マカオ向けに輸出される馬の家畜衛生条件(仮訳)

輸出馬は、しかるべき輸出国政府機関により発行され、かつ、署名された有効な健康証明書が添付されなければならない

I. 輸出国

E U 諸国、豪州、ニュージーランド、米国、カナダ、日本、香港、シンガポール、マレーシア (本土)、アルゼンチン及びアラブ首長国連邦

II A. 輸出馬の個体識別

名前及び特徴,種,性別,色,年齢(馬体図及び有効な国際馬パスポートを証明書に添付し,その番号が記載されなければならない)

Ⅱ B. 原産地及び目的地

原産国:

所有者/輸出者又は代理人の氏名及び住所;

輸出検疫施設の住所;

仕向け施設の住所;

荷受人の氏名及び住所;

Ⅲ. 輸送方法

輸送会社の名称及び具体的な輸送方法

IV. 衛生情報

しかるべき輸出国政府機関によって承認された公的獣医師は、輸出馬について以下の条件を充足することを証明しなければならない:

1)輸出馬の輸出前3ヶ月間,当該馬は継続して輸出国において飼養されていたこと,あるいは,適切な追加証明により,Iに記載される国のみに一時的に入国したこと(*)

入国日	出国日	国名	(**)
入国日	出国日	国名	(**)
入国日	出国日	国名	(**)

(**) マカオを除き、EU諸国、米国、カナダ、豪州、ニュージーランド、香港、日本、シンガポール、マレーシア(本土)、アルゼンチン及びアラブ首長国連邦に限る

- 2)輸出馬は、本日検査を受けた結果(当該馬の出発前24時間以内に臨床検査を実施)健康であり、 伝染性疾患及び外部寄生虫性疾患の徴候が認められなかったこと
- 3)輸出馬は,輸出前21日間,他の馬から隔離され,継続して公的獣医機関において管理される輸出検疫施設において係留されたこと(6)
- 4) 輸出馬は、輸出目前2週間、ワクチネーションされかなったこと
- 5)輸出国においては、アフリカ馬疫、媾疫、鼻疽、馬脳脊髄炎(ヴェネズエラ脳炎を含む全てのタイプ)、日本脳炎、馬伝染性貧血、水胞性口炎、馬伝染性子宮炎、馬ウイルス性動脈炎、狂犬病及び炭疽が届出伝染病に指定されており、アフリカ馬疫に対するワクチンが過去12ヶ月間接種されていないこと
- 6)輸出馬は以下の疾病について、輸出前の以下に示す期間発生がなかった地域あるいは国由来であること

アフリカ馬	疫	2年間
媾	疫	1年間
鼻	疽	2年間
馬脳脊髄	炎	2年間
水胞性口	炎	1年間
ボルナ	病	1年間
ズー	ラ	1年間

- 7) 調査の結果及び調査の及ぶ範囲において、過去3ヶ月間、輸出馬が継続して飼養されていた場所において、仮性皮疽、馬伝染性貧血、馬インフルエンザ、馬ウイルス性流産(Helpes virus type I)、馬ウイルス性動脈炎、馬ピロプラズマ病、馬痘、狂犬病、ライム病、ポトマック熱あるいはその他馬の届出伝染病の発生がなく、ヴェネズエラ脳炎に対するワクチネーションが行われていなかったこと
- 8) 輸出前21日以内に,輸出馬から血液サンプルが採取され,以下の試験の結果陰性であった こと(*)(1)(7)
 - a) 水胞性口炎について, 血清中和試験(SNT)で1:12陰性, 実施日_____(3)
 - b) 馬伝染性貧血: コギンズテスト(免疫拡散テスト) あるいはELISA, 実施日______
 - c) 馬ウイルス性動脈炎(AVE)
 - 少なくとも10日間隔,かつ,2回目は輸出前10日以内に採取した前後血清により,血清中和試験(SNT)で両血清ともに1:4陰性あるいは,
 - 有意な上昇がないこと

