| I.1. Consignor       I.2. IMSOC reference         Name       Address         Country       ISO Code         I.5. Consignee       I.6. Operator conducting assembly operablishment         Name       Address         Country       ISO Code         I.5. Consignee       Name         Address       Name         Address       Address         Country       ISO Code         I.7. Country of origin       ISO Code         I.8. Region of origin       Code         I.1. Place of dispatch       I.10. Region of destination         Name       Address         Approval Number       Address         Approval Number       Country         I.1. Place of dispatch       I.12. Place of destination         Name       Address         Approval Number       Country         I.13. Place of loading       I.14. Date and time of departure         Name       Address         Approval Number       Country         Address       Approval Number         Country       ISO Code  | I.2.a. Local reference         I.3. Central Competent Authority         I.4. Local Competent Authority         erations independently of an         ISO Code         ISO Code         ISO Code         ISO Code         ISO Code         ISO Code |  |  |  |  |
|--|---|--|--|--|--|
| Name       Address         Country       ISO Code         1.5. Consignee       I.6. Operator conducting assembly operation is the stablishment         Name       Address         Address       Name         Address       Name         Address       Name         Country       ISO Code         I.7. Country of origin       ISO Code         I.8. Region of origin       Code         I.1. Place of dispatch       I.12. Place of destination         Name       Address         Approval Number       Address         Approval Number       Address         Address       Address         Approval Number       Country         I.13. Place of loading       I.14. Date and time of departure         Name       Address   | I.3. Central Competent Authority I.4. Local Competent Authority erations independently of an ISO Code ISO Code Code   |  |  |  |  |
| Address       Country       ISO Code         I.5. Consignee       I.6. Operator conducting assembly operator stablishment         Name       Address         Address       Name         Address       Address         Country       ISO Code         I.5. Consignee       Name         Address       Address         Country       ISO Code         I.7. Country of origin       ISO Code         I.8. Region of origin       Code         I.1.1. Place of dispatch       I.12. Place of destination         Name       Address         Approval Number       Address         Approval Number       Country         I.1.1. Place of dispatch       I.12. Place of destination         Name       Address         Approval Number       Approval Number         Country       ISO Code       I.14. Date and time of departure         Name       Address       I.14. Date and time of departure   | I.4. Local Competent Authority<br>erations independently of an<br>ISO Code<br>ISO Code<br>Code  |  |  |  |  |
| Country       ISO Code         I.5. Consignee       I.6. Operator conducting assembly operator is contry         I.5. Consignee       I.6. Operator conducting assembly operator is conducting assembly operator is contry         I.5. Country of origin       ISO Code       Name         I.7. Country of origin       ISO Code       I.9. Country of destination         I.1. Place of dispatch       I.12. Place of destination       Name         Address       Address       Address         Approval Number       Country       ISO Code       Country         I.13. Place of loading       I.14. Date and time of departure         Name       Address       I.14. Date and time of departure  | erations independently of an ISO Code ISO Code Code   |  |  |  |  |
| Country       ISO Code         I.5. Consignee       I.6. Operator conducting assembly operator is contry         I.5. Consignee       I.6. Operator conducting assembly operator is conducting assembly operator is contry         I.5. Country of origin       ISO Code       Name         I.7. Country of origin       ISO Code       I.9. Country of destination         I.1. Place of dispatch       I.12. Place of destination       Name         Address       Address       Address         Approval Number       Country       ISO Code       Country         I.13. Place of loading       I.14. Date and time of departure         Name       Address       I.14. Date and time of departure  | erations independently of an<br>ISO Code<br>ISO Code<br>Code  |  |  |  |  |
| Image: Second system       I.6. Operator conducting assembly operatablishment         Name       Address         Address       Name         Address       Address         Country       ISO Code       Address         1.7. Country of origin       ISO Code       I.9. Country of destination         I.8. Region of origin       Code       I.10. Region of destination         I.11. Place of dispatch       I.12. Place of destination         Name       Address         Approval Number       Address         Country       ISO Code       I.10. Region of destination         I.11. Place of dispatch       I.12. Place of destination         Name       Address       Address         Approval Number       Country       ISO Code         I.13. Place of loading       I.14. Date and time of departure         Name       Address       Address         Address       S       S   | ISO Code<br>ISO Code<br>Code  |  |  |  |  |
| Name<br>Address<br>CountryName<br>Address<br>Approval Number<br>Country1.7. Country of originISO CodeI.9. Country of destination1.7. Country of originCodeI.9. Country of destination1.8. Region of originCodeI.10. Region of destination1.11. Place of dispatchI.12. Place of destinationName<br>AddressAddressApproval Number<br>CountryISO CodeI.13. Place of loadingISO CodeI.13. Place of loadingI.14. Date and time of departureName<br>AddressI.14. Date and time of departure  | ISO Code<br>ISO Code<br>Code  |  |  |  |  |
