

CH Outlaws Sure Hit “Jonah”



CH Outlaws Sure Hit “Jonah”



Jennifer & Mirko Walter

Kreuzbergstr.44 | 47800 Krefeld | NRW | Germany

info@yellowstoneaussies.de
www.YellowstoneAussies.de

CH Outlaws Sure Hit “Jonah”



Hip / Elbow (HD & ED)

ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.



A Not-For-Profit Organization

DN34605901
registration no.

M
sex

2/28/2012
date of birth

33
age at evaluation in months

AS-31845E33M-VPI
O.F.A. NUMBER

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

OUTLAWS SURE HIT
registered name

AUSTRALIAN SHEPHERD
breed

981020013491908
tattoo/microchip/DNA profile

1689411
application number

12/9/2014
date of report

RESULTS:

Based upon the radiograph submitted, the consensus was that no evidence of hip dysplasia was recognized. The hip joint conformation was evaluated as:

EXCELLENT

G.G. Keller, D.V.M., M.S., DACVR

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

ALESIA ASHLEY
631 WEST MIDLAND AVE
WOODLAND PARK, CO 80863

owner

www.offa.org

ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

OUTLAWS SURE HIT
registered name

AUSTRALIAN SHEPHERD
breed

981020013491908
tattoo/microchip/DNA profile

1689411
application number

12/9/2014
date of report

RESULTS:

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

owner

ALESIA ASHLEY
631 WEST MIDLAND AVE
WOODLAND PARK, CO 80863

DN34605901
registration no.

M
sex

2/28/2012
date of birth

33
age at evaluation in months

age at evaluation in months

A Not-For-Profit Organization

AS-EL7532M33-VPI
O.F.A. NUMBER

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

NORMAL

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

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
OUTLAWS SURE HIT DNA-VP

Registration No. E193891

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 12, 2015

OWNER
SHEREE SANCHEZ



March 21, 2016

Issued this date

Ann B. DeChant
ASCA President



Canine DNA ISAG2006 certificate

Name: OUTLAWS SURE HIT
NHSB number: N.H.S.B. 3014396
Breed: DE AUSTRALIAN SHEPHERD
Date of birth: 28/02/2012
Microchipnumber: 981020013491908
Sex: MALE
VHL-id: H114931

Printdate: 6 oktober 2015 at the Raad van Beheer in Amsterdam

The DNA profile is in compliance with the International Standard ISAG2006:

AHT121	100/108	INU030	144/150
AHT137	137/137	INU055	210/210
AHTH171	221/233	REN162C04	202/202
AHTH260	238/240	REN169D01	210/212
AHTK211	87/89	REN169O18	164/166
AHTK253	288/292	REN247M23	268/268
CXX279	120/124	REN54P11	222/226
FH2054	152/152	AHTH130	125/125
FH2848	238/244	AMELOGENIN	182/217
INRA21	99/101	REN64E19	147/153
INU005	124/124	REN105LO3	241/241

This DNA test is available at Certagen GmbH (part of Van Haeringen Group- VHL), and commissioned by the Dutch Kennel Club 'Raad van Beheer'. VHL exercises the utmost care in performing and/or registering each DNA test. No party other than the client may derive any rights from the results of this DNA test. The General Terms of Delivery of the Dutch Kennel Club 'Raad van Beheer' apply to this DNA test.

This certificate is an integral part of the pedigree issued by the Dutch Kennel Club 'Raad van Beheer'.

In cooperation with Van Haeringen Group.