- d) 鼻疽及び媾疫についてCFテスト (CFT) で1:10陰性(5)
- e) 馬ピロプラズマ病 (Babesia equi 及び Babesia caballi) についてCFテスト (CFT) で10 倍あるいは間接蛍光抗体法(IFAT)(1:80で2+未満)(5)
- 9) 輸出馬は、過去2ヶ月間、Tylorella equigenitalis に感染あるいは感染していた経歴のある馬 と交尾していないであろうこと、また、過去2年間に馬伝染性子宮炎が確認された施設において飼 養されなかったこと、あるいは、(*)
 - 輸出馬は、輸出前60日以内に、7から9日間隔で包皮、尿道及び尿管洞(colts あるいは stallions) あるいは陰核洞を含む陰核窩 (fillies あるいは mares) より採取したサンプルで3 避妊 たこ

	回, うち少なくとも1回は発情	青期に子宮内膜あるいは深剖	『子宮頸より採取した』	ものにより(i
	馬及び mares を除く), Tylore と。	ella equigenitalis に対する	培養試験が実施され、	陰性であった
	サンプル採取日		及び	(1) (2) (*)
10)	輸出馬は、個体識別用書類に ワクチンを用法に従って接種 2週間から6ヶ月までのワクラ	されていること/接種されて		
	1)	ワクチン名	接種日	
	2)	ワクチン名	接種日	
	3)	ワクチン名	接種日	
	4)	ワクチン名	接種日	
	5)	ワクチン名	接種日	
	6)	ワクチン名	接種日	

11) - 輸出馬は、個体識別用書類に記載されるとおり、公的に承認された西部及び東部馬脳炎不活化 ワクチンを_____(接種日)に接種されていること(1)(3)/接種されていな いこと(*)

及び

西部及び東部馬脳炎について、14日間隔で、______及び____に採取した サンプルで2回、2回目は輸出前10日以内に採取したもので、血球凝集試験あるいはELIS Aを実施し、

- 陰性(*) (ワクチン接種していない場合) (1)(3) あるいは,
- 有意な上昇がなかったこと(*)(少なくとも6ヶ月以前にワクチン接種している場合)(1)(3)

	- 輸出馬は、輸出前少なくとも30日から6ヶ月の間に、公的に承認された日本脳炎ワクチンについて、用法に従い、 (接種日)に第1回目の接種をされていること(1)(4)/接種されていないこと(*) あるいは、
	- 日本脳炎の発生及びワクチン接種が2年間行われていないこと
12)	輸出馬は、ウエストナイルウイルス脳炎不活化ワクチンを少なくとも21日から42日間間隔で2回、2回目は、船積み30日以内の(接種日)に接種されていること(1)(3)/接種されていないこと(*)
13)	検疫期間中、輸出馬は以下のとおり処置された
	a)(有効成分)を含む,ダニに有効な広域スペクトル外部寄生虫駆除 薬で処置
	b)(有効成分)を含む,広域スペクトル内部寄生虫駆除薬で処置
14)	輸出馬の輸送に供される車輌/コンテナは、当該馬の搭載前に、公的に承認された方法で清掃及 び消毒されること
15)	輸出馬は、輸出検疫施設から直接輸出港に運ばれ、初回の検査材料採取(適用される場合)後は自然交配しなかったこと、また、輸送の間衛生状態の異なる馬と接触がなかったこと
16)	輸出馬は、輸出前24時間以内に公的獣医師による検査を受けた結果、健康で輸送に適していること。輸送方法及び輸送手段はIATAの規定及び国際規定に沿ったものであること
Ē	正明書は10日間有効で,1貨物に1通発行されること
₹	正明書け、

らない。また、全てのページに色つきのスタンプ及び署名することによりコピーと判別可能でなけれ

公印

ばならない

署名 活字体の署名及び役職

- (1)試験の結果及びワクチン接種記録は個体識別用書類(パスポート)に記載されること
- (2)輸出馬が直接原産国あるいはIに記載される国から輸入される場合であって,6)に示される衛生 状態を充足しない場合は、全ての試験は、OIEコードに基づく試験法で、公的に認められた獣医 検査機関で輸出前に実施されること
- (3)米国及びカナダのみ適用
- (4)日本脳炎のワクチン接種及び検査は香港、日本、マレーシア、シンガポール及びタイに適用
- (5)滞在国あるいは輸出国がOIEリストにより、少なくとも24ヶ月あるいは12ヶ月間、それら疾病について清浄国である旨報告されている場合は適用しない
- (6)アラブ首長国連邦あるいはアルゼンチンにおいて継続して飼養され,直接マカオ向けに輸出される 馬については、害虫防除された公的な輸出検施設において、輸出前30日間隔離されること
- (7)全ての試験は政府獣医検査機関において実施されること
- (*)適切に消去

