

No:							•	•	•	•	•

PART I

(a)Consignor name and address	(b)Consignee name and address
(a) consignor name and address	(b) combigue name and address
7	
<b>✓</b> •	
· • • • • • • • • • • • • • • • • • • •	
(c) Name and address of owner of donor d	log
(if different from consignor):	
U/A	
(d) Addrogg of promises at this have	you (a) Maang of twangpart:
<pre>(d)Address of premises at which semen w collected:</pre>	(e) Means of transport:
SSIICSCCU	Identification of means of transport:
· ·	YA
	/ <b>V</b>
(f) Microchip no. of donor dog:	(g)Breed of dog
(h)Quantity of straws / (i)Indelil	ble straw / (1)Date of collection of
ampoules ampoule	
	fication

#### PART II

I......(block letters) MRCVS, a registered veterinarian in the United Kingdom, hereby certify in respect of semen identified in Part I of this certificate..

### (a) Residency

- No clinical or other evidence of rabies has occurred in Great Britain (i) during the 12 month period prior to the first collection and until the date of despatch to Northern Ireland.
- The donor dog has been continually resident in Great Britain for at least (ii)12 months prior to the collection of the semen and is not subject to any GB quarantine restrictions.

# status of the donor dog

- the time of collection of the semen the donor dog was subjected to a rinary examination and showed no clinical signs of infectious or contagious disease.
- In relation to frozen semen. After 15 days had elapsed since the last (ii) collection the donor dog was subjected to veterinary examination and showed no clinical signs of infectious or contagious disease.
- (iii) In the six months preceding collection of the semen the donor dog was not vaccinated against rabies using a live vaccine.

## (c) Semen Collection and Storage

- All equipment (other than disposable equipment designed for a single use (i) only) used for collection, processing and packaging of the semen for export to NI was cleansed and sterilised before use and was not used in 12 hours prior to the collection.
- \*Where relevant, the semen was frozen in liquid nitrogen containers or other freezing equipment which had been cleansed and disinfected prior to the processing of the semen for export.
- (iii) Any products of animal origin used in the diluent was obtained from sources which presented no animal health wisk or was so treated prior to use that such risk was prevented.

### (d) Semen storage

- The sealed ampoules or straws were stored from the time of collection to (i) dispatch in a flask which had been thoroughly cleansed and disinfected since previous use. \*The flask containing liquid nitrogen was not previously used for any other purpose and contains no other semen of a lower health status
- After processing and until despatch to NI the semen for export was stored away from any other semen of a lower health status.
- (iii) The flask was sealed prior to dispatch and sealed under my supervision. The seal number is: The construction of the flask and the placement of the seal w 201 the flask cannot readily be opened without breaking the seal,

<sup>\*</sup>delete if appropriate

1	No:
PART III	
Veterinarian Responsible for supervising the collection:	
Name and veterinary qualification (in block letters):	
Business Address (in block letters)	
Signed:Dated:	
PART IV	
Official Veterinarian	
Endorsement: After due enquiry I have no reason to doubt the by the exporter and/or registered veterinarian responsible fo	
canine semen for the export of this consignment from Great Br Ireland.	
Name and veterinary qualification (in block letters):	
Position: Official Veterinarian	
Business Address:	
Signed:Dated:	
Official Veterinarian Stamp	
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