Filed Electronically 09/17/2025 ConfirmNum 2025LA3616515

Dec Control Num: 2025788515 U FISH & WILDLIFE SERVICE S

Electronic Filing

CLEARED

Date: 09/17/2025

А

T

Ε

Fee Total: \$186.00 Ebill C249

N

ı

T

E

D

	16a. Scientific Name 16b. Common Name	17a. Foreign CITES Permit Num. 17b. U.S. CITES Permit Num.	18a. Description Code 18b. Source	19a. Quantity/Units 19b. Total Monetary Value	20. Country of Species Origin Code (ISO Code)	21. Venomous Live Wildlife Indicator
SGA*	SIGANUS SPECIES RABBITFISH		LIV W	3.00 NO \$135	FJ	~
MATF	TROPICAL_FISH MARINE		LIV W	107.00 NO \$6,128	VS	
IVWII	LYSMATA WURDEMANNI PEPPERMINT SHRIMP		LIV W	50.00 NO \$175	US	
Knowingly r	aking false statement in a Declaration for I	mportation or Exportation of Fish of		penalty of perjury that the informa	tion furnished is true	and correct:

USFWS Form 3-177 (Rev. 12/2017)

Import Export

1. Date of Import/Export:

09/17/2025

3. Indicate One:

4. Port of Clearance:

5. Purpose Code:

13. (indicate one)

5515 W 104TH ST.

JOVI Z MAC

3106769697

ILS, INC.

3372(d).

Action/Comments:

Declaration: Declared Wildlife Inspected: None

Service K-9 Utilized: No

Inspected By: WI0360 Yanabu

U.S. Importer

LOS ANGELES, CA 90045

13b. Identifier Number:

Wildlife may subject the declarant to the penalty provided by 18 U.S.C. 1001 and 16 U.S.C.

796971

LA

Veterinary Health Certificate for Export of Amphibians, Aquatic Mammals, Live Fish, Shellfish, and Crustaceans from the United States of America to the United Arab Emirates



UNITED STATES		OF AGRICULTURE	September 1	1, 2025	5069323627		
1.Consignor: Sea Dwelling Creatures, Inc. 5515 West 104th Street Los Angeles, CA 90045 Tel. # (310) 676-9697 jovi@seadwelling.com 3.Country Of Origin: United States of America 5.Country Of Destination: United Arab Emirates 7. Place Of Origin: 5515 West 104th Street Los Angeles, CA 90045				2.Consignee: Aquarium Planet for Fish & Live Animals Trading LLC International City, France Cluster, Shop Number S15 Dubai, UAE Tel. # +971 52 2506697 aquariumplanetdxb@gmail.com 4. State Of Origin: California 6. Zone Of Destination: ************************************			
U.S.A. 9. Estimated Date Of S September 15	5, 2025	MATERIAL STATE OF THE STATE OF		10. Means Of	•		
11. ***********************************	*****	***********	*******	12. CITES Pe			
Live Tropical Fish 15. Total Quantity:				September 11, 2025 16. Additional Information:			
167 17. Total Number Of Po 20	ackages/Contain	ers:					
18. Identification / Seal **************************	Numbers: ***************	******	***********************	******	·******	****************	******
9. Commodities Intend Commercial				20. Type Of A	dmission:		
21. Identification Of	Commodities:						1
Scientific Name	Common Name	Number of Animals or Total Weight	Identification Number/Detai (for aquation mammals only	ls c (lentification Markings for aquatic ammals only)	Age (for aquatic mammals only)	Sex (for aquatic mammals only)
See Attached List	See Attached List	See Attached List	N/A		N/A	N/A	N/A
				The same of the sa			

June 2019

WALITE LINGSKOPF, IR, DVM AVIAN & EXOTIC ANEMAL HOSTITAL 4871 W. ROSECKANS AVENUE HAWIHORNE, CA 90/30 Veterinary Health Certificate for Export of Amphibians, Aquatic Mammals, Live Fish, Shellfish, and Crustaceans from the United States of America to the United Arab Emirates

Veterinary Authority

Date Of Issue

Certificate Number 5069323627

UNITED STATES DEPARTMENT OF AGRICULTURE

September 11, 2025

Certification Statements:

I, the undersigned USDA Accredited Veterinarian, certify that the live animals described above meet the following conditions:

In the case of amphibians:

- 1. The animals were examined within 7 days prior to export and showed no clinical signs of bacterial or fungal diseases.
- 2. The animals have been tested with negative results for salmonella at least 15 days and not more than 60 days prior to export.
- 3. The container in which the animals are transported is new or has been cleaned and disinfected. The transport water that is used is sourced from the premises of origin of the animals, or has been treated in a manner that will prevent the introduction of the diseases of concern listed on this certificate.
- 4. In the case of frogs or salamanders, the animals originate from an establishment with no reported cases of ranavirus within 60 days prior to export.

In the case of aquatic mammals:

1. The animals were examined by a USDA Accredited Veterinarian within 7 days prior to export and showed no clinical signs of contagious or infectious diseases, including skin diseases, internal and external parasites, and brucellosis.