| Name<br>Address<br>CountryName<br>Address<br>Approval Number<br>Country1.7. Country of originISO CodeI.9. Country of destination1.7. Country of originCodeI.9. Country of destination1.8. Region of originCodeI.10. Region of destination1.11. Place of dispatchI.12. Place of destinationName<br>AddressAddressApproval Number<br>CountryISO CodeI.13. Place of loadingISO CodeI.13. Place of loadingI.14. Date and time of departureName<br>AddressI.14. Date and time of departure  | ISO Code<br>ISO Code<br>Code  |  |  |  |  |
| Name<br>Address<br>CountryName<br>Address<br>Approval Number<br>Country1.7. Country of originISO CodeI.9. Country of destination1.7. Country of originCodeI.9. Country of destination1.8. Region of originCodeI.10. Region of destination1.11. Place of dispatchI.12. Place of destinationName<br>AddressAddressApproval Number<br>  | ISO Code<br>ISO Code<br>Code  |  |  |  |  |
| Name<br>Address<br>CountryName<br>Address<br>Approval Number<br>Country1.7. Country of originISO CodeI.9. Country of destination1.7. Country of originCodeI.9. Country of destination1.8. Region of originCodeI.10. Region of destination1.11. Place of dispatchI.12. Place of destinationName<br>AddressAddressApproval Number<br>  | ISO Code<br>ISO Code<br>Code  |  |  |  |  |
| I.13. Place of loading     I.14. Date and time of departure       Name     Address   | ISO Code<br>Code  |  |  |  |  |
| I.13. Place of loading     I.14. Date and time of departure       Name     Address   | ISO Code<br>Code  |  |  |  |  |
| I.13. Place of loading     I.14. Date and time of departure       Name     Address   | ISO Code<br>Code  |  |  |  |  |
| I.13. Place of loading     I.14. Date and time of departure       Name     Address   | ISO Code<br>Code  |  |  |  |  |
| I.13. Place of loading     I.14. Date and time of departure       Name     Address   | ISO Code<br>Code  |  |  |  |  |
| I.13. Place of loading     I.14. Date and time of departure       Name     Address   | ISO Code<br>Code  |  |  |  |  |
| I.13. Place of loading     I.14. Date and time of departure       Name     Address   | Code  |  |  |  |  |
| I.13. Place of loading     I.14. Date and time of departure       Name     Address   | Code  |  |  |  |  |
| I.13. Place of loading     I.14. Date and time of departure       Name     Address   |   |  |  |  |  |
| I.13. Place of loading     I.14. Date and time of departure       Name     Address   |   |  |  |  |  |
| I.13. Place of loading     I.14. Date and time of departure       Name     Address   |   |  |  |  |  |
| I.13. Place of loading     I.14. Date and time of departure       Name     Address   |   |  |  |  |  |
| I.13. Place of loading     I.14. Date and time of departure       Name     Address   | ISO Code  |  |  |  |  |
| I.13. Place of loading     I.14. Date and time of departure       Name     Address   | ISO Code  |  |  |  |  |
| I.13. Place of loading     I.14. Date and time of departure       Name     Address   | ISO Code  |  |  |  |  |
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| I.13. Place of loading     I.14. Date and time of departure       Name     Address   | ISO Code  |  |  |  |  |
| I.13. Place of loading     I.14. Date and time of departure       Name     Address   | ISO Code  |  |  |  |  |
| I.13. Place of loading     I.14. Date and time of departure       Name     Address   | 150 Cone  |  |  |  |  |
| I.13. Place of loading     I.14. Date and time of departure       Name     Address   |   |  |  |  |  |
| Name<br>Address  |   |  |  |  |  |
| Address  |   |  |  |  |  |
| Address  |   |  |  |  |  |
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| Approvar Nutimer   |   |  |  |  |  |
|  |   |  |  |  |  |
| Country ISO Code   |   |  |  |  |  |
|  |   |  |  |  |  |
| I.15. Means of Transport I.16. Transporter   |   |  |  |  |  |
|  |   |  |  |  |  |
| Mode International Identification Name   |   |  |  |  |  |
| transport Address  |   |  |  |  |  |
| document   |   |  |  |  |  |
| Activity ID  |   |  |  |  |  |
| Country  | Country ISO Code  |  |  |  |  |
|  |   |  |  |  |  |
| 147 Account on the Account of the Ac |   |  |  |  |  |
| I.17. Accompanying documents   |   |  |  |  |  |
| Commercial   |   |  |  |  |  |
| document   | Date of issue   |  |  |  |  |
| reference  |   |  |  |  |  |
|  | Place of  |  |  |  |  |
| Country  | issue   |  |  |  |  |
|  | 13500   |  |  |  |  |
| I.18. Transport conditions   |   |  |  |  |  |
| I.19. Container No / Seal No   |   |  |  |  |  |
| 1.19. Container No/ Sear No  |   |  |  |  |  |
|  |   |  |  |  |  |
| I.20. Certified as   |   |  |  |  |  |
|  | F   |  |  |  |  |
| Exhibition E Further keeping Quarantine or similar<br>establishment  | Event or activity near borders $\Box$   |  |  |  |  |
|  | Travelling circus/animal act 🛛 🧼 Release into the wild 🗆  |  |  |  |  |
| Slaughter 🗆 Confined establishment 🗆 Travelling circus/animal act 🗆  |   |  |  |  |  |
| Other 🗆  |   |  |  |  |  |
|  |   |  |  |  |  |
|  |   |  |  |  |  |
| I.21. For transit through a third country  |   |  |  |  |  |
| Third country ISO Code   |   |  |  |  |  |
|  |   |  |  |  |  |
| Exit point BCP code  |   |  |  |  |  |
| Entry point BCP code   |   |  |  |  |  |
| I.22. For transit through Member State(s)  |   |  |  |  |  |
|  | —   |  |  |  |  |
| Member State ISO Code Third country  | ISO Code  |  |  |  |  |
|  | BCP code  |  |  |  |  |
| l Exit point   |   |  |  |  |  |
| Exit point   |   |  |  |  |  |
| I.25. Journey Log  |   |  |  |  |  |
|  |   |  |  |  |  |
| I.25. Journey Log  |   |  |  |  |  |
| I.25. Journey Log         I.27. Total quantity         I.28. Total gross weight  |   |  |  |  |  |
| I.25. Journey Log  |   |  |  |  |  |
| I.25. Journey Log         I.27. Total quantity         I.30. Description of consignment  | Identification system   |  |  |  |  |
| I.25. Journey Log         I.27. Total quantity       I.28. Total gross weight  | Identification system   |  |  |  |  |
