Official certificate to the EU

	I 1 Consignor/Eyn	orter				I 2 Certificate	reference	I2 a IMSO	C reference		
	I.1. Consignor/Exporter Name					I.2. Certificate reference I.2.a. IMSOC reference I.3. Central competent authority I.2.a. IMSOC reference					
	Address Country			ISO Code		I.4. Local competent authority					
	LE Consignoo/Imp	ortor				I.C. Operator r	esponsible for the c	onsignmor	^+		
J	0	I.5. Consignee/Importer					esponsible for the c	consignmer	11		
Ier	Name	Address									
nn	Country			ISO Code		Address Country		ISC) Code		
sig	17 Countries of our	ui T		IO Design of estimic	Calla	I.O. Countries of	identiantian 100	I 10 D	ning of destingtion Code		
: Details of consignment	I.7. Country of orig	C	SO Code	I.8. Region of origin Code		I.9. Country of	destination ISO Code	1.10. Ke	egion of destination Code		
of	I.11. Place of dispatch I.1				I.12. Place of d	lestination	1				
<u>ail</u>						Name					
eti						Address					
<u> </u>	Approval Number	Approval				Approval Number					
tΙ	Country			ISO Code		Country		ISC) Code		
Part I	, , , , , , , , , , , , , , , , , , ,										
Р	I.13. Place of loadi	ng				I.14. Date and	time of departure				
	Name Address										
	Approval										
	Number										
	Country			ISO Code							
	I.15. Means of Tra	nsport		1		I.16. Entry Boi	rder Control Post				
	Mode	Internatio transport	nal	Identification							
		document									
	I.18. Transport conditions				I.17. Accompa	nying documents					
	Ambient 🗆	Chil	led 🗆	Frozen 🗆	ם ב	Type					
		1 (0)				Number					
	I.19. Container Nu	mber / Seal	Numbe	er							
	I.20. Certified as o					Canning industry Further processing					
	Live aquatic anim consumption \Box	als for hum	ian	Products for human c	onsumption						
					Ť						
	I.21. For transit					I.22. For inter	nal market				
	Non-EU			ISO Code		I.23. For re-en	try				
	I.24. Total number	of package	es	I.25. Total quantity		I.26. Total net weight I.26. Total gross weight			otal gross weight		
	I.27. Description of consignment										
	1.03 FISH AND CRUSTACEANS, MOLLUSCS AND OTHER AQUATIC INVERTEBRATES										
	0303 Fish, frozen, excluding fish fillets and other fish meat of heading 0304 030313 Atlantic salmon (Salmo salar) and Danube salmon (Hucho hucho)										
				lmo salar) and Danube							
	#1. Commodity		Cold sto	re	Package count		Net weight		Treatment type		
	Species Natur		Nature	of commodity	Batch number	Final consumer			Date of collection/production		
	Manufacturing plant Quantity				Quantity						

2024/1333 (2020/2235) MODEL FISH-CRUST-HC

CU	unti y			2024/1333 (2020/2233)	MODLL FISH-CRUST-IIC	
	II. Health info	rmation				
	(1) 🗆 II.1.		alth attestation [Deleted when the Ur ns or products of animal origin from		n of the live fish, live	
Part II : Certification		of the Eur and of the Regulation fishery pr	ersigned, declare that I am aware of opean Parliament and of the Council Council, Regulation (EC) No 853/200 n (EU) 2017/625 of the European Parl oducts described in Part I were prod that they:	l, Regulation (EC) No 852/2004 4 of the European Parliament iament and of the Council and	of the European Parliament and of the Council and d hereby certify that the	
II : Cert		(a)	have been obtained in the region(s health/official certificate is/are aut and in Annex IX to Commission Im	horised for the entry into the	Union of fishery products	
Part		(b)	come from (an) establishment(s) a a programme based on the hazard accordance with Article 5 of Regul competent authorities, and is listed	analysis and critical control j ation (EC) No 852/2004, regula	points (HACCP) principles in arly audited by the	
		(c)	have been caught and handled on prepared, processed, frozen and th laid down in Section VIII, Chapters	nawed hygienically in complia	ince with the requirements	
		(d)	have not been stored in holds, tanl production and/or storage of fisher		r purposes than the	
		(e)		own in Section VIII, Chapter V of Annex III to Regulation aid down in Commission Regulation (EC) No 2073/2005;		
			ansported in compliance with Section VIII, Chapters VI to) No 853/2004;			
		(g)	have been marked in accordance	with Section I of Annex II to R	egulation (EC) No 853/2004;	
