Equine Pre-purchase Examination Certificate Identity | Clinical Examination

030662

The practising veterinary surgeons' employers' association DDD 5 Purchaser COTTE OF POUL FRIN MEINT SKONVEDEN 56 6064 JORDANT 21432687 GPE. KUNT WGNUAR-COM Horse Identification Left side Basic information Name DUBLE PREMIU KUNT Breed DV Colour SONT BRUIN Sex 446
20 821 3990558349
Microchip Identification Date of birth 2505-25 Reg. no. 2083330W2531927 The identity and markings of the horse are in agreement with its passport $\hfill \hfill \hf$ The horse is not chip marked Markings: Head 6 LF O RF O Body O IH WHITE CORONET RH WHITE CORONET The horse is being purchased for (usage) RIDING Veterinary Certification: ☐ From a veterinary point of view, there is a moderate risk that the health status of the horse as of this date will influence the proposed useage of the horse. Ref. point With reference to the conditions and limitations of the pre-purchase examination specified in the advance agreement, my conclusions as the examining veterinary surgeon on the day of the examination are as follows: ☐ From a veterinary point of view, there is a considerable risk that the health status of the horse as of this date will influence the proposed useage of the horse. Ref. point or from a veterinary point of view, there is a normal risk that the health status of the horse as of this date will influence the proposed useage of the horse. Ref. point Without further supplementary examinations, it remains impossible to draw any conclusions from the performed examination. Ref. point Skodborg Hestepraksis Kiropraktik & Hestetandpieje V/Dyriæge-Lotte Bøgedal Hoggorf 3-8500 Velen Mobil. 22 18 2800 Velen Mobil. 22 18 2800 Velen 04.09.25 Date JORDRUP Stamp and signature of veterinary surgeon

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No ∰Yes □ est of the neck? No 🖫 Yes 🗆 No Pres D No X Yes □ No 2 Yes D No Tres D ack, in the No X Yes 🗆 No ₽ Yes □ No A Yes 🗆 No X Yes □ No Tes □ No X Yes □ No 🗆 Yes 🗆 No 🗆 Yes 🗆 No 🗆 Yes 🗆 otum? No ¥ Yes □ No® Yes □

Nd)2 Yes 🗆

Is and/or to in pulse rate? No 🛣 Yes 🗅

Clinical Examination

Discument ris. 030662

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9. Air-reages Alteresian Alter and one per airway lymph glands of upper airway lymph glands Alter arot on a firm surfaces IR No.2 Yes Alter and one affirm surfaces IR No.2 Yes IR No.					RF: N	No IN Yes 🗆
S. All reversions Abnormalities at palgation do upore array by profit planks? Abnormalities in type or rate of respiration? Abnormalities foring associtation of the trechea or blatered associtation of associtation of the bones of the hoof (wall, heek, sole, flares or or blatered associtation of the bones of the hoof (wall, heek, sole, flares or blatered associtation of the bones of the upper and lower limits? U.F. No 2 Yes D Abnormalities during examination and palpation of flazor- and extensor muscles? Abnormalities during examination of the bones of the upper and lower limits? U.F. No 2 Yes D Abnormalities during examination of blatered or the upper and lower limits? U.F. No 2 Yes D Abnormalities during palpation of the bones of the upper and lower limits? U.F. No 2 Yes D Abnormalities during palpation of the bones of the upper and lower limits? U.F. No 2 Y			th A	anormalities in movement during tight turns	LF: N	No Stres 🗆
Abnormalities in type or rate of expiration? Abnormalities for ing ancillation of the traches or bilateral association of the bilateral association o	9. Airways				RH: N	No P Yes
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Abnormalities during excitation of the traches or blatered association of other bana? Is made discharge or coughing noticed? No S Yes Other properties of the bana? Type of nased discharge: During exercise: Abnormal audito respiratory sounds? No S Yes Other properties of the bana audito respiratory sounds? Abnormalities during examination and auditor respiratory in the feet of the bana auditor respiratory in the conformation when doing respiratory in the conformation and pulpation of flessor-and extensor muscles? Abnormalities in the conformation and pulpation of flessor-and extensor muscles? Abnormalities in the conformation and pulpation