| I.25. Journey Log         I.27. Total quantity         I.30. Description of consignment  | Identification system   |  |  |  |  |
| I.27. Total quantity     I.25. Journey Log       I.27. Total quantity     I.28. Total gross weight       I.30. Description of consignment     Commodity       Species     Subcategory  | Identification system   |  |  |  |  |
| I.25. Journey Log         I.27. Total quantity         I.30. Description of consignment  | Identification system   |  |  |  |  |
| I.27. Total quantity     I.25. Journey Log       I.27. Total quantity     I.28. Total gross weight       I.30. Description of consignment     I.28. Total gross weight       Commodity     Species       Subcategory     Sex   | Identification system   |  |  |  |  |
| I.27. Total quantity     I.25. Journey Log       I.27. Total quantity     I.28. Total gross weight       I.30. Description of consignment     I.28. Total gross weight       Commodity     Species       Subcategory     Sex   | Identification system   |  |  |  |  |
| I.27. Total quantity     I.25. Journey Log       I.27. Total quantity     I.28. Total gross weight       I.30. Description of consignment     I.28. Total gross weight       Commodity     Species       Subcategory     Sex   | Identification system   |  |  |  |  |
| I.27. Total quantity     I.25. Journey Log       I.27. Total quantity     I.28. Total gross weight       I.30. Description of consignment     I.28. Total gross weight       Commodity     Species       Subcategory     Sex   | Identification system   |  |  |  |  |
| I.27. Total quantity     I.25. Journey Log       I.27. Total quantity     I.28. Total gross weight       I.30. Description of consignment     I.28. Total gross weight       Commodity     Species       Subcategory     Sex   | Identification system   |  |  |  |  |
| I.27. Total quantity     I.25. Journey Log       I.27. Total quantity     I.28. Total gross weight       I.30. Description of consignment     I.28. Total gross weight       Commodity     Species       Subcategory     Sex   | Identification system   |  |  |  |  |
| I.27. Total quantity     I.25. Journey Log       I.27. Total quantity     I.28. Total gross weight       I.30. Description of consignment     Commodity       Species     Subcategory  | Identification system   |  |  |  |  |
| I.27. Total quantity     I.25. Journey Log       I.27. Total quantity     I.28. Total gross weight       I.30. Description of consignment     I.28. Total gross weight       Commodity     Species       Subcategory     Sex   | Identification system   |  |  |  |  |
| I.27. Total quantity     I.25. Journey Log       I.27. Total quantity     I.28. Total gross weight       I.30. Description of consignment     I.28. Total gross weight       Commodity     Species       Subcategory     Sex   | Identification system   |  |  |  |  |

|                        | II. Health info | rmation  |  |   |  |  |  |  |  |
|------------------------|-----------------|--|--|---|--|--|--|--|--|
|                        | I, the unde     | rsigned offi   | cial veterinarian, hereby certify tha  | .t:   |  |  |  |  |  |
|                        | II.1.           | The ovine/   | caprine animals(1) of the consignm   | ent described in Part I meet th   | e following requirements:                        |  |  |  |  |
|                        |                 | II.1.1.  | They are identified as provided for Delegated Regulation (EU) 2019/20  |   | ele 46(1) of Commission                          |  |  |  |  |
| ion                    |                 | II.1.2.  | They, for at least the 30 day period prior to the departure of the consignment, or since if they are younger than 30 days of age,  |   |  |  |  |  |  |
| icat                   |                 |  | II.1.2.1. have been continuous   | nt of origin;   |  |  |  |  |  |
| Certif                 |                 |  | II.1.2.2. have not been in conta<br>status or subject to mo  | animals of a lower health<br>l health reasons;                            |  |  |  |  |  |
| Part II: Certification |                 |  |  | t or indirect contact with kept<br>country or territory during th<br>als. |  |  |  |  |  |
|                        |                 | II.1.3.  | They have not shown clinical signs<br>during the clinical examination will<br>departure of the consignment, on   |   | ne 24 hour period prior to                       |  |  |  |  |
|                        | II.2.           | According requireme  | to official information, the animals<br>nts:   | described in Part I meet the fo   | ollowing health                                  |  |  |  |  |
|                        |                 | II.2.1.  | They do not come from establishm<br>species or situated in a restricted z<br>ovine/caprine animals.  |   | ů.   |  |  |  |  |
|                        | (2)             | either ○<br>[II.2.2.   | They come from establishments free from infection with Brucella abortus, B. melitensis and B. suis without vaccination regarding ovine and caprine animals, and  |   |  |  |  |  |  |
|                        | (2)             |  | either  [the establishments of origin are situated in a Member State or zone thereof with the status free from infection with Brucella abortus, B. melitensis and B. suis regarding the ovine and caprine population;] |   |  |  |  |  |  |
|                        | (2)             | rucella abortus, B.<br>led for in Part 1 of Annex I to<br>th negative results, on a<br>n the case of post-parturient |  |   |  |  |  |  |  |
|                        | (2)             |  | and/or $\Box$ [they are less than 6 mor  | nths old;]  |  |  |  |  |  |
|                        | (2)             |  | and/or $\Box$ [they are castrated.]  |   |  |  |  |  |  |