		(h)	fulfil the guarantees covering live provided by the control plan subm Delegated Regulation (EU) 2022/22 Annex -I to Implementing Regulati territory;	itted in accordance with Artic 92 and the concerned animals	cle 6(2) of Commission s and products are listed in	
	control compliance with the Union legislation Regulation (EU) 2023/915 on maximum levels		ucts thereof monitoring arrangements are in place to on contaminants, in accordance with Commission for certain contaminants in food and on pesticide residues 16/2005 of the European Parliament and of the Council on of food and feed of plant and animal origin;			
			rols laid down in Articles 67 to	o 71 of Commission		
	(4) (13) 🛛 [II.1.a		n as regards Commission Delegated l lestination of the fishery products]	Regulation (EU) 2023/905 [Dele	ete when the Union is not	
I, the undersigned, declare that I am aware of the relevant requirements of Regulation (EU) 2019/6 of Parliament and of the Council and Commission Delegated Regulation (EU) 2023/905 and hereby certi- fishery products of aquaculture origin described in Part I were produced in accordance with these r- and in particular that the aquacultured animals from which the products have been derived have no administered antimicrobial medicinal products for growth promotion or yield increase or antimicro- products containing an antimicrobial that is included in the list of antimicrobials reserved for the tra- certain infections in humans laid down in Commission Implementing Regulation (EU) 2022/1255 as s 3 of Delegated Regulation (EU) 2023/905 and originate from a third country or region thereof listed in with Article 5(2) of Delegated Regulation (EU) 2023/905.]				hereby certify that the with these requirements, rived have not been or antimicrobial medicinal yed for the treatment of 022/1255 as set out in Article		
	□ (2)[II.2.	consumpt in the Uni	ealth attestation for live fish and live ion and products of animal origin fro on before human consumption, excl om fishing vessels	om those aquatic animals inte	ended for further processing	
		II.2.1.	According to official information, t	the \square [aquatic animals descri	ibed in Part I] (4) 🛛	

II.2.1. According to official information, the \Box [aquatic animals described in Part I] (4) \Box [products of animal origin from aquatic animals other than live aquatic animals described

country			2024/1333 (2020/2235) MODEL FISH-CRUST-HC		
II. Health info	rmation				
		in Part I, l requirem	have been obtained from animals which]](4) meet the following animal health ents:		
cauon		II.2.1.1.	They originate from \Box [an establishment] (4) \Box [a habitat] (4) 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 relevant listed diseases referred to in Annex I to Commission Delegated Regulation (EU) 2020/692 and emerging diseases; The \Box [aquatic animals are not intended to be killed] (4) \Box [products of animal origin from aquatic animals other than live aquatic animals, have been obtained from animals which were not intended to be killed] (4) 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.		
Fart III : Ceruncation		II.2.1.2.			
	□ (4) [II.2.2.	aquacultu	quaculture animals described in Part I] (4) [] [products of animal origin from ire animals other than live aquaculture animals described in Part I, have been from animals which] (4) meet the following requirements:		
_		II.2.2.1.	They come from an aquaculture establishment which is \Box [registered] (4) \Box [approved] (4) by, and under the control of, the competent authority of the third country or territory of origin and which has a system in place to maintain and to keep for at least three years, up-to-date records containing information regarding:		
			(a) the species, categories and number of aquaculture animals on the establishment;		
			(b) movements of aquatic animals into, and aquaculture animals out of, the establishment;		
			(c) mortality in the establishment;		
		II.2.2.2.	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 occurrence of diseases, including the listed diseases referred to in Annex I to Delegated Regulation (EU) 2020/692 relevant for the species and emerging diseases, at a frequency that is proportionate to the risk posed by the establishment.]		
