EUROPEAN UNION INTRA

	I.1. Consignor			I.2. IMSOC reference	I.2.a. Local reference	
	Name Address				I.3. Central Competent Authority	
	Country ISO Code				I.4. Local Competent Authority	
n of consignment				I.6. Operator conducting assembly operations independently of an establishment  Name Address Approval Number Country ISO Code  I.9. Country of destination ISO Code		
톓						
ĊŢ.	I.8. Region of origin Code			I.10. Region of destination	Code	
Part I: Description	I.11. Place of dispatch Name Address Approval Number Country ISO Code			I.12. Place of destination Name Address Approval Number Country ISO Code		
	I.13. Place of loadi	ing		I.14. Date and time of departure		
	Name Address Approval Number Country ISO Code					
	I.15. Means of Tra			I.16. Transporter		
	Mode	International transport document	Identification	Name Address Approval Number Country	ISO Code	
				I.17. Accompanying documents		
				Accompanying documents Accompanying document reference Date of issue Country Place of issue		
	I.18. Transport conditions  Chilled □ Frozen □			Ambient 🗆		
	I.19. Container No	/ Seal No				
	I.20. Certified as Breeding  Other  Other		Quarantine establishment  Live aquatic animals for human consumption	Release into the wild  Ornamental aquaculture  establishment	Relaying 🗆	
	I.21. For transit through a third country					
	Third country Exit point Entry point			ISO Code BCP code BCP code		
	I.22. For transit through Member State(s)			I.23. For export		
	Member State ISO Code			Third country Exit point	ISO Code BCP code	
	I.24. Estimated journey time			I.25. Journey Log		
	I.26. Total number	r of packages	I.27. Total quantity	I.28. Total net weight	I.28. Total gross weight	
	I.30. Description o	of consignment				
	1. 03 FISH AND CE 0301 Live fish Other live fis 030199 Oth	h	LUSCS AND OTHER AQUATIC INVER	RTEBRATES		

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<b>03019911</b> Pacific Oncorhynchus k	salmon (Oncorhynchus ne isutch, Oncorhynchus maso	(Oncorhynchus nerka, Oncorhynchus gorbuscha, Oncorhynchus keta, Oncorhynchus tschawytscha, ncorhynchus masou and Oncorhynchus rhodurus), Atlantic salmon (Salmo salar) and Danube salmon (Hucho			
fucho)  Commodity	Species	Quantity	Package count	Net weight	
	,	,	'	'	

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## **EUROPEAN UNION**

	II. Health information							
	I, the undersigned official veterinarian, hereby certify:							
	II.1. According to official information, the aquatic ar following animal health requirements:			animals in the consignment d	escribed in Part I meet the			
Part II: Certification		II.1.1.	The aquatic animals do not originate from (1) $\square$ [an establishment] (1) $\square$ [a habitat] which is subject to the movement restrictions or the emergency measures referred to in Article 191(2), points (b)(i) and (ii), of Regulation (EU) 2016/429 which have been established to control listed diseases for which the aquatic animals in the consignment are listed species, or emerging diseases;					
		II.1.2.	The aquatic animals:					
		(1) o either	[originate from (1) □ [an establishment] (1) □ [a habitat] where there are no increased mortalities with an undetermined cause.]					
		(1) ○ or	[originate from a part of (1) $\square$ [an establishment] (1) $\square$ [a habitat] which is independent of the epidemiological unit where increased mortalities or disease symptoms have occurred, and the Member State of destination (1) $\square$ [and the Member State(1) $\square$ [s] of transit] (1) $\square$ [has] (1) $\square$ [have] given consent for the movement to occur.]					
	(1) □ [II.2.	Aquaculture animals in the consignment described in Part I meet the following requirements:						
		II.2.1.	They come from an aquaculture establishment which is (1) ☐ [registered in accordance with Article 173 of Regulation (EU) 2016/429] (1) ☐ [approved in accordance with Article 176 or Article 177 of Regulation (EU) 2016/429] where mortality records, movement records and health and production records are regularly updated and a documentary check on those records has been carried out within a period of 72 hours prior to the time of departure and					
			has not indicated any cause for con		o the time of departure and			
		II.2.2.	The aquaculture animals:					
		(1) o either	[have undergone a clinical inspect accordance with Article 15(1), poin carried out within a period of 72 h symptoms of relevant listed diseas	nt (b), of Commission Delegate ours prior to the time of depa	ed Regulation (EU) 2020/990			
		(1) ○ or	[are (1) $\square$ [eggs] (1) $\square$ [molluscs] w of 72 hours prior to the time of departicle 15(2) of Delegated Regulation	parture as they are subject to				
		(1) ○ or	[do not require a clinical inspection departure as they are subject to the Regulation (EU) 2020/990.] ]	-	-			
	(1)(2) □ [II.3.	Requirements for (3)listed 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 spot syndrome virus						
		The aquatic animals described in Part I:						
		(1) ○ either	[originate from a (1) □ [Member S (1) □ [VHS] (1) □ [IHN] (1) □ [infection with white chapter 4, of Commission Delegate	ction with HPR-deleted ISAV] on with Bonamia ostreae] (1) te spot syndrome virus] in ac	(1) □ [infection with □ [infection with Bonamia			
		(1) ○ or	[originate from a (1) □ [Member Seradication programme for (1) □ [(1) □ [infection with Marteilia refrese [Infection with Bonamia exitiosa] (destined for a Member State, zone programme for the same disease, it of Regulation (EU) 2016/429.]	VHS] (1) □ [IHN] (1) □ [infect ringens] (1) □ [infection with (1) □ [Infection with White sp or compartment which is also	tion with HPR-deleted ISAV] Bonamia ostreae] (1)  oot syndrome virus], and are o subject to an eradication			
		(1) ○ or	[are wild aquatic animals which has in accordance with Article 15 of Coregarded as disease-free.]					

