HORSE INFORMATION DOCUMENT

for the Temporary Importation OR Transhipment OR Re-entry of Registered Horse into Hong Kong
- All the pages must be completed in English ⁽¹⁾ and must travel with the horse.

Import Permit No.:		_ Export Permit No	Export Permit No. (if applicable):		
(issue	ed by Hong Kong SAR Government)	(issued by	Government)		
SEC	TION I IDENTIFICATION OF TH	E HORSE			
			ır :		
Sex	: Age :	Breed	l:		
Acco	ompanying Passport Number :				
Issui	ing/Validating Authority :				
SEC (a)	CTION II ORIGIN OF THE HORSE Exporting Country ⁽²⁾ :				
	Competent Authority ⁽³⁾ :				
(b)	Name and Address of Consignor (4):				
(c)	Address of Premises where the Horse wa	s Examined:			
SEC (a)	TION III DESTINATION OF THE H By AIR/RAIL/ROAD/SEA *: (Indicate fli		registered name as appropriate)		
(b)	Name and Address of Consignee:				
SEC	TION IV MOVEMENT INFORMAT	ION OF THE HORSE			
(a)	Country of Permanent/Usual Residency ⁽⁵⁾).			
(b)	This horse has been temporarily importe its country of permanent/usual residency		isted below for racing purposes since leaving quence:		
	(i) Country ⁽⁶⁾ :	Entry date:	Exit date:		
			Exit date:		
	(iii) Country ⁽⁶⁾ :	Entry date:	Exit date:		
	(iv) Country ⁽⁶⁾ :	Entry date:	Exit date:		
			Exit date:		
(c)	All of the country/countries listed in SEC				

(d) I have read, certified as seen and attached to this Horse Information Document, all certification (original certificates or certified copies⁽⁷⁾) issued for this horse on being exported from its country of permanent/usual residency and/or from the countries listed in SECTION IV (b) ⁽⁸⁾.

N.B. All pages must be endorsed with the certifying official veterinarian's initials and official stamp using a different colour ink to the paper and print. (Revised 26 October 2004)

^{*} Delete as appropriate

SECTION V ISOLATION INFORMATION OF THE HORSE IN THE COUNTRY/COUNTRIES OF TEMPORARY RESIDENCY*

- (a) Based on the certification provided, during the entire period of stay in the country/countries listed in SECTION IV(b) above, the horse has been held in officially approved isolation premises other than during transport between the ports of import and export and the isolation premises, and during training and racing under official supervision ⁽⁶⁾.
- (b) Only apply to current country of temporary residency,

(i)	Address of the Isolation Premises in the country of temporary residency ^(8&9) :

- (ii) After due enquiry, it is found that the premises were emptied, thoroughly cleansed and disinfected prior to the entry of the horse.
- (iii) The horse has not come into contact with local horses and other horses not of the same health status, other than at the time of the races (8).

SECTION VI HEALTH INFORMATION OF THE HORSE

I,	, an official veterinarian authorised by the competent veterinary
aı	athority ⁽³⁾ of the exporting country to certify horses for export, hereby declare that:

- (a) I have today examined the horse identified in this Horse Information Document and found it to be free from clinical signs of infectious or contagious disease, free from external parasites and fit to travel (10).
- (b) After due enquiry during the 60 days immediately preceding export:
 - (i) the horse has not been in any country, territory or part of a territory, other than an officially recognised African Horse Sickness (AHS) Free Zone, in which AHS has occurred in the last two years, or in which vaccination against this disease has been practised in the last 12 months (11).
 - (ii) the horse has not been in any country in which Venezuelan equine encephalomyelitis has occurred during the last two years.
 - (iii) the horse has not been in any country in which glanders has occurred during the last two years.
 - (iv) the horse has not been mated, either naturally or by artificial insemination, or been resident on horse breeding premises.
- (c) After due enquiry,

EITHER *DURING THE 30 DAYS IMMEDIATELY PRECEDING EXPORT FROM THE COUNTRY OF PERMANENT/USUAL RESIDENCY,

OR *DURING THE ENTIRE PERIOD IN THE EXPORTING COUNTRY OF TEMPORARY RESIDENCY:

- (i) the horse was continuously resident on holdings under veterinary supervision in which none of the diseases listed below occurred during that time.
- (ii) the horse did not exhibit any clinical signs of the diseases listed below.