	II.2.3.	General a	nimal health requirements		
The [aquatic animals described in Part I] (4) [products of animal origin from a animals other than live aquatic animals described in Part I], have been obtained fro animals which](4) meet the following animal health requirements:		ther than live aquatic animals described in Part I], have been obtained from			
		□ (4)(6) [II.2.3.1.	They are subject to the requirements in point II.2.4. and they originate from a [country] (4) [territory] (4) [zone] (4) [compartment] (4) with code: (5) which, at the date of issue of this animal health/official certificate, is listed in Part 1 of Annex XXI to Commission Implementing Regulation (EU) 2021/404 for the entry into the Union of [aquatic animals] (4) [products of animal origin from aquatic animals other than live aquatic animals] (4);]]		
		□ (4)(6) [II.2.3.2.	They are aquatic animals which 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 animals showed no signs of transmissible disease and, according to the relevant records of the establishment, there was no indication of disease problems;]		
	(11)	II.2.3.3.	They are aquatic animals which are dispatched to the Union directly from the place of origin;		
		II.2.3.4.	They have not been in contact with aquatic animals of a lower health status.		
(4)(6)eithe r	○ [II.2.4.	Specific h	ealth requirements		

Part II : Certification

 (4) □ [II.2.4.1 Requirements for listed (3) species for Ppizootic haematopoietic necrosis, infection with Taura syndrome virus, infection with yellow head virus The □ [aquatic animals described in Part I] (4) □ [products of animal origin from aquatic animals other than live aquatic animals described in Part I have been obtained from animals which] (4) originate from a □ [country] (4) □ [territory] (4) □ [congentment](4) declared free from □ Epizootic haematopoietic necrosis] (4) □ [infection with Taura syndrome virus] (4) □ [infection with yellow head virus] (4) in accordance with conditions which are a least as stringent as those laid down in Article 66 or in Article 73(2), point (a), of Commission Delegated Regulation (EU) 2020/689 and in the case of aquatic animals. all listed (3) species for the relevant disease(s): (a) are introduced from another country or territory, or zone or compartment thereof which has been declared free from the same disease(s): (b) are not vaccinated against □ [that] (4) □ [those] (4) disease(s).] [II.2.4.2. Infectious haematopoietic necrosis (IHN), infection with HPR-deleted infectious salmon anaemia virus (ISAV) or infection with White spot syndrome virus The □ [aquatic animals described in Part I] (4) □ [products of animal origin from aquatic animals other than live aquatic animals described in Part I], have been obtained from animals which] (4) □ [functicous shaematopoietic necrosis (IHN), infection with HPR-deleted infectious salmon anaemia virus (ISAV) or infection second anaemia virus (ISAV) or infection second and anaemia virus (ISAV) (4) □ [Infectious shaematopoietic necrosis (IHN)] (4) □ [Infection ViH White spot syndrome virus] (4)] haemorrhagic septicaemia (VHS) (4) □ [Infectious shaematopoietic necrosis (IHN)] (4) □ [Infection viH White spot syndrome virus] (4)] in accordance with Part I] (4) □ [infection with White spot syndrome virus] (4)] in accordance with Part I] (4) □ [infection with White spot syndrome virus] (4)] in			2024/1555 (2020/2255)	MODEL FISH-CRUSI-HC
<pre>infection with Taura syndrome virus, infection with yellow head virus The [aquatic animals described in Part I] (4) [products of animal origin from aquatic animals other than live aquatic animals described in Part I have been obtained from animals which] (4) originate from a [country] (4) [territory] (4) [zone] (4) compartment](4) declared free from Epizootic haematopoietic necrosis] (4) [infection with Taura syndrome virus] (4) = linfection with yellow head virus] (4) in accordance with conditions which are a least as stringent as those laid down in Article 66 or in Article 73(2), point (a), of Commission Delegated Regulation (EU) 2020(893 and in the case of aquatic animals, all listed (3) species for the relevant disease(s):</pre>	II. Health information			
