MODEL ANIMAL HEALTH CERTIFICATE FOR THE ENTRY INTO THE UNION OF AQUATIC ANIMALS INTENDED FOR CERTAIN AQUACULTURE ESTABLISHMENTS, FOR RELEASE INTO THE WILD OR FOR OTHER PURPOSES, EXCLUDING DIRECT HUMAN CONSUMPTION(MODEL 'AQUA-ENTRY-ESTAB/RELEASE/OTHER')

	NTRY JAPAN				Animal health certificate to the E						
	1.1	Consignor/Exporter			1.2	Certificate ref		1.2a IMSO	C reference		
		Name C/O Esean Internation				24-1					
		KK Servis Logistics Japan			1.3	Central Comp	etent Authori	ty QR CC	ODE		
		Address 4-2-26 Jonai, Ojiya-shi 947-0028 Japan	Migata-ken			Ministry of Agric	culture Fores	stry			
		747-0026 Japan			1.4	and Fisheries					
					1.4	Local Compete Niigato Prefect	ent Authority	Mator			
		Country Japan ISO	country code	JP		Fisheries Experi	ment Station	, valei			
L	.5	Consignee/Importer	Consignee/Importer I.6 Operator			Operator resp	onsible for the	consignment			
7		Name Esean International BV				Name AnimalLogistics GmbH					
Part I: Description of consignment	Address Place 500 2011 TA DOTTED AND			1							
igi	Address Black 520 3011 TA ROTTERDAM		Address Langer Kornweg 34 65451 Keisterbach								
00		The Netherlands				Germ	any				
9		Country The Netherlands 150	country code	NL		Country C		100			
.5 I.	.7		country code	147	1.9	Country of des	ermany	ISO country code	DE		
<u>a</u> _		Japan		JP	1.3	Germ		ISO country code	DE		
Sa I.	.8	Region of origin Cod	0		1.10	Region of desti		Code	<u> </u>		
		Niigata		JP-15		Franki			FRA		
E L	11	Place of dispatch Name Registrat			1.12	Place of destina	ation				
Pa		revg.s.c.	ion/Approval No			Name		Registration/Appr	oval No		
		* Due to lack of space, the do	ita in this colun	nn		Esean	Internation	al BV			
		transfer in page 6 of this docu	ment.			Address Black	520 2011 TA	POTTERD MA			
		Thank you for your considerati	on				etherlands	KOHEKDAM			
		Address Niigata, Japan			1	11.014	on toriorida				
			_								
1.1	12	Country JAPAN ISO	country code	JP				ISO country code	NL		
3,1	i.o	Place of loading	a Airport		1.14	Date and time of	of departure				
1.1	5	Means of transport	Allpott		1.16	Entry Border (antral Pact	Dec.19,2024	22:45		
					120	Ditti y Bolder C	Frankfurt / C	3ermany			
		■Aircraft □ Vessel			1.17	Accompanying		20,,,,,			
		□Railway □Road v	ehicle			Туре		Code			
		Identification NH203				Country		ISO country code			
\ .		AWB No. 205-7387 0101		· -	<u> </u>	Commercial doc					
1.1	-	Transport conditions Container number/Seal number		A.	nbient	Ch	illed	☐ Frozen			
8.1	19	Container No/Seal No 1-51									
		Container Norseal No 1-51									
1.2	20	Certified as or for									
1			ed establishment		1	□Release into the	wild				
			itine establishmer	1t	2	□Other		MOrnamental aqu	aculture		
		□Relayin	ng area					establishment			
1.2) 1	□For transit			1.22	For interna	1 markst				
1.2	- 4	Third country	ISO country	/ code	1.23	m ror interns	n market		-		
1.2	24	Total number of packages	Journal		Fotal qu	uantity	I.26 Total ne	et wt/gross wt:			
			51 boxes		1	557 pcs		1,436 kg/	1,645 kg		
1.2		Description of consignment									
	CN	Species Subspecies /	Nature of		pe of	Age	Quantity	Number of	Net		
C	ode	category	commodity	pacl	caging			packaging	weight		
0	301		language	Car	rugate	ad/					
1	100	Cyprinus carpio	Japanese Koi Carp		rogan ofoam		557 pcs	51 boxes	1,436 kg		
	, υψ		roi caip	JIYIG		NOA.					
An	prova	al or registration number of establish	nent:					ن.	-511656		
1		G15, NG139, NG30, NG185, NG			0 400	00 NOTO NOTA	/ NC14 NC	105 HOOL HOL			

