Io Rujukan Sijil: 卫生证篇号/ <i>Certificate Reference No.:</i>			-			-		
legara Destinasi: 俞往国/ <i>Country of Destination:</i>	JAF	PAN						
Io. Permit Import: 吐口執照篇号/ <i>Permit Import No.:</i>								

FISH HEALTH CERTIFICATE

(Akusaksi sijil ini hanya terpakai untuk Negara destinasi sahaja/此证书认证只可用于目的地国家/This certificate attestation is only applicable for Country of Destination)

				1 自由地画家/Intis certificate attestation is only applicable for Country of Destination)										
1.	KONSAINOR/发货人/Co	nsignor		2. KONSAINI/收货人/Consignee										
1.1 N	ama/名称/ <i>Name</i> :			2.1 Nama/名称/Name:										
1.2 A	lamat/ 地 址/Address:			2.2 Alamat/地 址/Address										
1.3	i: 1.4	3 :		2.3 1 : 2.4 □ :										
1.5	[!] :			2.5 ■:-										
3.	TEMPAT ASAL/原產地/	Place Of Origin:												
3.1 N	ama/名 称/Name:			3.2 A	Mamat/地 址/Address:									
3.3 N	egara Asal/原产国/Countr	y of origin: MALAYSIA		3.4 N	Negara Destinasi/输往国/Cou	ntry of destination:								
3.5 T	empat Asal/原产/Place of o	origin:			Destinasi/输往/Destination:									
				3.7 N	No. CITES/CITES 准证篇号/	CITES No.:								
3.8 T	empat Berlepas/启运地/Pla	ace of loading:		3.9 Pos Pemeriksaan Sempadan / 预期边境检查站/Expected boarder post::										
	Jenis Pengangkut/ 方式/ <i>Means Of</i>	Kapal Terbang /飞机/Ae	roplane	3.11 No. Pengangkut/运输方 式号/Transport No.: 3.12 Tarikh Berlepas/启航日期/Date of departure:										
	ification Document													
	ence : KETEDANCAN KOMOI	DITI/商品描述/ <i>DESCRIPT</i>	ION OF COMM	MODITY:										
		铅封号/Identification of con			··· umlah kuantiti/berat/总数量/	重/Total quantity/weis	oht:							
no: N		идэ уластусстон од сол	idiners/sedi											
				4.3 Jumlah Keseluruhan Bekas / 总包装数/Total number of packages										
4.4 K	od Komoditi/货品代号/Co	mmodity code:		4.5 Jenis Pembungkusan/ 包装类型/Type of packaging:										
4.C.T.	ujuan Kegunaan Hais			N/A kotak/箱装/boxes										
	1:4: /立: 口田冷	wan Pelihara / 宠物/Pets		4.7 Untuk Import atau Masuk / Import mutlak/通用进口/Definitive import 进口还是入境/ For Import Or										
	modities Intended	canan manusia/人类食用/Hu sumption	man	近口に定入場。For Import Or Admission:										
	se As:	/鱼类 /Fish												
		stasia / 甲壳类动物/Crustace	an											
		na saintifik/ 科学名称/Scien	otific Name): AS	INV	OICE NUMBER		ATTACHED							
- 5.	Spesis / HITT/Species (Ival	Ha Samerine 14-5-14-16-16-16-16-16-16-16-16-16-16-16-16-16-			Sumber Komoditi/商品来源/									
Bil /号	Nama Biasa/名 称	Nama saintifik/ 科学名称	Penyakit Berkait /	值得	Source Of Commodities:	Tahap Kehidupan /生命阶段/	Kuantiti/数量							
/No.	/Common Name	/Scientific Name	关注的疾病	/	Ternak/养殖/ Cultured	Lifestages	/Quantity/kgs							
			Disease(s) of Cor	ncern	Liar / 野生/Wild									
						mom: -								
						TOTAL								

No Rujukan Sijil:
卫生证篇号/Certificate Reference No.:
Negara Destinasi:
输往国/Country of Destination:
No. Permit Import:
进口執照篇号/Import Permit No.:

		1			-		
JA	PAN						

(Akusaksi sijil ini hanya terpakai untuk Negara destinasi eksport sahaja 此证书认证只可用于目的地国家[*This certificate attestation is only applicable for Country of Destination*)

FISH HEALTH CERTIFICATE FOR LIVE SPECIES OF GENUS CARASSIUS INCLUDING GOLDFISH EXPORTED TO JAPAN

(This Fish Health Certificate is only valid for Country of Destination)

According to Fisheries (Fish Disease Control Compliance for Exports and Imports) Regulations 2012.