<pre>from aquatic animals other than live aquatic animals described in Part 1 have been obtained from animals which] (4) originate from a [[country] (4)] [Iterritory] (4) [[zone] (4) [[compartment](4) declared free from][Epizootic haematopoietic necrosis] (4) [[infection with Taura syndrome virus] (4) [] infection with yellow head virus] (4) in accordance with conditions which are at least as stringent as those laid down in Article 66 or in Article 73(1) and Article 73(2), point (a), of Commission Delegated Regulation (EU) 2020/689 and in the case of aquatic animals, all listed (3) species for the relevant disease(s): (a) are introduced from another country or territory, or zone or compartment thereof which has been declared free from the same disease(s); (b) are not vaccinated against [] [that] (4) [] (those] (4) disease(s).]</pre> [[(4)(7)] Requirements for listed (3) species for Viral haemorrhagic septicaemia (VHS), [II.2.4.2. Infectious haematopoietic necrosis (IHN), infection with HPR-deleted infectious salmon anaemia virus (ISAV) or infection with White spot syndrome virus The [] aquatic animals other than live aquatic animals described in Part 1, have been obtained from animals which] (4) originate from a [] country] (4) [] [[territory] (4) [] [cone] (4) [] compartment] (4) declared free from [] Viral haemorrhagic septicaemia (VHS)] (4) [] (Herictious haematopoietic necrosis (IHN)] (4) [] [infection with HPR deleted infectious salmon anaemia virus (ISAV)] (4) [] [infection with HPR deleted infectious salmon anaemia virus (ISAV)] (4) [] [infection with White Spot syndrome virus (4)] in accordance with Part II, Chapter 4, O Delegated Regulation (EU) 2020/689 and in the case of aquatic animals all listed (3) species for the relevant disease(s): are introduced from another country or territory, or zone or compartment thereof which has been declared free from the same disease(s).] [] (4)(8) [] Requirements for species (9) susceptible to infection with Infection with Salimonid alphavirus (SAV) and species (3	(4)	-		-
<pre>zone or compartment thereof which has been declared free from the same disease(s);</pre> (b) are not vaccinated against		from aquatic animals been obtained from a [territory] (4) [zone haematopoietic necro [infection with yellow least as stringent as tl 73(2), point (a), of Cor	other than live aquatic animal nimals which] (4) originate fro e] (4) [compartment](4) decla osis] (4) [infection with Taura v head virus] (4) in accordance hose laid down in Article 66 or nmission Delegated Regulation	s described in Part I have m a □ [country] (4) □ ared free from □ [Epizootic a syndrome virus] (4) □ with conditions which are at in Article 73(1) and Article (EU) 2020/689 and in the
disease(s).] disease(s).] disease(s).] disease(s).] (4)(7) Requirements for listed (3) species for Viral haemorrhagic septicaemia (VHS), II.2.4.2. Infectious haematopoietic necrosis (IHN), infection with HPR-deleted infectious salmon anaemia virus (ISAV) or infection with White spot syndrome virus The □ [aquatic animals other than live aquatic animals described in Part I, have been obtained from animals which] (4) □ [products of animal origin from aquatic animals cepticaemia (VHS)] (4) □ [Infectious haematopoietic necrosis (IHN)] (4) □ [Infection with HPR-deleted free from □ [Viral haemorrhagic septicaemia (VHS)] (4) □ [Infectious haematopoietic necrosis (IHN)] (4) □ [Infection with HPR-deleted infectious salmon anaemia virus (ISAV)] (4) □ [Infection with White spot syndrome virus] (4)] in accordance with Part II, Chapter 4, of Delegated Regulation (EU) 2020/689 and in the case of aquatic animals, all listed (3) species for the relevant disease(s):		(a)	zone or compartment thereo	f which has been declared