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	II. Health information	ion				
fication	(1) or [are one of the vector species listed in column 4 of the table in the Annex to Commission Implementing Regulation (EU) 2018/1882 and they are not regarded as vectors of the relevant listed disease as they do not fulfil the conditions set out in Annex I to Commissio Delegated Regulation (EU) 2020/990.]					
	(1) or [are one of the vector species listed in column 4 of the table in the Annex to Implementing Regulation (EU) 2018/1882 and are regarded as vectors but the subject to quarantine in an establishment approved in accordance with Articolombia Commission Delegated Regulation (EU) 2020/691, and are regarded as disease					
Part II: Certification	(1)	Iı k	are one of the vector species listed implementing Regulation (EU) 201 tept in isolation in an establishme Delegated Regulation (EU) 2020/69	8/1882 and are regarded as vent approved in accordance w	ectors but they have been ith Article 16 of Commission	
P	(1)	ment and are destined for a are approved in accordance 1 and which comply with the EU) 2020/990.]				
	(1)	w r	are aquaculture animals destined vith Article 9 of Commission Dele equirements set out in Article 9(2 Regulation (EU) 2020/990.]	gated Regulation (EU) 2020/69	1 and which comply with the	
	(1)		are aquaculture animals destined vith Article 9 of Commission Dele			
	(1)		are destined for a disease control article 11 of Commission Delegate	_		
	[II.4. vira	Requirements for (5)species susceptible to Koi herpes virus disease (KHV), infection with Spring viraemia of carp virus (SVC), Bacterial kidney disease (BKD), infection with Infectious pancreatic necrosis virus (IPN), infection with Gyrodactylus salaris (GS), infection with Salmonid alphavirus (SAV) and infection with Ostreid herpes virus 1 µvar (OsHV-1 µvar)				
	fulf. □ [9 the	fils the hea [SAV], (1) [ Member	ment originates from a (1) $\square$ [Meralth guarantees as regards (1) $\square$ [ $\square$ [OsHV-1 µvar] which are necestate of destination, and for whice $\square$ [Annex II] to Commission Imp	KHV], (1) $\square$ [SVC], (1) $\square$ [BKD sary to comply with the natio h the Member State or part the	$[0]$ , $[1]$ $\square$ $[IPN]$ , $[1]$ $\square$ $[GS]$ , $[1]$ $[1$	
		To the best of my knowledge, and as declared by the operator, the aquatic animals in the consignment show no disease symptoms and come from (1) $\square$ [an establishment] (1) $\square$ [a habitat] where:				
	(i)	tl	here were no abnormal mortalitic	es with an undetermined caus	se; and	
	(ii)		he animals have not been in conta omply with the requirements refe		listed species which did not	
	II.6. Trai	nsport re	quirements			
	Arrangements have been made to transport the consignment in accordance with the provisions laid down in Articles 3 and 4 of Delegated Regulation (EU) 2020/990.					
	II.7. Lab	oelling req	quirements			
	with Article 5 of visible label on transport] (1)	of Delegate the exter [an entr	n made to identify and label (1) ed Regulation (EU) 2020/990, and rior of the container] (1) y in the ship's manifest when trai nal health certificate.	the consignment is identified ble and visible label on the ex	by (1) □ [a legible and terior of the means of	
	II.8. Validity of the animal health certificate					
			icate is valid for a period of 10 da animals, this period of 10 days m			
	waterway/sea o					

## **EUROPEAN UNION**

	II. Health infor	rmation								
	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 European Union in this certificate include the United Kingdom in respect of Northern Ireland.									
cation	'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.									
Part II: Certification	This animal health certificate shall be completed according to the notes for the completion of certificates provided for in Chapter 2 of Annex I to Commission Implementing Regulation (EU) 2020/2235.									
ΙË	Part II:									
Par	(1)	Keep as appropriate/delete if not applicable.								
		Only applicable when the Member State/zone/compartment 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 optional eradication programme established in accordance with Article 31(2) of Regulation (EU) 2016/429.								
	(3)	Listed species as referred to in columns 3 and 4 of the table set out in the Annex to Implementing Regulation (EU) 2018/1882.								
	(4) Only applicable when the Member State of destination, or part thereof, has approved national measures for a specific disease as listed in Annex I or Annex II to Implementing Decision (EU) 2021/260, otherwise delete.									
	(5)	Susceptible species as referred to in the secon Decision (EU) 2021/260.	d column of the table in Anne	x III to Implementing						
		icer/Official veterinarian								
	Name (in capit Date of signatu		Qualification and title Signature							
Stamp										

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