penaeus chinensis) spawner	0306.23.19.83-3
necrosis virus)	Other prawns, spawner	0306.23.19.89-7
Bunyavirus	Shrimp, fry	0306.23.11.00-1
(Bunyavirus)	Grass shrimp (Penaeus monodon) spawner	0306.23.19.81-5
	Striped prawn (kuruma prawn Penaeus japonica)	0306.23.19.82-4
	spawner	

Disease	Host	C.C.C. Code
(pathogen)		
	Oriental prawn (Penaeus chinensis) pawner	0306.23.19.83-3
	Giant freshwater prawn (Macrobachium	0306.23.19.84-2
	rosenbergi) spawner	
	Other prawns, spawner	0306.23.19.89-7