BRITISH VETERINARY ASSOCIATION/KENNEL CLUB ELBOW DYSPLASIA SCHEME

To: British Veterinary Association Mansfield Street, London W1G 9NQ

Telephone: 020 7908 6380

Section A	KC Registered Number Unknown	
KC Registered Name Lake country Aspen	of pinewood acres	
Breed Golden Retriever	Sex Male Date of birth 19/02/2018	
Name of owner Betty June Stroud		
Address		
Sire: Montego Absolute Truth	Dam: Nenuoramos always be happy	
	log submitted for radiographic examination oreviously been scored under this Scheme ent to the geneticist retained by the breed society or other representative body o be used at a future date for the purpose of statistical research	
Owner's/Agent's signature Betty June Str	Date 06/03/2019	

Section B

Microchip/Tattoo no.	985112010209099	Microchip/Tattoo confirmed ☑

I certify that the radiograph relating to the dog identified above was taken on the following date 06/03/2019 and in conformity with the provisions of the Hip Dysplasia Scheme Procedure Notes

Veterinary surgeon submitting radiograph Roger Horst

Address 293 Landis Dr 17236-1757

Veterinary surgeon's Signature Roger Horst F/MRCVS Date 07/03/2019

Please submit the correct fee for the radiograph to be processed (cheques payable to BVA). for current fees contact BVA

Section C - TO BE COMPLETED BY SCRUTINEERS

CERTIFICATE OF GRADING

	RIGHT	LEFT
GRADE (range 0-3)	0	1
OVERALL GRADE (max possible 3)	1	

NB The grades are based on a flexed lateral and neutral view of each elbow and represent the opinion of the BVA appointed scrutineers for the radiographs submitted. The lower grade, the less evidence of elbow dysplasia present. The overall grade given for both elbows is that given to the elbow with the highest grade. Please consult the current procedure notes for relevant details (available

WE HEREBY CERTIFY that the score of the radiograph submitted for the dog identified above was produced using the scoring criteria of the BVA/Kennel Club Hip Dysplasia Scheme

Date 27/03/2019

F/MRCVS Signed Lizza Baines F/MRCVS Signed Ruth Dennis

from BVA)