of flessor-and extensor muscles? Abnormalities during examination and pulpation of flessor-and extensor muscles? Abnormalities during examination and pulpation of flessor-and extensor muscles? Abnormalities during examination and pulpation of flessor-and extensor muscles? Abnormalities during examination and pulpation of flessor-and extensor muscles? Abnormalities during examination and pulpation of flessor-and extensor muscles? Abnormalities during examination and pulpation of flessor-and extensor muscles? Abnormalities during palpation of points and tenden sheets? Abnormalities during palpation of flessor-and extensor muscles? Abnormalities during palpation of suspensory (Ur. No. 0 Yes) Abnormalities during palpation of points and tenden sheets? Abnorma	Abnormalities in type or rate or respirations		tte A	ny gast aproximatives (RH:	No RO TES CI
or bilateral associtation of the thorax? It is nearl discharge or coughing noticed? No STYCO Type of mast discharge or coughing noticed? No STYCO During exercise: Abnormalities during or after flexion of Lihe assize Limbb After exercise: Appear abnormalities of exercise within airways following exercise: Appear exercise: Appear exercise: Appear exercise: Appear exercise: Appear exercise: Appear abnormalities in truet In No STYCO In	Abnormalities during auscultation of the trachea					
If No. Yes Type of nasal discharge or coughing noticed? No. Yes Type of nasal discharge No. Yes Type of nasal discharge No. Yes During exercise: No. Yes After esercise: No. Yes	or bilateral auscultation of the thorax?	No Ves LI		- for flaving	RF:	No 🗆 Yes 🗆
Type of nasal discharge: During exercise: Almorroal additive reprintory standar? No. 97 tes			114 A	bnormalities during or after flexion	LF:	No Yes
Type of nasal discharge During exercise: Abnormalities decirate within airways following exercise (Incapitatory stounds) After exercise: Abnormalities decirate within airways following exercise (Incapitatory rate, abnormalities of airways) Incapitatory rate, abnormalities of airways following exercise (Incapitatory rate, abnormalities of airways) Incapitatory rate, abnormalities of airways following exercise (Incapitatory rate, abnormalities of airways) Incapitatory rate, abnormalities of airways following exercise (Incapitatory rate, abnormalities of airways) Incapitatory rate, abnormalities of airways following exercise (Incapitatory rate, abnormalities of airways) Incapitatory rate, abnormalities of airways following exercise (Incapitatory rate, abnormalities of airways) Incapitatory rate, abnormalities of airways following exercise (Incapitatory rate, abnormalities of airways) Incapitatory rate, abnormalities of airways following exercise (Incapitatory rate, abnormalities of airways) Incapitatory rate, abnormalities of airways following exercise (Incapitatory rate, abnormalities of airways) Incapitatory rate, abnormalities of airways following exercise (Incapitatory rate, abnormalities of airways) Incapitatory rate, abnormalities of airways following exercise (Incapitatory rate, abnormalities of airways) Incapitatory rate, abnormalities of airways following exercise (Incapitatory rate, abnormalities of airways) Incapitatory rate, abnormalities of airways following exercise (Incapitatory rate, abnormalities of airways) Incapitatory rate, abnormalities of airways following exercise (Incapitatory rate, abnormalities of airways) Incapitatory rate, abnormalities of airways following exercise (Incapitatory rate, abnormalities of airways) Incapitatory rate, abnormalities of airways following exercise (Incapitatory rate, abnormalities of airways) Incapitatory rate, abnormalities of airways following exercise (Incapitatory rate, abnormalities of airways) Incapitatory rate, abnormalities of airways	Re Is nasal discharge or coughing noticed?	No ₩ Yes □	0	the entire isno	RH	No Yes
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During exercise: Anny gait ahnormalities / Lameness? Are exercise: Anny gait ahnormalities / Lameness? Are exercise: Anny gait ahnormalities / Lameness? Are gait ahnormalities / Lameness? All exercise: Anny gait ahnormalities / Lameness in trot? Lift No. Yea Lift No.	Type of nasal discharge:				RF:	No 🗆 Yes 🗆
