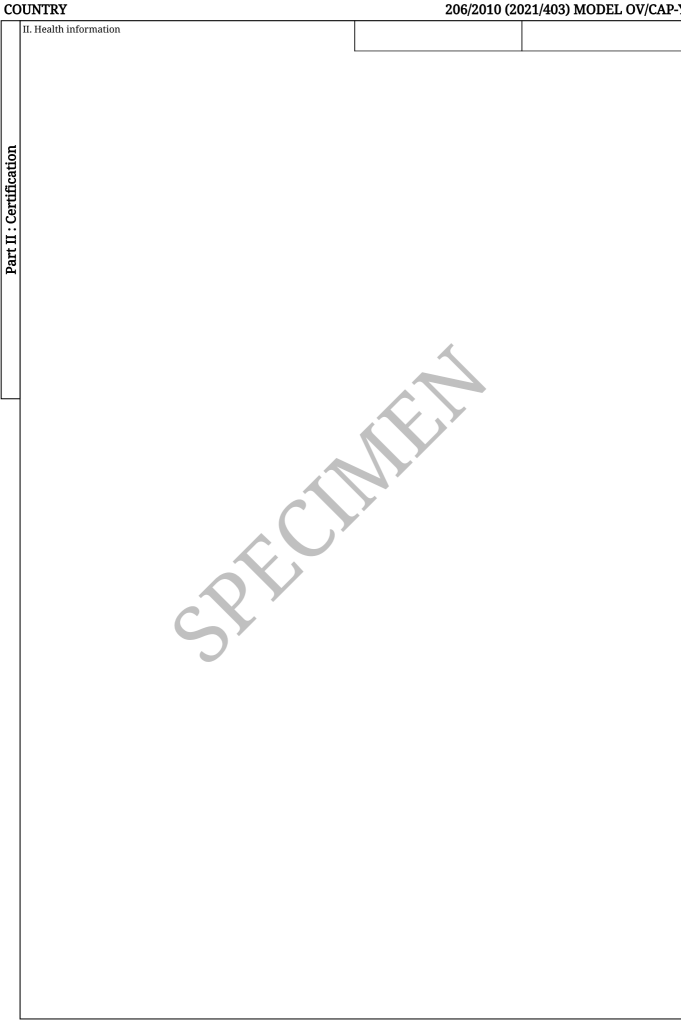
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	Cann Slaug Apprint over the second se	f consignmer LS p and goats p	(					ti use I.22. F I.23. F	or inte or re-e otal gro	rnal manal manales and the second sec	arket	umpt	petfo		of petfo od U	e samp		Bree ding prod uctio n
	Cann Slaug Apprint over the second state of th	f consignmer LS p and goats p	nt					ti nse I.22. F I.23. F I.26. T	or inte or re-e otal gro	rnal manal manales and the second sec	arket ght	umpt	petfo			e samp		9 Bree ding, prod uctio n
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	Cann Slaug Apprint over the second state of th	f consignmer LS p and goats p	nt					ti nse I.22. F I.23. F I.26. T	or inte or re-e otal gro	rnal manal manales and the second sec	arket ght	umpt	petfo			e samp		Bree ding, prod uctio n
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	Cann Slaug Apprint over the second state of th	f consignmer LS p and goats p	nt					ti nse I.22. F I.23. F I.26. T	or inte or re-e otal gro	rnal manal manales and the second sec	arket ght	umpt	petfo			e samp		Bree ding, prod uctio n
	Cann Slaug Apprint over the second state of th	f consignmer LS p and goats p	nt					ti nse I.22. F I.23. F I.26. T	or inte or re-e otal gro	rnal manal manales and the second sec	arket ght	umpt	petfo			e samp		Bree ding, prod uctio n
	Cann Slaug Apprint over the second state of th	f consignmer LS p and goats p	nt					ti nse I.22. F I.23. F I.26. T	or inte or re-e otal gro	rnal manal manales and the second sec	arket ght	umpt	petfo			e samp		Bree ding, prod uction n
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	Cann Slaug Apprint over the second state of th	f consignmer LS p and goats p	nt					ti nse I.22. F I.23. F I.26. T	or inte or re-e otal gro	rnal manal manales and the second sec	arket ght	umpt	petfo			e samp		Bree ding, prod uction n
	Cann Slaug Apprint over the second state of th	f consignmer LS p and goats p	nt					ti nse I.22. F I.23. F I.26. T	or inte or re-e otal gro	rnal manal manales and the second sec	arket ght	umpt	petfo			e samp		Bree ding, prod uctio n
	Cann Slaug Apprint over the second state of th	f consignmer LS p and goats p	nt					ti nse I.22. F I.23. F I.26. T	or inte or re-e otal gro	rnal manal manales and the second sec	arket ght	umpt	petfo			e samp		Bree ding/ prod uctio n

Official certificate to the EU

## 206/2010 (2021/403) MODEL OV/CAP-Y



	II. Health info	rmation							
	II.1.	Public heal	th attestatio	n				1	
		rsigned offic	cial veterina	arian, hereby certify, that the animals described in this certificate:					
		II.1.1.	have not received:						
			-	any stilbene	or thyrost	atic substances,			
Part II : Certification		II.1.2.	plans subm	nitted in accor animals are l	rdance wit	animals and products tl h Article 29 of Council I mmission Decision 201	Directi		
PS	II.2.	Animal hea	alth attestati	ion					
	I, the under	rsigned offic	cial veterina	rian, hereby	certify tha	t the animals described	in Pa	rt I:	
		II.2.1.	this certific	cate is author	rised for en	 try into the Union of ov ission Implementing Re	rine an	which, at the date of issuing d caprine animals and is ion (EU) 2021/404.	
