

**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.

O  
w  
n  
e  
rs

SABINA ACHTIG  
GROSSREICHENBACH 17  
A-3931 SCHWEIGGERS  
AUSTRIA

Registered Name CDF AMAZING BLUE TWISTER DNA-CP  
ASCA Reg. # F195751

Sex MALE  
D/B 11/17/2010

Body Color BLUE MERLE  
ASCA Litter#  
Trim Color WHITE/COPPER

Eye Color LEFT- AMBER RIGHT- AMBER

Sire CASA-DE-FILLER FURY ON THE WAY DNA-CP E125478

Dam CASA DE FILLER NICE MAGIC MERLIN ASH794

Litter Owner(s)

June 15, 2016

CERTIFICATE ISSUED

REGISTRATION CERTIFICATE

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



Established 1957

# AUSTRALIAN SHEPHERD CLUB OF AMERICA, INC.®

presents to the AUSTRALIAN SHEPHERD  
CDF AMAZING BLUE TWISTER DNA-CP

Registration No. F195751

## THE AWARD OF DNA-CP

*has been recorded in the DNA Database Program.*

having fully completed the requirements of this club

On this date November 5, 2014

OWNER

SABINA ACHTIG



March 27, 2017

Issued this date

  
ASCA President

# Therion International, LLC

## Australian Shepherd Club of America DNA Certification

**Date Reported:** 11/5/2014

**Offspring**  
CDF Amazing Blue Twister

**Internal ID**      **Registry Number**      **Sex**  
A140561              F195751              Male

**Sire:**  
Casa-de-Filler Fury on the Way  
**Registry Number**  
E125478

**Dam:**  
Casa De Filler Nice Magic Moon  
**Registry Number**  
X006962

*Male cannot be excluded as true Sire*

Sire DNA Genotype constructed by Biopsytec (Adjusted by Therion International, LLC)																	
1.9A	AH125	AH126	UK101	UK109	UK111	UK118	UK133	CPH3	CXX403	CXX2137	LEI007						
188	192	102	108	199	199	133	139	110	110	87	91	120	124	161	161	182	184

Offspring DNA Genotype constructed by Therion International, LLC																						
1.9A	AH125	AH126	UK101	UK109	UK111	UK118	UK133	CPH3	CXX403	CXX2137	LEI007											
	102	108	192	199	135	139	110	0	87	87	120	120	161	161	0	0	272	283	162	166	288	0

Dam DNA Genotype not on file												
1.9A	AH125	AH126	UK101	UK109	UK111	UK118	UK133	CPH3	CXX403	CXX2137	LEI007	