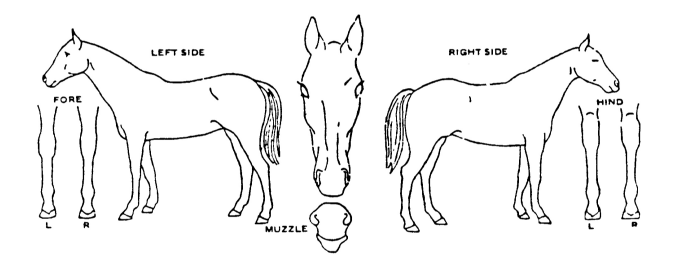
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VETERINARY HEALTH CERTIFICATE EXPORT HORSES TO ISRAEL

SECTION I				
Exporting Country:	CANADA			
Ministry:	GOVERNME	GOVERNMENT OF CANADA		
Competent Authority:	CANADIAN	CANADIAN FOOD INSPECTION AGENCY		
Exporter:		Importer:		
Address:		Address:		
SECTION II - Animal Desc				
Name:				
Age:	Sex:	Breed:		
Colour:		Markings:		
Animal Identification: FEI F	Passport Number			



Please ensure that diagram and written description agree. White markings to be shown in red. Whorls must be shown.

SECTION III - Health Information

I, the undersigned Official Veterinarian duly authorized by the Government of Canada hereby certify that after due enquiry and to the best of my knowledge and belief the animal identified above complies with the following conditions:

- 1) The animal originates from Canada, a country in which no case of glanders, dourine, African horse sickness, epizootic lymphangitis, Venezuelan equine encephalomyelitis, St. Louis equine encephalomyelitis, contagious equine metritis, and vesicular stomatitis has been reported during the two (2) years immediately preceding the date of departure.
- 2) a) Canada is free of glanders, dourine, African horse sickness, Venezuelan equine encephalomyelitis and contagious equine metritis (CEM).
 - b) During the six (6) months immediately preceding the present exportation, no case equine infectious anemia (EIA), equine viral rhinopneumonitis, equine viral arteritis (EVA) and equine influenza has occurred at the farm of origin.

- c) The horse has been in Canada for at least sixty (60) days immediately preceding exportation, or the horse is accompanied by a like certificate issued by a government veterinary officer of each country in which the horse has been in during the sixty (60) days immediately preceding shipment to Israel.
- d) During thirty (30) days prior to shipment the horse has not been exposed to equine affected with equine viral rhinopneumonitis, EVA and equine influenza.
- e) Insofar as can be determined, during the sixty (60) days prior to the shipment, the horse has not been on any premises where CEM, EIA, Equine piroplasmosis, epizootic lymphangitis or ulcerative lymphangitis has occurred, nor have these diseases occurred on any adjoining premises during this same period of time.
- f) On _____(Date), within thirty (30) days prior to embarkation, a blood sample was taken from the animal described above and sent to a laboratory approved by the Government of Canada, where it was submitted to an immunodiffusion test for EIA (coggins test) with negative results and a serological test for EVA with negative results.
- g) The animal has not been vaccinated with a live or attenuated or inactivated vaccine during the fourteen (14) days preceding exportation.
- h) The said animal was vaccinated for Eastern equine encephalomyelitis (EEE) and Western equine encephalomyelitis (WEE) on ______(Date), not less than fourteen (14) days preceding the shipment. If not vaccinated for EEE and WEE, the said animal reacted negative to the complement fixation test within fourteen (14) days prior to embarkation on ______ Date blood samples drawn.
- i) The animal was not vaccinated against EVA.
- j) A declaration has been received from the exporter stating that the said animal will be transported directly from the premises to the port of shipment in vehicles cleansed and disinfected with an approved disinfectant and without contact with other animals not similarly certified.
- k) This certificate is valid for fifteen (15) days.

This certificate is valid until:

Date

Official Export Stamp

Official Veterinarian Canadian Food Inspection Agency Government of Canada

On _____ In daylight, within twenty-four (24) hours of embarkation, I examined the above animal and found it to be free of signs and symptoms of infectious or contagious diseases.

Date

Signature

Port Veterinarian (Print)