African horse sickness	Equine piroplasmosis	Surra
Eastern equine encephalomyelitis	Equine viral arteritis	Venezuelan equine encephalomyelitis
Epizootic lymphangitis	Glanders	Vesicular stomatitis
Equine ehrlichiosis	Hendra virus infection	Western equine encephalomyelitis
Equine herpes virus 1 (paralytic or CNS form) infection	Japanese encephalitis	West Nile virus infection
Equine infectious anaemia	Nipah virus infection	
Equine influenza	Strangles (Streptococcus equi)	

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^{*} Delete as appropriate

SECTION VII HORSES FROM THE AFRICAN HORSE SICKNESS (AHS) FREE ZONE IN THE REPUBLIC OF SOUTH AFRICA (RSA) (11): (This section is only applicable to horses from the Republic of South Africa. Strike out the whole section if not applicable.)

- (a) The horse has been continuously resident for at least 60 days in the AHS Free Zone in the Republic of South Africa immediately prior to export from the RSA.
- (b) The horse has undergone pre-export isolation at a pre-export quarantine facility approved by the Veterinary Administration of South Africa for a minimum of 40 days in *Culicoides* proof facilities.
- (c) The horse was confined to the *Culicoides* protected stables from 2 hours prior to sunset until 2 hours after sunrise.
- (d) The horse, prior to removal from the stables, was treated with an insect repellant effective against *Culicoides*, approved by the veterinary authority of the exporting country.

SECTION VIII TESTING AND VACCINATION INFORMATION OF THE HORSE (12&13)

- (a) Based on the certification and laboratory results provided,
 - (i) Blood samples have been taken from the horse and subjected to the following tests with **negative** results (unless otherwise stated) in each case ⁽¹³⁾.
 - (ii) The following tests were performed within 14 days of export in either its country of permanent/usual residency in SECTION IV(a) above or, in any of the countries listed in SECTION IV(b). These tests results are valid for 90 days so long as the horse remains in the scheduled countries. (2&14).
 - (iii) No vaccines have been administered to the horse within 14 days of export to Hong Kong.
- (b) The original or certified copies of all health certificates, laboratory tests and vaccination certificates (unless recorded in the horse's passport) from all countries listed in SECTION IV(a) & SECTION IV(b) have been endorsed and attached to this Horse Information Document (7).
- (c) All sections must be completed by inserting a tick \checkmark in the appropriate box.

(i)	African horse sickness	If the horse originates from an official African horse sickness free zone of a country, territory or part of a territory in which African horse sickness has occurred in the last 2 years or in which vaccination against African horse sickness has been practised for the last 12 months, an ELISA test carried out on two samples of blood taken with an interval of between 21 and 30 days on	
		☐ Clause not applicable.	
(ii)	Equine infectious anaemia	☐ The immunodiffusion (Coggins) test on(15).	
(iii)	Equine influenza	During the 90 days immediately prior to export from its country of permanent or usual residency, but not within 14 days of export, the horse was administered:	
		a certified primary course of approved vaccinations against equine influenza comprising of at least 2 doses with an interval of 4 to 6 weeks.	
		OR	
		a certified booster vaccination against equine influenza which was given within 12 months of a certified primary course, or within 12 months of a certified booster vaccination where it, and any other previous booster vaccinations, had been administered annually within a regular 12-month	