		II.2.2.	are intende	ed for slaught	ter in the U	nion.			
		II.2.3.	have remai	ined continuo	ously:				
			(i)			in point II.2.1. since bir the date of their dispat		for a period of time of at he Union, and	
			(ii)	days prior to period no ov	o the date o vine and ca	f their dispatch to the U	Union, Inimal	s of other species listed for	
	II.2.4. had no contact with animals of a le to the date of their dispatch to the						e birth	or at least for 30 days prior	
II.2.5. are not to be killed under a national programme for the erad the relevant listed diseases referred to in Annex I to Commiss 2020/692 and emerging diseases.									
	(1)	either ○ [II.2.6.		dispatched di y other estab	-	n the establishment of c	origin	to the Union without passing	
	(1)	or 0 [II.2.6.	have under requirement	/ =	igle assemb	ly operation in the zon	e of or	igin fulfilling the following	
			(a)	the assembly	y operatior	took place in an establ	lishme	ent:	
				(	competent	authority in the third c	ountry	ations of ungulates by the or territory in accordance Regulation (EU) 2019/2035;	
						an unique approval nur f the third country or te		assigned by the competent y;	
				(	country or	at purpose by the comp territory of dispatch, in f Delegated Regulation	cludir	g the information set out in	
						e requirements provide (EU) 2020/692.	ed for	in Article 8 of Delegated	
			(b)	the assembly	y operatior	in the assembly centre	e took	no longer than 6 days.]	
		II.2.7. have not been unloaded in any place that does not comply with the requirements laid do in point II.2.12. since they were dispatched from their establishment of origin until their dispatch to the Union and during that period have not been in contact with animals of a lower health status.							

**Part II : Certification** 

II. Health information								
II.2.8.	transport v	which was c	leaned and d	isinfected prio	r to loading wi	/mm/yyyy)(3) in a means of th a disinfectant authorised constructed in such a way		
	(i)	animals ca	nnot escape	or fall out;				
	(ii)		-		nimals are kep	ot is possible;		
	(iii)	-		-	_	-		
II.2.9.								
II.2.10.	II.2.10. have not been vaccinated against:							
	(i)	peste des p pleuropnet M.tubercul and	etits rumina umonia, Myc losis) and inf	nts virus, shee obacterium tul ection with Bru	p pox and goat berculosis com ucella abortus,	ver virus, infection with pox, contagious caprine plex (M.bovis, M.caprae and B. melitensis and B. suis,		
	(ii)		-	ue virus (serot atch to the Unio		a live vaccine during the 60		
II.2.11.	come from	a zone:						
	II.2.11.1.	in which:	~					
		(i)	either $\circ$ [at Union](1)	least 24 month	-	late of dispatch to the		
		(ii)	vaccination for at least the Union, a	against foot an 12 months prio and no animals	or to the date of	ise has not been carried out f dispatch of the animals to ainst foot and mouth disease		
	II.2.11.2.	infection w contagious	vith peste des caprine pleu	s petits rumina iropneumonia	nts virus, shee has not been r	ith Rift Valley fever virus, p pox and goat pox and eported for at least 12 o the Union and during that		
		(i)	vaccination	against these o	diseases has no	ot been carried out, and		
		(ii)	animals vac	cinated agains	st these disease	s have not been introduced.		
