

ASCA/CKC/AKC CH. Kinring's Napoleon „Stuart“



# ASCA/CKC/AKC CH. Kinring's Napoleon „Stuart“

Shwana Wiebe | Kinrings Australian Shepherds  
Box 15, Group 224, RR2 | Selkirk, Manitoba | Canada R1A 2A7

Email: [kinring@mts.net](mailto:kinring@mts.net)  
Web: [www.KinringAussies.com](http://www.KinringAussies.com)

&

Jeanet & Lindsay De Paauw | Some Kind Of Dreams  
Kapelweg 20 | Neerpelt | Belgium

Tel: 00 32 / 47 47 44 235  
Tel: 00 32 / 11 75 32 49  
Tel: 00 31 / 62 27 08 692

Email: [lindsay@somekindofdreams.be](mailto:lindsay@somekindofdreams.be)  
Web: [www.SomeKindOfDreams.be](http://www.SomeKindOfDreams.be)

# Hip / Elbow (HD & ED)

ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

**KINRING'S NAPOLEON**  
*registered name*

**AUSTRALIAN SHEPHERD**  
*breed*

**RED WHITE & TAN**  
*color*

**956000008008280**  
*tattoo/microchip/DNA profile*

**1440760**  
*application number*

**10/12/2010**  
*date of report*

**UQ250198**  
*registration no.*

**M**  
*sex*

**8/8/2008**  
*date of birth*

**25**  
*age at evaluation in months*

**AS-27324G25M-VPI**  
*O.F.A. NUMBER*

*This number issued with the right to correct or  
revoke by the Orthopedic Foundation for Animals.*



A Not-For-Profit Organization



*Based upon the radiograph submitted the consensus was that no evidence of hip dysplasia was recognized*

*The hip joint conformation was evaluated as:* **GOOD**

owner

**SHAWNA M. WIEBE**  
**BOX 15 GRP 224 RR2**  
**SELKIRK, MB R1A2A7**  
**CANADA**

*G.G. Keller, D.V.M.*

**G.G. KELLER, D.V.M., M.S., DACVR**  
**CHIEF OF VETERINARY SERVICES**

ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

KINRING'S NAPOLEON

*registered name*

AUSTRALIAN SHEPHERD

*breed*

RED WHITE & TAN

*color*

956000008008280

*tattoo/microchip/DNA profile*

1440780

*application number*

10/12/2010

*date of report*

UQ250198

*registration no.*

M

*sex*

8/8/2008

*date of birth*

25

*age at evaluation in months*

AS-EL4512M25-VPI

*O.F.A. NUMBER*



A Not-For-Profit Organization

*This number issued with the right to correct or revoke by the Orthopedic Foundation for Animals.*

*Based upon the radiograph submitted the consensus was that no evidence of elbow dysplasia was recognized.*

NORMAL

OWNER

SHAWNA M. WIEBE  
BOX 15 GRP 224 RR2  
SELKIRK, MB R1A2A7  
CANADA

*G.G. Keller DVM*

G.G. KELLER, D.V.M., M.S., DACVR  
CHIEF OF VETERINARY SERVICES

# DNA



Established 1957

# AUSTRALIAN SHEPHERD CLUB OF AMERICA, INC.®

presents to the AUSTRALIAN SHEPHERD

CH. KINRING'S NAPOLEON DNA-VP

Registration No. E160172

## THE AWARD OF DNA-VP

*has been verified and recorded in the DNA Database.*

having fully completed the requirements of this club

On this date April 20, 2011

OWNER

SHAWNNA WIEBE



April 25, 2011

Issued this date

ASCA President

# Therion International, LLC

## Australian Shepherd Club of America DNA Certification

Date Reported: 4/20/2011

Sire: Crofton Hide and Seek DNA-CP

Registry Number  
E141553

Offspring  
Kinring's Napoleon DNA-VP

Internal ID      Registry Number      Sex  
A110729      E160172      Male

Dam: CH Kinring's Let Her Fly DNA-CP  
Registry Number  
E129936

*Individual qualifies as offspring of the indicated Sire and Dam*

Sire DNA Genotype constructed by Therion International, LLC																						
1.9A	AH125	AH126	UK101	UK109	UK111	UK118	UK133	CPH3	CXX403	CXX2137	LEI007											
	108	108	0	205	127	127	110	115	87	87	121	124	0	165	182	0	272	287	162	166	272	0

