Number: E 115690 Examination report (Formulated by the Netherlands Equine Veterinary Association of the Royal Netherlands Veterinary Association. The pre-purchase examination was performed using the handbook "De veterinaire keuring van het paard" issue 2007 as a guidance). Signalment nimpala smit Name: Studbook no: 528003 201804 28 Client is present at the exam: (yes)/ no Microchip number: 528210004501 Client is: buyer (seller) other, namely Pedigree: Impala Level of training (according to client): Proposed use (according to client): breeding (sport Location where the exam takes place clinic other, namely Height at withers ± : 1

Markings Head: LF: LH: RF: RH: Other: Right side Left side Front limbs Hindlimbs Rear view

Evidence seen of possible behavioural vices? yes / no (If yes: detail:

Blood collected and put into custody by the examining veterinary surgeon? yes / no

Blood sample tested for prohibited substances at client's request?

Veterinary practice (stamp):

Drs. L.B. Poorthuis dierenarts Thiilaan 6 7576 ZB OLDENZAAL

tining veterinary surgeon and/or veterinary practice shall not be held liable for loss or damage performance of the examination or as a result of inaccuracies or shortcomings in their preparation enformance of the examination or as a result of inaccuracies or shortcomings in their preparation of t een established that this loss or damage is due to malice or negligence on the part of the examining

of given.

In the event the client and/or third parties are of the opinion that the health of the horse at it carnination does not correspond to that which is stated in the examination report, these parties reher party without delay and in writing (for example, together with the purchase contract), under every right of action against the examining veterinarian and/or the veterinarian practice, and to hompensation, while also simultaneously providing a copy of this report to the examination veterinaria.

s/no	
CONCLU	SION:
* dil	yearly cord pointge-
Thus exa	mined and reported by me:
	Dos UB Poorthuis
veterinary	Thylcar 6
	rt can relate only to the appearance on the date of

Rear view

Muzzle

examination:

Signature of examining voterinary surgeon:

Number: E 115690

General and clinical exan	Flexion tests:	,							
	normal	abnormal	Forced flexion:			Tro	otting afte	r 1 mi	in. flexion:
conformation and stance			LF not sensitive / se	epeith	e		(-) ±	+	
condition			RF not sensitive / s				±		
skin and coat			LH not sensitive / s			LH	-		
mucous membranes	₩.						⊙ ±		
lymph nodes			RH not sensitive / s	sensiti	чe	RH		+	++
eyes and eyelids									
Respiratory system			Radiological exam	ninatio	on pe	rformed:		es 🗆	no
respiration at rest	&		Number of X rays:				20	L	30-4-
type of respiration	S								
spontaneous coughing	no	yes	Assessment of ra	dioar	aphs:				
larynx sensitivity			7100000111011101110111	u.og.,	.ро.		Gradin		
respiration after exercise	2						Gradin	9	
abnormal sounds	no				٠	-		[
laryngoscopy performed		yes	Navicular bone		LF	1 -	2	RF	1-2
laryngoscopy findings			Eatlant joint			-		05	^
Circulatory system		Z	Fetlock joint		LF	1		RF	1
peripheral circulation			Sesamoid bones		LF	1		RF	1
heart at rest			Ocsamola bories			1			
			Tarsal joint	-	LH	1 1		RH	1
heart after exercise			, , , , , , , , , , , , , , , , , , , ,		_				•
Digest. system (ext. insp.)		0							
mouth, teeth, tongue	P			Fra	gmen	its	Remar	KS	
Urogen. system (ext. insp.) 💁				-	+			
Nervous system			Fetlock joint	LF	1				
tail tone	S		Fetlock joint	RF	×				
correction reflexes	8 4	0	Stifle joint	LH	>				
coordination	2		Stifle joint	RH	₩.				
							-		
Inspection, palpation and	eventi	ual percussion	Tarsal joint	LH					
, parparent and		aar peroaccion	Tarsal joint	RH	₹		-		
	normal	abnormal	Fetlock joint	LH					
head			Fetlock joint	RH	3				-
	. 🔯								
neck	Ø						`		
withers	M		Radiological exam	of of	her n	arte / avi	ra findin		
back	*		riadiological exam	10101	nei p	arts / CA	ii a iiii uiii	ys.	
croup				-					
left frontlimb	₹		8, 4, 48						
right frontlimb	**								
left hindlimb	\geq				-		. A. N		
right hindlimb	7								
Hooves			7 3 T T E - 10 T						
horn quality	>								
hoof percussion	=								
hoof shape		uneven higher than							
shoeing		front of front and hind	7						
type of shoeing	HQ7	nont mont and mind							
type of shoeing	_								
w									
Walk, trot and canter		Automorphism and the state of t							
	normal	abnormal							
Walking on hard surface			Other remarks:						
straight line	EQ.		0.00						
small circle on the left	V				,				
small circle on the right	(3)			-		-			
Trotting on hard surface									
straight line				-					
small circle on the left	₩.								
small circle on the right									
Trotting on soft surface	125								
		_							
small circle on the left					-				
small circle on the right	V		* * /						
Cantering on soft surface									
small circle on the left	Ø		3 <u>-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1</u>				1 1 5		
small circle on the right	V								