No.	Health Information
	L the undersigned efficial inspector, hereby certify that the equatio enimals above certify the following
	I, the undersigned official inspector, hereby certify that the aquatic animals above satisfy the following requirements.
	General information
	Disease status
	• Spring viraemia of carp (SVC)
	□ (1.A) The country, zone, compartment or establishment is free of SVC:
	 a) The exported aquatic animal is confirmed to be from the country, zone, compartment or establishment that is confirmed to be free of SVC under the surveillance by the competent authority in the exporting country based on the OIE code. AND
	 b) In the event of an outbreak of SVC, it shall be notified to the competent authority in the exporting country. AND
	c) SVC is designated as the target of the official surveillance program of the exporting country in accordance with the OIE code.
	OR
	 (1.B) The country, zone, compartment or establishment is not free of SVC: a) No occurrence of SVC has been reported in aquaculture facilities or fishing areas of the exported aquatic animal at least for one year before the export. Mass mortality of unknown cause has not occurred and the competent authority in the exporting country has not imposed any restriction with the intent of disease control. AND
	b) Before exports, the exported aquatic animal should be isolated from aquatic animals under different health conditions at least for 15 days at the isolation facility designated by the competent authority in the exporting country. (In case of exporting aquatic animal is juveniles or eggs, the rearing period of the broodstock during the isolation period may be counted toward the isolation period of the juveniles or eggs, as long as the rearing condition of the broodstock is not lower health conditions than the juveniles or eggs.) During the isolation period, a sample of animals should be taken based on the sampling criteria in accordance with the OIE code (prevalence: 2%, confidence: 95%) under the supervision of the competent authority in the exporting country. All tests must be thoroughly conducted in accordance with methods approved by the Japanese authority and the competent authority in the exporting country. And all test results should be negative. Additionally, if the exported item is fish eggs, not only the fish eggs but also the broodstock should be inspected and all test results should be negative. Also, after the isolation period, the exported aquatic animals should be physically separated from animals under different health conditions until the time of the
	export. • Enteric redmouth disease (ERD) □ (1.A) The country, zone, compartment or establishment is free of ERD:
	The exported aquatic animal is confirmed to be from the country, zone, compartment or establishment that is satisfied all of the items as follows and is confirmed to be free of ERD under the surveillance by the competent authority in the exporting country.
	a) All tests must be thoroughly conducted in the methods approved by the competent authority in the exporting country and the Japanese authority twice a year at minimum intervals of 3 months and all test results should be negative.

Certificate Reference No:		7 - [Att	<u>achm</u>	ent2		
Country of Destination:				ı				l	
a) abauld be taken beed on t	4h a a a na n	allina ari	40	:	 ، حا م		حادث	41	

AND

b) A sample of the test of a) should be taken based on the sampling criteria in accordance with the OIE code under the supervision of the competent authority in the exporting country.

AND

c) In the event of an outbreak of ERD in aquaculture facilities or fishing area of the exported aquatic animal, it shall be notified to the competent authority in the exporting country.

OF

- □ (1.B) The country, zone, compartment or establishment is not free of ERD:
 - a) No occurrence of ERD has been reported in aquaculture facilities or fishing areas of the exported aquatic animal at least for one year before the export. Mass mortality of unknown cause has not occurred and the competent authority in the exporting country has not imposed any restriction with the intent of disease control.

AND

b) Before exports, the exported aquatic animal should be isolated from aquatic animals under different health conditions at least for 10 days at the isolation facility designated by the competent authority in the exporting country. (In case of exporting aquatic animal is juveniles or eggs, the rearing period of the broodstock during the isolation period may be counted toward the isolation period of the juveniles or eggs, as long as the rearing condition of the broodstock is not lower health conditions than the juveniles or eggs.) During the isolation period, a sample of animals should be taken based on the sampling criteria in accordance with the OIE code (prevalence: 2%, confidence: 95%) under the supervision of the competent authority in the exporting country. All tests must be thoroughly conducted in accordance with methods approved by the Japanese authority and the competent authority in the exporting country. And all test results should be negative. Additionally, if the exported item is fish eggs, not only the fish eggs but also the broodstock should be inspected and all test results should be negative. Also, after the isolation period, the exported aquatic animals should be physically separated from animals under different health conditions until the time of the export.

Latest exar	Latest examination (No necessity to fulfill when the disease status is 1.A)													
Disease	Isolation	n period	Date of	Date	Test method	Test result								
	Start date	End date	sampling	of test										
SVC														
ERD														

- 2) All inspections are conducted by the competent authority or at the facility designated by the competent authority.
- 3) Aquaculture facilities of the exported aquatic animals are equipped with basic biosecurity control in accordance with the OIE code under the supervision of the competent authority.
- 4) The exported aquatic animals are inspected within 10 days prior to export and showed no clinical signs of infectious disease.
- 5) The exported aquatic animals have never been given any live vaccine for the target disease.
- 6) In case of exporting fish eggs, they must be disinfected by the method based on the OIE code or the scientific knowledge under the supervision of the competent authority.

Transport information

- 1) Materials such as containers and equipment used for transporting the exported aquatic animal should be new, or washed and disinfected properly.
- 2) Water used for transporting the animals should be free of the pathogen of the target disease or disinfected properly.

Official Inspector											
Signature:		Official Stamp :									
	for Director-General of Fisheries Malaysia										
Name :											

							Att	achm	ent2		
			Certificate Reference	e No:				-			
			Country of Destinati	ion:							
Official position	:			Date	:						
Issuance Office Address	:										
Contact Number	:	Tel.									
		Fax.									
		e-Mail									