|                        | (2)             | or 0<br>[II.2.2.   | They come from establishments fr<br>B. suis with vaccination regarding<br>Member State or zone thereof with<br>B. melitensis and B. suis regarding   | ovine and caprine animals ar<br>nout the status free from infec           | nd they are moved to a                           |  |  |  |  |
|                        | (2)             | either □<br>[II.2.3.   | They are kept ovine animals and c<br>Mycobacterium tuberculosis comp<br>reported during the last 42 days pu  | olex (M. bovis, M. caprae and M   |  |  |  |  |  |
|                        | (2)             | and/or □<br>[II.2.3.   | They are kept caprine animals and<br>infection with Mycobacterium tub<br>tuberculosis) has been carried out<br>at least the 12 month period prior<br>Regulation (EU) 2020/688.]  | erculosis complex (M. bovis, M<br>on the caprine animals kept o           | A. caprae and M.<br>on the establishments during |  |  |  |  |
|                        |                 | II.2.4.  | They come from establishments in<br>animals has not been reported due  |   | -  |  |  |  |  |
|                        |                 | II.2.5.  | They come from establishments si<br>establishments in which infection<br>reported in kept animals of listed s<br>departure.  | with epizootic haemorrhagic   | disease virus has not been                       |  |  |  |  |
|                        |                 | II.2.6.  | They come from establishments in<br>the 15 day period prior to departu   |   | nas not been reported during                     |  |  |  |  |

|                        | II. Health info | rmation              |  |   |  |   |                             |  |  |
|------------------------|-----------------|----------------------|--|---|--|---|-----------------------------|--|--|
|                        |                 | II.2.7.              | -  |   |  | which surra (Trypanoson<br>leparture, and   | ma ev                       | /ansi) has not been reported                                 |  |
|                        | (2)             |                      | either $\circ$ [surra has not been reported in the establishments during the last 2 years prior to their departure.] |   |  |   |                             |  |  |
| ion                    | (2)             |                      |  |   |  | ng the last 2 years prior t<br>nts have remained under  |                             | parture, following the last<br>ement restrictions until:     |  |
| tificat                |                 |                      |  | -   | the infected<br>and  | d animals have been remo  | oved                        | from the establishments,                                     |  |
| Part II: Certification |                 |                      |  | -   | a test for su<br>methods pr<br>(EU) 2020/6   | urra (Trypanosoma evans<br>covided for in part 3 of Ar<br>88, carried out, with nega<br>oths after the infected ani | i) wit<br>nnex l<br>ative : |  |  |
|                        | (2)             | □ [II.2.8.           | They are ke  | ept uncastra  | ated male ov   | ine animals, and  |                             |  |  |
|                        |                 |                      | -  |   |  | ents in which ovine epidio<br>he 12 month period prior  | -                           |  |  |
|                        |                 |                      | _  |   | t, with negat  | a serological test for ovir<br>ive results, on a sample ta  | -                           | ididymitis (Brucella ovis),<br>during the 30 day period      |  |
|                        | (2)             | either □<br>[II.2.9. | (serotypes<br>confirmed<br>vaccinated<br>60 day peri   | n with bluetongue virus<br>is (serotypes 1-24) has been<br>ilation and have not been<br>virus (serotypes 1-24) in the<br>s laid down in Article<br>20/688 are fulfilled.] |  |   |                             |  |  |
|                        | (2)             | and/or □<br>[II.2.9. | infection w  | rith blueton  | adication programme for<br>nents laid down in Article<br>20/688 are fulfilled, and |   |                             |  |  |
|                        | (2)             |                      | either □<br>[II.2.9.1.   | bluetongue  | e virus (sero  | ember State or zone seaso<br>types 1-24) in accordance<br>EU) 2020/689  | -                           | free from infection with<br>Article 40(3) of Commission      |  |
|                        | (2)             |                      |  | either □<br>[II.2.9.1.1.  | for at least   | 60 days prior to the date   | of mo                       | ovement]]  |  |
|                        | (2)             |                      |  | and/or □<br>[II.2.9.1.2.  | subjected to<br>samples co<br>animal into  | llected at least 28 days fol  | negati<br>Ilowii<br>ne sea  | ive results, carried out on                                  |  |
|                        | (2)             |                      |  | and/or □<br>[II.2.9.1.3.  | subjected to<br>collected at<br>the Membe  |   | e resı<br>he en<br>7 free   | ılts, carried out on samples<br>try date of the animal into  |  |
|                        | (2)             |                      | and/or □<br>[II.2.9.2.   | place of de   |  | d have been kept protecte   |                             | aring transportation to the<br>ainst attacks by vectors in a |  |
|                        | (2)             |                      |  | either □<br>[II.2.9.2.1.  | for at least   | 60 days prior to the date   | of mo                       | ovement]]  |  |
|                        |                 |                      |  |   |  |   |                             |  |  |

|                        | II. Health info | rmation                   |                           |  |  |   |   |  |  |
|------------------------|-----------------|---------------------------|---------------------------|--|--|---|---|--|--|
