



NEW ZEALAND
VETERINARY
ASSOCIATION INC.

HIP DYSPLASIA SCHEME

New Zealand



Kennel Club Inc.

Please complete this form using BLOCK LETTERS

New Zealand Veterinary Association
PO Box 11-212, Manners St Wellington - Phone 04 471 0484 - Facsimile 04 471 0494 - Email nova@vets.org.nz

DOG

NZKC Reg. No 2100193309

NZKC Registered Name

Styjulim Red Inca

Tattoo/Microchip

985120023056217

Breed Welsh Springer

Age (months)

12

NB. Minimum age for scoring is 12 months

Sex Dog

Spanish

Date of Birth

08/08/2004

Colour / Markings Red & white

SIRE

Red Baron of Tregaron

DAM Aust CH

Laugharne Inca Gold

PGS N2CH Russethill Raincheck

PGD N.ZCH Menstonia Martyka

MGS Aust CH Laugharne Calahad

MGDAust CH Laugharne Anastasia

OWNER/AGENT (circle one)

RECEIVED

29 AUG 2005

Name M. R. & C. Catley

Address 'Cloudendale'

Matapapa Road

R.D. 9. Hastings

Owners / Agent Declaration

I hereby declare that:

- (a) The particulars above are correct and relate to the dog submitted for radiographic examination
- (b) The dog has not previously been scored under any other hip dysplasia scoring scheme
- (c) I give my permission for information in this certificate to be incorporated into international statistics and to be used in progeny testing data analysis
- (d) I acknowledge these radiographs are the property of the veterinary practice detailed below

Signature

Carol batz M.R.S.

Date 22/08/05

VETERINARIAN submitting radiographs of anaesthetised dog

Practice VET SERVICES (HPS) LTD

Address SCI B-1 Heretaunga ST
HASTINGS

Vets Name R. L. MCKINLEY

Date of Signature

25/8/05

Date of radiography 22/8/05

Signature

ASSESSMENT (for scrutineers use only)

Hip Joint	Right	Left
Section A		
Norberg Angle	2	1
Subluxation	3	1
Cranial Acetabular Edge	1	1
Totals (maximum possible 53 per column)	6	4

Section A: Whilst the ideal score is 0, a score of 2 or less is acceptable. This component of the score indicates the severity of the joint incongruity. This, together with joint laxity represents the functional abnormalities associated with Hip Dysplasia.

Subtotal score (maximum 36)

Dorsal Acetabular Edge	0	0
Cranial Effective Acetabular Rim	0	0
Acetabular Fossa	0	0
Caudal Acetabular Edge	0	0
Femoral Head / Neck Exostosis	0	1
Femoral Head Recontouring	0	1
Totals (maximum possible 53 per column)	6	4

Section B: The ideal score is 0. This section reflects the extent of secondary degenerative joint disease changes.

Subtotal score (maximum 70)

Total score (maximum 106)

I HEREBY CERTIFY that the above-named animal was examined under the rules of the NZVA Hip Dysplasia Scheme.

Scrutineers 5L 61

Date

19/05

Signed *PJZ*

(scheme secretary)

Date

8/9/05

OWNERS COPY