Health Certificate for Registered Horses

The horses must be accompanied by a valid health certificate issues and signed by the Appropriate Government Authority in the exporting country.

I. Exporting Countries

European Union Member States, Australia, New Zealand, U.S.A., Canada, Japan, Hong Kong, Singapore, Malaysia (Continent), Argentina and Arab Emirates.

II A. Animal Identification

Name and description, breed, sex, colour, age (identification silhouette and valid international equine passport, should be attached to the certificate and its number must be indicated)

II B. Concerning Origin and destination

Place of origin;

Name and address of the owner / consignor or agent.

Address of isolation premises;

Place and address of destination premises;

Name and address of consignee

III. Means of transport:

Identification of transport company and specific means of transport.

IV. Health Information

The Official Veterinarian, authorized by the competent Veterinary Authority of Government must certify that animal(s) described for export comply with the following requirements:

1)) For the 3(three) mon	nths immediately prior	to export date the hor	ses were continuously resi	ident in the
	exporting Country or	have been temporaril	y admitted only into the	e territory of countries spe	ecified in I,
	according to the approp	priate additional health	certification (*)		
	entry	exit	(dates)	Country	(**)
	entry	exit	(dates)	Country	(**)
	entry	exit	(dates)	Country	(**)

(**)Other than Macao, countries must only be European Union Member States, USA, Canada, Australia, New Zealand, Hong Kong, Japan, Singapore, Malaysia (continent), Argentina or United Arab Emirates.

- 2) The horse(s) has (have) been examined today (clinical examination carried out within 24 hours of the horse leaving exporting country) and found healthy and free from evidence of infectious or contagious disease and external parasites.
- 3) The horse(s) has (have) been isolated from all other horses and continuously held in pre-export quarantine facilities, approved and supervised by Official Veterinary Services at least for the last 21 (twenty one) days immediately preceding export. (6)
- 4) Horse(s) was (were) not vaccinated during the two weeks prior to the export date.
- 5) African horse sickness, dourine glanders, equine encephalomyelitis (all types including VEE), Japanese-B encephalitis, equine infectious anaemia, vesicular stomatitis, contagious equine metritis, equine viral arteritis, rabies, anthrax are compulsory notifiable in the country and vaccination against African horse sickness has not been practiced in the last 12 (twelve) months;
- 6) The horse(s) comes (come) from a part of the territory or country in which the following have not occurred for the following periods to the export: (2) (7)

African horse sickness 2(two) years;
Dourine 1(one) year;
Glanders 2(two) years;
Equine encephalomyelitis 2(two) years;
Vesicular stomatitis 1(one) year;
Borna disease 1(one) year;
Surra 1(one) year;

- 7) After due inquiry and as far as can be determinated no case of epizootic lymphangitis, equine infectious anaemia, equine influenza, equine viral abortion due to abortus herpes virus type I, equine viral arteritis, equine piroplasmosis, horse pox, rabies, Lyme disease, Potomac fever, or any other horses notifiable diseases occurred in the holdings where horse(s) was(were) continuously resident for the last three months, and vaccination against Venezuelan equine encephalomyelitis has no been practised;
- 8) Within 21 days preceding export, blood samples were taken from the horse(s) and subjected to the following blood test with negative results (unless otherwise stated) in each case: (*) (1) (2) (7)
 - a) For Vesicular Stomatitis a serum neutralization test (SNT) as 1/12 carried on _____ (insert date) (3);
 - b) For Equine Infectious Anaemia, a Coggins test (immunodiffusion test) or an approved ELISA test on _____ (insert date).