After exerche: After exerche: After		_	-	unging on a firm surface:		
Abnormalities detected within airways following exercise Abnormalities detected within airways following exercise (respiratory rate, abnormal sounds or discharge)? 10. Limbs 10. Limbs 11. Limbs 12. R.F. No. Ye 13. Limbs 14. No. Ye 15. Limbs 15. No. Ye 16. OSE N PPDOCK 15. No. Ye 16. No. Ye 17. No. Ye 18. No. Ye 19. No. Y	During exercise:	No Sil Yes 🗆	11e.A	Any gait abnormalities / lameness:	RH	No Yes
Abnormalities during palpation of the bones of the horse allows so:	Abnormal audible respiratory soundsr				LH:	No 🗆 Yes 🗆
Abnormalities during palpation of the bones of the horse allows so:	A Processories					-
The properties of the part of the bones of the horn qualities in the conformation and palpation of flexor- and extensor muscles? Proceedings of the horse allows so: Proceedings o	Abovemalities detected within airways following exer-	cise	i	unging on soft surface / arena:		
ID. Limbs Examination at rest: Abnormalities in limb angulation or toe-pastern axis? Abnormalities in hoof symmetry (are and shape; pairwise comparison)? Abnormalities in hoof symmetry (are and shape; pairwise comparison)? Abnormalities in shoeing from a standard open shoe? Abnormalities in shoeing from a standard open shoe? Abnormalities in shoeing from a standard open shoe? Abnormalities in the conformation/shape of the hoof (walls, heets, sole, flares coronary band, horn quality or symmetry) Uth No 2 Yes Abnormalities during examination and palpation of flexor- and extensor muscles? Abnormalities during palpation of the bones of the upper and lower limbs? Abnormalities during palpation of the bones of the upper and lower limbs? Abnormalities during palpation of suspensory (Lift No 2 Yes Lift No 2 Yes	(respiratory rate, abnormal sounds or discharge)?	No Yes	338.4	Any gait abnormalities / lameness in trot?	DIT.	No. D Yes C
10 Limbs Lamination at rest: RF: No. 2 Yea Limping on soft surface / arena:			1	100SE IN PADDOCK		
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Abnormalities in hoof symmetry In front: No X Yes In Signs of ataxia? In front: No X Yes In Fort: No X Yes In Signs of ataxia? In front: No X Yes In Signs of ataxia? In front: No X Yes In Fort: No X Yes In	or toe-pastern axis?	THE NOTE YES			814	No.€ Yes □
Signs of ataxia? In front: No 2 Yes		LH: No ME TES LJ		LOOSE IN PARDOCK		
Signs of ataxia? In front: No 2 Yes	as a line in book summatry in fr	ront: No 🗹 Yes 🖸				
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Abnormalities in the conformation/shape of the hoof (walls, heels, sole, flares coronary band, horn quality or symmetry)	latte and anaper han more configuration.				Behind:	No Yes
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Abnormalities in the conformation/hape of the hoof (will, heels, sole, flares coronary band, horn quality or symmetry) LF: No \(\forall Vec \) 12 12 12 12 12 12 12 1		LH: No 🗆 Yes 🗆				
of the hoof (walls, heels, sole, flares coronary band, horn quality or symmetry) RH: No ♥ Yes □ 128 RH: No ♥ Yes □ 129 Abnormalities during examination and palpation of flexor- and extensor muscles? Abnormalities during palpation of the bones of the upper and lower limbs? Abnormalities during palpation of the bones of the upper and lower limbs? Abnormalities during palpation of joints and tendon sheaths of the limbs? Abnormalities during palpation of joints and tendon sheaths of the limbs? Abnormalities during palpation of suspensory ligaments, tendons or other ligaments including tendons and ligaments in the fetlock/pastern region? Abnormalities during palpation of suspensory ligaments, tendons or other ligaments including tendons and ligaments in the fetlock/pastern region? Although tendons and ligaments in the fetlock/pastern region? Although tendons and ligaments in the fetlock/pastern region? RF: No ♥ Yes □ 144 Addendum no.				12. Ridden assessment		
of the hoof (walls, heek, sole, fares coronary band, horn quality or symmetry) RH: No ♥ vs: Use No vs: Use N				Recommended provided the fitness of the horse al	lows so:	
Horse ridden by: Let: No St Yes Let: No		LF; No Yes				