 [II.2.4.2. Infectious haematopoietic necrosis (IHN), infection with HPR-deleted infectious salmon anaemia virus (ISAV) or infection with White spot syndrome virus The □ [aquatic animals described in Part I] (4) □ [products of animal origin from aquatic animals other than live aquatic animals described in Part I] (4) □ [products of animal origin from aquatic animals other than live aquatic animals described in Part I] (4) □ [products of animal origin from aquatic animals other than live aquatic animals described in Part I] (4) □ [territory] (4) □ [zone] (4) □ [compartment] (4) declared free from □ [Viral haemorrhagic septicaemia (VHS)] (4) □ [Infectious haematopoietic necrosis (IHN)] (4) □ [infection with HPR-deleted infectious salmon anaemia virus (ISAV)] (4) □ [infection with White spot syndrome virus] (4)] in accordance with Part II, Chapter 4, of Delegated Regulation (EU) 2020/689 and in the case of aquatic animals, all listed (3) species for the relevant disease(s):		(b)] [that] (4) 🛛 [those] (4)
<pre>from aquatic animals other than live aquatic animals described in Part I, have been obtained from animals which] (4) originate from a</pre>		[II.2.4.2. Infectious haematopo	pietic necrosis (IHN), infection v	with HPR-deleted infectious
 zone or compartment thereof which has been declared free from the same disease(s); are not vaccinated against [that] (4) [those] (4) (3) (4)(8) Requirements for species (9) susceptible to infection with Spring viraemia of carp (SVC), Bacterial Kidney disease (BKD), infection with Infectious pancreatic necrosis virus (IPN), infection with Gyrodactylus salaris (GS), infection with Salmonid alphavirus (SAV) and species (3) susceptible to Koi herpes virus disease (KHV) The [aquatic animals described in Part I] (4) [products of animal origin from aquatic animals other than live aquatic animals described in Part I have been obtained from animals which]](4) originate from a [country] (4) [territory] (4) [compartment](4) which fulfils the health guarantees as regards [SVC,] (4) [BKD,] (4) [IPN], (4) [GS,] (4) [SAV,] 		from aquatic animals been obtained from a [territory] (4) [[zone haemorrhagic septica (IHN)] (4) [[infection (ISAV)] (4) [[infection Part II, Chapter 4, of I aquatic animals, all li	other than live aquatic animal nimals which] (4) originate fro e] (4) [compartment] (4) decl nemia (VHS)] (4) [Infectious h n with HPR-deleted infectious s on with White spot syndrome v Delegated Regulation (EU) 2020 sted (3) species for the relevan	Is described in Part I, have m a □ [country] (4) □ ared free from □ [Viral aematopoietic necrosis almon anaemia virus irus] (4)] in accordance with /689 and in the case of t disease(s):
disease(s).] □ (4)(8) [II.2.4.3. Requirements for species (9) susceptible to infection with Spring viraemia of carp (SVC), Bacterial Kidney disease (BKD), infection with Infectious pancreatic necrosis virus (IPN), infection with Gyrodactylus salaris (GS), infection with Salmonid alphavirus (SAV) and species (3) susceptible to Koi herpes virus disease (KHV) The □ [aquatic animals described in Part I] (4) □ [products of animal origin from aquatic animals other than live aquatic animals described in Part I have been obtained from animals which]](4) originate from a □ [country] (4) □ [territory] (4) □ [zone] (4) □ [compartment](4) which fulfils the health guarantees as regards □ [SVC,] (4) □ [BKD,] (4) □ [IPN], (4) □ [GS,] (4) □ [SAV,]			zone or compartment thereo free from the same disease(s	f which has been declared);
 [II.2.4.3. carp (SVC), Bacterial Kidney disease (BKD), infection with Infectious pancreatic necrosis virus (IPN), infection with Gyrodactylus salaris (GS), infection with Salmonid alphavirus (SAV) and species (3) susceptible to Koi herpes virus disease (KHV) The □ [aquatic animals described in Part I] (4) □ [products of animal origin from aquatic animals other than live aquatic animals described in Part I have been obtained from animals which]](4) originate from a □ [country] (4) □ [territory] (4) □ [zone] (4) □ [compartment](4) which fulfils the health guarantees as regards □ [SVC,] (4) □ [BKD,] (4) □ [IPN], (4) □ [GS,] (4) □ [SAV,] 			disease(s).]	