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NG129

Y 17 1.7 1 2	ESTAB/RELEASE/OTHE						
II. Health information	II.a	Certificate reference 24-1209	II.b	IMSOC reference			

- I, the undersigned official inspector hereby certify:
 - I.1. According to official information, the aquatic animals of the consignment described in Box I.27 meet the following animal health requirements:
 - II.1.1. The aquatic animals originate from [an establishment] (1) [a habitat] (1) which is not subject to national restriction measures for animal health reasons or because of the occurrence of abnormal mortalities with an undetermined cause, including the listed diseases referred to in Annex I to Commission Delegated Regulation (EU) 2020/692 A relevant for the species and emerging diseases.
 - II.1.2. The aquatic animals are not intended to be killed under a national programme for the eradication of diseases, including the listed diseases referred to in Annex I to Delegated Regulation (EU) 2020/692 relevant for the species and emerging diseases.
 - 11.2. The aquaculture animals of the consignment described in Box 1,27 meet the following requirements:
 - II.2.1. They come from an aquaculture establishment which is -[registered] (1) [approved] (1) by, and under the control of, the competent authority of the third country or territory of origin and has a system in place to maintain and to keep for a period of at least three years, up-to-date records containing information regarding:
 - the species, categories and number of aquaculture animals on the aquaculture establishment;
 - (ii) movements of aquatic animals into, and aquaculture animals out of, the aquaculture establishment;
 - (iii) mortality in the aquaculture establishment.
 - II.2.2. They come from an aquaculture establishment which receives regular animal health visits from a veterinarian for the purpose of the detection of, and information on, signs indicative of the listed diseases referred to in Annex I to Delegated Regulation (EU) 2020/692 relevant for the species and of emerging diseases, at a frequency that is proportionate to the risk posed by the aquaculture establishment.]

II.3. General health requirements

The aquatic animals of the consignment described in Box 1.27 meet the following animal health requirements:

- II.3.2. They have undergone clinical inspection in accordance with Article 166 of Delegated Regulation (EU) 2020/692 within a period of 72 hours prior to the time of loading. During the inspection, the aquatic animals showed no clinical symptoms of transmissible disease and, according to the relevant records of the aquaculture establishment, there was no indication of disease problems.
- 11.3.3. They will be dispatched to the Union directly from the establishment of origin.
- II.3.4. They have not been in contact with aquatic animals of a lower health status.

(1) either [II.4. Specific health requirements



II.a Certificate reference 24-1209

Lb IMSOC reference

(i) [II.4.1. Requirements for listed (3) species for Epizootic haematopoietic necrosis, Infection with Mikrocytos mackini, Infection with Perkinsus marinus, Infection with Taura syndrome virus and Infection with yellow head virus

The aquatic animals of the consignment described in Box 1.27 originate from a [country] (1) [territory] (1) [zone] (1) [compartment] (1) declared free from [Epizootic haematopoietic necrosis] (1) [Infection with Mikrocytos mackini] (1) [Infection with Perkinsus marinus] (1) [Infection with Taura syndrome virus] (1) [Infection with yellow head virus] (1) in accordance with conditions which are at least as stringent as those set out in Article 66 or in Article 73(1) and Article 73(2), point (a), of Commission Delegated Regulation (EU) 2020/689 and where all listed (3) species for the relevant disease(s):

- (i) are introduced from another country or territory, or zone or compartment thereof which has been declared free from the same disease(s);
- (ii) are not vaccinated against [that] (ii [those] (ii) disease(s).]
- [H.4.2. Requirements for listed (3) species for Viral haemorrhagic septicaemia (VHS), Infectious haematopoietic necrosis (IHN), infection with HPR-deleted infectious salmon anaemia virus (ISAV), infection with Marteilia refringens, infection with Bonamia exitiosa, infection with Bonamia ostreae, and infection with White spotsyndrome virus

The aquatic animals of the consignment described in Box 1.27 originate from a {country} (I) [territory] (I) [zone] (I) [compartment] (I) declared free from [Viral-haemorrhagic septicacmia (VHS)] (I) [Infectious haemortopoietic necrosis (HHN)] (II) [Infection with HPR-deleted infectious calmon anaemia virus (ISAV)] (I) [infection with Marteilia refringens] (II) [infection with Bonamia existesa] (II) [infection with Bonamia existesa] (II) [infection with Bonamia ostreae] (II) [infection with White spot syndrome virus] (II) in accordance with Part II, Chapter 4, of Delegated Regulation (EU) 2020/689 and where all listed (II) species for the relevant disease(s):