|                        |                 |                           |                           | and/or □<br>[II.2.9.2.2.   | for at least 28 days prior to the date of movement and have been<br>subjected to a serological test, with negative results, carried out on<br>samples collected at least 28 days following the date of the<br>commencement of the period of protection against attacks by<br>vectors]] |   |   |  |  |
| Part II: Certification | (2)             |                           |                           | and/or □ for at least 14 days prior to the date of movement and have b<br>[II.2.9.2.3. subjected to a PCR test, with negative results, carried out on s<br>collected at least 14 days following the date of the commences<br>the period of protection against attacks by vectors;]]] |  |   |   |  |  |
| Part II: Ce            | (2)             | 2) and/or □<br>[II.2.9.3. |                           | have been vaccinated against those serotypes from 1 to 24 of infection with<br>bluetongue virus which were reported during the past 2 years in that Member<br>State or zone and are within the immunity period guaranteed in the<br>specifications of the vaccine and                |  |   |   |  |  |
|                        | (2)             |                           |                           | either □<br>[II.2.9.3.1.   | have been<br>movement  | vaccinated more than 60 da<br>]]  | ys before the date of   |  |  |
|                        | (2)             |                           |                           |  | PCR test, w  |   | ed vaccine and subjected to a<br>les collected at least 14 days<br>ne specifications of the |  |  |
|                        | (2)             |                           | and/or □<br>[II.2.9.4.    | specific an  | tibodies aga   | ith positive results to a sero<br>inst all serotypes 1-24 of inf<br>st 2 years in that Member S                                   | ection with bluetongue virus  |  |  |
|                        | (2)             |                           |                           | either □<br>[II.2.9.4.1.   | -  | ical test has been carried ou<br>`ore the date of movement]]  | t on samples collected at least   |  |  |
|                        | (2)             |                           |                           | and/or □<br>[II.2.9.4.2.   | 30 days bef<br>subjected t   | fore the date of the moveme   | esults, carried out on samples  |  |  |
|                        | (2)             | and/or □<br>[II.2.9.      | virus (sero<br>bluetongue | types 1-24) ı<br>virus (sero   | nor covered<br>types 1-24) a   | by the eradication program  | own in Article 32(1)(a), (b) or   |  |  |
|                        | (2)             |                           | either □<br>[II.2.9.1.    | place of de  |  | d have been kept protected  | during transportation to the<br>against attacks by vectors in a                             |  |  |
|                        | (2)             |                           |                           | either □<br>[II.2.9.1.1.   | for at least   | 60 days prior to the date of  | novement]]  |  |  |
|                        | (2)             |                           |                           | and/or □<br>[II.2.9.1.2.   | subjected t<br>samples co  | 28 days prior to the date of<br>o a serological test, with neg<br>llected at least 28 days follor<br>ment of the period of protec | ative results, carried out on<br>ving the date of the                                       |  |  |
|                        | (2)             |                           |                           | and/or □<br>[II.2.9.1.3.   | subjected to<br>collected at   |   | esults, carried out on samples<br>date of the commencement of                               |  |  |
|                        | (2)             |                           | and/or □<br>[II.2.9.2.    | situated in<br>establishm<br>in Sections   | a Member S<br>ent, where s<br>1 and 2 of C   |   | 150 km radius centred on the<br>vith the requirements set out<br>V to Delegated Regulation  |  |  |
|                        |                 |                           |                           |  |  |   |   |  |  |

|   |                          |                          |  |   | (,,   |   |
|---|--------------------------|--------------------------|--|---|---|---|
|   | II. Health information   |                          |  |   |   |   |
|   | (2)                      | either □<br>[II.2.9.2.1. | 24 of infect<br>the past 2 y<br>place wher   | e animals have been vaccinated against those serotypes from 1 to<br>of infection with bluetongue virus which were reported during<br>e past 2 years in an area of at least 150 km radius centred on the<br>ace where the animals were kept and are within the immunity<br>priod guaranteed in the specifications of the vaccine and |   |   |
|   | (2)                      |                          |  | either □<br>[II.2.9.2.1.<br>1.  | have been vaccinated more t<br>of movement]]]   | han 60 days before the date   |
|   | (2)                      |                          |  |   | have been vaccinated with a<br>subjected to a PCR test, with<br>collected at least 14 days after<br>set in the specifications of th   | negative results on samples<br>r the onset of the immunity                      |
| 1 | (2)                      |                          |  | 24 of infect<br>the past 2 y  | s have been immunised again<br>tion with bluetongue virus wh<br>years in an area of at least 150<br>re the animals were kept, and   | ich were reported during  |
|   | (2)                      |                          |  | either □<br>[II.2.9.2.2.<br>1.  | the animals have been subject<br>serological test carried out of<br>60 days before the date of mo   | n samples collected at least  |
|   | (2)                      |                          |  | and/or □<br>[II.2.9.2.2.<br>2.  | the animals have been subject<br>serological test carried out of<br>30 days before the date of the<br>test, with negative results, ca<br>collected not earlier than 14<br>movement;]]]] | n samples collected at least<br>e movement and to a PCR<br>rried out on samples |