**AMERICAN
KENNEL CLUB**

May 11, 2016

R AGTERBERG-MENNES
VLEDDERHUIZEN 3
9591 TK ONSTWEDDE
NETHERLANDS

Letter of DNA Analysis

Breed: **Australian Shepherd**
Sex: **Male**
Date of Birth: **28-FEB-2012**
ID #: **981020013491908**
Date of Analysis: **21-APR-2016**
AKC #: **DN34605901**
AKC Name: **Outlaws Sure Hit**
Owner(s): **Ragterberg Mennes**

DNA Profile #: **V784949**

The following genotype uniquely represents the Neogen Corporation genetic identity of the dog named herein:

Neogen #: **C0928410**

D	D	A	G	A	A	C	F	A	D	F	F	D	D	B	D	B	B	A	C	F	G	D	D	C	F	X	Y
PEZ 1	PEZ 3	PEZ 5	PEZ 6	PEZ 8	PEZ 12	PEZ 20	UCB 2010	UCB 2054	UCB 2079	PEZ 16	PEZ 17	PEZ 21	GEN														

Mark Dunn, AVP, Registration Development
American Kennel Club

Stewart Bauck, General Manager GeneSeek
Neogen Corporation



DNA Certificate Order Form



DR1AA

AKC Name: **Outlaws Sure Hit**
AKC #: **DN34605901** DNA Profile #: **V784949**
Owner(s): **Ragterberg Mennes**

Mail order form to

AKC DNA Operations
PO Box 900065
Raleigh NC 27675-9065

Number of DNA certificates _____ @ \$10 each = \$_____ total amount included

Check or money order MasterCard Visa AmEx

Account Number: _____ Exp. Date: _____

Name on Card: _____

Augen / Eyes



Dier / animal

Naam: OUTLAWS SURE HIT, Ras: AUSTRALIAN SHEPHERD, Stamboek no.: 3014396, Microchip no.: 081028013491908, Geb.datum: 28-02-12, Geslacht: Vrouwelijk, Eerder onderzoek: Nee

Eigenaar/houder / owner/agent

Naam: R. AGTERBERG-MEENES, Adres: VLEODERHUIZEN 3, Land, PC: NL 0591TK, Woonpl: ONSTWEDDE

Ondergetekende gaat akkoord met de regels van het nationale programma ter bestrijding van erfelijke oogafwijkingen en verklaart dat het ter keuring aangeboden dier het hierboven beschreven dier is.

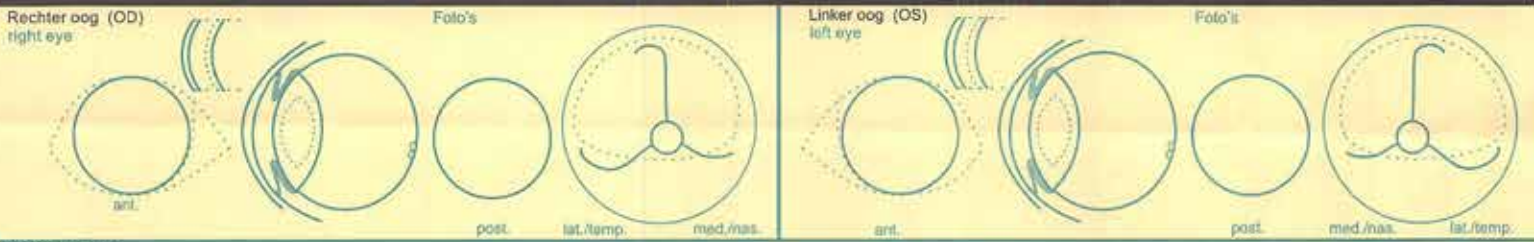
Handtekening eigenaar/houder: [Signature]

Onderzoek / examination

Datum: 23-02-17, Methode minimaal: Mydriaticum, ophthalmoscopie indirect en spleetlamp biomicroscopie >=10x, Extra: Onderzocht voor pupilverwijding, Ophthalmoscopie, direct, Gonioscopie (zonder mydriaticum)

Identificatie / identification

Controle tatoeage: Correct, Controle microchip: Correct, DNA-Tests: Nee, Type+datum: []



Commentaar / descriptive comments

Oogziekte no.: [] gering [] middelmatig [] ernstig

Resultaat voor de (als) erfelijk(e) (beschouwde) oogziekten (E-EBOZ): results for the KP-HED

Table with columns for eye diseases (e.g., Membrana Pupillaris Persistens, Cataract, Retina Dysplasie) and checkboxes for 'VRIJ', 'ONBESLIST', 'NIET VRIJ'.