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			period since the primary course.	
(iv)			The indirect fluorescent antibody test (IFAT) on for <i>Theileria equi</i> and <i>Babesia caballi</i> .	(13)
	Equine p	oiroplasmosis OR	•	
			No case of equine piroplasmosis has occurred in the last 12 months	
		OR	• •	
			The horse is piroplasmosis positive to either <i>T. equi</i> and/or <i>B. cabati</i> prior written approval for importation has been obtained from the Kong SAR Government and their approval documentation is attached	Hong
(v)	West Nile	virus infection	During the 30 days prior to export, the horse has not been present of premises within a 100 kilometers of an officially reported clinical of West Nile virus.	-
	1,7,5,00	OR	R	
			The horse has undergone a full vaccination program within the 12 m preceding export with a registered, inactivated vaccine according manufacturer's directions with the last dose administered not with days of export.	to the
(d)	(i) Whilst in	(cou	ion if required. Strike out the whole section if not applicable.) untry of export), blood samples were taken from the horse, on the dates owing additional tests with negative results (unless otherwise stated)	s shown in each
(u)	(i) Whilst in _ below and case,	subjected to the follo	untry of export), blood samples were taken from the horse, on the dates owing additional tests with negative results (unless otherwise stated) (test)(date)	s shown in each
(u)	residency ^(12 & 13) (i) Whilst in _ below and case,	subjected to the follo	untry of export), blood samples were taken from the horse, on the dates owing additional tests with negative results (unless otherwise stated) (test)(date)(test)(date)	in each
(u)	residency ^(12 &13) (i) Whilst in below and case, (ii) Whilst in	subjected to the follo	untry of export), blood samples were taken from the horse, on the dates owing additional tests with negative results (unless otherwise stated) (test) (date) (test) (date) untry of export), the horse received the following additional vaccination(in each
(u)	residency ^(12 &13) (i) Whilst in below and case, (ii) Whilst in	subjected to the follo	untry of export), blood samples were taken from the horse, on the dates owing additional tests with negative results (unless otherwise stated) (test)(date)(test)(date) untry of export), the horse received the following additional vaccination(in each (s) (12):
(u)	residency ^(12 & 13) (i) Whilst in _ below and case, (ii) Whilst in	subjected to the follo	untry of export), blood samples were taken from the horse, on the dates owing additional tests with negative results (unless otherwise stated) (test)	in each (s) (12): (date)
(e)	(i) Whilst in below and case, (ii) Whilst in	(coursubjected to the following (courses have been administ	untry of export), blood samples were taken from the horse, on the dates owing additional tests with negative results (unless otherwise stated) (test)	in each (s) (12): (date)
	(i) Whilst in below and case, (ii) Whilst in	(coursubjected to the following (courses have been administ	untry of export), blood samples were taken from the horse, on the dates owing additional tests with negative results (unless otherwise stated) (test)	in each (s) (12): (date)
(e)	(i) Whilst in below and case, (ii) Whilst in below and case, (iii) Whilst in (iii) No vaccint Pregnancy: In the External Parasit (i) The horse systematic	(cou subjected to the follows subjected to the	untry of export), blood samples were taken from the horse, on the dates owing additional tests with negative results (unless otherwise stated) (test)	in each (s) (12): (date) (date)
(e)	(i) Whilst in below and case, (ii) Whilst in below and case, (iii) Whilst in (iii) No vaccint Pregnancy: In the External Parasit (i) The horse systematic	(cousubjected to the followsubjected to the f	untry of export), blood samples were taken from the horse, on the dates owing additional tests with negative results (unless otherwise stated) (test)	in each (s) (12): (date) (date)
(e)	(i) Whilst in below and case, (ii) Whilst in below and case, (iii) Whilst in Pregnancy: In the External Parasition in guinal, under the EITHER	(cousubjected to the followsubjected to the f	untry of export), blood samples were taken from the horse, on the dates owing additional tests with negative results (unless otherwise stated) (test)	in each (s) (12): (date) (date)
(e)	(i) Whilst in below and case, (ii) Whilst in below and case, (iii) Whilst in Pregnancy: In the External Parasition in guinal, under the EITHER	(countsubjected to the followsubjected to the	untry of export), blood samples were taken from the horse, on the dates owing additional tests with negative results (unless otherwise stated) (test)	in each (s) (12): (date) (date)
(e)	(ii) Whilst in below and case, (iii) Whilst in [(iii) Whilst in [(iii) No vaccine Pregnancy: In the systematic inguinal, under the systematic induction in the systematic inguinal, under the systematic inductio	(coursubjected to the followsubjected to the	untry of export), blood samples were taken from the horse, on the dates owing additional tests with negative results (unless otherwise stated)	in each (s) (12): (date) (date) (rian. A (axilla,

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* Delete as appropriate

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SECTION IX CERTIFICATION VALIDITY: This certification is valid for seven days.

Signature:	Date:		
Place of Examination:	Official Stamp:		
			
Name of Official Veterinarian:			
Position:	Qualifications:		
Address:			
Tel:	Fax:		
Email:			
Other contact details in event of an em	ergency outside normal working hours:		

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* Delete as appropriate

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SECTION X TRANSPORT INFORMATION [This section is to be certified either by the same official veterinarian who has certified the foregoing section or by an authorized transportation agent.]

- (a) The vehicle for the transport of the horse to the port of exit was cleaned and disinfected with an officially approved disinfectant and was treated with an officially approved insecticide to my satisfaction immediately prior to the loading of the animal.
- (b) During the transportation, the horse had no contact with animals not of the same certified health status.
- (c) I am satisfied that the preparation for transport, and the disinfection of the compartment of the aircraft or vessel to be occupied by the horse and removable equipment, penning and containers, have met the recommendations of the latest edition of the OIE Animal Health Code and that the containers meet the design and species requirements recommendations of the International Air Transport Association.