Offspring DNA Genotype constructed by Therion International, LLC																							
1.9A	AH125	AH126	UK101	UK109	UK111	UK118	UK133	CPH3	CXX403	CXX2137	LEI007												
	108	108	0	205	0	127	144	110	0	77	87	121	124	165	0	182	184	0	0	0	0	272	272

Dam DNA Genotype constructed by Therion International, LLC																						
1.9A	AH125	AH126	UK101	UK109	UK111	UK118	UK133	CPH3	CXX403	CXX2137	LEI007											
	108	108	0	0	135	144	110	110	77	87	124	124	0	0	168	184	268	287	162	182	272	274



# Augen / Eyes



RAPPORT-OOG-ONDERZOEK

Certificate of eye examination

European College of Veterinary Ophthalmologists

België ECVO Panel ter bescherming van de ethiek diergeneeskunde Oogonderzoek (EBOA)



str. Hildebrandstraat 4 - B-3700 Tienen  
www.belgieECVOpanel.be  
info@belgieECVOpanel.be

ECVO reg nr onderzoek

O-B-NL 0000537

ECVO reg nr onderzoeker  
67

**Dier**  **animal**

**Naam**  Kuning's Marleen

**Ras**  Australian Shepherd

**Stamboek no.**  AKC Dh 286 3001

**Microchip no.**  956 0000 0000 9200

**Geb. datum**  08-08-08 **Oeslicht**  **Vrouwlijk**  **Manneik**  **Eerder onderzoek**  **INNE**  **Ja**  **Nee**  **Wij**  **Onbezet**  **Voorlopig niet vrij**  **Niet vrij**

**Ruivering**  **Kleur**  Rood / r

**Tatoeage**

**Eigenaarhouder**  **owner/houder**

**Naam**  J.J. de Buij

**Adres**  Kapelweg 20

**Land, PC**  BE 1-3910 **Woonst**  Neelpelt

**DNA-Test**  **Ja**  **Nee**  **Typenatum**

Ondergetekende, eigenaarhouder, gaat akkoord met de regels van het nationale programma ter bescherming van de ethiek diergeneeskunde (EBOA) in België en de Europese Unie, en verklaart dat het ter leiding aangeleverde dier het nationale beschermingsplan is, hetzij gaat akkoord met het specifiek nationaal of ander ECVO goedkeurd gebruik, wat alle informatie vermeld op dit rapport-onderzoek is het kader van de bescherming van de bescherming van de ethiek diergeneeskunde waartoe de inschrijving van de gegevens, onder andere vormloze, voorziet in. Deze gegevens worden gebruikt in België en in de Europese Unie. Ondergetekende, eigenaarhouder, is er zich achter van tevoren dat deze gegevens ook gebruikt zullen kunnen worden in landen buiten de Europese Unie, waar aanvullende rechtbescherming van de persoonsgegevens niet gegarandeerd is. English version see below.

Handtekening eigenaarhouder

**Onderzoek**  **examination** **Identificatie**  **identification**

**Datum**  24-07-13

**Controle tatoeage**  **Correct**  **Deels/Niet leesbaar**  **Afwijkend**  **Absent**

**Controle microchip**  **Correct**  **Afwijkend**  **Absent**

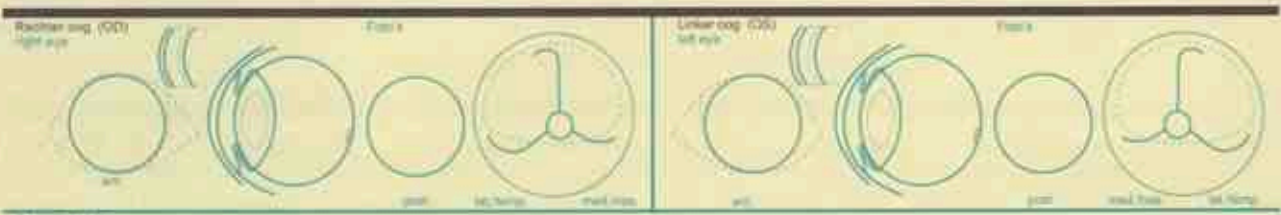
**Methoden minimaal:**  **Hydraclinedirect Ophthalmoscopy and biomicroscopy 10x**