Interpretatie / interpretation

* "Vrij": Het dier vertoont geen verschijnselen van deze, erfelijke oogziekte(s). "Niet vrij": Het dier vertoont de klinische symptomen van de (als) erfelijk(e) (beschouwde) oogziekte (E-EBOZ).

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

Onderzoeker / examiner

Ondergetekende heeft bovenstaand dier onderzocht in het kader van het bestrijdingsprogramma van erfelijke oogziekten, met het bovengenoemde resultaat.

Naam: Drs. R.ROMM en S. van Hoogeveen, Plaats: []

kleur / distribute: wit RvB, geel rasvereniging, roze onderzoeker, wit eigenaar/houder

handtekening dierenarts, geautoriseerd door de ECVO

MDR1

REFERENCE NO.: 2015 - 04539

OWNER:

RENATE AGTERBERG-MENNES
VLEDDERHUIZEN 3
NL-9591 ONSTWEDDE
NETHERLANDS

NAME/LABEL:

JONAH
SPECIES: DOG
BREED: AUSTRALIAN SHEPHERD
SEX: MALE
MICROCHIP NO.: 981020013491908
TATOO NO.: NOT PROVIDED
PEDIGREE NO.: NOT PROVIDED

GENETIC REPORT

SAMPLE: BUCCAL SWAB

SAMPLE TAKEN BY: OWNER

REQUESTED TEST: MULTI DRUG RESISTANCE (IVERMECTIN SENSITIVITY, MDR1)

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, 22.05.2015



MOLEKULARNA DIAGNOSTIKA
EVG d.o.o., Grajski 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.

HSF4

REFERENCE NO.: 2015 - 04539

OWNER:

RENATE AGTERBERG-MENNES
VLEDDERHUIZEN 3
NL-9591 ONSTWEDDE
NETHERLANDS

NAME/LABEL:

JONAH
SPECIES: DOG
BREED: AUSTRALIAN SHEPHERD
SEX: MALE
MICROCHIP NO.: 981020013491908
TATOO NO.: NOT PROVIDED
PEDIGREE NO.: NOT PROVIDED

GENETIC REPORT

SAMPLE: BUCCAL SWAB

SAMPLE TAKEN BY: OWNER

REQUESTED TEST: HEREDITARY CATARACT (HC)

RESULT: CLEAR (WT/WT)

COMMENT :

The test examines presence or absence of HSF4 gene mutation described as the cause of primary hereditary cataract in Australian Shepherds. 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, high probability of clinical manifestation
- Clear (wt/wt) - mutation is not present, normal genotype

Hereditary cataract in Australian Shepherds has autosomal dominant mode of inheritance with incomplete penetrance. That means it is not developed in every heterozygous animal carrying deleterious mutation. Other genetic or environmental factors cannot be excluded in development of the disease. According to the scientific literature the probability of developing the disease is 17 times higher in heterozygous animal comparing to clear animal. Carriers pass the mutation to their siblings therefore mating of two carrier animals should be avoided as 25% of puppies will be affected. The test cannot exclude other genetic defects which may be involved in development of hereditary cataract in Australian Shepherds.

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, 22.05.2015



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.

CEA

REFERENCE NO.: 2015 - 04539

OWNER:

RENATE AGTERBERG-MENNES
VLEDDERHUIZEN 3
NL-9591 ONSTWEDDE
NETHERLANDS

NAME/LABEL:

JONAH
SPECIES: DOG
BREED: AUSTRALIAN SHEPHERD
SEX: MALE
MICROCHIP NO.: 981020013491908
TATOO NO.: NOT PROVIDED
PEDIGREE NO.: NOT PROVIDED

GENETIC REPORT

SAMPLE: BUCCAL SWAB

SAMPLE TAKEN BY: OWNER

REQUESTED TEST: COLLIE EYE ANOMALY (CEA)

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, 22.05.2015



EVG d.o.o., Grajski 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.

