BRITISH VETERINARY ASSOCIATION/KENNEL CLUB HIP DYSPLASIA SCHEME

| To: British Veterinary Association Mansfield Street, London W1G 9NQ Telephone: 020 7908 6380 21 - 20 4 9 4 4 | THE ORIGINAL OF THIS CERTIFICATE IS GREEN |
|--|--|
| Name of owner KnSten McClure Ad | 10434094 e of birth 712012019 |
| Sire: Rus Pekos Krasavec UKU 0359262 Dam: Bohemium Fantasy Fly | of Zaporozhye Belle UKU 0201950 |
| I hereby declare that (NB: DELETION OF ANY OF THESE ITEMS INVALIDATES THIS CERTIFICATION (a) The particulars above are correct and relate to the dog submitted for radiographic examination (b) This dog is a minimum of one year old and has not previously been scored under this School (c) I give permission for a copy of the certificate to be sent to the geneticist retained by the broad I give permission for the results of the examination to be used at a future date for the purpose. Owner's/Agent's signature Advanced Agent's signature Advanced Agent's signature Advanced Agent's signature Advanced Agent's School (c) I give permission for the results to be published and included on the relevant KC document and the signature Advanced Agent's Signature Agent's Sign | eme eed society or other representative body ose of statistical research ts |
| Section B – TO BE COMPLETED BY SUBMITTING VETERINARY SURGEON (Section A must be completed in full before completing Section B) | |
| Microchip/Tattoo no. 900085000160170 | Microchip/Tattoo confirmed |
| I certify that the radiograph relating to the dog identified above was taken on the following date and in conformity with the provisions of the Hip Dysplasia Scheme Procedure Notes Veterinary surgeon submitting radiograph (BLOCK CAPITALS) 40NNIF 4. DAVIDADIO Post convergence of the processed (cheques payable to BN Please submit the correct fee for the radiograph to be processed (cheques payable to BN Post convergence of the processed (cheques pa | 5 DVM, DABVP ode 45373 s Date 5 10 of about 2020 |
| Section C - TO BE COMPLETED BY SCRUTINEERS CERTIFICATE OF SCORING | |

| HIP JOINT | Score Range | Right | Left | |
|----------------------------------|--------------------|----------------|------------------|-------|
| Norberg angle | 0-6 | 1 | 2 | |
| Subluxation | 0-6 | 1 | 2 | |
| Cranial acetabular edge | 0-6 | 2 | 2 | |
| Dorsal acetabular edge | 0-6 | | | |
| Cranial effective acetabular rim | 0-6 | | | |
| Acetabular fossa | 0-6 | | | |
| Caudal acetabular edge | 0-5 | / | | |
| Femoral head/neck exostosis | 0-6 | | | |
| Femoral head recontouring | 0-6 | | | |
| TOTALS (max possible | 53 per column) | 4 | 6 | |
| WE HEREBY CERTIFY that the se | core of the radioa | raph submitted | d for the dog id | denti |

NB The scores represent the opinion of the BVA appointed scrutineers for the radiograph submitted. The lower the score, the less evidence of hip dysplasia present. Please consult the current procedure notes and breed mean score sheet for relevant details (available from BVA)

Total score (max possible 106)

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

..... F/MRCVS

01/09