Abnormalities during examination and palpation of flexor- and extensor muscles? ### Abnormalities during palpation of the bones of the upper and lower limbs? ### Abnormalities during palpation of the bones of the upper and lower limbs? ### Abnormalities during palpation of joints and tendon sheaths of the limbs? ### Abnormalities during palpation of joints and tendon sheaths of the limbs? ### Abnormalities during palpation of joints and tendon sheaths of the limbs? ### Abnormalities during palpation of suspensory ligaments, tendons or other ligaments including tendons and ligaments in the fetlock/pastern region? ### Abnormalities during palpation of suspensory ligaments, tendons or other ligaments including tendons and ligaments in the fetlock/pastern region? ### Abnormalities during palpation of suspensory ligaments, tendons or other ligaments including tendons and ligaments in the fetlock/pastern region? #### Addendum no. ### No ② Yes Use In the Addendum no. ### Addendum no. ### Addendum no. ### Extended examination deemed required for the following organ system: **No ② Yes Use In the Addendum no. ### Extended examination deemed for medication control? No ② Yes Organization phases of the hoof in relation to the Rith No ② Yes Use	coronary band, horn quality or symmetry)	IH: No & Yes L				
Abnormalities during examination and palpetion of flexor- and extensor muscles? AFRI No € Yes □ LH: No € Yes		Cri. No ps res Ca				W. 77 . 7
palpation of flexor- and extensor muscles? IF: No ® Yes 1226 200	Abnormalities during examination and	RF: No ■ Yes □	·	Can the horse be assessed noden at all paces on t	oth reins	No LI Yes LI
RH: No 2 Yes UH: No 2 Yes						
13. Behaviour 15. Description of the bones 15. No 17. No		RH: No W Yes	12.0	Does the horse show signs of aversion or resists	ance to	
Abnormalities during palpation of suspensory Abnormalities during palpation of joints and tendon sheaths of the limbs? Abnormalities during palpation of joints and tendon sheaths of the limbs? Abnormalities during palpation of suspensory Abnormalities in the landings Abnormalities in the landings, weightbearing- and/or or protraction phases of the hoof in relation to the Bit No ② Yes Abnormalities in the landings, weightbearing- and/or or protraction phases of the hoof in relation to the Bit No ② Yes Abnormalities in the landings, weightbearing- and/or or protraction phases of the hoof in relation to the Bit No ② Yes Abnormalities in the landings, weightbearing- and/or or protraction phases of the hoof in relation to the Bit No ② Yes Additional supplementary comments: No ② Yes Additional supplementary comments: No ② Yes Additional supplementary comments: No ② Yes		LH: No 10 Yes		to being ridden on both reinsr		No 🗆 Yes 🗅
Abnormalities during palpation of the obones of the upper and lower limbs? Lift No Yes Lift P plusits No No Yes Lift No Yes Lift No Yes Lift No Yes Lift No Yes Abnormalities during palpation of joints and tendon sheaths of the limbs? Abnormalities during palpation of suspensory Lift No Yes Lift			-	13. Behaviour		
behaviour during the clinical assessment? No&Pres ### Description of Joints ### Abnormalities during palpation of suspensory ### Abnormalities during palpation of suspensory ### Abnormalities during palpation of suspensory ### No @ Yes ### No @ Yes ### Extended examination taken place? No @ Yes ### Extended examination deemed required for the following organ system: ### Report: ### Addendum no. ### Extended examination deemed required for the following organ system: ### No @ Yes ### Report: ### Report: ### Addendum no. ### Extended examination deemed required for the following organ system: ### No @ Yes ### Report: ### Report: ### Report: ### Report: ### Addendum no. ### Extended examination deemed required for the following organ system: ### No @ Yes ### Report: ### Addendum no. ### Extended examination deemed required for the following organ system: **No @ Yes ### Report: ### Addendum no. ### Extended examination deemed required for the following organ system: **No @ Yes ### Report: ### Addendum no. ### Extended examination deemed required for the following organ system: **No @ Yes ### Additional supplementary comments: **No @ Yes ### Additional supplementa	Abnormalities during palpation of the bones	RF: No Yes	22			
