British Veterinary Association/Kennel Club/International Sheep Dog Society (BVA/KC/ISDS) KIFZOZ4033 CANINE HEALTH SCHEMES EYE EXAMINATION CERTIFICATE

Pet name EDNA KC no. A 711	464903 Microc	1920000372411
KC registered name BURNUVALE DAZELING DIAMON	UD AT COLSALMONS	ate of previous examination NA 22/08/2021
Owner's name and address MRS D YMR I CRUICKSHANK Owner's telephone number 07927 309755	MOSSIDE CROFT	CUSALMON), MISCH, ABSZ 6UB
Vet's name and address Sound Dee UCI (W)	Cn	
Vet's telephone number 01464 820 Z35 Vet's email address OFFREE DUNN DEER VETS - CO - UK		
I hereby declare that the dog submitted for examination under the BVA/KC/ISDS Canine Health Scheme is the one described above and that the information obtained may be made available for research purposes and may be published. Any appeal against the results specified below must be made to the BVA (for details see EPWP1).		
I understand and agree that the use of a mydriatic agent Terrical will be used where gonioscopy is required. I understand that the personal information provided in this form will be used to admin system. My personal information may be used from time to time to provide me with re-	nister the eve examination service an	d will be retained for 7 years for accounting purposes on an electronic services or for other lawful reasons.
Signature of Owner/Agent		Date Z6- Z- 2024
EXAMINATIO	ON OF THE EYE AND ADNEX	(A
Mydriatic Ophthalmoscopy Direct Indirect Biomicroscopy		
Parts Examined: Adnexa Cornea Drainage Angle Iris RIGHT	LEFT Vitreous Fund	Comments NO BREED RELATED ADNEXAL OR OCULAR CONDITIONS
		TONOMETRY R=ZO LZZ3 minky
		(TONOUET PLUS)
P A	A P	Degree of estropion acceptable
LENS (Kenneth J Fraser Kenneth J Fraser
		BVM&S CertV@phthai Mrkovo
Turriff, Aberdeensine AB53 8PS 0778553760		
FUNDUS (DNA sample taken on this date: I confirm that the scanned microchip number matches the number on the certificate Information for owners/Appeals leaflet (EPWP1) issued
INHERITE	ED EYE DISEASE STATUS	
This section applies to the known inherited ocular conditions specified in the Procedu CLINICALLY CLINICALLY		CLINICALLY CLINICALLY
CONGENITAL/NEONATAL UNAFFECTED (CEA) Collie eye anomaly	(HC) Hereditary cataract	UNAFFECTED AFFECTED
- Choroidal hypoplasia - Coloboma	(PLL) Primary lens luxation (POAG) Primary open angle	glaucoma
(MRD) Multifocal retinal dysplasia (TRD) Total retinal dysplasia	(IOP) Intraocular pressu (PRA) Progressive retinal a (RPED) Retinal pigment epit	atrophy
(CHC) Congenital hereditary cataract (PHPV) Persistent hyperplastic primary vitreous (PLA) Pectinate ligament abnormality	'Clinically affected' signifies the inherited disease(s) spec	that there is evidence of ified, whereas 'Clinically
Grade 0 1 2 3 Result R Gonioscopy Grading Result:	unaffected' signifies that the	re is no such evidence.
L 0 = normal, 1 = mildly affected, 2 = moderately affecte	d, 3 = severely affected.	
Clinically affected with ocular conditions not currently specified in the Procedure Notes	Posterior Cortical Cataract	GPRA-like appearance
Distichiasis Ectopic cilia Trichiasis Persistent pupillary membrane Ocular Melanosis Pectinate ligament abnormality	Posterior Contical Catalact Posterior Polar Subcapsular Cat Posterior Capsular Cataract	HH H
Entropion Ectropion Anterior Capsular Cataract	PHPV Optic nerve hypoplasia	- Caror corretations (specify)
Combined entropion/ectropion Anterior Cortical Cataract	Posterior segment coloboma Choroidal hypoplasia	
Multi-ocular defects Corneal lipid deposition Perinuclear Cataract Nuclear Cataract	MRD-like appearance	<u></u>
I have today examined the animal described above under the BVA/KC/ISDS Eye Sche Signature of Panellist Name	me with the results as shown	Date 26-2- 2024

This certificate is valid for 12 months from date of signature with the exception of PLA Testing, which is valid for 3 years

Distribution: White – Owner Yellow & Blue – BVA Pink – retained by panellist

BVA telephone

BVA telephone 020 7908 6380 BVA 01/20