	either ○ [II.2.11.3.	is free fron	n infection w	ith bluetongue	e virus (serotyp	es 1-24)](1)(5)		
	or	is seasonally free from infection with bluetongue virus (serotypes 1-24):						
		either 0 [II.2.11.3.1	for at least Union.](1)(6		o the date of di	spatch of the animals to the		
		or ○ [II.2.11.3.1	Union and t accordance with negati	the animals hav with Article 9( ve results, carr ing the date of	ve been subjec b) of Delegatec ied out on sam	spatch of the animals to the ted to a serological test in l Regulation (EU) 2020/692, ples collected at least 28 imal into the seasonally		

Part II : Certification

<ul> <li>[II.2.11.3.1 Union and have been subjected to a PCR test, with negative results, carried out on samples collected at least 14 days following the date entry of the animal in the seasonally free zone.] (1)(6)</li> <li>or ○ is not free from infection with bluetongue virus (serotypes 1-24) and the animal have been vaccinated against all the serotypes (1 to 24) of bluetongue virus reported during the past 2 years in that zone and are still within the immunity period of time guaranteed in the specifications of the vaccine and either ○ have been vaccinated more than 60 days prior to the date of dispate [II.2.11.3.1 of the animals to the Union.]](1)</li> <li>or ○ have been vaccinated with an inactivated vaccine and were [II.2.11.3.1 subjected to a PCR test, with negative results on samples collected a least 14 days after the onset of the immunity protection set in the specifications of the vaccine.]] (1)</li> <li>or ○ have been subjected with positive results to a serological test able to detect specific antibodies against all serotypes (1 to 24) of bluetongue virus reported during the past 2 years in that zone and: either ○ the serological test has been carried out on samples collected at least [II.2.11.3.1 60 days prior to the date of dispatch of the animals to the Union.]](1)</li> <li>or ○ the serological test has been carried out on samples collected at leas [II.2.11.3.1 30 days prior to the date of dispatch of the animals to the Union.]](1)</li> <li>. or ○ the serological test has been carried out on samples collected at leas (III.2.11.3.1 30 days prior to the date of dispatch of the animals to the Union.]](1)</li> <li>II.2.12. come from an establishment:</li> <li>II.2.12.1. which is registered by and under the control of the competent authority of the third country or territory of origin and has a system in place to maintain for a least 3 years up-to-date records containing information regarding:</li> </ul>	JONIKI		200/2010 (2021/403) WODLL OV/CAF-1
<ul> <li>III.2.11.3.1 Union and have been subjected to a PCR test, with negative results - carried out on samples collected at least 14 days following the date entry of the animal in the seasonally free zone.] (1)(6)</li> <li>or o is not free from infection with bluetongue virus (scrotypes 1-24) and the animal in the seating of the animal in the seating of the animal in the secand sent of the second carbon set of the animal set of the union.] (11)</li> <li>or o have been vaccinated gains at the service sections of the vaccine and either o have been vaccinated with an inactivated vaccine and were III.2.11.3.1 of the animals to the Union.] (11)</li> <li>or o have been vaccinated with an inactivated vaccine and were III.2.11.3.3 subjected to a PCR test, with negative results on samples collected i. least 14 days after the onset of the immunity protection set in the specifications of the vaccine.] (10)</li> <li>or o is not free from infection with bluetongue virus (scrotypes 1-24) and the animal file.2.11.3. have been subjected with positive results to a scrological test able to detect specific antibodies against all scrotypes (1 to 24) of bluetongue virus reported during the past 2 years in that zone and: "inter o the scrological test has been carried out on samples collected at lest III.2.11.3.1 30 days prior to the date of dispatch of the animals to the Union.] (1)</li> <li>or o the scrological test has been carried out on samples collected at lest III.2.11.3.1 30 days prior to the date of dispatch of the animals to the Union and that of dupantch of the animals to the Union.] (1)</li> <li>III.2.11.2. toome from an establishment:</li> <li>III.2.11.2. which is registrered by and under the control of the competent authority of the the date of dispatch of the animals to the Union.] (1)</li> <li>III.2.12. which is not subject to rational services, as a streem of the addition on the stablishment.</li> <li>III.2.12. which was not subject to rational restriction measures for anim</li></ul>	II. Health information		
<ul> <li>[II.2.11.3. have been vaccinated against all the serotypes (1 to 2.0) of bluerongue virus reported during the part 2 years in that zone and are still within the immunity period of time guaranteed in the specifications of the vaccine and either ○ have been vaccinated more than 60 days prior to the date of dispate [II.2.11.3.1 of the animals to the Union.][(1)</li> <li>or ○ have been vaccinated with an inactivated vaccine and were [II.2.11.3.1 subjected to a PCR test, with negative results on samples collected i. least 14 days after the onset of the immunity protection set in the specifications of the vaccine.][(1)</li> <li>or ○ is not free from infection with bluetongue virus (serotypes 1-24) and the animal stope and: [II.2.11.3.1 have been subjected with positive results to a serological test able to detet specifications of the vaccine.][(1)</li> <li>or ○ the serological test mas been carried out on samples collected at least 11.2.11.3.1 dod ays prior to the date of dispatch of the animals to the Union.11</li> <li>or ○ the serological test may be prior to the date of dispatch of the animals to the Union.11</li> <li> carried out on samples collected to a PCR test, with negative results, carried out on samples collected on the date of dispatch of the animals to the Union.11</li> <li> carried out on samples collected to a PCR test, with negative results, carried out on samples collected to a test of date of dispatch of the animals to the Union.11 (1)</li> <li>II.2.12.1. which is registered by and under the control of the competent authority of the third country or territory of origin and has a system in place to maintain for a least 3 years up-to-date records containing information regarding: (i) mortality in the establishment.</li> <li>(ii) mortality in the establishment.</li> <li>II.2.12.3. which receives regular animal health visits from a veterinarian for the purpos of the detection of an information on, signs indicative of the occurrence diseases, including of the relevant listed diseases refe</li></ul>			carried out on samples collected at least 14 days following the date of