**Exix**  **Onderzocht voor pupilverwijding**  **Tonometrie (zonder retractor)**

**Ophthalmoscopy, direct**  **Andere**

**Goniocopy (zonder mydiaticum)**

Indien een andere methode is toegepast, heeft deze verklaring alleen waarde indien vergezeld van een specifiek certificaat



**Commentaar**

**Oogziekte no.**   gering  -middelmag  ernstig

N.B.: NIET VRIJ van  Naam van de ziekte (De afwijking) is te vinden op de ECVO reg nr onderzoek

Resultaat voor de als EBOA: Results for the presumed ethical eye diseases	Resultaten geldig voor beperkte periode: Results valid for limited period
<p>1. Membrana Pupillaris Persistens (MPP) <input type="checkbox"/></p> <p>2. Persistentie Hyperpl. Turica Vasculosa Lenticularis/Primair Vitreum (PHLV/PVPV) <input checked="" type="checkbox"/></p> <p>3. Cataract (congenitaal) <input type="checkbox"/></p> <p>4. Retina Dysplasia (RD) <input type="checkbox"/></p> <p>5. Hypoplasie-Microopieel <input type="checkbox"/></p> <p>6. Collie Eye Anomaly (CEA) <input type="checkbox"/></p> <p>7. Andere: <input type="text"/></p> <p>8. Lig. pectinatum abn (PLA only after gonioscopy) <input checked="" type="checkbox"/></p>	<p>11. Entropion/Trichiasis <input type="checkbox"/></p> <p>12. Ectropion/Macrophthalmon <input type="checkbox"/></p> <p>13. Distichiasis/Ectopische cilie <input type="checkbox"/></p> <p>14. Cornea dystrophie <input type="checkbox"/></p> <p>15. Cataract (niet-congenitaal) <input type="checkbox"/></p> <p>16. Lensluxatie (primaar) <input type="checkbox"/></p> <p>17. Retina degeneratie (PRA) <input type="checkbox"/></p> <p>18. Andere: <input type="text"/></p>

**Info**  **information**

- \* "N" - het dier vertoont geen verschijnselen van deze ethische oogziekte(n) "Niet vrij" het dier vertoont de klinische symptomen van de als EBOA "Suspicious" - no clinical evidence of the presumed PEAR/CEA chronic "Effect" suggests that there is such evidence.
- \*\* Zier geringe afwijkingen die mogelijk passen bij het klinisch beeld van deze als EBOA, deze zijn echter onvoldoende specifiek. Clinical anomalies and present which could possibly fit the presumed PEAR/CEA, but the changes are insufficient.
- \*\*\* Gevinsde afwijkingen passen in het klinisch beeld van deze als EBOA, voortdurend van het proces moet dit bevestigen. Verkeuring over ... maanden. Presence of specific, minor clinical signs of the PEAR/CEA. Progression of the signs will confirm the diagnosis. Re-examination in ... months.

**VOOR VERDERE INFORMATIE: Z.O.Z. further info: P.T.O.**

**Onderzoeker**  **examiner**

Ondergetekende heeft bovengenoemd dier onderzocht in het kader van het beschermingsprogramma van de als EBOA met het bovengenoemde resultaat

**Naam**  Geertrude Janssens

**Plaats**  Hemiksem

**Adres**  Dr. Gertrude Janssens © 2010  
KLEIDALEN 74  
2670 HEMIKSEM  
Tel: 03/887 58 08

This document has expired the above mentioned period after the expiry of period in PEAR/CEA.

