According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a valid OMB control number. The valid OMB control numbers for these information collections are 0579- 0020, 0036, 0048, 0101, 0156, 0278, and 0432. The times required to complete these information collections is estimated to average .25 to 1.5 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

OMB Approved 0579- 0020, 0036, 0048, 0101, 0156, 0278, and 0432

Veterinary Authority UNITED STATES DEPARTMENT OF AGRICULTURE	Date Of Issue		Certificate Number	
1. Consignor:		2. Consignee	:	
3. Country Of Origin: USA		4. State Of Or	igin:	
5. Country Of Destination: Jamaica		6. Zone Of De	estination: ***********	*****
7. Place Of Origin:		8. Port Of Em	barkation / Border Crossing:	
0. Estimated Data Of Shipmant		40 Maana Of	Transport	
9. Estimated Date Of Shipment:		10. Means Of		
11. *******************************		12. CITES Per	rmit Number: - ***************************	******
<b>13. Description Of Commodity:</b> Dogs		14. Date Of In	spection:	
15. Total Quantity:		16. Additiona	l Information:	
17. Total Number Of Packages/Containers:		•		
18. Identification / Seal Numbers:				
19. Commodities Intended Use:		20. Type Of A	dmission	
		20. Type 01 A	amission.	
21. Identification Of Commodities:  (See next page)				
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/eterinary Authority UNITED STATES DEPARTMENT OF AGRICULTUR	Date Of Issue	Certificate I	Number		A STATE OF THE PARTY OF THE PAR					
21. Identification Of Commodities: Continued										
Animal ID (Name and micr	ochip number)	Species	Breed	Age	Sex	Color				
*****	*****	****	* * * * * * * * * * *	******	*****	*****				
********	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * *	******	*****	******				
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#### **Certification Statements:**

- 1. The dogs are identified with an ISO- compatible microchip, and I have verified the presence of the microchip, recorded on page 1, box 21 of this health certificate.
- 2. The dogs were vaccinated for rabies AFTER being identified with the ISO-compatible microchip. The animals were vaccinated for rabies with a killed virus vaccine or recombinant vaccine expressing the rabies virus glycoprotein;
- [0] In the case of a primary vaccination: the rabies vaccine was administered more than six months and not more than one year prior to export, when the animal was at least three months old. A copy of the vaccine certificate is required to accompany this certificate.
- [0] In the case of a booster vaccination (older animal): the rabies vaccine was administered not more than one year prior to export AND the animal was at least three months old. A copy of the most recent vaccination certificate is required to accompany this certificate.
- 3. The dogs have achieved a post-vaccination rabies virus neutralizing antibody titer of at least 0.5 IU/mL between three months and twelve months prior to export. The date of sample collection for the fluorescent antibody virus neutralization (FAVN) test is noted on the table below.

The Rabies Neutralizing Antibody Test must be a FAVN test, and MUST be done by a laboratory acceptable to USDA APHIS.

The dogs are not eligible for entry into the Jamaica until at least three (3) months and not more than twelve (12) months after the date the blood sample collection that gave a successful FAVN test result was drawn.

- 4. The dogs were subjected to TWO microscopic fecal examinations and found negative, and TWO internal parasite treatments using broad spectrum anthelminthic(s) effective against nematodes, cestodes and trematodes. The treatments must be given at least 14 days apart, with the final treatment within seven (7) days prior to export.
- 5. The dogs were examined for fleas, ticks, lice and mites and found to be free from (visible) external parasites. TWO external parasite treatments using approved products for the control of fleas, ticks, lice and mites at the manufacturer's recommended dose, are noted on the table below. The first treatment must be given within 30 days prior to export. The treatments must be given at least 14 days apart, with the final treatment within seven (7) days prior to export.
- 6. The dogs were vaccinated according to the vaccine manufacturer's recommendations against diseases due to the canine distemper virus, canine parvovirus, canine infectious hepatitis virus or; canine adenovirus type 2 (canine respiratory disease complex) and canine parainfluenza virus, more than fourteen (14) days prior to export.
- 7. The dogs were tested for Leishmania infantum infection by an indirect fluorescent antibody test (IFAT) or an enzyme linked immunosorbent assay (ELISA). The test must produce a negative result within 45 days of export. The date of the negative test is

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Veterinary Authority	Date Of Issue	Certificate Number	
UNITED STATES DEPARTMENT OF AGRICULTURE			1000

#### **Certification Statements:**

noted on the table below.

- 8. The dogs were tested using an approved test method for Babesia canis, Babesia gibsoni, Borrelia burgdorferi, and Ehrlichia canis, with negative results, within sixteen (16) days of export. The date of the negative test is noted on the table below.
- 9. In regard to Leptospirosis:
- [0] The dogs were treated against Leptospira interrogans serovar canicola with an approved course of treatment within 30 days prior to export. The product used, active ingredient and date of treatment are noted on the table below.
- [O] The dogs were vaccinated against Leptospira interrogans serovar canicola and are up to date with booster vaccines.
- 10. The dogs were subjected to a heartworm antigen ELISA test with a negative result within the 30 days prior to export.
- [0] The dogs were treated with a product registered for heartworm prevention at the manufacturer's recommended dose, within the seven (7) days of export.
- [0] The dogs are up to date with a sustained-release injection registered for heartworm prevention.
- 11. In regard to Brucella canis:
  - [0] The male and female dogs are neutered or spayed.
- [O] The male and female dogs were subjected to a rapid slide agglutination test (RSAT), or a cytoplasmic agar gel immunodiffusion test (CPAg-AGID), or a tube agglutination test (TAT), or an indirect florescent antibody test (IFAT), with negative results, within 45 days of export; AND have not mated to an animal of lesser Brucella canis health status during the 45 days prior to export. The date of the negative test is noted on the table below.
- 12. The external genitalia of each dog was examined within seven (7) days prior to the date of shipment and no lesions suggestive of canine transmissible venereal tumor was observed. The Date of Inspection is noted on page 1, box 14 of this health certificate.
- 13. The dogs were examined within seven (7) days of export and found to be in good health, physically sound, free of any evidence of infectious disease including signs and symptoms of canine influenza, and was deemed fit for travel. The Date of Inspection is recorded on page 1, box 14 of this health certificate.