Addendum no. Abnormalities during palpation of joints and tendon sheaths of the limbs? Abnormalities during palpation of suspensory ligaments, tendons or other ligaments including tendons and ligaments in the fetlock/pastern region? Although Yes UH. No ② Yes UH	of the upper and lower limbs?			babasian during the alliest		
Additional examinations or reports: ### Report of pre-examination arrangements: ### Additional examination arra	WHILE EPIPHYSIAS IN BOTH			veniarisar during the clinical assessment?		No PYes 🗆
Addendum no. Abnormalities during palpation of suspensory ligaments, tendons or other ligaments including tendons and ligaments in the feticek/pastern region? Although Yes UH: No Ø Yes	Fenock Dollars.	LH: No LI Yes M	-	V-1400	19211	
Abnormalities during exercise: At the walk on a firm surface: At the walk on a firm surface: At the walk on a firm surface: RF: No ₩ Yes U UH: No ② Yes U Additional supplementary comments: No ※ Yes U Additional supplementary comments:	Abnormalities during palpation of in late	DE N. Ch.	-	14. Additional examinations or rep	orts:	
Abnormalities during palpation of suspensory ligaments, tendons or other ligaments including tendons and ligaments in the fetlock/pastern region? Alth. No 2 Yes U H. No 2 Yes U Additional supplementary comments: No 2 Yes U Additional supplementary comments: No 2 Yes U Additional supplementary comments: No 2 Yes U M. No 2 Yes U M. No 2 Yes U M. No 3 Yes		LF: No C Yes C	144	Report of pre-examination arrangements:		Charles and the
Abnormalities during palpation of suspensory Identify Identi		RH: No P Yes				
tendons and ligaments in the fetlock/pastern region? LH: No ☑ Yes □ Abnormalities in the landing-, weightbearing- and/or of protraction phases of the hoof in relation to the limb conformation. LH: No ☑ Yes □ LH: No ☑			141	Has a radiographic examination taken place?		No W Yes E
tendons and ligaments in the fetlock/pastern region? LH: No ☑ Yes □ Abnormalities in the landing-, weightbearing- and/or of protraction phases of the hoof in relation to the limb conformation. LH: No ☑ Yes □ LH: No ☑	A STATE OF THE PARTY OF THE PAR					
tendons and ligaments in the fetlock/pastern region? IH: No ☑ Yes □ IH: No ☑ Yes □ II: Examination during exercise: At the walk on a firm surface: RP: No ☑ Yes □ IF: N	Abnormalities during palpation of suspensory	RF: No V Yes			1000	
11. Examination during exercise: At the walk on a firm surface: RF: No ▼Yes □ Abnormalities in the landing-, weightbearing- and/or or protraction phases of the hoof in relation to the Rich No ▼Yes □ RF: No ▼Yes □ Additional supplementary comments: No ▼Yes □ Additional supplementary comments: No ▼Yes □ Additional supplementary comments: No ▼Yes □	ligaments, tendons or other ligaments including	LF: No P Yes D	14s	Extended examination deemed required		
11. Examination during exercise: At the walk on a firm surface: RF: No M Yes I 446 Has a blood sample been obtained for medication control? No M Yes I 446 has a blood sample been obtained for medication control? No M Yes I 446 has a blood sample been obtained for medication control? No M Yes I 446 has a blood sample been obtained for medication control? No M Yes I 446 has a blood sample been obtained for medication control? No M Yes I 446 has a blood sample been obtained for medication control? No M Yes I 446 has a blood sample been obtained for medication control? No M Yes I 446 has a blood sample been obtained for medication control? No M Yes I 446 has a blood sample been obtained for medication control? No M Yes I 446 has a blood sample been obtained for medication control? No M Yes I 446 has a blood sample been obtained for medication control? No M Yes I 446 has a blood sample been obtained for medication control? No M Yes I 446 has a blood sample been obtained for medication control? No M Yes I 446 has a blood sample been obtained for medication control? No M Yes I 446 has a blood sample been obtained for medication control? No M Yes I 446 has a blood sample been obtained for medication control? No M Yes I 446 has a blood sample been obtained for medication control? No M Yes I 446 has a blood sample been obtained for medication control? No M Yes I 446 has a blood sample been obtained for medication control? No M Yes I 446 has a blood sample been obtained for medication control? No M Yes I 446 has a blood sample been obtained for medication control? No M Yes I 446 has a blood sample been obtained for medication control? No M Yes I 446 has a blood sample been obtained for medication control? No M Yes I 446 has a blood sample been obtained for medication control? No M Yes I 446 has a blood sample been obtained for medication control? No M Yes I 446 has a blood sample been obtained for medication control?	