**Kleur / distribute**  **white**  **red**  **green**  **blue**  **yellow**  **purple**  **orange**  **pink**  **grey**  **black**

**aan**  **België Panel EBOA**  **aan**  **België Panel EBOA**

**geen**  **toevoeging**  **aan**  **België Panel EBOA**

**dit**  **onderzoek**  **aan**  **België Panel EBOA**

**het**  **eigenaarhouder**  **aan**  **België Panel EBOA**

# Multi Drug Resistance Gene (MDR1)

Email: info@jess.nl

# LABOKLIN

LABOR FÜR KLINISCHE DIAGNOSTIK GMBH & CO. KG

LABOKLIN GmbH&CoKG · Postfach 1610 · DE-97688 Bad Kissingen

Mrs.  
Jeanet de Paauw  
Kapelweg 20  
3910 Neerpelt  
Niederlande

## Report

No.: 1207-W-17167  
Date of arrival: 19-07-2012  
Date of report: 25-07-2012

Patient identification: Dog	Australian Shepherd
Male	* 08.08.08
Date sample was taken:	
Owner / Animal-ID:	De Paauw, Jeanet
Type of sample:	Swab

Parameter	Value	Reference value
Name:	Kinring's Napoleon	
Pedigree-ID:	AKC DN 28630901	
Chip-ID:	956000008008280	
Tetovanie - cislo:	---	

### \*MDR1 genetic test - PCR

Result: genotype N/MDR1 (+/-)

Interpretation: The analysed dog is a carrier of the mutation in the MDR1-gene taht has been shown to cause hypersensitivity towards certain drugs such as ivermectin. The dog will unlikely develop ivermectin sensitivity caused by this mutation, but will pass the defect gene onto its offspring with a probability of 50%.

The DNA-test is run according to the publication of Mealey et al. (2001) "Ivermectin sensitivity in collies is associated with a deletion mutation of the mdrl gene." and detects the mutation MDR1 nt230 (del4).

MDR1 genetic test carried out according to DIN EN ISO/IEC 17025 in our partnerlaboratory. Liability for specification of samples (e.g. name, identity of animal) lies by the sender.

# Heat Shock Factor Protein 4 (HSF4)

Email: info@jess.nl

# LABOKLIN

LABOR FÜR KLINISCHE DIAGNOSTIK GMBH & CO. KG

LABOKLIN Gesundheits- / Postfach 1810 DE-97688 Bad Kissingen

Mrs.  
Jeanet de Paauw  
Kapelweg 20  
3910 Neerpelt  
Niederlande

## Report

No.: 1207-W-17167  
Date of arrival: 19-07-2012  
Date of report: 25-07-2012

Patient identification: Dog	Australian Shepherd
Male	* 08.08.08
Date sample was taken:	
Owner / Animal-ID:	De Paauw, Jeanet
Type of sample:	Swab

Parameter	Value	Reference value
Name:	Kinring's Napoleon	
Pedigree-ID:	AKC DN 28630901	
Chip-ID:	956000008008280	
Tetovanie - cislo:	---	

### Hereditary Cataract - PCR

Result: genotype N/N (HSF4 clear)  
Interpretation: The analysed dog is noncarrier of the mutation which is suggest to be responsible for hereditary Cataract (HC). This dog cannot pass the mutation onto its offspring.

This result is only valid for the submitted sample material and for the breed Australian Shepherd.

The current result is only valid for the sample submitted to our laboratory. The sender is responsible for the correct information regarding the sample material. The laboratory can not be made liable. Furthermore, any obligation for compensation is limited to the value of the tests performed.


There is a possibility that other mutations may have caused the disease/phenotype. The analysis was performed according to the latest knowledge and technology.

The laboratory is accredited for the performed tests according to DIN EN ISO 17025 (AKS-PL-20922). (except partner lab tests).

credit card paymen..

Breeding club discounts were granted.