PRA

REFERENCE NO.: 2015 - 04539

OWNER:

RENATE AGTERBERG-MENNES
VLEDDERHUIZEN 3
NL-9591 ONSTWEDDE
NETHERLANDS

NAME/LABEL:

JONAH
SPECIES: DOG
BREED: AUSTRALIAN SHEPHERD
SEX: MALE
MICROCHIP NO.: 981020013491908
TATOO NO.: NOT PROVIDED
PEDIGREE NO.: NOT PROVIDED

GENETIC REPORT

SAMPLE: BUCCAL SWAB

SAMPLE TAKEN BY: OWNER

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, 22.05.2015



EVG d.o.o. Grajski 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.

DM



Slovgen s.r.o., Diagnostické laboratórium, Ilkovičova 8,
 841 04 Bratislava 4, tel: +421 905 550 916, Reg. No. (ICO): 35700629, VAT: SK2020906151,
 accounts: SK551100000002626252786 (TATRSKBX); CZ8855000000006107902001 (RZBCCZPP); Paypal FS5LN9AAC848S

DNA ANALYSIS PROTOCOL FOR DETECTION OF HEREDITARY DISEASES

Protocol No. D2002004190

Customer: Jennifer WALTER
 Kreuzbergstr. 44
 47800 Krefeld, DE

Sample type: buccal brush
 Date of birth: 23.02.2012
 Sex: M

Date of sampling: 30.01.2020
 Date of receipt: 05.02.2020
 Date of analysis: 10.02.2020

Identity of the animal has not been verified.

Breed/Name	Tattoo or RFID id Pedigree number	Laboratory code	Type of analysis	Result
Australian Shepherd / Ch Outlaw's Sure Hit	981020013491908	200205/U0214	DM-SG: SOD1 exon2 - partner lab	N/N (G/G) Clear

The results of analysis are stored in a database under the lab code 200205/U0214.

Hints:

DM – Degenerative myelopathy, mutation SOD1:c.118G>A (exon 2), autosomal recessive
 Performed by partner laboratory under Slovgen supervision
 WT/WT (G/G) – CLEAR - homozygous individual carrying two G alleles – non – affected (clear)
 DM/WT (A/G) – CARRIER - heterozygous carrier carrying one allele G and one A
 DM/DM (A/A) – AFFECTED - homozygous at risk/affected individual – both alleles are A

Notice: This protocol applies exclusively to the sample and the data that were supplied by the submitter. DNA analysis concerns only the above-mentioned disease. No information regarding the customer as well as the purpose and results of the analysis will be provided to third parties.

In Bratislava 10.02.2020

Ing. Marcela Bielíková, PhD.

Sonstiges / Miscellaneous

United Kennel Club, Inc.

Certificate of Honor

This certifies that the United Kennel Club, Inc., has on this day awarded the Degree of

Show Champion

to

CH OUTLAWS SURE HIT

*Breed: AUSTRALIAN SHEPHERD
U.K.C. Registration Number: P716-642*

Degree Earned: May 18, 2013

Owner on record: SHEREE SANCHEZ

Witness our signature and seal this Tenth day of June, 2013



Wayne A. Carrough

United Kennel Club, Inc.
Kalamazoo, Michigan

Pedigree

AMERICAN KENNEL CLUB • FOUNDED 1884

Certified Pedigree

Sire
STORMY LEE'S KING PISTOL
 DN04437901 (04-09) OFA25G OFEL25 RD
 MRL WH MKGS TAN PTS AKC DNA
 #V694331

OUTLAWS SURE HIT

DN34605901 OFA33E OFEL33
 AUSTRALIAN SHEPHERD MALE RD MRL WH MKGS
 TAN PTS
 Date Whelped: 02/28/2012
 Breeder: SHEREE SANCHEZ

MET. Aust. Shep. 676/H/19.



Dam
OUTLAWS 2HOT4 EWE
 DN34325501 (12-12) RD WH MKGS TAN PTS



**AMERICAN
 KENNEL CLUB®**

June L. Bentley
 Executive Secretary

The Seal of The American Kennel Club affixed hereto certifies that this pedigree was compiled from official Stud Book records on April 16, 2015.