tendors and ligaments in the fetlock/pastern region?	RH: No 2 Yes		for the following organ system:		No Yes D
At the walk on a firm surface: At the walk on a firm surface: A hormalities in the landing, weightbearing- and/or Lfr. No 💆 Yes or protraction phases of the hoof in relation to the limb conformation.		LPI: No M Yes	-		1089	
At the walk on a firm surface: Abnormalities in the landing-, weightbearing- and/or or protraction phases of the hoof in relation to the limb conformation? RE: No W Yes Additional supplementary comments: No W Yes I wo D Yes I was a usual sample been obtained for medication control? No W Yes I was a usual sample been obtained for medication control? No W Yes I was a usual sample been obtained for medication control? No W Yes I was a usual sample been obtained for medication control? No W Yes I was a usual sample been obtained for medication control? No W Yes I was a usual sample been obtained for medication control? No W Yes I was a usual sample been obtained for medication control? No W Yes I was a usual sample been obtained for medication control? No W Yes I was a usual sample been obtained for medication control? No W Yes I was a usual sample been obtained for medication control? No W Yes I was a usual sample been obtained for medication control? No W Yes I was a usual sample been obtained for medication control? No W Yes I was a usual sample been obtained for medication control? No W Yes I was a usual sample been obtained for medication control? No W Yes I was a usual sample been obtained for medication control? No W Yes I was a usual sample been obtained for medication control? No W Yes I was a usual sample been obtained for medication control? No W Yes I was a usual sample been obtained for medication control?	11. Examination during exercises		_ 141	Report:	1600	10000
Abnormalities in the landing, weightbearing- and/or Lfr. No 🖺 Yes D are Additional supplementary comments: No 🖃 Ye or protraction phases of the hoof in relation to the limb conformation.	At the walk on a firm surface.	DC: No BEN CO	145	Has a blood sample been obtained for medication	on control	I No Yes
Imb conformation?	Abnormalities in the landing, well-but.	LE No M Yes D	140	Additional supplementary comments:		No. Yes
	production phases of the hoof in relation to the			THE RESERVE OF THE PERSON OF T		(63)
Control of the particular of t	and combination?			Addendum no.		

Document no. 030662 Clinical Examination No ☑ Yes □ Light sedation used in order to enable a conclusive examination if so, which preparation and dosage used: 1. General condition Solly condition: Average Above average Below Solly condition: Average Above average Below Solly condition the symmetry of neck musculature [atrophy], or noticed during passive movement of the neck? No Yes □ Abnormalities in general condition? No. Yes Abnormalities during palpation of transverse processes or palpable muscle attachments? No Yes 🗆 s Abnormal musculo-cutaneous reflex? No X Yes □ 2. Skin Abnormalities in presentation of skin and coat? No XC Yes se Abnormalities in the symmetry of the shoulders and upper forearms? Nove Yes Signs of hair loss as the result of pruritus or wear of skin, mane or tail ? Signs of sarcoids or melanoma like lesions on head, ventral abdomen, pectoral region, medial thigh, genitals or elsewhere ? North Yes No 2 Yes Abnormal wear of the hair cover on the back, in the * Does palpation of umbilical region, ventral midline or inguinal canal reveal seeklings which could indicate the presence of a herria? No X veil Canal S very selection or in the the girth region? 3. Teeth **Apportunity of the hard cover on the back, in the saddle region or in the the girth region? 