In the case of live fish including ornamental fish:

- 1. The fish were examined within 7 days prior to export and showed no clinical signs of bacterial or fungal diseases.
- 2. The fish originate from an establishment with no reported cases of epizootic hematopoietic necrosis (EHN), epizootic ulcerative syndrome (EUS), infection with Gyrodactylus salaris, infection with infectious salmon anemia virus (ISA), infection with salmonid alphavirus (SAV), infectious hematopoietic necrosis (IHN), koi herpesvirus disease (KHV), red sea bream iridoviral disease (RSIV), spring viremia of carp (SVC), and viral hemorrhagic septicemia (VHS) within 60 days prior to export.
- 3. The container in which the fish are transported is new or has been cleaned and disinfected. The transport water that is used is sourced from the premises of origin of the fish, or has been treated in a manner that will prevent the introduction of the diseases of concern listed on this certificate.

In the case of crustaceans:

- 1. The crustaceans were examined within 7 days prior to export and showed no clinical signs of bacterial or fungal diseases.
- 2. The crustaceans originate from an establishment with no reported cases of white spot disease (WSSV), crayfish plague (Aphanomyces astaci), infection with yellow head virus genotype 1 (YHVI), infectious hypodermal and hematopoietic necrosis (IHHN), infectious myonecrosis (IMNV), necrotizing hepatopancreatitis (Hepatobacter penaei), Taura syndrome (TSV), white tail disease (Macrobrachium rosenbergii nodavirus), and acute hepatopancreatic necrosis (AHPND) within 60 days prior to export.
- 3. The container in which the crustaceans are transported is new or has been cleaned and disinfected. The transport water that is used is sourced from the premises of origin of the crustaceans, or has been treated in a manner that will prevent the introduction of the diseases of concern listed on this certificate.

In the case of shellfish:

1. The shellfish were examined within 7 days prior to export and showed no clinical signs of bacterial or fungal diseases.

> AVIAN & EXOTIC AND LIFE SPITAL HAWTHORNE CASTLEO

Veterinary Health Certificate for Export of Amphibians, Aquatic Mammals, Live Fish, Shellfish, and Crustaceans from the United States of America to the United Arab Emirates



Veterinary Authority
UNITED STATES DEPARTMENT OF AGRICULTURE

Date Of Issue
September 11, 2025

Certificate Number 5069323627

Certification Statements (continued):

- 2. The shellfish originate from an establishment with no reported cases of infection with abalone herpesvirus, infection with Bonamia exitiosa, infection with Bonamia ostreae, infection with Marteilia refringens, infection with Perkinsus marinus, infection with Perkinsus olseni, and infection with Xenohaliotis californiensis within 60 days prior to export.
- 3. The container in which the shellfish are transported is new or has been cleaned and disinfected. The transport water that is used is sourced from the premises of origin of the shellfish, or has been treated in a manner that will prevent the introduction of the diseases of concern listed on this certificate.

Name of Accredited Veterinarian	0.5000	Name of USDA Veterinarian
Walter Rosskopf, Jr.; DVM	017292	Katharine Starzel, DVM, USDA VMO
Signature of Accredited Veterinarian		Signature of USDA/Veterinagian
Walter Conner	Para .	mun
Date		Date
September 11, 2025		12 September 2025

5069323627 hhhh

Flame Angel	Centropyge Ioricula	6
Multicolor Angel	Centropyge multicolor	1
French Angel Adult	Pomacanthus paru	2
Queen Angel	Holacanthus ciliaris	1
Blue Angel; Adult	Holacanthus bermudensis	1
Rock Beauty Angel	Holacanthus tricolor	1
Passer Angel	Holacanthus passer	- 1
Royal Gramma	Gramma loreto	20
Chalk Basslet	Serranus tortugarum	10
Barberfish	Johnrandallia nigrirostris	1
Canary Blenny: Yellow	Meiacanthus ovalaunensis	2
Black Storm Ocellaris Clown	Amphiprion ocellaris	2
Maroon Clown: Gold Nugget	Premnas biaculeatus	4
Maroon Clown: Lightning	Premnas biaculeatus	2
Midnight Ocellaris Clown	Amphiprion ocellaris	2
Starcki Damsel	Chrysiptera starcki	2
Blue Spot Jawfish	Opistoganthus rosenblatti	5
Pearly Jawfish	Opistognathus aurifons	5 3
Helfrichi Goby	Nemateleotris helfrichi	5
Flame Hawk	Neocirrhites armatus	6
Fridmani (Orchid) Pseudo	Pseudochromis fridmani	
Aldabraensis (Neon) Pseudo	Pseudochromis aldabraensis	5 5
Sankeyi Pseudo	Pseudochromis sankeyi	2
Burr (Spiny Box) Puffer	Chilomycterus schoepfi	1
Fiji Foxface	Siganus uspi	3
Black Tang	Zebrasoma rostratum	3
Achilles Tang	Acanthurus achilles	3
White Tail Yellow Eye Tang	Ctenochaetus flavicauda	5
Atlantic Blue Tang	Acanthurus coeruleus	6
Five Bar Mystery Wrasse	Pseudocheilinus ocellatus	5
Balteatus Fairy Wrasse - Male	Cirrhilabrus balteatus	1
Lightning Wrasse	Halichoeres cyanocephalus	1
Peppermint Shrimp	Lysmata wurdemanni	50
	TOTAL	167

Walter Laurus opeur DVM Avians Excelic animal isosetal Astiw.rosecratis a viene Hawthome, ca 9025)