

DEPARTMENT FOR ENVIRONMENT, FOOD AND RURAL AFFAIRS SCOTTISH GOVERNMENT

WELSH GOVERNMENT

DEPARTMENT OF AGRICULTURE, ENVIRONMENT AND RURAL AFFAIRS - NORTHERN IRELAND

No:....

EXPORT OF A *DOG/*CAT TO JAMAICA

HEALTH CERTIFICATE

EXPORTING COUNTRY: UNITED KINGDOM

CERTIFYING VETERINARIAN: OFFICIAL VETERINARIAN

I. Identification of the animal

Identification Microchip (ISO Standard 11784 or Annex A to standard 11785)	Breed	Sex	Age

II. Origin of the animal

- (a) Name and address of exporter:
- (b) Address of premises of origin:
- (c) Name and address of importer:
- (d) Import permit number:

III. Health information

- I, the undersigned, certify that the animal described above meets the following requirements:
- (a) on (date), being not more than seven (7) days prior to export, the *dog/*cat was examined and found to be in good health, physically sound, free of any evidence of infectious disease and in my opinion is fit to travel;
- (b) The *dog/*cat is not under quarantine restriction at the time of export;
- (c) The *dog/*cat is not pregnant nor a suckling young animal at the time of export;

(d) Rabies APPLICATION ONLY

(i) The *dog/*cat has been vaccinated against the rabies virus with a

(i) The *dog/*cat has been vaccinated against the rabies virus with a licenced inactivated virus or recombinant vaccine expressing the rabies virus glycoprotein which is valid, in accordance with the manufacturer's directions, at the time of export; AND

*Primary vaccination: the rabies vaccine was administered not less than three months and not more than one year prior to the date of shipment, when the dog or cat was at least three months old;

OR

*Booster vaccination (older animal): the vaccine was given not more than one year prior to the date of shipment;

(ii) The *dog/*cat has achieved a post-vaccination rabies virus neutralizing antibody titre of at least 0.5 IU/ml in serum using a fluorescent antibody virus neutralization (FAVN) test carried out at an OIE/WHO approved rabies reference laboratory (for example Rabies Diagnostic Laboratory, Kansas State University, USA; APHA Weybridge laboratory) in a sample taken between three months and twelve months before importation into Jamaica;

Date when the blood sample was drawn:

Date of test:

(e) Helminths

Faecal examinations were conducted and the *dog/*cat was treated TWICE by an approved veterinarian, at least fourteen (14) days apart with the second treatment given within seven (7) days prior to export. The treatment(s) used were broad spectrum anthelminthic(s) that is/are licenced for use in the United Kingdom and are effective against nematodes, cestodes and trematodes.

Date of 1st Treatment:

Product name:

Active ingredients:

Dose rate:

Date of 2nd Treatment:

Product name:

Active ingredients:

Dose rate:

(f) External parasites

examination and treatments were conducted TWICE by an approved veterinarian using products licenced in the United Kingdom for the control of fleas, ticks, lice and mites at the manufacturer's recommended dose. The dog*/cat* was examined at the time of each treatment and was found to be free from external parasites in each case. The first treatment was given within 30 days prior to the date of shipment, at least two weeks before the second treatment, and the second within seven (7) days of export.

Date of 1st Treatment:

Product name:

Active ingredients:

Dose rate:

Date of 2nd Treatment:

Product name:

Active ingredients:

Dose rate:

(g) *DOGS ONLY: LeptAPPLICATION ONLY

i. EITHER *the dog was treated against Leptospira interrogans serovar canicola with an approved course of treatment within 30 days prior to the date of shipment;

Date of treatment:

Active ingredient:

Product name:

Dose rate:

- ii. OR *The dog has been vaccinated against Leptospira interrogans serovar canicola and is up to date with booster vaccines;
- (h) *DOGS ONLY: The dog was vaccinated not less than two weeks prior to export and following manufacturers' instructions against:
 - . canine distemper virus: (date)
 - ii. canine parvovirus: (date)
 - in. canine adenovirus type 1 (canine hepatitis): date)

 - v. canine parainfluenza virus: (date)
- (i) *CATS ONLY: the cat was vaccinated not less than two weeks prior to export and following manufacturers' instructions against:
 - i. feline herpesvirus 1 (FHV1): (date)
 - i. feline calicivirus (FCV): (date)
 - iii. feline panleukopenia virus (FPV): (date)
 - iv. feline leukemia virus (FeLV kittens): (date)
- (j) *DOGS ONLY: Heartworm (Dirofilaria immitis

*(If six months of age or older on the date of shipment) the dog has been subjected to a heartworm antigen ELISA test with a negative result within 30 days prior to the date of shipment;

Date of test:

- (k) *ALL DOGS (regardless of age) have either:
 - i. **EITHER** *the dogs was treated with a product licensed for heartworm prevention at the manufacturer's recommended dose in the seven (7) days prior to the date of shipment.

Date of treatment:

ii. OR *the dog is up-to-date with a sustained-release injection registered for heartworm prevention.

Date of treatment:

- (1) *DOGS ONLY: Coccidiosis
 - i. The dog has been subjected to recognized examinations/ tests including microscopic examination of a faecal sample;

*AND

ii. *If positive, the dog has been treated with an effective product for the treatment of coccidial infections according to the manufacturer's recommendations within 30 days of export;

*DOGS ONLY: Leis APPLICATION ONLY (m) The dog has been orthof BE characterism infection by an indirect fluorescent antibody test (FAT) or an enzyme linked immunosorbent assay

(ELISA) with a negative result in a sample taken within 45 days of export;

- *DOGS ONLY: Babesiosis and Lyme disease and Ehrlichiosis (n) The dog has been tested using approved tests inclusive of ELISA for Babesia canis, B. qibsoni, Borrellia burqdorferiand Ehrlichia canis, in a sample taken within 16 days prior to the date of shipment; with negative results;
- * INTACT DOGS ONLY: Brucella canis (0)
 - Dogs, which have not been neutered/spayed have been subjected to a rapid slide agglutination test (RSAT) or a cytoplasmic agar gel immunodiffusion test (CPAg-AGID) or a tube agglutination test (TAT) with a negative result in a sample taken within 45 days prior to the date of shipment; AND
 - The dog was not mated to a dog of lesser Brucella canis health status in the 45 days prior to the date of shipment;
- *DOSS ONLY: Canine transmissible venereal tumour: the external genitalia (p) each dow was examined within seven (7) days prior to the date of nd no lesions suggestive of canine transmissible venereal tumour were observed;
- (q) *DOGS ONLY: Canine Influenza: The dog is free of infection with or signs and symptoms of canine influenza.

*delete as applicable

IV.	This	certificate	is	valid for 10 days.
OV	Stamp			Signed
				Name in block letters
				Official Veterinarian
Dat	e		Ado	dress

Notes:

- 1) Import of any of the following dog breeds into Jamaica is not permitted: Dogo Argentino, Fila Brasile Japanese Tosa or Pit Bull Terrier.
- 2) Import of a hybrid dog or cat, that is to say, offsprings of domestic dogs or cats crossed with species into Jamaica is not permitted.
- 3) The Official Veterinarian must complete, sign and stamp ALL pages of this export health certificate other documents as indicated in the guidance notes