4. Apportunity of the hard suring superficial or deep palpation of the back and quarters? No ₩ Yes □ 3. Teetn Abnormal smell or discharge from mouth or nostrils? No Yes 64 Abnormalities in tall tone? No A Yes □ Abnormalities in the symmetry of the skull and/or mandible ? No ♥ Yes □ 66 Anbormal musculo-cutaneous reflex? No ♥ Yes □ Abnormalities in the symmetry of the masseter muscles? No Ves 0 4 Abnormalities in mobilisation and moveability of the back and quarters? Nox Yes 🗆 No X Yes □ 7. GenItalia No 🗆 Yesta Abnormalities in symmetry, conformation and closure of vulva ? Abnormalities in the presentation of the canine teeth, woolf teeth, incisors or cheek teeth? woolf teeth, inclosor or cheek teeth? 201 1 is MUSSING UCCIOENT A Abnormalities in moveability of the faws or the occlusion of the teeth? No XYES D Abnormalities in the shape, size, texture or symmetry of the udder? No 🗆 Yes 🗆 No | Yes | 4. Eyes 4. Abnormalities in menace or pupillary reflex? NoX Yes of castration scar? No 🗆 Yes 🗆 Abnormalities in the symmetry, position or size of eyes and eyelids and the ciliary angle? No Ves BOTH ISTES CAN BE PROPATED 8. Heart 4. Abnormalities in conhunction or third evelid, including Abnormalities in conjunctiva or third eyelid, including No E yes a Abnormalities in the peripheral circulation (mucous membranes, capillary refill time, jugular vein, jugular pulsation and/or ventral oedema) Type of discharge: No® Yes □ Abnormal macroscopic findings in Abnormalities in the auscultation of the cardiac puncta maxima (heart sounds, murmurs, arhytmias) No Yes 🗆 What examination of the eyes performed in a darkened room? No □ Yes Abnormalities in rhytm, abnormal sounds and/or jugular pulsation after sufficient increase in pulse rate? No ☒ Yes □

Clinical Examination

9. Airways	139 III = 191
Atrest	
Abnormalities at palpation	44. WM 44.4 T
of upper airway lymph glands?	No 27 Yes I
	- PROPERTY OF
Abnormalities in type or rate of respiration?	No W Yes
	Marie Carlo
Abnormalities during auscultation of the trachea	
or bilateral auscultation of the thorax?	No'€ Yes
d is nasal discharge or coughing noticed?	No ■ Yes
Type of nasal discharge:	
During exercise:	
Abnormal audible respiratory sounds?	No MYe
After exercise:	THE RESIDENCE
Abnormalities detected within airways following e	xercise
(respiratory rate, abnormal sounds or discharge)?	No Y
10. Limbs	
Examination at rest:	RF: No SO
os Abnormalities in limb angulation	LF: No X
or toe-pastern axis?	RH: No TO
	LH: No S
ob Abnormalities in hoof symmetry	In front: No 💢
(size and shape: pairwise comparison)?	Behind: No
10c Abnormalities in shoeing from a standard open si	hoe? RF: No 🗆
	LF: No 🗆
	RH: No 🗆
	LH: No [
10d Abnormalities in the conformation/shape	RF: No E
of the hoof (walls, heels, sole, flares	LF: No K
coronary band, horn quality or symmetry)	RH: No E
	LPE: NO N
104 Abnormalities during examination and	RF: No 5
palpation of flexor- and extensor muscles?	LF: No 8
	LH: No 1
	Crt. 140 F
of Abnormalities during palpation of the bones of the upper and lower limbs?	RF: No
little Epiphicutes in Both	RH: No
Little spiplysitis in BOTH FETIOCK DOINTS.	LH: No
PUTIOLE SOUNTS!	211,140
10g Abnormalities during palpation of joints	
and tendon sheaths of the limbs?	RFI No LF: No
and territori streating of the titribat	RH: No
	LH: No
The second secon	
10h Abnormalities during palpation of suspensory	BE 21
the state of the state of the state of suspensory	RF: No
ligaments, tendons or other ligaments include	
ligaments, tendons or other ligaments includir tendons and ligaments in the fetlock/pastern	region? BH N
tendons and ligaments in the fetlock/pastern	region? RH: No
igaments, tendons or other ligaments includir tendons and ligaments in the fetlock/pastern	region? RH: No
tendons and ligaments in the fetlock/pastern	region? RH: No
tendons and ligaments in the fetlock/pastern of the fetlock/pastern	region? RH: No LH: No
tendons and ligaments in the fetlock/pastern	region? RH: No LH: No
11. Examination during exercise: At the walk on a firm surface: It shoromatiles in the landing-weighthearing.	RF: No and/or LF: N
tendons and ligaments in the fetlock/pastern	region? RH: No LH: No RF: N