Distribution:

White - owner

Blue - BVA



British Veterinary Association/Kennel Club/International Sheep Dog Society

CERTIFICATE OF EYE EXAMINATION

CERTIFICATE	OF ETE EXAP	IINAHON	
KC/ISDS registered name	L		M 74
Breed BORDER COLLIE Col	-1	Registered no	그렇게 가게 하는 것이 하는 것이 되는 것이 가장이 하는 것이 없는 것이 없는 것이 없어 없다. 그렇게 하는 것이 없는 것이다.
Owner's name J. D.I.AMOND.	our	Date of birth. 26./	U./.IO Sex M □ F □
Owner's address . 25. DONGOGAN 20	SAC / DP AP	Seou CILLY	CO DECOU
BT45 TET	Owner's telephone nur	nber . 02-27,196	5280Y4
Previous examination: No Yes Date of last exami I hereby declare that the dog submitted for examination under the document should be stamped with the date of this examination a may be published (deletion of these statements invalidates the ce (for details see leaflet EPWPI). Date 19.4. Signed.	nation Microc e BVA/KC/ISDS Eye Scheme nd that the information obta rtificate). Any appeal against	hip/tattoo No .9.03 is the one described abo lined may be made availab	we. I agree that the registration ple for research purposes and w must be made to the BVA
			Owner/Agent
Mydriatic: Ophthalmoscopy: Direct Indirect Biomicroscopy: Other			
Mydriatic: Ophthalmoscopy: Direct Individual			Other
Clinically unaffected	Iris Lens	Vitreous	<u>Fundus</u>
Clinically affected			
Descriptive comments			
RIGHT	LEFT		
	1 6 M/	NR 2011	03 MAR ZOIL
) ESENT	h-41//1 1	Leafler (FD)A/D1)
Information for owners/Appeals leaflet (EPWPI) issued I confirm that the scanned microchip/tattoo number matches the number on this certificate			
INHERITED EYE DISEASE STATUS			
This section applies only to those conditions in the breed examination. These results will be sent to the Kennel Clu	ls specified in Schedule A	of the Procedure Not	tes current on the day of
CONGENITAL CLINICALLY CLINICALLY UNAFFECTED AFFECTED	NON-CONGENITAL		IICALLY CLINICALLY
(CEA) Collie eye anomaly:	(GPRA) Generalised pro	ogressive retinal atrophy:	AFFECTED AFFECTED
– choroidal hypoplasia	(CPRA) Central progres		
- coloboma (MRD) Multifocal retinal dysplasia:	(HC) Hereditary cata (PLL) Primary lens lux		
(TRD) Total retinal dysplasia:			
(CHC) Congenital hereditary cataract: (PHPV) Persistent hyperplastic	The age of onset of no	n-congenital inherited eye	disease varies in different eimportant to follow any
primary vitreous:	advice given at the time	e of this examination with	regard to the necessity for
(G) Goniodysgenesis:	and irequency of eye e	xamination under the Sch	eme.
'Clinically affected' signifies that there is visible evidence of the inherited e	ve disease(s) specified, whereas	'clinically unaffected' signifies	that there is no such evidence.
I have today examined the above animal under the BVA/K	C/ISDS Eye Scheme with	the results as shown	
Signed O. Mame	IAN MILL	-A/L [Date (.9.1.2

Yellow - retained by panellist

Pink - Owner's veterinary surgeon

BVA 02/10