III.2.11.3.1 of the animals to the Union.][(1)		2.11.3. have been reported d	n vaccinated against all the serotypes (1 to 24) of bluetongue virus during the past 2 years in that zone and are still within the immunity
<ul> <li>[II.2.11.3.1 subjected to a PCR test, with negative results on samples collected i. least 14 days after the onset of the immunity protection set in the specifications of the vaccine.]] (U)</li> <li>or ○</li> <li>is not free from infection with bluetongue virus (serotypes 1 + 24) and the animal [II.2.11.3. have been subjected with positive results to a serological test able to detect specific antibodies against all serotypes (1 + 24) of bluetongue virus reported during the past 2 years in that zone and:</li> <li>either ○</li> <li>the serological test has been carried out on samples collected at let [II.2.11.3.1 60 days prior to the date of dispatch of the animals to the Union.]] (1)</li> <li>or ○</li> <li>the serological test has been carried out on samples collected at let [II.2.11.3.1 30 days prior to the date of dispatch of the animals to the Union.]] (1)</li> <li>II.2.12.</li> <li>come from an establishment:</li> <li>II.2.12.1. which is registered by and under the control of the competent authority of the third country or territory of origin and has a system in place to maintain for a least 3 years up-to-date records containing information regarding:</li> <li>the species, categories, number and identification of animals on the establishment:</li> <li>(ii) mortality in the establishment.</li> <li>II.2.12.2. which receives regular animal health visits from a veterinarian for the purpos of the detection of, and information on, signs indicative of the occurrence diseases, including of the relevant listed diseases referred to in Annex I to Delegated Regulation (EU) 2020/692 and emerging diseases, at a frequency that proportional to the risk posed by the establishment.</li> <li>II.2.12.4. in and around which, in an area with a 10 km radius, including where appropriate the territory of a neighbouring country, neicodic light of dispatch to the Union.</li> <li>II.2.12.4. in and around which, in an area with a 10 km radius, including where appropriate the territory of a neighbouring country, epizodic heaveno</li></ul>			have been vaccinated more than 60 days prior to the date of dispatch of the animals to the Union.]](1)
<ul> <li>[II.2.11.3. have been subjected with positive results to a seriological test able to detect specific antibodies against all serotypes (1 to 24) of bluetongue virus reported during the past 2 years in that zone and:</li> <li>either o the serological test has been carried out on samples collected at lea [II.2.11.3.1 60 days prior to the date of dispatch of the animals to the Union.] (for o the serological test has been carried out on samples collected at lea [II.2.11.3.1 30 days prior to the date of dispatch of the animals to the Union an the animals were subjected to a PCR test, with negative results, carried out on samples collected not earlier than 14 days prior to the date of dispatch of the animals to the Union an the animals were subjected to a PCR test, with negative results, carried out on samples collected not earlier than 14 days prior to the date of dispatch of the animals to the Union.] (f)</li> <li>II.2.12. come from an establishment:</li> <li>II.2.12. which is registered by and under the control of the competent authority of the third country or territory of origin and has a system in place to maintain for at least 3 years up-to-date records containing information regarding:</li> <li>(f) the species, categories, number and identification of animals on th establishment;</li> <li>(ii) movements of animals into and out of the establishment;</li> <li>(iii) mortality in the establishment.</li> <li>II.2.12.2. which receives regular animal health visits from a veterinarian for the purpos of the detection of, and information on, signs indicative of the occurrence diseases, including of the relevant listed diseases referred to in Annex I to Delegated Regulation (EU) 2020/692 and emerging diseases, at a frequency tha proportional to the risk posed by the establishment.</li> <li>II.2.12.3. which was not subject to national restriction measures for animal health reasons, including the relevant listed diseases referred to in Annex I to Delegated Regulation (EU) 2020/692 and emerging diseases, at a frequ</li></ul>			subjected to a PCR test, with negative results on samples collected at least 14 days after the onset of the immunity protection set in the