\*\*\* END of report \*\*\*

  
Fr.Dipl.-Biol. Bärbel Gunreben  
Abt. Molekularbiologie

: test performed by partnerlaboratory

# Collie Eye Anomalie (CEA)



**OPTIGEN**<sup>®</sup> LLC

*for the genetic advantage*

**Test Report**

Jeanet de Paauw  
Kapelweg 20  
Neerpelt, 3910  
Belgium

Optigen Accession #: 12-9629  
VHL#: 44217  
Report issued for: Stuart

*OptiGen Test Certificate*

Optigen Accession #: 12-9629

Test Completed: 11/16/2012  
Report Issued: 11/20/2012

Test Performed: CEA/CH test

Result: Normal  
Sample Type: DNA - Blood

Registered Name: Kinning's Napoleon

Reg#: AKC DN28630901

Breed: Australian Shepherd  
Sex: Male  
Date of Birth: August 08, 2008

ID#: 956000008008280

Owner(s):  
Jeanet de Paauw  
Lindsay Hermans



*Susan Resnik*  
OptiGen Authorized Signature

[www.optigen.com](http://www.optigen.com)

**Test Results:** Genotype of your dog is NORMAL/CLEAR  
**Risk for developing Collie Eye Anomaly/Choroidal Hypoplasia (CEA/CH):** This dog will never develop CEA/CH.  
**Significance for breeding:** This dog can be bred to any mate and will produce no pups affected with CEA/CH.

This interpretation is based on the test result of the DNA test for the specific mutation identified as causing CEA/CH in Australian Shepherds as of the date on this report.

For further information, please consult the OptiGen website at [www.optigen.com](http://www.optigen.com). Note: The use of this test is patent protected and licensed to OptiGen. See [http://www.optigen.com/tpf9\\_patent.html](http://www.optigen.com/tpf9_patent.html) for details.

**International DNA Based Genetic Database:** To register this result with OFA, make a copy, sign below, mail WITH FEE, to OFA, 2300 E. Nifong Blvd, Columbia, MO 65201-3856 or FAX to 373-875-2073. [www.ofa.org](http://www.ofa.org)  
I hereby certify that the sample submitted was of the animal described on this application. I authorize the OFA to release all information on the test results thus placing the results in the public domain and I hereby release OFA from any and all liability associated with the release of test information.

Signature of owner or authorized representative \_\_\_\_\_

**Cornell Business & Technology Park**

tel: 607.257.0301

fax: 607.257.0353

767 Warren Road, Suite 300, Ithaca, NY 14850

email: [genetest@optigen.com](mailto:genetest@optigen.com)

web: [www.optigen.com](http://www.optigen.com)



# Progressive Retinaatrophie (PRA)

REFERENCE NO.: 2014 - 01872  
OWNER:  
JEANET DE PAAUW AND LINDSAY HERMANS  
KAPELWEG 20  
BE-3910 NEERPELT  
BELGIUM

NAME/LABEL:  
KINRING'S NAPOLEON  
SPECIES: DOG  
BREED: AUSTRALIAN SHEPHERD  
SEX: MALE  
MICROCHIP NO.: 956000008008280  
TATOO NO.: NOT PROVIDED  
PEDIGREE NO.: AKC DN 28630901

## GENETIC REPORT

SAMPLE: BLOOD

SAMPLE TAKEN BY: DAP DE MEEMORTEL, MEEMORTEL 54, 6021 AG BÜDEL, NETHERLANDS

REQUESTED TEST: PROGRESSIVE RETINAL ATROPHY (PRA-PRCD)

RESULT: CLEAR (WT/WT)

### COMMENT :

Regarding to the presence of tested mutation animals are classified in three groups:

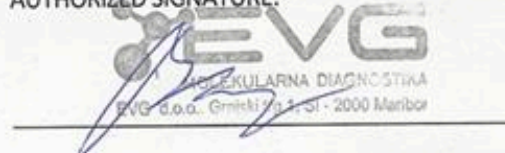
- Affected (mut/mut) - both alleles carry mutations, disease is clinically manifested
- Carrier (mut/wt) - one of two alleles carries a mutation, disease is not clinically manifested
- Clear (wt/wt) - mutation is not present, normal genotype

For each group different breeding strategies should be followed. Breeding of affected and carrier animals should be avoided. If particularly valuable animal is classified as affected it should be bred only with clear animal. In such a case all first Generation siblings will be carriers. If a carrier is bred with clear animal, 50% of siblings are expected to be clear. In case two carriers are bred, 25% of siblings are expected to be clear and 50% are expected to be carriers. However, 25% of siblings are expected to be affected, therefore such breeding practice is discouraged. Genetic test should be done for all animals where genotype cannot be inferred from parent genotypes or if certificate of Genetic status is required.