|   | (2) and/or □<br>[II.2.9. | Part II of A             | o not fulfil the requirements laid down in points 1 to 3 of Section 1 of Chapter 2<br>of Annex V to Delegated Regulation (EU) 2020/689 and the competent authority<br>er State of origin authorised movement of those animals to another Member Sta<br>nereof  |   |   |   |
|   | (2)                      | either □<br>[II.2.9.1.   | with the status free from infection with bluetongue virus (serotypes 1-24) and<br>the Member State of destination has informed the Commission and the other<br>Member States that such movement is authorised subject to the conditions<br>referred to in Article 43(2)(a), (b) and (c) of Delegated Regulation (EU) 2020/689<br>and           |   |   |   |
|   | (2)                      |                          | either □<br>[II.2.9.1.1.   |   | Section 1 of Chapter 2 of Part I<br>Regulation, and   | I of Annex V to that  |
|   | (2)                      |                          | and/or □<br>[II.2.9.1.2.   |   | Section 1 of Chapter 2 of Part I<br>Regulation, and   | I of Annex V to that  |
|   | (2)                      |                          | and/or □<br>[II.2.9.1.3.   |   | Section 1 of Chapter 2 of Part I<br>Regulation, and   | I of Annex V to that  |
|   | (2)                      |                          | and/or □<br>[II.2.9.1.4.   |   | Section 1 of Chapter 2 of Part I<br>Regulation, and   | I of Annex V to that  |
|   |                          |                          |  |   | the requirements laid down<br>or Article 32(2) of Delegated<br>and the requirements laid do<br>Delegated Regulation are full  | Regulation (EU) 2020/688<br>own in Article 33 of that                           |
|   | (2)                      | and/or □<br>[II.2.9.2.   | with an approved eradication program for infection with bluetongue virus<br>(serotypes 1-24) and the Member State of destination has informed the<br>Commission and the other Member States that such movement is authorise<br>under the conditions referred to in Article 43(2)(a), (b) and (c) of Delegated<br>Regulation (EU) 2020/689, and |   |   | n has informed the movement is authorised                                       |
|   |                          |                          | Regulation   | I (EU) 2020/6   | 89, and   |   |

| <u>ь</u> с             | KOPLAN UP         |                      |   |   |  | (2021   | ./403)           | MODEL OV/CAP-INT                                      |      |
|------------------------|-------------------|----------------------|---|---|--|---|------------------|---|------|
|                        | II. Health inforn | nation               |   |   |  |   |                  |   |      |
|                        | (2)               |                      |   | and/or □<br>[II.2.9.2.2.                | -  | ection 1 of Chapter 2 of I<br>Regulation, and   | Part Il          | of Annex V to that                                    |      |
|                        | (2)               |                      |   | and/or □<br>[II.2.9.2.3.                | -  | ection 1 of Chapter 2 of 1<br>Regulation, and   | Part Il          | of Annex V to that                                    |      |
| no                     | (2)               |                      |   | and/or □<br>[II.2.9.2.4.                |  | ection 1 of Chapter 2 of 1<br>Regulation, and   | Part Il          | of Annex V to that                                    |      |
| Part II: Certification |                   |                      |   |   | 32(2) of Del   | ments laid down in Arti<br>egated Regulation (EU) 2<br>n Article 33 of that Deleg                                 | 2020/6           | 888 and the requirement                               | s    |
| Part II: (             | (2)               |                      | and/or □<br>[II.2.9.3.                  | by the erac<br>24) and the              | lication prog<br>Member St   | tion with bluetongue vir<br>gramme for infection wir<br>ate of destination has int<br>at such movement is au      | th blu<br>forme  | etongue virus (serotype<br>d the Commission and t     | s 1- |
|                        | (2)               |                      |   | either 🗆<br>[II.2.9.3.1.                | without any  | y conditions, and   |                  |   |      |
|                        | (2)               |                      |   | and/or □<br>[II.2.9.3.2.                |  | ne conditions referred to<br>of Annex V to Delegated  | -                |   |      |
|                        | (2)               |                      |   | and/or □<br>[II.2.9.3.3.                |  | onditions referred to in<br>Annex V to Delegated R  | -                |   | r 2  |
|                        | (2)               |                      |   | and/or □<br>[II.2.9.3.4.                |  | onditions referred to in<br>Annex V to Delegated R  |                  |   | r 2  |
|                        | (2)               |                      |   | and/or □<br>[II.2.9.3.5.                |  | onditions referred to in<br>Annex V to Delegated R  | -                | -   | r 2  |
|                        |                   |                      |   |   | 32(2) of Del   | ments laid down in Artic<br>egated Regulation (EU) 2<br>n Article 33 of that Deleg                                | 2020/6           | 888 and the requirement                               | s    |
|                        |                   | either ○<br>II.2.10. | of Section A<br>Parliament<br>Member St | A of Chapter<br>and of the              | • A of Annex<br>Council as h<br>point 3.2. of  | mber State or zone of a l<br>VIII to Regulation (EC) N<br>aving a negligible risk st<br>that Section as having a  | No 999<br>atus f | 0/2001 of the European<br>for classical scrapie or fo |      |