NOTE: Copies of all laboratory tests (rabies FAVN test, leishmaniasis, Babesia canis, Babesia gibsoni, Borrelia burgdorferi, Ehrlichia canis, heartworm, and Brucella canis) are required to be endorsed by the APHIS Veterinary Medical Officer and presented by the owner/traveler along with this health certificate upon arrival in Jamaica.

Veterinary Health Certificate for Exp			
Veterinary Authority UNITED STATES DEPARTMENT OF AGRICULTURE	Date Of Issue	Certificate Number	

			June
Certification Statements:			
NOTE: It is the responsibili			
export for entry of all U.S.	animals to Jamaica. The	his completed, APHIS-endors	ed health
certificate is required for t	the application of an :	import permit.	
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*******	******	*******	*****

Vetermary nearth Certificate for Exp	ort of bogs from the officed Sta	ites of Affierica to Jamaica	Est de la constant de
Veterinary Authority	Date Of Issue	Certificate Number	
UNITED STATES DEPARTMENT OF AGRICULTURE			
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NITED STATES DEPARTMENT OF AGRICULTURE		Date Of Issue		incate number		
abies Information AVN Test and Rabies Vaccina	ation occurred w	rithin one year i	prior to export.			
Animal ID (Name and microchip number)	Date of Samp	le Collection N Test			Date of Rabie: Vaccination	
-						
ernal Parasite Treatments						
ne animals were treated TWIG e second treatment within s	CE with approve even (7) days pr	d products for i	internal parasites. The	treatments were given at lea	ast 14 days apart, w	
**First Internal Parasite Tre						
Animal ID (Name and microchip number)		reatment t Name	First Treatment Act Ingredients	tive First Treatment Dose Rate	Date of Firs Treatment	
**Second Internal Parasite						
Gecond internal rarasite	reatment					
Animal ID (Name and microchip number)	Second Tr Product		Second Treatment Act Ingredients	ive Second Treatment Dose Rate	Date of Secon Treatment	
ternal Parasite Treatment						
he animals were treated TWI0 ecommended dose. The first	treatment was g					
st treatment and within (7) o						
***First External Parasite Tre	eatment****					

Animal ID (Name and microchip number)	First Treatment Product Name	First Treatment Active Ingredients	First Treatment Dose Rate	Date of First Treatment

	ilary riound	Tochineate for	LXPOIT 0	i bogs iio	in the Officea Sta	ates of Affic	rica to Jamaica	STAT	
-	erinary Authority ITED STATES DEPARTMENT OF AGRICULTURE			Date Of Issue Certificate Number		Number	A TOP TO SERVICE AND A TOP TO		
 External Parasit	e Treatmen	t							
****First Extern	al Parasite	Treatment (cont	inued fro	om page 1)	****				
 ****Second Exte	ernal Paras	ite Treatment***	*						
Animal Micro		Second Treat Product Na		Secon	d Treatment Ac Ingredients	tive S	Second Treatment Dose Rate		of Second eatment
Other vaccine in	formation								
Microchip and Animal Name	distemp	f canine per virus ination	parvo	canine virus nation		ine infecti ne adenovir vaccinatio		parainflue	canine enza virus nation
ecal Testing In	formation								
Microchip	number an	d animal name		Date of n	egative fecal	test #1	Date of neg	ative fecal	test #2
abesia canis, E	Babesia gib	soni, Borrelia bu	ırgdorfeı	i, and Ehr	lichia canis Test	Table			
All of the follow Animal ID (N microchip n	ame and	mples were colle Babesia cani: of Negative	Date	Babesia	gibsoni Date gative Test	Borreli	a burgdorferi Negative Test		canis Date

veterinary nearth Certif	ilicate for Exp	ort or bogs from	the Officed States C	of America to Jamaica			
Veterinary Authority UNITED STATES DEPARTMENT OF AGRICULTURE		Date Of Issue	Certi	ficate Number			
Babesia canis, Babesia gibsoni, E	Borrelia burgd	orferi, and Ehrlic		c (continued from page	1)		
Leptospirosis Information							
For dogs that are vaccinated agai For dogs that are not vaccinated,							
Animal ID (Name and microchip number)	Product	Name of sis Treatment	Active Ingredi	ent of Dose	Date of Leptospirosis Treatment		
Leishmaniasis Test Table							
The following test was performed  Animal ID (Name and microch			infantum Test Typ	e (IFAT or ELISA)	Date of Negative Test		
Brucella canis Information							
Intact male and female dogs have For neutered/spayed dogs, pleas	e note "N/A" i	n the table below	1.				
Animal ID (Name and mic	rochip numbe	r) Bru	cella canis Test T	ype Date of E	Brucella canis Test		
Name of Accredited Veterinarian			Name of USDA V	eterinarian			
Signature of Accredited Veterinarian			Signature of USD	A Veterinarian			
Date			Date	Date			