For additional information we are available on our phone during working days between 9 a.m. and 3 p.m. or e-mail.

AUTHORIZED SIGNATURE:

MARIBOR, 11.02.2014



EVG  
MOLEKULARNA DIAGNOSTIKA  
EVG d.o.o. Grmiki trg 1, SI - 2000 Maribor

*Results are valid for laboratory analysed samples only. Accuracy of the data about animal identity is the sole responsibility of the customer/owner. Laboratory is not responsible for false results which arise due to inaccurate animal identity data, false sample labels etc. To the extent the law allows, the maximal compensation for potential false result is limited to the invoiced amount. With the test it is not possible to rule out the presence of other genetic changes which might affect the development of the disease. Testing is performed according to the latest scientific knowledge.*

# Sonstiges / miscellaneous

**AUSTRALIAN SHEPHERD CLUB OF AMERICA, INC. ®**

presents to the *AUSTRALIAN SHEPHERD*  
*KINRING'S NAPOLEON*

Registration No. *E160172*

**THE AWARD OF**  
*CHAMPION OF RECORD 10-198*

having fully completed the requirements of this club

On this date *October 21, 2010*

**OWNER**  
*SHAWNA WIEBE*



*November 12, 2010*

Issued this date



ASCA President

# THE AMERICAN KENNEL CLUB

## CHAMPIONSHIP CERTIFICATE

*This certifies that*

AUSTRALIAN SHEPHERD  
KINRING'S NAPOLEON ~ DN28630901

*bred by*

SHAWNA WIEBE

*owned by*

SHAWNA WIEBE

*having completed the requirements on*

MAY 29, 2011

*has been officially recorded a*

**CHAMPION**

*by The American Kennel Club*



AMERICAN  
KENNEL CLUB®

*James P. Crowley*  
*Executive Secretary*

# Pedigree

**AUSTRALIAN SHEPHERD CLUB OF AMERICA, INC.**

Registered Name *KINRING'S NAPOLEON*

ASCA Reg. # *E160172*

Sex *MALE*

ASCA Litter# *80870*

D/B *8/8/2008*

Body Color *RED*

Trim Color *WHITE/COPPER*

Tail Length *DOCKED*

Eye Color *LEFT- AMBER RIGHT- AMBER*

Sire *CH CROFTON HIDE AND SEEK GS-N JS-N RS-N DNA-VP E141553*

Dam *CH KINRING'S LET HER FLY STDs DNA-CP E129936*

Litter Owner(s) *SHAWNA WIEBE*



Established 1957

ASCA CERTIFIES THAT IT ACCURATELY MAINTAINS THE GENEALOGICAL INFORMATION WHICH IS FURNISHED TO IT BY BREEDERS. THE LINEAGE OF A REGISTERED DOG CAN BE DETERMINED WITH CERTAINTY BY DNA TESTING SPONSORED BY ASCA.

THIS CERTIFICATE ISSUED WITH THE RIGHT TO CORRECT OR REVOKE BY THE AUSTRALIAN SHEPHERD CLUB OF AMERICA, INC.

O  
w  
n  
e  
r  
s

*SHAWNA WIEBE  
BOX 15, GROUP 224, RR 2  
SELKIRK, MB R1A 2A7  
CANADA*

January 11, 2009

CERTIFICATE ISSUED

**REGISTRATION CERTIFICATE**

AMERICAN KENNEL CLUB · FOUNDED 1884

# Certified Pedigree

**Sire**  
GCH CH CROFTON HIDE AND SEEK  
NAJ  
DN11351301 (07-07) OFA24G BL MRL WH  
MKGS TAN PTS AKC DNA #V456099

## CH KINRING'S NAPOLEON

DN28630901 (CAN)  
AUSTRALIAN SHEPHERD MALE RD WH MKGS TAN  
PTS  
Date Whelped: 08/08/2008  
Breeder: SHAWNA WIEBE

**Dam**  
KINRING'S LET HER FLY  
DN27389901 (11-10) RD WH MKGS TAN PTS  
(CAN) AKC DNA #V599609



AMERICAN  
KENNEL CLUB®

*Jane P. Bowley*  
Executive Secretary

The Seal of The American Kennel Club affixed hereto certifies that this pedigree was compiled from official Stud Book records on May 29, 2012.