|                        | (2)               |                      | in point 2.3                            | 8. of Section                           | -  | ated in a Member State of<br>A of Annex VIII to Regu<br>scrapie.]   |                  |   |      |
|                        | (2)               |                      | accordance<br>999/2001 ai               | e with point                            | 1.2. of Sections the such by the section of the sec | ognised as having a neg<br>on A of Chapter A of Ann<br>competent authority of t                                   | nex VI           | II to Regulation (EC) No                              |      |
|                        | (2)               |                      | Chapter B of species and                | of Annex VII<br>l are of the A          | to Regulation<br>ARR/ARR pri   | t subject to the measures<br>on (EC) No 999/2001 and<br>on protein genotype, or<br>e K222, D146 or S146 alle      | the a<br>the a   | nimals are of the ovine                               |      |
|                        | (2)               |                      |   |   |  | ned for an approved bo<br>ve 92/65/EEC.]  | dy, in           | stitute or centre as defin                            | ed   |
|                        | (2)               |                      |   |   | conditions so<br>No 999/2001   | et out in point 4.1.(d) of §<br>.]]   | Sectio           | n A of Chapter A of Anno                              | ex   |
|                        | • •               | or ○<br>II.2.10.     | State other<br>Regulation               | than those (EC) No 999<br>listed in poi | listed in poin<br>/2001 as hav   | rre intended for a Memb<br>nt 2.3. of Section A of Cha<br>ing a negligible risk stat<br>It Section as having an a | apter<br>tus for | A of Annex VIII to<br>classical scrapie or othe       | er   |
|                        |                   |                      |   |   |  |   |                  |   |      |

# (2021/403) MODEL OV/CAP-INTRA-X

|                        | II. Health info    | rmation   |  |  |  |  |  |  |
|------------------------|--------------------|---|--|--|--|--|--|--|
|                        | 6                  |   |  | ated in a Member State or zone of a Member State listed<br>r A of Annex VIII to Regulation (EC) No 999/2001 as having<br>l scrapie.] |  |  |  |  |
| ation                  | (2)                |   | and/or [come from a holding recognised as having a negligible risk of classical scrapie in accordance with point 1.2. of Section A of Chapter A of Annex VIII to Regulation (EC) No 999/2001 and listed as such by the competent authority of the Member State in accordance with point 1.1. of that Section.]                                   |  |  |  |  |  |
| Part II: Certification | (2)                |   | and/or  [come from a holding recognised as having a controlled risk of classical scrapie in accordance with point 1.3. of Section A of Chapter A of Annex VIII to Regulation (EC) No 999/2001 and listed as such by the competent authority of the Member State in accordance with point 1.1. of that Section.]                                  |  |  |  |  |  |
| Part                   | (2)                |   | and/or $\Box$ [come from a holding not subject to the measures laid down in points 3 and 4 of Chapter B of Annex VII to Regulation (EC) No 999/2001 and the animals are of the ovine species and are of the ARR/ARR prion protein genotype, or the animals are of the caprine species and carry at least one of the K222, D146 or S146 alleles.] |  |  |  |  |  |
|                        | (2)                |   | and/or 🗆 [come from and are dest<br>in Article 2(1)(c) of Directive 92/65/   |  | stitute or centre as defined                             |  |  |  |
|                        | (2)                |   | or $\circ$ [comply with the conditions so VIII to Regulation (EC) No 999/2001  |  | n A of Chapter A of Annex                                |  |  |  |
|                        | (2)                | or ○<br>[II.2.10.   | The animals are not for breeding a<br>State other than those listed in poin<br>Regulation (EC) No 999/2001 as hav<br>than those listed in point 3.2. of the<br>programme.]   | nt 2.3. of Section A of Chapter<br>ving a negligible risk status for   | A of Annex VIII to<br>classical scrapie or other         |  |  |  |
|                        | II.3.              |   | t of my knowledge and as declared k<br>re were no abnormal mortalities wit   |  | ome from establishments                                  |  |  |  |
|                        | (2) 🗆 [II.4.       | According   | to official information and as declar  | fficial information and as declared by the operator, they are semen donor animals, and   |  |  |  |  |
|                        |                    | II.4.1. they come from a semen collection centre and will be transported directly to another seme collection centre in accordance with Article 19 of Commission Delegated Regulation (EU) 2020/686; and |  |  |  |  |  |  |
|                        | (2)                | either ○<br>[II.4.2.  | they were continuously present sir<br>centre and were subjected, with ne<br>in point 2 of Chapter I of Part 3 of A<br>period of the preceding 12 months  | egative results, to all compulso<br>Annex II to Delegated Regulati   | ory routine tests referred to<br>on (EU) 2020/686 in the |  |  |  |
|                        | (2)                | or 0<br>[II.4.2.  | they were subjected, with negative results, to all tests referred to in point 1(c) and (d) of<br>Chapter I of Part 3 of Annex II to Delegated Regulation (EU) 2020/686, required before<br>admission to a semen collection centre carried out during the period immediately precedent<br>quarantine and during the quarantine period; and]       |  |  |  |  |  |
