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Name and Addi	ress of Exporter		Name and Address of I	mporter
AUSTRALIA			NEW ZEALAND	
			Import Permit №	
Description of A	Animals			
Number	Kind (Species)	Class (Com breeder etc)	panion, competition,	Identification (microchip, eartags etc)
	MARINE AND FRESHWATER FINFISH	ORNAMEN		SEE ATTACHED PACKING LIST (GENUS AND SPECIES)
PACKAGES:				SEE SCHEDULE 3 LIST FOR HIGH RISK FINFISH (IFAPPLICABLE)
Description of A	nimal Reproductive Ma	terial		1
Number	Kind (Species and type;		Fresh/Frozen)	Identification (straw
	eg bovine semen)			numbers, packing list)
The goods have co	omplied with the requiremen	its set out in th	ne following page/s.	Official Stamp
Name of Author	rised Officer	Ide	entity No	
Signature of Au	thorised Officer	Dot	e of Issue	
Signature of Au	moriscu Officei	Dau	e of issue	



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	oosanitary requirements for Australian (imported) live ornamental finfish to be exported to New ealand.
th ex	the undersigned Australian government veterinarian have no reason to doubt the attestation provided by e Australian government officer/s undertaking the health inspection and attestation of the live fish in preport isolation (PEI) in regards to the number, identity, details of housing, treatments and examination of ese animals.
I,	Dr, a duly authorised government veterinary officer, hereby certify that:
E	ligibility
1.	The consignment consists of species of ornamental fish eligible for importation under New Zealand's Ministry for Primary Industries (NZMPI) Import Health Standard (IHS) <i>Ornamental Fish and Marine Invertebrates</i> .
\mathbf{A}	pproval of export system
2.	The ornamental fish were imported into an Australian Approved Arrangement (AA) site (approval number:) at the exporter's premises. After the minimum pre-export isolation (PEI) period was completed the fish were moved directly to a PEI biosecure area at the exporter's same premises where they were isolated from all other fish and marine invertebrates not of equivalent health status until exported to New Zealand. At no stage prior to export did the fish leave the exporter's premises.
D	iagnostic testing, vaccination, and treatment
3.	All required laboratory testing was conducted according to the requirements of NZMPI IHS <i>Ornamental Fish and Marine Invertebrates</i> , at a National Association of Testing Authorities (NATA) approved laboratory authorised to conduct testing.
4.	The test methods were pre-approved by NZMPI and are listed in the table "Schedule for High Risk Ornamental Fish Species" in this health certificate.
5.	
6.	All treatments undertaken to meet specified disease requirements were administered according to the instructions in NZMPI IHS <i>Ornamental Fish and Marine Invertebrates</i> .
7.	Records of the approved treatment, dose rate, the product name, manufacturer and active ingredient

were maintained by the exporter and made available for health certification.



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Pre-export isolation

- 8. On arrival in Australia, the ornamental fish for export to New Zealand were held in PEI for a minimum of:
 - a. four weeks for freshwater fish
 - b. three weeks for marine fish.
- 9. The fish were maintained for the minimum isolation period at an AA site within the exporter's premises supervised by the Competent Authority of Australia, in accordance with the NZMPI Standard *Ornamental Fish and Marine Invertebrates* clause 1.11.
- 10. After the fish completed the minimum isolation period in the AA site, the fish were moved directly to a PEI biosecure area at the exporter's same premises where the fish remained until export isolated from all other fish and marine invertebrates not of equivalent health status and in accordance with the NZMPI Standard *Ornamental Fish and Marine Invertebrates* clause 1.11 (a(iii), b-g).
- 11. The ornamental fish were observed daily by PEI facility staff for signs of illness and abnormal behaviour during the PEI period and daily records were maintained and made available for certification.
- 12. The ornamental fish were inspected by an Australian government officer every 7 days during the PEI period.
- 13. Within 7 days of export, the ornamental fish were inspected by an Australian government officer and were clinically healthy and showed no clinical signs of disease.
- 14. During PEI, management procedures were used to ensure the ornamental fish in this consignment were isolated in a separate biosecure area from other ornamental fish and marine invertebrates not of an equivalent health status.

Fish listed in Schedule 3

15. High risk species of ornamental fish species in this consignment that are listed in Schedule 3 of the NZMPI IHS *Ornamental Fish and Marine Invertebrates* have met the specified requirements for identified risk organisms.



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Identified Risk Organism	Species to be imported	Species to be imported requiring
_	requiring testing and/or	attestation of absence of clinical signs
	treatment during PEI	and/or mortality rates exceeding 10%
	(delete non-applicable	(delete non-applicable species)
	species)	
Aquabirnavirus (2.1)	Susceptible fish species	Susceptible fish species listed below did no
	listed below were batch	show clinical signs of aquabirnaviruses
	tested for aquabirnaviruses	and/or mortality rates over 10% during PEI
	with a method listed in	
	MPI-STD-TVTL	
	Test type:	
	Date of sampling:	
	Number sampled:	
	Result:	
	Constitution of the second	6 (11
	Susceptible species:	Susceptible species:
(2.2)	Carassius auratus	Tanichthys albonubes
(ridovirus (2.2)		Susceptible fish species listed below did no
		show clinical signs of iridoviruses and/or
		mortality rates over 10% during PEI.
		Susceptible species:
		Poecilia latipinna
		Poecilia reticulata
		Poecilia sphenops
		Poecilia velifera
		Xiphophorus hellerii
		Xiphophorus maculatus
		Apistogramma agassizii
		Apistogramma alacrina
		Apistogramma albertini
		Apistogramma ambiacus
		Apistogramma amoenum
		Apistogramma arua
		Apistogramma atahualpa
		Apistogramma bitaeniata
		Apistogramma brevis
		Apistogramma cacatuoides
		Apistogramma caetei
		Apistogramma celeste
		Apistogramma cruzi