CH KALEIDOSCOPE STONE  
RAVENWYND CD RE HT  
DL83641504 (03-03) OFA27E BL MRL WH  
MKGS TAN PTS AKC DNA #V250772

CH CROFTON REMEMBER WREN CD  
AX AXJ  
DL89920602 (12-00) BLK WH MKGS TAN  
PTS

CH HARMONY HILL'S NOTORIOUS  
DN00527701 (07-04) OFA24G OFEL24 RD  
MRL AKC DNA #V289087

SHEEP'S KIN DONAYNE BLACKBIRD  
CKC HA482120

CH KALEIDOSCOPE PEBBLE DUST  
DL89613801 (02-00) OFA25G BL MRL WH  
MKGS TAN PTS AKC DNA #V114737

CH CAMEO DIAMOND TALISMAN  
DL69784503 (03-98) BLK WH MKGS TAN PTS

CH PROPWASH PROOF POSITIVE  
DL50179701 (10-94) OFA25G BLK WH MKGS  
TAN PTS AKC DNA #V32353

CH PROPWASH CROFTON ON A LARK CD  
DL43952402 (10-97) OFA26F BL MRL

CH PARADOX PROPAGANDA  
DL04755204 (02-98) OFA24G BLK WH MKGS  
TAN PTS AKC DNA #V58723

HARMONY HILL'S DUST BUNNY  
DL68115001 (01-00) OFA25G BL MRL WH  
MKGS TAN PTS

BOOTEZ ELM DEN PRYZ SHEEP'S KIN  
DL75357401 RD WH MKGS TAN PTS (CAN)

MORGHANA'S NEXT OF KIN  
DL62830303 BLK WH MKGS TAN PTS

CH BRIARBROOKS ADVOCATOR  
DL50717704 (03-95) OFA25G BLK WH MKGS TAN  
PTS

RAVENWYND'S DAISY BELLE  
DL38035706 (09-97) BL MRL WH MKGS TAN PTS

CH BRIARBROOKS ADVOCATOR  
DL50717704 (03-95) OFA25G BLK WH MKGS TAN  
PTS

KALEIDOSCOPE DIAMOND TIARA  
DL49070801 (02-96) BLK

ELLEGLAZE PROPWASH SAMUEL  
DL47497908 (01-94) BLK

PROPWASH POSITIVE IMAGE  
DL41957804 (01-94) BL MRL WH MKGS TAN PTS

CH PROPWASH ST ELMO'S FIRE  
DL40090501 (08-92) OFA26F RD MRL WH MKGS  
TAN PTS

PROPWASH BAYSHORE PRETTY PILOT  
DL40082803 (01-93) OFA30G BL MRL WH MKGS  
TAN PTS

CH HEATHERHILL YOU TALK TOOMUCH  
EL40080502 (05-96) OFA25G BL MRL AKC DNA  
#P67830

PARADOX PROPWASH THEN AGAIN  
DL47235809 (10-98) OFA26E BLK WH MKGS TAN  
PTS

CH HARMONY HILL'S HUNT COUNTRY  
DL61213501 (06-97) BL MRL WH MKGS TAN PTS

CHLOES IMPRESSIVE REVIEW  
DL51886402 (05-97) OFA26G BLK

CH WINDY FARMS HOTSHOT  
DL41947704 (12-93) RD WH MKGS TAN PTS

BOOTEZ PRICELESS ANN TEAK  
CKC AJ130461 OFA25G

CH MYTHICAL MOONWALKER CD  
DL46407004 (06-96) OFA24E BLK

CH COUNTRYWOOD'S HOTZ TO TROTZ  
DL46903301 (01-94) OFA26E BL MRL WH MKGS  
TAN PTS