<ul> <li>[II.2.11.3.1 60 days prior to the date of dispatch of the animals to the Union.]]( or ○ the serological test has been carried out on samples collected at lead [II.2.11.3.1 30 days prior to the date of dispatch of the animals to the Union an . the animals were subjected to a PCR test, with negative results, carried out or samples collected not earlier than 14 days prior to th date of dispatch of the animals to the Union.]](1)</li> <li>II.2.12. come from an establishment:</li> <li>II.2.12. which is registered by and under the control of the competent authority of the third country or territory of origin and has a system in place to maintain for at least 3 years up-to-date records containing information regarding: <ul> <li>the species, categories, number and identification of animals on th establishment;</li> <li>(ii) movements of animals into and out of the establishment;</li> <li>(iii) mortality in the establishment.</li> </ul> </li> <li>II.2.12. which receives regular animal health visits from a veterinarian for the purpos of the detection of, and information on, signs indicative of the occurrence diseases, including of the relevant listed diseases referred to in Annex I to Delegated Regulation (EU) 2020/692 and emerging diseases, at a frequency that proportional to the risk posed by the establishment.</li> <li>II.2.12.4. in and around which, in an area with a 10 km radius, including where appropriate the territory of a neighbouring country, none of the following liste diseases has been reported for at least 30 days appropriot to the date of dispatch of a nimals to the Union. Hou with, in an area with a 130 km radius, including where II.2.12.6. in and around which, in an area with a 150 km radius, including where II.2.12.6. in and around which, in an area with a 150 km radius, including where II.2.12.6. in and around which, in an area with a 150 km radius, including where III.2.12.6. in and around which, in an area with a 150 km radius, including where III.2.12.6. in and around which, in an area w</li></ul>		2.11.3. have been specific an	n subjected with positive results to a serological test able to detect ntibodies against all serotypes (1 to 24) of bluetongue virus reported
<ul> <li>[II.2.11.3.1 30 days prior to the date of dispatch of the animals to the Union an the animals were subjected to a PCR test, with negative results, carried out on samples collected not earlier than 14 days prior to the date of dispatch of the animals to the Union.]] (1)</li> <li>II.2.12. come from an establishment:</li> <li>II.2.12.1. which is registered by and under the control of the competent authority of the third country or territory of origin and has a system in place to maintain for al least 3 years up-to-date records containing information regarding:</li> <li>(i) the species, categories, number and identification of animals on the establishment;</li> <li>(ii) movements of animals into and out of the establishment;</li> <li>(iii) mortality in the establishment.</li> <li>II.2.12.2. which receives regular animal health visits from a veterinarian for the purpos of the detection of, and information on, signs indicative of the occurrence diseases, including of the relevant listed diseases referred to in Annex I to Delegated Regulation (EU) 2020/692 and emerging diseases, at a frequency that proportional to the risk posed by the establishment.</li> <li>II.2.12.3. which was not subject to national restriction measures for animal health reasons, including the relevant listed diseases referred to in Annex I to Delegated Regulation (EU) 2020/692 and emerging diseases, at the time of dispatch to the Union.</li> <li>II.2.12.4. in and around which, in an area with a 10 km radius, including where appropriate the territory of a neighbouring country, none of the following list diseases has been reported for at least 30 days prior to the date of dispatch of animals to the Union. foot and mouth disease, infection with rinderpest virus, infection with Rift valley fever virus, infection with pete des petits ruminants virus, sheep pox and goat pox and contagious caprine pleuropneumonia.</li> <li>either o</li> <li>in and around which, in an area with a 10 km radius, including where [II.2.12.5.</li> </ul>	-		the serological test has been carried out on samples collected at least 60 days prior to the date of dispatch of the animals to the Union.]](1)
<ul> <li>II.2.12.1. which is registered by and under the control of the competent authority of the third country or territory of origin and has a system in place to maintain for at least 3 years up-to-date records containing information regarding:</li> <li>(i) the species, categories, number and identification of animals on th establishment;</li> <li>(ii) movements of animals into and out of the establishment;</li> <li>(iii) mortality in the establishment.</li> <li>II.2.12.2. which receives regular animal health visits from a veterinarian for the purpos of the detection of, and information on, signs indicative of the occurrence diseases, including of the relevant listed diseases referred to in Annex I to Delegated Regulation (EU) 2020/692 and emerging diseases, at a frequency that proportional to the risk posed by the establishment.</li> <li>II.2.12.3. which was not subject to national restriction measures for animal health reasons, including the relevant listed diseases referred to in Annex I to Delegated Regulation (EU) 2020/692 and emerging diseases, at the time of dispatch to the Union.</li> <li>II.2.12.4. in and around which, in an area with a 10 km radius, including where appropriate the territory of a neighbouring country, none of the following listed diseases has been reported for at least 30 days prior to the date of dispatch of a animals to the Union: foot and mouth disease, infection with rinderpest virus, infection with Rift valley fever virus, infection with peste des petits ruminants virus, sheep pox and goat pox and contagious caprine pleuropneumonia.</li> <li>either o in and around which, in an area with a 150 km radius, including where appropriate the territory of a neighbouring country, epizootic haemorrhagic disease has not been reported for at least 2 years prior to the date of dispatch of a neighbouring country, epizootic haemorrhagic disease has not been reported for at least 2 years prior to the date of dispatch of a neighbouring country, epizootic haemorrhagic disease has not been report</li></ul>			the animals were subjected to a PCR test, with negative results, carried out on samples collected not earlier than 14 days prior to the