|                        |                    | II.4.3.   | the prior consent of the centre vete<br>been obtained by the operator; and   |  | ion centre of destination has                            |  |  |  |
|                        |                    | II.4.4.   | the means of transport used have l   | been cleansed and disinfected  | before use.]   |  |  |  |
|                        | II.5.              |   | ents are made to transport the consi<br>a (EU) 2020/688.   | gnment in accordance with A  | rticle 4 of Delegated                                    |  |  |  |
|                        | II.6.              |   | icate is valid for 10 days from the da<br>ne period of validity of the certificate<br>/sea.  | -  |  |  |  |  |
|                        | (2)(3) 🗆<br>[II.7. |   | ing their establishments of origin an<br>operations, none of the animals of th<br>s, and   |  |  |  |  |  |
|                        | (2)                |   | either $\circ$ [they come from their esta  | ablishments of origin.]]   |  |  |  |  |
|                        |                    |   |  |  |  |  |  |  |

|  |   |   |   | •                              |  |  |  |  |  |  |  |  |
|--|---|---|---|--------------------------------|--|--|--|--|--|--|--|--|
|  | II. Health info   | rmation   |   |                                |  |  |  |  |  |  |  |  |
|  | (2)   | (2) or ○ [at least one of the animals of the consignment has undergone two assembly operations on approved establishments.]]  |   |                                |  |  |  |  |  |  |  |  |
|  | Animal we   | animal welfare attestation  |   |                                |  |  |  |  |  |  |  |  |
| Certification                            | At the time of inspection, the animals covered by this health certificate were fit to be transported in accordance with the provisions of Council Regulation (EC) No 1/2005 on the intended journey due to start on (insert date) (4)(5). |   |   |                                |  |  |  |  |  |  |  |  |
| ific                                     | Notes:  | Notes:  |   |                                |  |  |  |  |  |  |  |  |
| Cert                                     |   | In accordance with the Agreement on the withdrawal of the United Kingdom of Great Britain and Northern Ireland  |   |                                |  |  |  |  |  |  |  |  |
| Ë  | from the Ei   | m the European Union and the European Atomic Energy Community, and in particular Article 5(4) of the  |   |                                |  |  |  |  |  |  |  |  |
| Part                                     | Protocol on<br>in this certi  | I Ireland / Northern Ireland in conjunction wit<br>ficate include the United Kingdom in respect of<br>l health certificate shall be completed accordin  | h Annex 2 to that Protocol, rel<br>of Northern Ireland.   | ferences to European Union     |  |  |  |  |  |  |  |  |
|  | for in Chap   | This animal health certificate shall be completed according to the notes for the completion of certificates provided<br>For in Chapter 2 of Annex I to Commission Implementing Regulation (EU) 2020/2235. |   |                                |  |  |  |  |  |  |  |  |
|  | Part I:   |   |   |                                |  |  |  |  |  |  |  |  |
|  | Box<br>reference<br>I.11:   | reference establishment approved for assembly operations in accordance with Articles 97 and 99 of Regulation  |   |                                |  |  |  |  |  |  |  |  |
|  | Box<br>reference<br>I.12:   | "Place of destination": Indicate an establishm<br>establishment approved for assembly operati<br>(EU) 2016/429.   |   | 8                              |  |  |  |  |  |  |  |  |
|  | Box<br>reference<br>I.17:   | assembly operations in the Member State of o  | mals are dispatched from an establishment approved for<br>origin, the reference number(s) of the official document(s),<br>for this consignment is issued in this establishment<br>ndicated. |                                |  |  |  |  |  |  |  |  |
|  |   | In case the animals are dispatched<br>in the Member State of passage, th<br>the animal health certificate for th<br>for assembly operations, must be  | e reference number(s) of the nis consignment is issued in th  | certificate(s), based on which |  |  |  |  |  |  |  |  |
|  | Box<br>reference<br>I.30:   |   | tion codes of the animals in the consignment identified in<br>e 46(1) of Delegated Regulation (EU) 2019/2035.   |                                |  |  |  |  |  |  |  |  |
|  | Part II:  |   |   |                                |  |  |  |  |  |  |  |  |
|  | (1)   | There can be one or more animals in the cons  | ignment.  |                                |  |  |  |  |  |  |  |  |
|  | (2)   | Delete if not applicable.   |   |                                |  |  |  |  |  |  |  |  |
|  | (3)   | Applicable in case the consignment is dispate operations.   | ned from the establishment ap   | pproved for assembly           |  |  |  |  |  |  |  |  |
|  | (4)   | This statement does not exempt transporters force in particular regarding the fitness to be   |   | dance with Union rules in      |  |  |  |  |  |  |  |  |
|  | (5)   | To be completed in case of consignment group<br>located in the Member State of transit.   | ped in an establishment appro   | oved for assembly operations   |  |  |  |  |  |  |  |  |
| Certifying Officer/Official veterinarian |   |   |   |                                |  |  |  |  |  |  |  |  |
|  | Name (in cap<br>Date of signa<br>Stamp  |   | Authority name<br>Signature   |                                |  |  |  |  |  |  |  |  |
|  |   |   |   |                                |  |  |  |  |  |  |  |  |
|  |   |   |   |                                |  |  |  |  |  |  |  |  |
|  |   |   |   |                                |  |  |  |  |  |  |  |  |
|  |   |   |   |                                |  |  |  |  |  |  |  |  |
|  |   |   |   |                                |  |  |  |  |  |  |  |  |