Con Distance

DEPARTMENT FOR ENVIRONMENT, FOOD AND RURAL AFFAIRS SCOTTISH GOVERNMENT WELSH GOVERNMENT

DEPARTMENT OF AGRICULTURE, ENVIRONMENT AND RURAL AFFAIRS NORTHERN IRELAND

EXPORT OF LIVE SHEEP TO THE ISLAND OF TRISTAN DA CUNHA

HEALTH CERTIFICATE

No:

EXPORTING COUNTRY:

UNITED KINGDOM

FOR COMPLETION BY OFFICIAL VETERINARIAN

1. Identification of the animal(s):

Е	ar tag or Microchip number	Breed	Sex	Age
II	Origin of the animals			
a)	Name and address of the exporte	er/agent:		
			Y	
b)	Address of pre-export isolation	n premises:		
2)	Address of holding of origin of	the animal(s):		
				V
				*

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- III. Destination of the animals
- a) Name and address of consignee:

Means of transportation (including voyage details and date):

- c) Import permit number(s):
- IV. Health Information
- I, the undersigned, certify that:
- (a) In so far as can be determined and after due enquiry I am satisfied that the animals for export will have been isolated from all other livestock on the premises at paragraph II.(b) for a period of at least 21 days prior to the date of export;
- (b) on being within 48 hours of loading prior to export, I examined the said animals and found them to be healthy, fit to travel and free from clinical evidence of infectious or contagious disease, including external parasites and foot rot;
- (c) the United Kingdom is free of rabies as defined by the World Organisation of Animal Health (OIE) Terrestrial Animal Health Code;
- (d) Contagious epididymitis (Brucella ovis), sheep pox, peste des petits ruminants and Rift Valley fever have not been diagnosed in the United Kingdom during the 6 months prior to the date of signature of this certificate, and

Either

(i) *bluetongue has not been diagnosed in the United Kingdom during the 6 months prior to the date of signature of this certificate;

Or

- (ii) *the animals have been vaccinated against bluetongue using inactivated vaccine containing epidemiologically relevant serotypes and the vaccination is in date;
- (e) in so far as can be determined and after due enquiry, I am satisfied that the premises of origin *has/have been free from clinical or other evidence of the following diseases or parasites to which sheep are susceptible for the periods stated:
 - (i) Contagious agalactia (Mycoplasma agalactiae)during the past 6 months;
 - (ii) Hydatidosis (Echinococcus granulosus)during the past 12 months;
 - (iii) Sheep scab (Psoroptes ovis)during the past 12 months;
 - (iv) Caseous lymphadenitis (Mycobacterium pseudotuberculosis) during the past 12 months;

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- (v) Johne's disease (Mycobacterium paratuberculosis) during the past 12 months;
- (vi) Q fever (Coxiella burnetii) during the past 12 months;
- (vii) Maedi-visna/caprine arthritis-encephalitis (MV/CAE) during the past 12 months;
- (viii) Pulmonary adenomatosis (jaagsiekte) during the past 3 years;
- (ix) Border Disease during the past 3 years;
- (x) Scrapie during the past 3 years, and furthermore that the animals identified in paragraph I above are not the progeny of parents in which scrapie has been suspected (unless subsequently cleared) or confirmed;
- (f) with regard to maedi-visna:

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*EITHER: The animals listed above originate from MV/CAE accredited premises within the Officially Approved SAC (Scottish Agricultural College) Sheep and Goat Health Scheme

*OR: During the period of isolation specified in paragraph IV(a) above a blood sample was taken from each of the animals and sent to a government approved laboratory where they were submitted to the *agar gel immunodiffusion test (AGIDT) or * the Enzyme Linked Immunosorbent Assay (ELISA) for maedi-visna with negative results in each case;

(g) with regard to caseous lymphadenitis (CLA) (Mycobacterium pseudotuberculosis):

- (i) *EITHER: The animals listed above originate from premises with SAC(Scottish Agricultural College) Caseous Lymphadenitis Monitored status
- (ii) *OR: During the period of isolation specified in paragraph IV.(a) above a blood sample was taken from each of the animals and sent to a government approved laboratory where they were submitted to the ELISA test for CLA with negative results in each case;

(h) with regard to Johne's disease (Mycobacterium paratuberculosis):

- (i) during the period of isolation specified in paragraph IV.(a) above a blood sample was taken from each of the animals and sent to a government approved laboratory where they were submitted to the ELISA test for paratuberculosis with negative results in each case;
- (ii) AND: during the period of isolation specified in paragraph IV.(a) above a faecal sample was taken from each of the animals and sent to a government approved laboratory where they were submitted to the PCR test for paratuberculosis with negative results in each case;
- (j) with regard to Q fever(Coxiella burnetii): during the period of isolation specified in paragraph IV.(a) above a blood sample was taken from each of the animals and sent to a government approved laboratory where they were submitted to the ELISA test for Q fever with negative results in each case;
- *(k) (applicable to breeding rams only) with regard to Jaagsiekte sheep retrovirus (ovine pulmonary adenomatosis):

in so far as can be determined and after due enquiry, the animals only lived in herds/flocks that included animals older than 5 years before starting the isolation specified in paragraph IV.(a); and

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*(i) the animals have only resided in flocks/herds that have remained free of ovine pulmonary adenomatosis based on the absence of clinical signs for at least the 5 years prior to starting isolation and no sheep/goat from a flock/herd of inferior health status has been introduced during that period;

OR

*(ii) the animals have only resided in herds/flocks that have remained free from ovine pulmonary adenomatosis based on the absence of clinical signs for at least 3 years prior to starting isolation and no sheep/goat from a from a flock/herd of an inferior health status has been introduced during that period; and the animals were tested for ovine epididymitis (Brucella *ovis*)¹ using complement fixation test (CFT), as described by the OIE manual, during the 30 days prior to starting isolation, with negative results;

Infection with Brucella ovis increases the risk of ovine pulmonary adenomatosis retrovirus being in semen;

(1) on being within 48 hours of loading prior to export, the animals were treated for internal and external parasites using a licensed medicinal product with a dose rate and treatment regime sufficient to include sheep scab (*Psoroptes ovis*):

 (i) Name of product:

(ii) Active ingredients

- (m) a written declaration has been received from the owner/exporter stating that the said animals will be transported from the premises to the place of embarkation in vehicles cleansed and disinfected using a disinfectant officially approved for the purpose and without coming into contact with animals not similarly certified, and that any hay or straw used in the vehicle will be both fresh and clean;
- (n) all original laboratory reports are attached to this certificate.

* Delete as appropriate

Official Stamp

SignedRCVS Official Veterinarian

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Name in block letters

Address

Date