NATIONAL ROTTWEILER COUNCIL [AUSTRALIA] - Hip AND ELBOW DYSPLASIA REPORT

Return completed form to: L. DOYLE NRC(A) BREED RECORDER / ISSUED 87

001611

THE POSTOFFICE, DOREEN

/WCRC

PLEASE TYPE OR USE BLOCK CAPITALS FOR ALL INFORMATION

I D. J. D. J. L. L. L.				
Dog's Registration No:			Da	ate of Birth
AF04463305			C	04/09/2005
Tattoo No. /Microchip No:	0003967	12	56	EX: FEMALE
981000000396713 FEMALE Dog's Registered Name: Date Radiograph Taken:				
	YANA (
TAKVENO	IANA (.	LIII U	· A · J	4110/06
Name of Owner:	BERG	2 2	No. No. of the latest the second	
Address: P.O. ROX 1712 GERALDTON W.A. 6531 rottgems@bigpond.com.au				
DED DED	ICPEE DI	ETAIL	MUST BE INS	EPTED
- ILD	IGNEE DI	LIAILS	NIOSI DE INC	<u> </u>
Sire:			Dam:	
PANTHER CRNI LOTOS	AE09010	48	WISEWI	CILERS LEGACY (NWY)
(YUGOSLAVIA)	OSLAVIA)AB0901545			
PGS:			MGS: AMADEL	S VOM SILBERPFEIL
RANGES CRIT LOTUS INS 64014 COMMITTE TOO TITE AD BU (CMY)				TIT AD SH (GMY)
PGD: ALFA VON JUNIPERA Y	C: ALFA VON JUNIPERA YKS83036 MGD: NWY.CH.WISEWEILERS DIFFERENCI			
(YUGOSLAVIA) (NWY) NKK21100/97				
I hereby declare that:				
(a) The particulars above are correct				raphic examination.
(b) The dog has not previously been(c) I give permission for the results of				ate for the purpose of statistical research.
Owner's signature:	171		Date:	4110106
	1			
Veterinary Surgeon submitting (a) Hip	Radiograph	of anaes	thetized dog (b) Ell	oow Radiograph (c) Both. (Please indicate
	0			
Name: GWINETH	K.J	11	GHAM	
Address CHA Man And		11-00	TAI PO	BOX 2097, GERALDT
Address. <u>Perapress</u>	PVIC	HO3/	70	
				WA 6131
Microchip Number has been checked and	recorded on	the x-ray	plate. (Y/NI)	
11 15 51			Pell	lun Sie mo
Date: 4.10.06		Signed:	lell.	Mr 8 - El Ma
Film Quality: Satisfactory; Underexpo				ended; Femora not evenly extended.
Toshlorning. Satisfactory, Tilled Late	ially Lelvingi	it, Femoi	a not sumclently ext	erided, Ferriora flot everily extended.
Hip Joint	Right	Left	Comment	
Norberg Angle	0	0		
Norberg Angle Subluxation	0	0	1	
Norberg Angle Subluxation Cranial Acetabular Edge	0	000		
Norberg Angle Subluxation Cranial Acetabular Edge Dorsal Acetabular Edge	0	0000	7	
Norberg Angle Subluxation Cranial Acetabular Edge Dorsal Acetabular Edge Cranial effective Acetabular Rim	0	00000	7	
Norberg Angle Subluxation Cranial Acetabular Edge Dorsal Acetabular Edge Cranial effective Acetabular Rim Acetabular Fossa	0	0000000	7	
Norberg Angle Subluxation Cranial Acetabular Edge Dorsal Acetabular Edge Cranial effective Acetabular Rim Acetabular Fossa Caudal Acetabular Edge	00000	000	7	
Norberg Angle Subluxation Cranial Acetabular Edge Dorsal Acetabular Edge Cranial effective Acetabular Rim Acetabular Fossa Caudal Acetabular Edge Femoral Head/Neck Exostosis		000000000000000000000000000000000000000		
Norberg Angle Subluxation Cranial Acetabular Edge Dorsal Acetabular Edge Cranial effective Acetabular Rim Acetabular Fossa Caudal Acetabular Edge		000		
Norberg Angle Subluxation Cranial Acetabular Edge Dorsal Acetabular Edge Cranial effective Acetabular Rim Acetabular Fossa Caudal Acetabular Edge Femoral Head/Neck Exostosis Femoral Head Recontouring	ELBOW	000000	Right 0 B 1 2 3	(mm)
Norberg Angle Subluxation Cranial Acetabular Edge Dorsal Acetabular Edge Cranial effective Acetabular Rim Acetabular Fossa Caudal Acetabular Edge Femoral Head/Neck Exostosis Femoral Head Recontouring Total HIP GRADING		GRADE		
Norberg Angle Subluxation Cranial Acetabular Edge Dorsal Acetabular Edge Cranial effective Acetabular Rim Acetabular Fossa Caudal Acetabular Edge Femoral Head/Neck Exostosis Femoral Head Recontouring Total		GRADE		(\ mm) Left 0B123 (mm
Norberg Angle Subluxation Cranial Acetabular Edge Dorsal Acetabular Edge Cranial effective Acetabular Rim Acetabular Fossa Caudal Acetabular Edge Femoral Head/Neck Exostosis Femoral Head Recontouring Total HIP GRADING		GRADE		All a second sec
Norberg Angle Subluxation Cranial Acetabular Edge Dorsal Acetabular Edge Cranial effective Acetabular Rim Acetabular Fossa Caudal Acetabular Edge Femoral Head/Neck Exostosis Femoral Head Recontouring Total HIP GRADING Date submitted for examination://////	06 1/1	GRADE	rned;/	All the state of t
Norberg Angle Subluxation Cranial Acetabular Edge Dorsal Acetabular Edge Cranial effective Acetabular Rim Acetabular Fossa Caudal Acetabular Edge Femoral Head/Neck Exostosis Femoral Head Recontouring Total HIP GRADING Date submitted for examination: Accident Acetabular Edge Acetabular Edge Date Submitted For examination: Accident	06 1/1	GRADE	rned;/	
Norberg Angle Subluxation Cranial Acetabular Edge Dorsal Acetabular Edge Cranial effective Acetabular Rim Acetabular Fossa Caudal Acetabular Edge Femoral Head/Neck Exostosis Femoral Head Recontouring Total HIP GRADING Date submitted for examination://////	oc /	GRADE Pate Retu	rned;/	All the state of t