<ul> <li>third country or territory of origin and has a system in place to maintain for at least 3 years up-to-date records containing information regarding:</li> <li>the species, categories, number and identification of animals on th establishment;</li> <li>movements of animals into and out of the establishment;</li> <li>mortality in the establishment.</li> <li>II.2.12.2. which receives regular animal health visits from a veterinarian for the purpos of the detection of, and information on, signs indicative of the occurrence diseases, including of the relevant listed diseases referred to in Annex I to Delegated Regulation (EU) 2020/692 and emerging diseases, at a frequency that proportional to the risk posed by the establishment.</li> <li>II.2.12.3. which was not subject to national restriction measures for animal health reasons, including the relevant listed diseases referred to in Annex I to Delegated Regulation (EU) 2020/692 and emerging diseases, at the time of dispatch to the Union.</li> <li>II.2.12.4. in and around which, in an area with a 10 km radius, including where appropriate the territory of a neighbouring country, none of the following listed diseases has been reported for at least 30 days prior to the date of dispatch of animals to the Union: foot and mouth disease, infection with rinderpest virus, infection with Rift valley fever virus, infection with peste des petits ruminants virus, sheep pox and goat pox and contagious caprine pleuropneumonia.</li> <li>either o</li> <li>in and around which, in an area with a 150 km radius, including where appropriate the territory of a neighbouring country, epizootic haemorrhagic disease has not been reported for at least 2 years prior to the date of dispatch of a neighbouring country, epizootic haemorrhagic disease has not been reported for at least 2 years prior to the date of dispatch of a neighbouring country, epizootic haemorrhagic disease has not been reported for at least 2 years prior to the date of dispatch of a neighbouring country, epizootic haemorr</li></ul>	И.2.12. сон	ne from an establisl	shment:
<ul> <li>establishment;</li> <li>(ii) movements of animals into and out of the establishment;</li> <li>(iii) mortality in the establishment.</li> <li>II.2.12.2. which receives regular animal health visits from a veterinarian for the purpose of the detection of, and information on, signs indicative of the occurrence diseases, including of the relevant listed diseases referred to in Annex I to Delegated Regulation (EU) 2020/692 and emerging diseases, at a frequency that proportional to the risk posed by the establishment.</li> <li>II.2.12.3. which was not subject to national restriction measures for animal health reasons, including the relevant listed diseases referred to in Annex I to Delegated Regulation (EU) 2020/692 and emerging diseases, at the time of dispatch to the Union.</li> <li>II.2.12.4. in and around which, in an area with a 10 km radius, including where appropriate the territory of a neighbouring country, none of the following lister diseases has been reported for at least 30 days prior to the date of dispatch of animals to the Union: foot and mouth disease, infection with rinderpest virus, infection with Rift valley fever virus, infection with peste des petits ruminants virus, sheep pox and goat pox and contagious caprine pleuropneumonia.</li> <li>either \circ [II.2.12.5. in and around which, in an area with a 150 km radius, including where appropriate the territory of a neighbouring country, epizootic haemorrhagic disease has not been reported for at least 2 years prior to the date of dispatch of the appropriate the territory of a neighbouring country, epizootic haemorrhagic disease has not been reported for at least 2 years prior to the date of dispatch of the appropriate the territory of a neighbouring country, epizootic haemorrhagic disease has not been reported for at least 2 years prior to the date of dispatch of the appropriate the territory of a neighbouring country, epizootic haemorrhagic disease has not been reported for at least 2 years prior to the date of dispatch of the appropriate th</li></ul>	II.2	third count	ntry or territory of origin and has a system in place to maintain for at
<ul> <li>(iii) mortality in the establishment.</li> <li>II.2.12.2. which receives regular animal health visits from a veterinarian for the purpose of the detection of, and information on, signs indicative of the occurrence diseases, including of the relevant listed diseases referred to in Annex I to Delegated Regulation (EU) 2020/692 and emerging diseases, at a frequency that proportional to the risk posed by the establishment.</li> <li>II.2.12.3. which was not subject to national restriction measures for animal health reasons, including the relevant listed diseases referred to in Annex I to Delegated Regulation (EU) 2020/692 and emerging diseases, at the time of dispatch to the Union.</li> <li>II.2.12.4. in and around which, in an area with a 10 km radius, including where appropriate the territory of a neighbouring country, none of the following listed diseases has been reported for at least 30 days prior to the date of dispatch of to animals to the Union: foot and mouth disease, infection with rinderpest virus, infection with Rift valley fever virus, infection with peste des petits ruminants virus, sheep pox and goat pox and contagious caprine pleuropneumonia.</li> <li>either ○</li> <li>in and around which, in an area with a 150 km radius, including where appropriate the territory of a neighbouring country, epizootic haemorrhagic disease has not been reported for at least 2 years prior to the date of dispatch of the appropriate the territory of a neighbouring country, epizootic haemorrhagic disease has not been reported for at least 2 years prior to the date of dispatch of the appropriate the territory of a neighbouring country, epizootic haemorrhagic disease has not been reported for at least 2 years prior to the date of dispatch of the appropriate the territory of a neighbouring country, epizootic haemorrhagic disease has not been reported for at least 2 years prior to the date of dispatch of the appropriate the territory of a neighbouring country, epizootic haemorrhagic disease has not been reported for a</li></ul>		(i)	the species, categories, number and identification of animals on the establishment;
<ul> <li>II.2.12.2. which receives regular animal health visits from a veterinarian for the purpose of the detection of, and information on, signs indicative of the occurrence diseases, including of the relevant listed diseases referred to in Annex I to Delegated Regulation (EU) 2020/692 and emerging diseases, at a frequency that proportional to the risk posed by the establishment.</li> <li>II.2.12.3. which was not subject to national restriction measures for animal health reasons, including the relevant listed diseases referred to in Annex I to Delegated Regulation (EU) 2020/692 and emerging diseases, at the time of dispatch to the Union.</li> <li>II.2.12.4. in and around which, in an area with a 10 km radius, including where appropriate the territory of a neighbouring country, none of the following listed diseases has been reported for at least 30 days prior to the date of dispatch of the animals to the Union: foot and mouth disease, infection with rinderpest virus, infection with Rift valley fever virus, infection with peste des petits ruminants virus, sheep pox and goat pox and contagious caprine pleuropneumonia.</li> <li>either ○</li> <li>[II.2.12.5. in and around which, in an area with a 150 km radius, including where appropriate the territory of a neighbouring country, epizootic haemorrhagic disease has not been reported for at least 2 years prior to the date of dispatch of the appropriate the territory of a neighbouring country, epizootic haemorrhagic disease has not been reported for at least 2 years prior to the date of dispatch of the appropriate the territory of a neighbouring country, epizootic haemorrhagic disease has not been reported for at least 2 years prior to the date of dispatch of the appropriate the territory of a neighbouring country, epizootic haemorrhagic disease has not been reported for at least 2 years prior to the date of dispatch of the appropriate the territory of a neighbouring country, epizootic haemorrhagic disease has not been reported for at least 2 years prior to the date</li></ul>		(ii)	movements of animals into and out of the establishment;
<ul> <li>of the detection of, and information on, signs indicative of the occurrence diseases, including of the relevant listed diseases referred to in Annex I to Delegated Regulation (EU) 2020/692 and emerging diseases, at a frequency that proportional to the risk posed by the establishment.</li> <li>II.2.12.3. which was not subject to national restriction measures for animal health reasons, including the relevant listed diseases referred to in Annex I to Delegated Regulation (EU) 2020/692 and emerging diseases, at the time of dispatch to the Union.</li> <li>II.2.12.4. in and around which, in an area with a 10 km radius, including where appropriate the territory of a neighbouring country, none of the following listed diseases has been reported for at least 30 days prior to the date of dispatch of t animals to the Union: foot and mouth disease, infection with rinderpest virus, infection with Rift valley fever virus, infection with peste des petits ruminants virus, sheep pox and goat pox and contagious caprine pleuropneumonia.</li> <li>either o</li> <li>[II.2.12.5.</li> </ul>		(iii)	mortality in the establishment.
<ul> <li>reasons, including the relevant listed diseases referred to in Annex I to Delegated Regulation (EU) 2020/692 and emerging diseases, at the time of dispatch to the Union.</li> <li>II.2.12.4. in and around which, in an area with a 10 km radius, including where appropriate the territory of a neighbouring country, none of the following listed diseases has been reported for at least 30 days prior to the date of dispatch of t animals to the Union: foot and mouth disease, infection with rinderpest virus, infection with Rift valley fever virus, infection with peste des petits ruminants virus, sheep pox and goat pox and contagious caprine pleuropneumonia.</li> <li>either o in and around which, in an area with a 150 km radius, including where appropriate the territory of a neighbouring country, epizootic haemorrhagic disease has not been reported for at least 2 years prior to the date of dispatch of the disease has not been reported for at least 2 years prior to the date of dispatch of the disease has not been reported for at least 2 years prior to the date of dispatch of the disease has not been reported for at least 2 years prior to the date of dispatch of the disease has not been reported for at least 2 years prior to the date of dispatch of the disease has not been reported for at least 2 years prior to the date of dispatch of the disease has not been reported for at least 2 years prior to the date of dispatch of the disease has not been reported for at least 2 years prior to the date of dispatch of the disease has not been reported for at least 2 years prior to the date of dispatch of the dispatch of the date of dispatch of the date of dispatch of the dispatch of the date of dispatch of the da</li></ul>	II.2	of the deter diseases, ir Delegated 1	ection of, and information on, signs indicative of the occurrence ncluding of the relevant listed diseases referred to in Annex I to Regulation (EU) 2020/692 and emerging diseases, at a frequency that is
<ul> <li>appropriate the territory of a neighbouring country, none of the following listed diseases has been reported for at least 30 days prior to the date of dispatch of t animals to the Union: foot and mouth disease, infection with rinderpest virus, infection with Rift valley fever virus, infection with peste des petits ruminants virus, sheep pox and goat pox and contagious caprine pleuropneumonia.</li> <li>either o</li> <li>[II.2.12.5.] in and around which, in an area with a 150 km radius, including where appropriate the territory of a neighbouring country, epizootic haemorrhagic disease has not been reported for at least 2 years prior to the date of dispatch of the second seco</li></ul>	II.2	reasons, in Delegated I	ncluding the relevant listed diseases referred to in Annex I to Regulation (EU) 2020/692 and emerging diseases, at the time of