- (i) are introduced from another country or territory, or zone or compartment thereof which has been declared free from the same disease(s):
- (ii) are not vaccinated against [that] (i) [those] (1) disease(s).]
- [11.4.3. Requirements for species (6) susceptible to infection with Spring viraemia of carp virus (SVC), Baeterial-Kidney disease (BKD), infection with Infectious panerentic necrosis virus (IPN), infection with Gyrodaetylus salaris (GS), infection with Salmonid alphavirus (SAV) infection with Ostreid herpes virus luvar (OsHV-1 µvar) and species (5) susceptible to Koi herpes virus disease

The aquatic animals of the consignment described in Box I.27 originate from a {country} - (1) {cone} - (1) {compartment} - (1) which fulfils the health guarantees as regards {SVC,} - (1) {BKD,} - (1) {IPN,} - (1) {GS,} - (1) {SAV,} - (1) {OSHV-1-pvar,} (1) {KHV,} - (1) which are necessary to comply with the national measures which apply in the Member State of destination in accordance with Article 175 of Delegated Regulation (EU) 2020/692, and for which the Member State or part thereof, is listed in [Annex I] (1) {Annex II] (1) to Commission Implementing Decision (EU) 2021/260 .]

"or [H.4. Specific health requirements

The aquatic animals of the consignment described in Box 1.27 are aquatic animals destined for a confined establishment fulfilling the requirements of Article 9 of Commission Regulation (EU) 2020/691 where they are to be used for research purposes.

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Part II: Certification

II.a	Certificate reference	II.	
	24-1209	1	

II.b IMSOC reference

111 or 11.4. Specific health requirements

The aquatic animals of the consignment described in Box I.27 are wild aquatic animals which, [have been subject to quarantine in an establishment approved for that purpose by the competent authority in the [country] [11] [territory] of origin in accordance with Article 15 of Delegated Regulation (EU) 2020/691.] [11] [will be subject to quarantine in an establishment which is approved for that purpose in accordance with Article 15 of Delegated Regulation (EU) 2020/691.] [11]

- II.5. To the best of my knowledge, and as declared by the operator, the aquatic animals of the consignment described in Box I.27 show no symptoms of disease and come from [an establishment] (1) [a habitat] (1) where:
 - (i) there were no abnormal mortalities with an undetermined cause; and
 - (ii) the aquatic animals have not been in contact with kept animals of listed (3) species which did not comply with the requirements referred to in point II.1.

II.6. Transport requirements

Arrangements have been made to transport the aquatic animals of the consignment described in Box 1.27 in accordance with the requirements laid down in Articles 167 and 168 of Delegated Regulation (EU) 2020/692 and specifically that:

- II.6.1. the aquatic animals are dispatched to the Union directly from the establishment of origin and are not unloaded from their container when transported by air, sea, railway or by road;
- II.6.2. the water in which they are transported is not changed in a third country or territory, or zone, or compartment thereof which is not listed for entry into the Union of the particular species and category of aquatic animals;
- II.6.3. the animals are not transported under conditions that jeopardise their health status, in particular:
 - (i) when the aquatic animals are transported in water, it does not alter their health status;
 - (ii) the means of transport and the containers are constructed in such a way that the health status of the aquatic animals is not jeopardised during transportation;
 - (iii) the [container] (i) [well-boat] (ii) is previously unused or cleaned and disinfected, in accordance with a protocol and with products approved by the competent authority of the third country or territory of origin, prior to loading for dispatch to the Union;
 - II.6.4. from the time of loading at the establishment of origin until the time of arrival in the Union, the aquatic animals of the consignment described in Box I.27 are not transported in the same water or [container] (1) [well-beat] (1) together with aquatic animals which are of a lower health status or which are not intended for entry into the Union:
 - II.6.5. where a water exchange is necessary in a [country] (1) [territory] (2) [zone] (1) [compartment] (1) which is listed for entry into the Union of the particular species and category of aquatic animals, it only occurs [in the case of transport on land, at water exchange points approved by the competent authority of the third country or territory where the water exchange takes place.] (1) [in the case of transport by well-boat, at a distance which is at least 10 km from any aquaculture establishments which are located en-route from the place of origin to the place of destination [in the Union.] (1)

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II.a	Certificate reference	II.b	IMSOC reference			
	24-1209					

11.7. Labelling requirements

Arrangements have been made to identify and label the [means of transport] (1) [containers] (1) in accordance with Article 169(1) and (2) of Delegated Regulation (EU) 2020/692 and specifically that:

- II.7.1. the consignment is identified by [a legible and visible label on the exterior of the container] [1] [an entry in the ships manifest when transported by well-boat,] [1] which clearly links the consignment to this animal health certificate;
- II.7.2. the legible and visible label will contain at least the following information:
 - (a) the number of containers in the consignment:
 - (b) the name of the species present in each container;
 - the number of aquatic animals in each container for each of the species present;
 - (d) the purpose for which the aquatic animals are intended.