I.D. deWolfs
 - 1 OKT. 2013
 NHSB 3014396



<p>NATIVE DRUM OF TOUCHSTONE DL73933703 (10-00) OFA28G RD MRL WH MKGS TAN PTS AKC DNA #V149250</p>	<p>SILVER BIRCH THE REAL MCCOY DL56850402 (03-95) RD WH MKGS TAN PTS AKC DNA #V237184</p>	<p>HONDO OF BLACK WATCH LASROCOSA DL47407001 (03-94) RD MRL WH MKGS TAN PTS</p>
<p>TOUCHSTONE THIRD DEGREE DL49286103 (07-98) OFA47G BL MRL WH MKGS TAN PTS</p>	<p>TOUCHSTONE SHOT THE RAVEN DL46947101 (12-93) OFA33G BLK WH MKGS TAN PTS</p>	<p>LAS ROCOSA SHARE THE GLORY DL46806703 (05-98) RD WH MKGS TAN PTS</p>
<p>WRENWOODS WAITIN' ON SUNDOWN DL59079802 (11-98) OFA43G RD MRL WH MKGS TAN PTS AKC DNA #V104543</p>	<p>CH MCKAYS BOOT SCOOTN' BOOGIE CD DL45199002 (08-94) OFA57G RD MRL WH MKGS TAN PTS AKC DNA #V104542</p>	<p>CH PEARTREE BLUE MOON DETV AGENCY DL42205601 (04-93) OFA48G BL MRL WH MKGS TAN PTS</p>
<p>SOUTHERN CROSS EUREKA DL51101103 (11-98) OFA24E BLK</p>	<p>CH WRENWOOD'S KATCHINA DANCER DL50799701 (09-95) OFA24G BL MRL WH MKGS TAN PTS</p>	<p>CH WRENWOOD'S KATCHINA DANCER DL50799701 (09-95) OFA24G BL MRL WH MKGS TAN PTS</p>
<p>SHEEP'S KIN TURN EWE ON DN25607801 (02-10) BL MRL WH MKGS TAN PTS (CAN) AKC DNA #V585635</p>	<p>CH SHEEP'S KIN COWBOY POETRY DN23946201 (01-10) BL MRL WH MKGS TAN PTS (CAN) AKC DNA #V590074</p>	<p>KING'S RANSOM OF LOS CHICOS DL48515801 (11-93) OFA26E BLK WH MKGS TAN PTS</p>
<p>CH OUTLAWS TOTALLY DIVINE DN04646306 (01-08) OFA45E OFEL45 BLK WH MKGS TAN PTS</p>	<p>SHEEP'S KIN QUILL TERRA CKC MS834242</p>	<p>SOUTHERN CROSS DAKODA DL45994301 (03-94) OFA28G BL MRL WH MKGS TAN PTS</p>
<p>CH RAINYDAY'S I'M ON FIRE HT DL78928602 (09-01) OFA24E RD MRL WH MKGS TAN PTS AKC DNA #V177894</p>	<p>CH KLU COWBOY UP DN03957901 OFA24E BL MRL WH MKGS TAN PTS (CAN)</p>	<p>CH BLUESTEINS MAN-LO-FIRETHORNE DL47904501 (09-98) OFA24G BL MRL WH MKGS TAN PTS AKC DNA #V68653</p>
<p>CH OUTLAWS BLAZE OF GLORY DL46388105 (03-97) OFA41E BL MRL</p>	<p>SHEEP'S KIN OVATION CKC NC891031</p>	<p>COBBERCREST PROPWASH OBLA-DE DL55456101 (02-96) BLK WH MKGS TAN PTS</p>

AUSTRALIAN SHEPHERD CLUB OF AMERICA, INC.