c) For Equine Viral Arteritis (EVA	.)	
two serum neutralization test	(SNT) performed on blood samples	taken not less than ten days apart and
the second of which must have	e been taken within 10 days of export	t, either both sera with negative results
as 1/4;		
or		
showing no significant rise in t	titre;	
d) A complement fixation test (CF	T) for Glanders and Dourine at a dilu	tion of 1 in 10; (5)
e) For Equine Piroplasmosis (Babe	esia equi and B.caballi)	
A complement fixation test (CI	ET) at a dilution of 1 in 10 or an ind	lirect fluorescent Antibody test (IFAT)
(negative meaning less than 2+	at a dilution if 1 in 80); (5)	
infected with Taylorella equigenita		nother horse(s) known have ever been to 2(two) months, been resident on any previous 2(two) years or (*)
equigenitalis, with negative respenile sheath, the urethra and the sinuses (fillies and mares), and	sults, by culture of samples performene urethral sinus (colts and stallions),	ed on three occasions for the <i>Taylorell</i> d at intervals of 7 to 9 days, from the the clitoral fossa including the clitoral east one occasion during oestrous from
Samples were taken on,	; on	;
and on	(insert dates) (1) (2) (*)	
licensed and inactivated vaccine	e according to the manufacturers r ment. The most recent vaccination wa	t Equine Influenza using an officially recommendations, as certified in the as performed at least 2(two) weeks and
1)	(vaccine name)	(date)
2)	(vaccine name)	(date)
	(vaccine name)	
encephalomyelitis using an offic	cially approved inactivated vaccine, ed more than 6(six) months prior to the	st equine Western and Eastern equine against equine Western and Eastern ne date of export, on

- Either the horse(s) has(have) / has not(have not) (*), received	eived a primary course of vaccinations using
approved inactivated vaccines according to the manuf	facturers recommendations, against Japanese
B-encephalitis performed at least 30(thirty) days and no	more than 6(six) months prior to the date of
export: on (1) (4)	
or	
No case of B Japanese encephalitis has occurred and no va	accination has been practiced in the last 2(two
years.	and the second produced in the rate of the second
, c	
12) The horse was / was not (*) vaccinated against West Nile Vi	irus with an inactivated vaccine on at least two
occasions at an interval of between 21 to 42 days, the last one	
dispatch on	soing curried out not later than 30 days prior to
dispaten on	
13) During the quarantine period, the horse(s) was(were) treated	
a) With a broad spectrum parasiticide containing	
ticks;	active nigredient/s effective agains
	active in anodient/a
b) With a broad spectrum anthelmintic containing	active ingredient/s
14) The vehicle(a) / southings(a) for the transportation of the hour	os(a) was(ware) alcohol and disinfected mism to
14) The vehicle(s) / container(s) for the transportation of the hors	se(s) was(were) cleaned and disinfected prior to
loading of the animal(s) using an officially approved product;	
15) The house(s) was(ware) sent directly from the ammoved aver	souting station to the naint of evenut weekware
not mated by natural service after collection of the first sample	es for testing (if applicable) and during transpor
	es for testing (if applicable) and during transpor
not mated by natural service after collection of the first sample had not contact with horses with different certified health statu	es for testing (if applicable) and during transports;
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Note:

- (1) The test(s) carried out, their results and vaccination(s) have to be entered in the identification document (passport).
- (2) Whenever horses proceed directly either from their origin country or from any of the other countries listed in I, and conditions specified in 6) are not fulfilled, all test listed below must be performed based on OIE test nomes and carried out by officially approved Veterinary Laboratory Services prior to export.
- (3) Test apply to USA and Canada only;
- (4) Vaccination and test requirement for B-Japanese encephalitis applies to Hong Kong, Japan, Malaysia, and Singapore.
- (5) Does not apply when resident or exporting Countries are reported in OIE lists, as being free from those diseases at least for the last 24(twenty four) or 12(twelve) months, respectively;
- (6) For horses permanently resident in United Arab Emirates or Argentina intended to be exported directly into Macao, pre-export isolation must be fulfilled in officially approved insect protected quarantine facilities for 30 days prior to export.
- (7) All tests must be carried out by Government Veterinary Laboratory services.
- (*) Delete as appropriate.