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Apistogramma curutu
Apistogramma diplotaenia
Apistogramma elizabethae
Apistogramma eremnopyge
Apistogramma esmerald
Apistogramma eunotus
Apistogramma galaxis
Apistogramma geisler
Apistogramma gephyra
Apistogramma gibbiceps
Apistogramma gossei
Apistogramma guttata
Apistogramma hauswell
Apistogramma hippolytae
Apistogramma hoignei
Apistogramma hongsloi
Apistogramma huallaga
Apistogramma inconspicua
Apistogramma iniridae
Apistogramma juruensis
Apistogramma laulate
Apistogramma linkei
Apistogramma luelingi
Apistogramma maciliense
Apistogramma macmasteri
Apistogramma marine
Apistogramma martini
Apistogramma meinkeni
Apistogramma melgar
Apistogramma mendezi
Apistogramma moae
Apistogramma morthentaler
Apistogramma napo
Apistogramma nijsseni
Apistogramma norberti
Apistogramma ortmanni
Apistogramma panduro
Apistogramma papagallo
Apistogramma paracas
Apistogramma paucisquamis
Apistogramma payaminonis Apistogramma personata
Apistogramma pertensis
Apistogramma periensis Apistogramma pevas
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		- 10-1
		Apistogramma piauiensis
		Apistogramma pucallpensis
		Apistogramma pulchra
		Apistogramma regani
		Apistogramma resticulosa
		Apistogramma rubrolineata
		Apistogramma rupunui
		Apistogramma rupununi
		Apistogramma sanchesi
		Apistogramma shishita
		Apistogramma staecki
		Apistogramma steindachner
		Apistogramma taeniata
		Apistogramma trifasciata
		Apistogramma uaupesi
		Apistogramma urteagai
		Apistogramma viejita
		Pterophyllum altum
		Pterophyllum leopoldi
		Pterophyllum scalare
		Helostoma temminkii
		Colisa chuna
		Colisa lalia
		Trichogaster labiosus
		Trichogaster leerii
		Trichogaster microlepis
		Trichogaster trichopterus
Cyprinid herpesvirus-3	Australia is free of Cyprinid	Not applicable
(koi herpesvirus) (2.4)	herpesvirus-3, and the	
The state of the s	susceptible fish species	
	below have been isolated	
	from all other carp species	
	from the time of importation	
	into Australia; and originate	
	from one the following	
	countries:	
	1. Sri Lanka	
	2. Singapore	
	3. Malaysia	
	4. Thailand	
	5. Indonesia	
	6. China	
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	Susceptible species:	
	Carassius auratus	
Spring viraemia of carp	Australia is free of Spring	Not applicable
virus (2.5)	viraemia of carp virus, and	
, ,	the susceptible fish species	
	below have been isolated	
	from all other carp species	
	from the time of importation	
	into Australia; and originate	
	from one the following	
	countries:	
	countries.	
	1. Sri Lanka	
	2. Singapore3. Malaysia	
	4. Thailand	
	5. Indonesia	
	6. China	
	g and	
	Susceptible species:	
	Carassius auratus	
Aeromonas salmonicida	Susceptible fish species	Not applicable
(2.8)	listed below were batch	
	tested for Aeromonas	
	salmonicida with a method	
	listed in MPI-STD-TVTL	
	Test type:	
	Date of sampling:	
	Number sampled:	
	Result:	
	Susceptible species:	
	Carassius auratus	
Aphanomyces invadans	Not applicable	Susceptible fish species listed below did not
(2.9)		show clinical signs of Aphanomyces
		invadans and/or mortality rates over 10%
		during PEI.
· ·		Susceptible species:
		Macropodus opercularis
		Colisa chuna
		Colisa lalia
		Consa tana



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Trichogaster labiosus Trichogaster leerii Trichogaster microlepis Trichogaster trichopterus Toxotes jaculatrix	
Trichogaster microlepis Trichogaster trichopterus Toxotes jaculatrix	
Trichogaster trichopterus Toxotes jaculatrix	
Toxotes jaculatrix	
Labeo chrysophekadion	
Puntius arulius	
Puntius bimaculatus	
Puntius cumingii	
Puntius everetti	
Puntius fasciatus	
Puntius filamentosus	
Puntius hexazona	
Puntius lateristriga	
Puntius lineatus	
Puntius tineatus Puntius nigrofasciatus	
Puntius oligolepis	
Puntius pentazona	
Puntius sachsii	
Puntius titteya	
Carassius auratus	
Hoferellus carassii (2.10) All Carassius auratus Not applicable	
samples submitted for batch	
testing of other risk	
organisms, as required by	
this health certificate, were	
histologically examined and	
found negative for	
Hoferellus carassii.	
Bothriocephalus Susceptible fish species Not applicable	
acheilognathi (2.11) listed below have been	
treated for Bothriocephalus	
acheilognathi with an MPI	
approved treatment.	
Approved treatment:	
Date of treatment:	
Susceptible species:	
Poecilia latipinna	
Poecilia reticulata	
Xiphophorus helleri	



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		Xiphophorus maculatus				
		Carassius auratus				
	Argulus foliaceus (2.12)	Susceptible fish species as listed below have been treated for Argulus foliaceus with an MPI approved	Not applicable			
		treatment.				
		Approved treatment:				
		Date of treatment:				
		Susceptible species: Carassius auratus				
N	NOTE: The above species have agreed testing and treatment for importation from Australia into New					

NOTE: The above species have agreed testing and treatment for importation from Australia into New Zealand. A full list of eligible species for importation can be found in the Import Health Standard For Ornamental Fish and Marine Invertebrates (ORNAMARI.ALL).

CITES:

SER: