CHAPTER 2(A)

Health certificate

For milk, milk-based products and milk-derived products not intended for human consumption for dispatch to or transit through(²) the European Union

COUNTRY: UNITED STATES

Veterinary certificate to EU

		2			
	I.1. Consignor Name Address	I.2. Certificate reference No I.2.a.			
		I.3. Central competent authority APHIS-VS			
	Tel.	I.4. Local competent authority			
	I.5. Consignee Name Address	I.6. Person responsible for the load in EU Name Address			
	Post code Tel.	Post code Tel.			
gnment					
ed consi	I.7. Country of ISO code I.8. Region of Code origin origin	I.9. Country of ISO I.10. Region of Code destination code destination			
ch	I.11. Place of origin	I.12. Place of destination			
Part I : Details of dispatched consignment	Name Approval number Address	Custom warehouse Name Address			
I : Detai		Postal code			
Part					
	Name Approval number Address				
	Name Approval numb er Address				
	I.13. Place of loading	I.14. Date of departure			
	I.15. Means of transport	I.16. Entry BIP in EU			
	Aeroplane Ship Railway wagon				
	Road vehicle Other Identification	1.17.			
	Documentation references				
	I.18. Description of commodity	I.19. Commodity code (HS code)			
		I.20. Quantity			
	I.21. Temperature of product	I.22. Number of packages			
	Ambient Chilled Frozen				
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COUNTRY: UNITED STATES

Milk, milk-based products and milk-derived products not for human consumption

		1.2.	Certificate reference No		l.2.a.
I.23. Seal/Container No		1.24	Type of packaging		
			. The or hearing		
I.25. Commodities certified for: Animal feedingstuff ☐ Further proces Technical use ☐					
I.26. For transit through EU to third co	untry	1.27.	For import or admission into E	U	
Third country	ISO code				
I.28. Identification of the commodities					
Species (Scientific name)	Approval number of establish Manufacturing plant	iments	Net weight	Batch number	

	П.	Health information	n	II.a. Certificate reference No	II.b.	
Ę	II.1.	No 1069/2009 of the and Commission Annex X, and Cha and milk-derived p they	ne European Parliament ar Regulation (EU) No 142/2 pter I of Annex XIV thereto products ⁽²⁾ referred to in bo vere produced	are that I have read and understood Re nd of the Council(^{1a}), and in particular Arti 2011(^{1b}), and in particular Section 4 of and certify that the milk(²), the milk-bas box I.28 comply with the following condition d and derived (insert name	cle 10 thereof, ^c Chapter II of ed products(²) ons: in	
Part II: Certification		<i>country</i>)(³), which is listed in F been free from foo prior to export and	art I of Annex II to Commi t-and-mouth disease (FMD has not practised vaccina	(insert name ssion Regulation (EU) No 605/2010(⁴), a) and rinderpest for a period of 12 month tion against rinderpest during that period	of region)(³), and which has as immediately d;	
Part I	II.2.	they were produced from raw milk derived from animals which at the time of milking did not show clinical signs of any disease transmissible through milk to humans or animals, and which had been kept for a period of at least 30 days prior to production on holdings that were not subject to official restrictions due to foot-and-mouth disease or rinderpest;				
	II.3.		dergone one of the treatme	ents or combinations thereof described in		
			whey was collected from	als of species susceptible to foot-and-m milk subjected to one of the treatments		
	(²)either[the whey was collected at least 16 hours after clotting and has a pH belo				pH below 6;]	
	(²)(⁵)or [the whey has been produced at least 21 days before the shipping and due that period no cases of FMD have been detected in the exporting country;]					
		(²)(⁵)or		duced on		
		this date, in consideration of the foreseen voyage duration, being at least 2 days before the consignment is presented to a border inspection post of th European Union;]]				
	11.4.	•	bject to one of the followin	-		
		(²)either [high temperature short time pasteurisation at 72°C for at least 15 seconds, or ar equivalent pasteurisation achieving a negative reaction to a phosphatase test in boving milk, in combination with:				
(²) <i>either</i> [a subsequent second high temperature short time pasteurisation least 15 seconds or an equivalent pasteurisation which its negative reaction to a phosphatase test in bovine milk;]			equivalent pasteurisation which itse			
		(²)or	combined with additional	ocess that in the case of milk intended heating to 72°C or higher;]	C C	
		(²)or	hour at a level below 6;]	by which the pH is reduced and kept fo		
	⁽²⁾⁽⁵⁾ or [the condition that the milk/milk product has been produced at least 21 of prior to the date of shipping and during that period no cases of FMD have to detected in the exporting country;]				least 21 days MD have been	
		(²)(⁵)or	[the milk/milk	product has been proc (insert the date),	luced on this date, in	
	consideration of the foreseen voyage duration, being at least 21 days prive the date that the consignment is presented to a border inspection post or European Union;]				l days prior to on post of the	
		(²)0r	[sterilisation at a level of			
				132°C for at least one second in combi		
	(²)either [a subsequent drying process that in the case of milk intended fo combined with additional heating to 72°C or higher;]					
	(²)or [a subsequent process by which the pH is reduced and kept for at hour at a level below 6;]			or at least one		