from aquatic animals other than live aquatic animals described in Part I have been obtained from animals which]](4) originate from a □ [country] (4) □ [territory] (4) □ [zone] (4) □ [compartment](4) which fulfils the health guarantees as regards □ [SVC,] (4) □ [BKD,] (4) □ [IPN], (4) □ [GS,] (4) □ [SAV,]		[II.2.4.3. carp (SVC), Bacterial l necrosis virus (IPN), i Salmonid alphavirus	Kidney disease (BKD), infection nfection with Gyrodactylus sal	with Infectious pancreatic aris (GS), infection with
(4) \Box [KHV,] (4), 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 \Box [Annex I] (4) \Box [Annex II] (4) to Commission Implementing Decision (EU) 2021/260.]]		from aquatic animals been obtained from a [territory] (4) [zone guarantees as regards (4) [KHV,] (4), whic which apply in the M of Delegated Regulati thereof, is listed in	other than live aquatic animals inimals which]](4) originate from e] (4) \Box [compartment](4) whice s \Box [SVC,] (4) \Box [BKD,] (4) \Box [I is hare necessary to comply with ember State of destination in a on (EU) 2020/692, and for whice [[Annex I] (4) \Box [Annex II] (4)	Is described in Part I have om a □ [country] (4) □ h fulfils the health PN], (4) □ [GS,] (4) □ [SAV,] n the national measures ccordance with Article 175 h the Member State or part
	(4)(6)or • [II.2.4.			
The □ [aquatic animals described in Part I] (4) □ [products of animal origin from aquatic animals other than live aquatic animals described in Part I have been obtained from animals which] (4) are destined for an disease control aquatic food establishment within th Union which is approved in accordance with Article 11 of Commission Delegated Regulation (EU) 2020/691, where they are to be processed for human consumption.]		animals other than live aquatic a animals which] (4) are destined f Union which is approved in accor	nimals described in Part I have or an disease control aquatic fo rdance with Article 11 of Comn	e been obtained from ood establishment within the nission Delegated Regulation
II.2.5. To the best of my knowledge, and as declared by the operator, the \Box [aquatic animals	II.2.5.	To the best of my knowledge, and	l as declared by the operator, tl	ne 🛛 [aquatic animals

	unti y						
	II. Health information						
		described in Part I] (4) \Box [products of animal origin from aquatic animals other than live aquatic animals described in Part I have been obtained from animals which] (4) originate from \Box [an establishment] (4) \Box [a habitat] (4) where:					
		(a)	re no abnormal mortalities with an undetermined cause; and				
ation		(b)	-	e not been in contact with aquatic animals of listed (3) species which did oly with the requirements referred to in point II.2.1.			
thC:	II.2.6.	Transport	t requirem	ents			
II : Certification		Arrangements have been made to transport the aquatic animals described in Part I in accordance with the requirements set out in Articles 167 and 168 of Delegated Regulation (EU) 2020/692 and specifically that:					
Part II		II.2.6.1.	transpor compart	when the aquatic animals are transported in water, the water in which they a 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.2.6.2.	-	tic animals are not transported under conditions that jeopardise their atus, 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 \Box [container] (4) \Box [well-boat] (4) is \Box [previously unused] (4) \Box [cleaned and disinfected in accordance with a protocol and with products approved by the competent authority of the third country or territory of origin,] (4), prior to the time of loading for dispatch to the Union;			
		II.2.6.3.	Union, tł 🗆 [conta	time of loading at the place of origin until the time of arrival in the ne animals in the consignment are not transported in the same water or iner] (4) \Box [well-boat] (4) together with aquatic animals which are of a alth status or which are not intended for the entry into the Union;			
		II.2.6.4.	[zone] (4 particula of transp authority (4) [in from any	water exchange is necessary in a \Box [country] (4) \Box [territory] (4) \Box) \Box [compartment] (4) which is listed for entry into the Union of the ur species and category of aquatic animals, it only occurs \Box [in the case bort on land, at water exchange points approved by the competent y of the third countryor territory where the water exchange takes place] the case of transport by well-boat, at a distance which is at least 10 km y aquaculture establishments which are located en-route from the place to the place of destination in the Union.] (4)			
	II.2.7.	Labelling	requirements				
