

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

Registered Name CDF PRIDE OF SHADOW HAWK

ASCA Reg. # E193050

Sex MALE ASCA Litter# 95989

D/B 5/21/2015

Body Color BLACK Trim Color WHITE/COPPER

Eye Color LEFT- BROWN RIGHT- BROWN

Sire HOF MISTRETTAS SHADOW HAWK DNA-CP E61895

Dam MISTRETTAS BLUE CHARMING MILA DNA-CP E158546

Litter Owner(s) ANJA FELD



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

SABINA ACHTIG  
GROSSREICHENBACH 17  
A-3931 SCHWEIGGERS  
AUSTRIA

November 13, 2015

CERTIFICATE ISSUED

REGISTRATION CERTIFICATE





Established 1957

# AUSTRALIAN SHEPHERD CLUB OF AMERICA, INC.®

presents to the AUSTRALIAN SHEPHERD  
CDF PRIDE OF SHADOW HAWK DNA-VP

Registration No. E193050

## 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** *March 5, 2018*

**OWNER**  
SABINA ACHTIG



*March 6, 2018*

**Issued this date**

*Ann L. DeAunt*

**ASCA President**



# Therion International, LLC

## Australian Shepherd Club of America DNA Certification

**Report Amended: 3/2/2018**  
Original Report Date: 3/3/2018

**Offspring**  
CDF Pride of Shadow Hawk

**Internal ID**      **Registry Number**      **Sex**  
A161288              E193050              Male

**Sire:**  
Mistrettas Shadow Hawk DNA-CP  
**Registry Number**  
E61895

**Dam:**  
Mistrettas Blue Charming Miia  
**Registry Number**  
E158546

*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											
	92	92	199	199	127	146	110	110	87	87	130	130	163	163	168	186	268	272	178	178	274	274

Offspring DNA Genotype constructed by Therion International, LLC																						
1.9A	AH125	AH126	UK101	UK109	UK111	UK118	UK133	CPH3	CXX403	CXX2137	LEI007											
	92	0	199	199	127	127	110	110	87	87	120	130	161	163	168	186	272	272	178	178	274	274

Dam DNA Genotype constructed by Biopsytec (Adjusted by Therion International, LLC)																						
1.9A	AH125	AH126	UK101	UK109	UK111	UK118	UK133	CPH3	CXX403	CXX2137	LEI007											
	188	188	92	100	199	199	127	127	110	110	87	87	120	130	159	161	168	168	168	168	168	168