II.	Health information	on	II.a. Certificate reference No	II.b.	
	(²)(⁵)or		L nilk/milk_product_has_been_produced ping and during that period no cases o country;]		
	(²)(⁵)or —	consideration of the fore the date that the consig	product has been pr (insert the date pseen voyage duration, being at least nment is presented to a border inspe), this date, in 21 days prior to	
II.5.	every precaution product after proc		amination of the milk/milk-based proc	duct/milk-derived	
II.6.		d product/milk-derived pro	oduct was packed:		
		new containers;]			
	(²)or [in \	-	s disinfected prior to loading using a p	roduct approved	
	and the proc	containers are marked	so as to indicate the nature of the and bear labels indicating that the pro or human consumption;		
II.7.	the milk, milk-base	ed products and milk-deriv	ed products described above:		
			<pre>roducts of ovine or caprine animal nimals, other than fur animals.]</pre>	l origin or is not	
	(²)or [contains milk or milk products of ovine or caprine animal origin and is intended for feed for farmed animals, other than fur animals, and the milk or milk products:				
	(a) -	continuously since bi fulfilled:	vine and caprine animals which h rth in a country where the following		
		()	pie is compulsorily notifiable; s, surveillance and monitoring syster pie:	n is in place for	
		(iii) official restric	tions apply to holdings of ovine or ca a suspicion of TSE or the confirma		
		(iv) ovine and ca and destroye	prine animals affected with classical s d;	crapie are killed	
		greaves, as World Organi been banned	o ovine and caprine animals of meat-a defined in the Terrestrial Animal Hea sation for Animal Health (OIE), of run I and effectively enforced in the who past the preceding seven years;	alth Code of the ninant origin has	
	(b)		s where no official restrictions are in	posed due to a	
	(c)	originate from holdin diagnosed during a pe	gs_where_no_case_of_classical_sci riod of at least the preceding seven ye ase of classical scrapie:		
		(²)either [all ovine and destroyed or genotype, bro	Leaprine animals on the holding have slaughtered, except for breeding rams beding owes carrying at least one AF ad other ovine animals carrying at least	of the ARR/ARR RR allele and no	
		(²)or [all animals in and destroye least two yea scrapie case negative resu	which classical scrapie was confirmed d, and the holding has been subjected irs since the date of confirmation of t to intensified TSE monitoring, includ ilts for the presence of TSE in acco othods set out in point 3.2 of Chapter	have been killed for a period of at he last classical ding testing with ordance with the	

II.	Health information	II.a. Certificate reference No II.b.			
		gulation (EC) No 999/2001(⁶), of all of the following animals which			
		over the age of 18 months, except ovine animals of the ARR/ARF otype:			
		animals which have been slaughtered for humar			
		consumption; and			
		animals which have died or been killed on the holding bu which were not killed in the framework of a disease eradication campaign.]]			
Notes					
Part I					
	be filled in only if it is a certificat	isible for the load in the European Union: this box is required to of or a commodity to be transited through the European union; i for a commodity to be imported into the European Union.			
_	commodity.	nation: this box is to be filled in only if it is a certificate for trans			
	 Box reference I.15: Registration number (railway wagons or container and lorries), flight number (aircraft) or name (ship) is to be provided. In the case of unloading and reloading, the consigner must inform the border inspection post of the European Union. 				
_		ropriate Harmonised System (HS) code of the World Customs ; 04.04; 23.09.10, 23.09.90, 35.01, 35.02 or 35.04.			
_	must be included.	ainers, the container number and the seal number (if applicable			
_	animals, and the production or m				
_		according to whether it is a transit or an import certificate. ring plant': provide the registration number of treatment o			
Part II	:				
• •	OJ L 300, 14.11.2009, p. 1.				
• •	OJ L 54, 26.2.2011, p. 1.				
• •	Delete as appropriate. For completion if the authorisation to	import into or transit through the European Union is restricted to			
(certain regions of the third country concerned.				
• •	OJ L 175, 10.7.2010, p. 1.				
	his condition applies only to third 6605/2010.	ountries listed in column 'A' of Annex I to Regulation (EU) No			
	OJ L 147, 31.5.2001, p. 1.				
_	 The signature and the stamp mu 	t be in a different colour to that of the printing.			
		or the consignment in the European Union: This certificate is only accompany the consignment until it reaches the border inspection			

II. Health information	II.a. Certificate reference No	II.b.
Official veterinarian/Official inspector		
Name (in capital letters):	Qualification and title:	
Date:	Signature:	
	Stamp:	
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