

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<sup>(2)</sup> the European Union

COUNTRY: UNITED STATES

Veterinary certificate to EU

Part I : Details of dispatched consignment	I.1. Consignor Name Address		I.2. Certificate reference No		I.2.a.	
	Tel.		I.3. Central competent authority <b>APHIS-VS</b>			
			I.4. Local competent authority			
	I.5. Consignee Name Address		I.6. Person responsible for the load in EU Name Address			
	Postal code Tel.		Postal code Tel.			
	I.7. Country of origin	ISO code	I.8. Region of origin	Code	I.9. Country of destination	ISO code
	<b>US</b>	<b>US-0</b>				
	I.11. Place of origin Name Approval number Address		I.12. Place of destination Name Address Postal code			Custom warehouse <input type="checkbox"/>
	Name Approval number Address		Approval number			
	Name Approval number Address					
I.13. Place of loading		I.14. Date of departure				
I.15. Means of transport  Aeroplane <input type="checkbox"/> Ship <input type="checkbox"/> Railway wagon <input type="checkbox"/> Road vehicle <input type="checkbox"/> Other <input type="checkbox"/>		I.16. Entry BIP in EU				
Identification		I.17.				
Documentation references						
I.18. Description of commodity		I.19. Commodity code (HS code)				
		I.20. Quantity				
I.21. Temperature of product  Ambient <input type="checkbox"/> Chilled <input type="checkbox"/> Frozen <input type="checkbox"/>		I.22. Number of packages				



Part II: Certification	II. Health information	II.a. Certificate reference No	II.b.
	<p>I, the undersigned official veterinarian, declare that I have read and understood Regulation (EC) No 1069/2009 of the European Parliament and of the Council<sup>(1a)</sup>, and in particular Article 10 thereof, and Commission Regulation (EU) No 142/2011<sup>(1b)</sup>, and in particular Annex X, Chapter II, Section 4 and Annex XIV, Chapter I thereto, and certify that the milk<sup>(2)</sup>, the milk-based products<sup>(2)</sup> and milk-derived products<sup>(2)</sup> referred to in box I.28 comply with the following conditions:</p> <p>II.1. they were produced and derived in UNITED STATES (insert name of exporting country)<sup>(3)</sup>, ..... (insert name of region)<sup>(3)</sup>, which is listed in the Annex to Commission Regulation (EU) No 605/2010, and which has been free from foot-and-mouth disease (FMD) and rinderpest for 12 months immediately prior to export and has not practised vaccination against rinderpest during that period;</p> <p>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 at least 30 days prior to production on holdings that were not subject to official restrictions due to foot-and-mouth disease or rinderpest;</p> <p>II.3. they are milk or milk products that:</p> <p><sup>(2)</sup> either [have undergone one of the treatments or combinations thereof described in point II.4.];</p> <p><sup>(2)</sup> or [comprise whey to be fed to animals of species susceptible to foot-and-mouth disease, and that whey was collected from milk subjected to one of the treatments described in point II.4 and:</p> <p><sup>(2)</sup> either [the whey was collected at least 16 hours after clotting and has a pH below 6;]</p> <p><sup>(2)(4)</sup> or [the whey has been produced at least 21 days before the shipping and during that period no cases of FMD have been detected in the exporting country;]</p> <p><sup>(2)(4)</sup> or [the whey has been produced on _____, this date, in consideration of the foreseen voyage duration, being at least 21 days before the consignment is presented to a border inspection post of the European Union;]]</p> <p>II.4. they have been subject to one of the following treatments:</p> <p><sup>(2)</sup> either [High Temperature Short Time pasteurisation at 72°C for at least 15 seconds, or an equivalent pasteurisation achieving a negative reaction to a phosphatase test in bovine milk, in combination with:</p> <p><sup>(2)</sup> either [a subsequent second High Temperature Short Time pasteurisation at 72°C for at least 15 seconds or an equivalent pasteurisation which itself achieves a negative reaction to a phosphatase test in bovine milk;]</p> <p><sup>(2)</sup> or [a subsequent drying process that in the case of milk intended for feeding is combined with additional heating to 72°C or higher;]</p> <p><sup>(2)</sup> or [a subsequent process by which the pH is reduced and kept for at least one hour at a level below 6;]</p> <p><sup>(2)(4)</sup> or [the condition that the milk/milk product has been produced at least 21 days before the shipping and during that period no cases of FMD have been detected in the exporting country;]</p> <p><sup>(2)(4)</sup> or [the milk/milk product has been produced on _____, this date, in consideration of the foreseen voyage duration, being at least 21 days before the consignment is presented to a border inspection post of the European Union;]</p> <p><sup>(2)</sup> or [sterilisation at a level of at least F<sub>0</sub>3;]</p> <p><sup>(2)</sup> or [Ultra High Temperature treatment at 132°C for at least one second in combination with:</p> <p><sup>(2)</sup> either [a subsequent drying process that in the case of milk intended for feeding is combined with additional heating to 72°C or higher;]</p> <p><sup>(2)</sup> or [a subsequent process by which the pH is reduced and kept for at least one hour at a level below 6;]</p> <p><sup>(2)(4)</sup> or [the condition that the milk/milk product has been produced at least 21 days before the shipping and during that period no cases of FMD has been detected in the exporting country;]</p> <p><sup>(2)(4)</sup> or [the milk/milk product has been produced on _____, this date, in consideration of the foreseen voyage duration, being at least 21 days before the consignment is presented to a border inspection post of the European Union;]]</p> <p>II.5. every precaution was taken to avoid contamination of the milk/milk-based product/milk-derived product after processing;</p> <p>II.6. the milk/milk-based product/milk-derived product was packed:</p> <p><sup>(2)</sup> either [in new containers;]</p> <p><sup>(2)</sup> or [in vehicles or bulk containers disinfected prior to loading using a product approved by the competent authority;]</p> <p>and the containers are marked so as to indicate the nature of the milk/milk-based product/milk-derived product and bear labels indicating that the product is Category 3 material and not intended for human consumption;</p> <p>II.7.</p> <p><sup>(2)</sup> either [the product does not contain and is not derived from specified risk material as defined in Annex V to Regulation (EC) No 999/2001 of the European Parliament and of the Council<sup>(5)</sup> or mechanically separated meat obtained from bones of bovine, ovine or caprine animals; and the animals from which this product is derived have not been slaughtered after stunning by means of gas injected into the cranial cavity or killed by the same method or slaughtered by laceration of central nervous tissue by means of an elongated rod-shaped instrument introduced into the cranial cavity;]</p> <p><sup>(2)</sup> or [the product does not contain and is not derived from bovine, ovine or caprine materials other than those derived from animals born, continuously reared and slaughtered in a country or region classified as posing a negligible BSE risk by a decision in accordance with Article 5(2) of Regulation (EC) No 999/2001;]</p> <p>II.8. in addition as regards TSE:</p> <p><sup>(2)</sup> either [in case of animal by products intended for feeding ruminants and containing milk or milk products of ovine or caprine origin, the ovine and caprine animals from which these products are derived have been kept continuously since birth or for the last three years on a holding where no official movement restriction is imposed due to a</p>		