II.8. Validity of the animal health certificate

This animal health certificate is valid for a period of 10 days from the date of issuing. In the case of transport by waterway/sea of aquatic animals, this period of 10 days may be extended by the duration of the journey by waterway/sea.

Notes

In accordance with the Agreement on the withdrawal of the United Kingdom of Great Britain and Northern Ireland from the European Union and the European Atomic Energy Community, and in particular Article 5(4) of the Protocol on Ireland/Northern Ireland in conjunction with Annex 2 to that Protocol, references to the Union in this animal health certificate include the United Kingdom in respect of Northern Ireland.

- 'Aquatic animals' are animals as defined in Article 4, point (3), of Regulation (EU) 2016/429.
- 'Aquaculture animals' are aquatic animals which are subject to aquaculture as defined in Article 4, point (7), of Regulation (EU) 2016/429.

This animal health certificate is intended for entry into the Union of aquatic animals for the purposes indicated in the title of the certificate, including when the Union is not the final destination of those animals.

This animal health certificate shall not be used for the entry into the Union of aquatic animals intended for human consumption in accordance with Regulation (EC) No 853/2004 of the European Parliament and of the Council and Commission Regulation (EC) No 2073/2005, including those animals which are intended for the following aquaculture establishments:

- (i) a disease control aquatic food establishment as defined in Article 4, point (52), of Regulation (EU) 2016/429, or
- (ii) a dispatch centre as defined in Article 2, point (3), of Delegated Regulation (EU) 2020/691.

For those aquatic animals, the model certificate FISH-CRUST-HC as set out in Chapter 28 of Annex III to Commission Implementing Regulation (EU) 2020/2235, or MOL-HC as set out in Chapter 31 of Annex III to that Regulation, must be used, as relevant.

This animal health certificate shall be completed in accordance with the notes for the completion of certificates provided for in Chapter 4 of Annex 1 to Implementing Regulation (EU) 2020/2235.



Certificate model AQUA-ENTRY-ESTAB/RELEASE/OTHER

	T				K:	STAB/RELEASE/OTHER			
			II.a	Certificate reference 24-1209	II.b	IMSOC reference			
	Part	α:							
	(1)	Keep if appropriate/delete if not applicable. In the case of Part II.4.1., deletion is not permitted if the consignment contains listed species for Epizootic haematopoietic necrosis, Infection with Mikrocytos mackini, Infection with Perkinsus marinus, Infection with Taura syndrome virus or Infection with yellow head virus.							
tion	(2)	Code of the third country or territory, or zone or compartment thereof as it appears in column 2 of the table in Part 1 of Annex XXI to Implementing Regulation (EU) 2021/404.							
iffes	(3)	Listed species as referred to in columns 3 and 4 of the table in the Anney to Commission							
Part II: Certification		be regarded as vectors if they fulfil the conditions set out in Annex XXX to Delegated Regulation (EU) 2020/692.							
ď	(4)	Applicable in all cases when aquatic animals are to be released into the wild in the Union or when the Member State of destination either has disease-free status for a category C disease as defined in Article 1, point (3), of Implementing Regulation (EU) 2018/1882 or is subject to an article 1							
	programme established in accordance with Article 31(2) of Regulation (EU) 2016/429. Only applicable when the Member State of destination or part thereof, has approved national for a specific disease as listed in Annex I or Annex II to Implementing Decision (EU)								
obici wise delete.									
_	Official inspector Species listed in column 2 of the table in Annex III to Implementing Decision (EU) 2021/260					J) 2021/260.			
	Omena map	ector							
	Name(in capi	al letters):	Qualifica	tion and title					
	SHO	H SATO	Director						
	HISA	TO MATOYAMA	Head of	Head of Disease and Environment Research Division					
	Date 18-D	8-Dec-2024	Signature						
	Stamp	河		Shilis	Pat				
	Niigata Prefectural Inland Water Fisheries Experiment Station								

* Sakazume/NG15, Aokiya/NG139, Takahashi/NG30, Takatatsu/NG185, Tsuna/NG9, Marukyu/NG128, Hiroi/NG1, Marusei/NG60, Miyako/NG29, Marusaka/NG78, Yagoro/NG146, Koshiji/NG14, Ozumi Ikarashi/NG125, Fukasawa/NG21, Maruhiro/NG191, Nishikigoi kokai/NG129