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

ASCA Reg. # E193891

D/B 2/28/2012

Registered Name OUTLAWS SURE HIT

Sex MALE ASCA Litter# 97011

Body Color RED MERLE Trim Color WHITE/COPPER

Eye Color LEFT- BROWN RIGHT- BLUE

Sire CH STORMY LEE'S KING PISTOL DNA-VP E131146

Dam OUTLAWS 2HOT4 EWE DNA-VP E190093

Litter Owner(s) SHEREE SANCHEZ

O
w
n
e
r
s

SHEREE SANCHEZ
P.O. BOX 935
DIVIDE, CO 80814
UNITED STATES

January 29, 2016

CERTIFICATE ISSUED

REGISTRATION CERTIFICATE



**AMERICAN
KENNEL CLUB®**

8051 Arco Corporate Drive
Suite 100
Raleigh, NC 27617-3390
www.akc.org

June 18, 2015

RAGTERBERG MENNES
ULEDDERHUIZEN 3
G5G1 TK ONSTWEDDE
NETHERLANDS

Congratulations on your new Australian Shepherd and welcome to the world of purebred dogs. Your AKC registration dollars support numerous AKC efforts to benefit dogs and dog owners. By registering your dog with the AKC, you supported valuable programs such as Canine Search-and-Rescue, the AKC Canine Health Foundation, the AKC Kennel Inspection Program, public education, canine legislation, and DNA parentage verification.

AKC registration provides wonderful opportunities for every purebred dog lover. The AKC Canine Good Citizen® program is an outstanding way to train your dog in basic obedience, valuable for every family. In addition, many dog owners enjoy the thrill of participating in AKC activities, shows and trials throughout the country. I invite you and your dog to get involved with the AKC!

Please note, if you ordered multiple items at the time of registration, they will be mailed separately and should arrive shortly. These include the AKC Certified Pedigree, the Dog Care and Training video, *Family Dog* magazine, and the AKC collar tag. If you did not order a Pedigree, you still have the opportunity to do so. An order form is provided on the back of this letter.

All of us want to be responsible dog owners. To help, the AKC offers a wealth of information at www.akc.org. Our site lists national and local dog clubs and AKC Canine Good Citizen® evaluators. Please visit us online and on Facebook and Twitter. If we can be of further service to, please contact us by phone at 919-233-9767 or by email at info@akc.org.

Sincerely,

Dennis B. Sprung
President and Chief Executive Officer

Please separate below and keep for your records.

AMERICAN KENNEL CLUB

NAME
OUTLAWS SURE HIT OFA33E OFEL33

BREED
AUSTRALIAN SHEPHERD

COLOR
RED MERLE, WHITE MARKINGS, TAN POINTS

SIRE
STORMY LEE'S KING PISTOL
DN04437901 04-09 OFA25G OFEL25 AKC DNA #V694331

DAM
OUTLAWS 2HOT4 EWE
DN34325501 12-12

BREEDER
SHEREE SANCHEZ

OWNER
RAGTERBERG MENNES
ULEDDERHUIZEN 3
G5G1 TK ONSTWEDDE
NETHERLANDS

NUMBER
DN34605901

SEX
MALE

DATE OF BIRTH
FEBRUARY 28, 2012

PROUDLY BRED BY AN
AKC BREEDER OF MERIT
PARTICIPANT



**AMERICAN
KENNEL CLUB®**

CERTIFICATE ISSUED
JUNE 18, 2015

This certificate invalidates all previous certificates issued.

If a date appears after the name and number of the sire and dam, it indicates the issue of the Stud Book Register in which the sire or dam is published.

For Transfer Instructions, see back of Certificate.

This Certificate issued with the right to correct or revoke by the American Kennel Club.

REGISTRATION CERTIFICATE

Australian Shepherd Association

Officiële rasvereniging Raad van Beheer (FCI)

This Document declares that the male dog :

Outlaws Sure Hit

NHSB: 3014396

Chip: 981020013491908

Born: 28-02-2012

From the owner R. Agterberg-Mennes is qualified for breeding following all rules from the Australian Shepherd Association and the Dutch kennel club de Raad van Beheer member of the FCI.

This document is given by the president of the Australian Shepherd Association.

Mr.M. Agterberg