[II.2.12.5. appropriate the territory of a neighbouring country, epizootic haemorrhagic disease has not been reported for at least 2 years prior to the date of dispatch of the date of th	II.2	appropriat diseases ha animals to infection w	te the territory of a neighbouring country, none of the following listed as been reported for at least 30 days prior to the date of dispatch of the o the Union: foot and mouth disease, infection with rinderpest virus, with Rift valley fever virus, infection with peste des petits ruminants
		2.12.5. appropriat disease has	te the territory of a neighbouring country, epizootic haemorrhagic as not been reported for at least 2 years prior to the date of dispatch of

Part II: Certification

	UNIKI			200/2010 (20	21/403) WODLL 0V/CAF-1		
	II. Health information						
		or	which is located in a zo disease.](1)(7)	ne seasonally free of epizooti	c haemorrhagic		
		either ○ [II.2.12.6.	complex (M. bovis, M. uring 42 days prior to the				
		or 0 [II.2.12.6.	subjected to surveillance to detect infection with Mycobacterium tuberculosis complex (M. bovis, M. caprae and M. tuberculosis) in accordance with the procedures in points (1) and (2) of part 1 of Annex II to Commission Delegated Regulation (EU) 2020/688 during at least 12 months prior to the date of dispatch to the Union and during this period:				
TT 1 TN T				e animals from establishmen the paragraph above have b ent;			
			bovis, M. ca animals kej accordance	ction with Mycobacterium tu prae and M. tuberculosis) has ot on the establishment, meas with point (3) of part 1 of An (EU) 2020/688].(1)(9)	s been reported in caprine sures were taken in		
		II.2.12.7.	free from infection with ovine and caprine anim	h Brucella abortus, B. meliten nals(10).	sis and B. suis as regards		
		II.2.12.8.	in which rabies has not animals to the Union.	been reported for at least 30	days prior to dispatch of the		
		II.2.12.9.	in which anthrax has n dispatch of the animals	ot been reported for at least 1 to the Union.	15 days prior to the date of		
		either 0 [II.2.12.10.		osoma evansi) has not been r patch of the animals to the Un			
		ć	prior to the date of disp was reported in the est of dispatch of the anim restriction until the inf the remaining animals to a test for surra (Tryp Regulation (EU) 2020/69	osoma evansi) has not been r batch of the animals to the Un ablishment of origin during th als to the Union, the establish ected animals were removed on the establishment were su anosoma evansi) as described 22 carried out on samples tak ere removed from the establis	ion and when the disease he 2 years prior to the date ment remained under from the establishment and ubjected with negative result d in Article 9(b)(i) of en at least 6 months after		
		□ [II.2.12.11.		nallei (glanders) has not been e of dispatch of the animals t			
	□ [II.2.13.	of at least 6 with Bruce months pri serological	60 days prior to their dis Ila ovis (contagious epid for to the date of their di	animals, which have remain patch to the Union in an estal idymitis) has not been report spatch to the Union and have Brucella ovis, with negative r o the Union.](1)	blishment where infection red during the period of 12 been subjected to a		
	II.2.14.		kept continuously since ssical scrapie are fulfille	birth in a country where the ed:	following conditions as		
		(a)	classical scrapie is com	pulsorily notifiable;			
		(b)	an awareness, surveilla	ince and monitoring system is	s in place;		
		(c)	ovine and caprine anin completely destroyed;	nals affected with classical scr	rapie are killed and		
		(d)	ruminant origin, as def Organisation for Anima	d caprine animals of meat-an ined in the Terrestrial Anima al Health, has been banned ar riod of at least the last seven y	l Health Code of the World nd effectively enforced in the		
1							

	II. Health info	rmation								
	Notes:									
	This certifie	cate is intended for entry of ovine animals that	will be slaughtered in the Un	ion.						
	In accordance with the Agreement on the withdrawal of the United Kingdom of Great Britain and Northern Ireland from the European Union and the European Atomic Energy Community, and in particular Article 5(4) of the Protocol on Ireland / Northern Ireland in conjunction with Annex 2 to that Protocol, references to European Union									
fica	in this certificate include the United Kingdom in respect of Northern Ireland.									
: Certification	This animal health/official certificate shall be completed according to the notes for the completion of certificates provided for in Chapter 4 of Annex I to Commission Implementing Regulation (EU) 2020/2235.									
Η	Part I:									
Ë	Box reference I.27:	"Identification system and identification num tattoo, transponder etc., from the list in Annex individual identification codes of the animals i (EU) 2020/692.	III to Delegated Regulation (E	EU) 2019/2035) and the						
	Part II:									
	(1)	Keep as appropriate.	<b>A</b>							
	(2)	Code of the zone as it appears in Column 2 of F 2021/404.	Part 1 of Annex II to Implemen	nting Regulation (EU)						
	(3)	Date of loading: it cannot be a date prior to the date of authorisation of the zone for entry into the Union, or a date in a period when restriction measures have been adopted by the Union against entries of these animals from this zone.								
	(4)	For zones with opening date in accordance with Regulation (EU) 2021/404.	th column 8 in part 1 of Anne:	x II to Implementing						
	(5)	For zones with entry BTV in column 7 of Part 1	of Annex II to Implementing	Regulation (EU) 2021/404.						
	(6)	For zones with entry SF-BTV in column 7 of Pa 2021/404.	rt 1 of Annex II to Implement	ing Regulation (EU)						
	(7)	For zones with entry SF-EHD in column 7 of Pa 2021/404.	art 1 of Annex II to Implement	ting Regulation (EU)						
	(8)	Only for ovine animals.								
	(9)	Only for caprine animals.								
	(10)	In accordance with Article 10 of Delegated Reg	ulation (EU) 2020/692.							
		narian or Official inspector								
	Name (in cap Date of signar Stamp		Qualification and title Signature							