		II.2.7.1.		ments have been made to identify and label the \Box [means of transport] ntainers] (4) in accordance with Article 169 of Delegated Regulation 0/692 and specifically that the consignment is identified by \Box [a legible ble label on the exterior of the container] (4) \Box [an entry in the ships \Box when transported by well boat,] (4) which clearly links the nent to this animal health/official certificate;			
		(4) □ [II.2.7.2.	In the case of aquatic animals, the legible and visible label referred to in point II.2.7.1. contains at least the following information:				
			(a)	the number of containers in the consignment;			
			(b)	the name of the species present in each container;			
			(c)	the number of aquatic animals in each container for each of the species present;			
			(d)	a statement saying: ["live fish intended for human consumption in the Union"] (4)			

	untry		2024/1333 (2020/2233)	MODLE I ISII-CRUST-IIC		
	II. Health information					
Part II : Certification			L rustaceans intended for huma Union'] (4).]	n consumption in the		
		(4) \Box [II.2.7.3.In the case of production aquatic animals, the legible and visibility following statements:				
			of animal origin from fish, oth processing in the Union";	er than live fish, intended		
			of animal origin from crustace is, intended for further proces			
Ξ	(4) (10) II.2.8.	Validity of animal health/official c	ertificate			
Part I		This animal health/official certific of transport by waterway/sea of a the duration of the journey by wa	quatic animals, this period of			
	Notes					
	from the European Un Protocol on Ireland/No	e Agreement on the withdrawal of t tion and the European Atomic Ener orthern Ireland in conjunction with certificate include the United Kingd	gy Community, and in particu Annex 2 to that Protocol, refe	lar Article 5(4) of the rences to the Union in this		
This animal health/official certificate is intended for the entry into the Union of live fish, live crustaceans an products of animal origin from those animals, including when the Union is not the final destination of such l aquatic animals and their products.						
	"Aquatic animals" are animals as defined in Article 4, point (3), of Regulation (EU) 2016/429 of the European Parliament and of the Council. "Aquaculture animals" are aquatic animals which are subject to aquaculture as defined in Article 4, point (7), of Regulation (EU) 2016/429.					
	"Further processing" means any type of measures and techniques, carried out before the placing on the market for human consumption, affecting anatomical wholeness, such as bleeding, evisceration, heading, slicing and filleting which produce waste or by-products which could cause a risk of disease spread.					
	All aquatic animals and products of animal origin from aquatic animals other than live aquatic animals, to which Part II.2.4. of this animal health/official certificate applies, must originate from a third country or territory, or zon or compartment thereof which appears in column 2 of the table in Part 1 of Annex XXI to Implementing Regulatio (EU) 2021/404.					
	Part II.2.4. of the animal health/official certificate does not apply to the following crustaceans and fish, and they may therefore originate from a country or regions, which is listed in Annex IX to Implementing Regulation (EU) 2021/405:					
	(a) crustaceans which are packaged and labelled for human consumption in accordance with the specific requirements for those animals as set out in Regulation (EC) No 853/2004 and which are no longer able to survive as living animals if returned to the aquatic environment,					
	(b) crustaceans which are intended for human consumption without further processing, provided they are packaged for retail sale in compliance with the requirements for such packages as set out in Regulation (EC) No 853/2004,					
	(c)	crustaceans which are packaged a the specific requirements for thos which are intended for further proprocessing,	e animals as set out in Regulat	tion (EC) No 853/2004 and		
	(d)	fish which are slaughtered and ev	iscerated before dispatch.			
	including those destin Regulation (EU) 2016/4	icial certificate applies to products ed for a disease control aquatic foo 129 which are intended for human o	d establishment as defined in	Article 4, point (52), of		
	Regulation (EC) No 853/2004. This animal health/official certificate shall be completed in accordance with the notes for the completion of					

certificates provided for in Chapter 4 of Annex I to Commission Implementing Regulation (EU) 2020/2235.