S	signature:	Date: Place:					
Name in B		lock Letters:					
(Capacity:	Company:					
A	Address:						
	Tel:	Fax:					
	Email:						
ECTI•	ON XI	ACKNOWLEDGEMENT BY THE CONSIGNOR OR HIS AUTHORISED AGENT					
I		(name) hereby acknowledge the following:					
(a)	without in-contact	vent of the horse identified in SECTION I of this Horse Information Document, arriving in Hong Kong the correct certification or in any other way not having met these requirements, the horse and any act horse or thing may be detained in isolation, exported at the importer's expense or destroyed and d of at the importer's expense.					
(b)	The hors	se must remain in a Government approved isolation premises until re-export.					
(c)	The dura Governm	ration of stay in Hong Kong shall not exceed 30 days unless approved by the Hong Kong SAR ment.					
(d)		t in isolation in Hong Kong the horse may be subjected to any testing or any treatment prescribed by the Kong SAR Government at the consignor's expense.					
(e)	expense,	orse fails a test or shows signs of disease that horse and any in-contact horses may be, at the consignor's detained in isolation for further testing and/or observation or exported or destroyed and disposed of recompense.					
Sig	nature:	Date: Place:					
N	ame:						
Po	osition:						
A	ddress:						
Тє	el:	Fax:					
	mail:						

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^{*} Delete as appropriate

SECTION XII CERTIFICATE OF HEALTH STATUS MAINTENANCE AT JOHANNESBURG INTERNATIONAL AIRPORT (This section is only applicable to horses from the Republic of South Africa. Strike out the whole section if not applicable.)

The undersigned officer of the South African Veterin	nary Administration	certifies that duri	ng the stopover at Johannesburg
International Airport of flight number	on		, the doors to the cargo hold
containing horses remained closed at all times.			
Issued at :		on	
Signature:	_ Name in print:		
Designation:			
Address:			
Telephone:			
Official Stamp:			
SECTION XIII DECLARATION BY THE C Republic of South Africa. Strik			
The undersigned captain of voyage/flight number		or	declares that:
(a) The flight landed at Johannesburg International	l Airport		
(b) The interior of the aircraft was sprayed w	vith an approved in	nsecticide, immed	liately prior to departure from
Johannesburg International Airport.			
Issued at :		on	
Signature of Captain:	Name in print:		
Designation:			
Address:			
Telephone:	Fax:		
Stamp:			

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^{*} Delete as appropriate

FOOTNOTES:

- 1. The language of the exporting/importing country(ies) may also be used providing that it appears below the English version on the same certification. In the event of any differences, the English version will prevail.
- 2. Scheduled countries: Argentina, Australia, Canada, Denmark, France, Germany, Italy, Japan, Macau, Malaysia, New Zealand, the Republic of Ireland, the Republic of South Africa, Singapore, the United Arab Emirates, the United Kingdom (Great Britain & Northern Ireland) and the United States of America.
- 3. Competent Authority: The government authority of the country of export, which is responsible to issue official certification for the export of horse.
- 4. The consignor or his authorised agent must complete the acknowledgement (SECTION X) attached to this Horse Information Document.
- 5. Permanent/Usual Residency: The horse has been continuously resident in the country of export for at least 3 months (or since birth if the horse is less than 3 months old) prior to the date of export.
- 6. Country name to be inserted in SECTION IV(b) prior to completion of this certification with entry and exit dates completed en route. Changes of itinerary will be certified as appropriate.
- 7. Certified copies may be photocopies of the original importation certification bearing the name, title, signature, date and official stamp of the official veterinarian issuing the onward certification. If copies of health certificates and/or laboratory reports are not available to the exporting country then the tests will be deemed to have not taken place and must be performed in the exporting country.
- 8. Clause not applicable to initial certification issued in country of permanent/usual residency.
- 9. If the country of export cannot be certified as being free of Surra, Equine Encephalomyelitis (all types) and Screw worm, whilst the horse is temporarily resident there, then the horse must be held in insect vector protected stables and treated with an effective insect vector repellent/insecticide on each occasion that it leaves the insect vector protected stables.
- 10. The examination must be carried out within 24 hours of the horse leaving the country.
- 11. An official African horse sickness free zone of a country, territory or part of a territory as designated by the OIE.
- 12. All serological tests and vaccinations must be carried out in accordance with the latest version of the OIE Manual of Standards for Diagnostic Tests and Vaccines if OIE standards exist. The laboratory reports (or certified copies) for tests carried out must be attached to this Horse Information Document and officially endorsed by the certifying veterinarian. Proof of vaccinations (certified entries in the horse's passport are sufficient) must also be attached.
- 13. Blood samples must be sent to a laboratory approved by the National Veterinary Service of the country, where the samples are taken.
- 14. If the tests were performed in the country of permanent/usual residency, the results can be used by the country of temporary residency while they are still valid.
- 15. Enter date the blood sample was collected.

* Delete as appropriate