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Country 2024/1333 (2020/2235) MODEL FISH-CR					MODEL FISH-CRUST-HC				
	II. Health info	rmation							
Part II : Certification	Part I:								
	Box reference I.20.:	reference 18°C and intended for canning in accordance with the requirements of Section VIII, Chapter I, Part II,							
	Box reference I.27.:	Descriptior	n of consignment:						
I : Cer		"CN code": Insert the appropriate Harmonised System (HS) code(s) of the World Customs Organisation under the following headings: 0301, 0302, 0303, 0304, 0305, 0306, 0307, 0308, 0511, 1504, 1516, 1518, 1603, 1604, 1605 or 2106.							
rt II	"Nature of	commodity'	': Specify whether aquaculture or w	rild origin.					
Pa		"Treatmen	t type": Specify whether live, chilled	l, frozen or processed.					
		"Manufactu plant.	uring plant": includes factory vessel	, freezer vessel, reefer vessels	, cold store and processing				
	Part II:								
	(1)	Part II.1. of this animal health/official certificate does not apply to countries with special public health certification requirements laid down in equivalence agreements or other Union legislation.							
(2) Part II.2. of this animal health/official certificate shall not apply and shall be deleted when the consignment consists of: (a) species other than those listed in the Annex to Commission Imple Regulation (EU) 2018/1882; or (b) wild aquatic animals and products of animal origin from the animals which are landed from fishing vessels for direct human consumption; or (c) products origin from aquatic animals, other than live aquatic animals, which are ready for direct human consumption without undergoing further processing in the Union.									
	(3)	Species listed in columns 3 and 4 in the table of the Annex to Implementing Regulation (EU) 2018/1882. Species listed in column 4 shall only be regarded as vectors under the conditions set out in Article 171 of Delegated Regulation (EU) 2020/692.							
	(4)	Keep if appropriate/delete if not applicable. In the case of Part II.2.4.1., deletion is not permitted if the consignment contains listed species for Epizootic haematopoietic necrosis, infection with Taura syndrome virus or infection with yellow head virus, other than in the circumstances referred to in note (6).							
 (5) Code of the third country or territory, or zone, or compartment the table in Part 1 of Annex XXI to Implementing Regulation (EU) 2021/- 					appears in column 2 of the				
	(6)		1., II.2.3.2. and Part II.2.4. of this ani he consignment contains only the fo		do not apply and shall be				
		(a)	crustaceans which are packaged ar the specific requirements for those are no longer able to survive as live	animals set out Regulation (E	EC) No 853/2004 and which				
		(b)	crustaceans which are intended for provided that they are packaged fo such packages set out in Regulation	r retail sale in compliance wi					
		(c)	crustaceans which are packaged ar the specific requirements for those which are intended for further pro processing,	animals set out in Regulatior	(EC) No 853/2004 and				
		(d)	fish which are slaughtered and evia	scerated before dispatch to th	e Union.				
	(7)	category C subject to a	ion in the Union either has dis t (3), of Implementing Regulat established in accordance wit	ion (EU) 2018/1882, or is					
	 (EU) 2016/429, otherwise delete. (8) Applicable when the Member State of destination or part thereof, in the Union has approved natio measures for a specific disease as listed in Annex I or Annex II to Commission Implementing Decis (EU) 2021/260, otherwise delete 								

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	, and y											
	II. Health info	rmation										
	(9)	Susceptible species as referred to in the second column of the table in Annex III to Implementing Decision (EU) 2021/260.										
	(10)	Shall apply only to the consignments of live aquatic animals.										
u u	(11)	Part II.2.3.3. of this animal health/official certificate does not apply and shall be deleted if the consignment contains only the crustaceans referred to in note (6), points (a) to (c).										
atio	(12)	to be signed by:										
ific	-	an official veterinarian when Part II.2. Animal	health attestation is not dele	ted,								
: Certification	-	a certifying officer or an official veterinarian v	vhen Part II.2. Animal health	attestation is deleted.								
	(13)											
Part II		narian or Official inspector										
Pa	Name (in cap Date	ital letters)	Qualification and title Signature									
	Stamp		5									
	-											
	C											