

AMERICAN KENNEL CLUB • FOUNDED 1884

Certified Pedigree

Sire **CH SKANSEN'S LIVE AND LET LIVE**
WS43449807 (06-15) BLK

SKANSEN'S DESTINY OF LOYALTY

WS60633408
GIANT SCHNAUZER FEMALE BLK
Date Whelped: 05/13/2015
Breeder: SYLVIA HAMMARSTRÖM

Dam **CH SKANSEN'S LOYALTY**
WS45660406 (08-15) BLK

CH SKANSEN'S EUROPA EUROPA
WS16555407 (08-07) OFAZ7F BLK AKC
DNA #WS31310

SKANSEN'S INCOGNITO
WSS34810103 (10-12) BLK

CH SKANSEN'S FRENCH CONNECTION
WS25275008 (04-09) OFA28G BLK AKC
DNA #V568315

CH SKANSEN'S I WITNESS
WSS5438905 (04-13) BLK

CH SKANSEN'S YOUNGBLOOD
WS1871103 (10-07) OFA30G BLK AKC DNA
#V242631

SKANSEN'S ALTIUM, IN N.Y.
WFO7839804 (02-05) BLK

GCH CH SKANSEN'S GREAT GATSBY
WSS6820502 (01-10) PPR & SILT AKC DNA
#V578828

SKANSEN'S FIRE AND ICE V XORRO
WSS2682905 (1-1-0) BLK

CH SKANSEN'S XORRO
WFO9910402 (03-01) OFAZ9E BLK AKC DNA
#V194272

CH SKANSEN'S BRACELET
WSD5745406 (08-07) BLK

CH SKANSEN'S EASTWOOD
WVS18754401 (10-08) BLK AKC DNA
#V522310

SKANSEN'S GOLDEN GATE II
WSS621202 (07-11) BLK AKC DNA
#V508934

CH SKANSEN'S WINSTON CHURCHILL
WPS621601 (08-08) OFA30G BLK AKC DNA
#V128776

CH SKANSEN'S TOURIST ATTRACTION
WPS687805 (01-08) BLK

CH SKANSEN'S YAKUZA
WPS331500 (12-01) OFA30G BLK AKC DNA
#V23115

CH SKANSEN'S XOURTELY DESIGNED
WPS380507 (01-02) BLK

CH SKANSEN'S AMERICAN PRESIDENT
WPS331500 (12-01) OFA30G PPR & SILT AKC DNA
#V39738

SKANSEN'S DESTINY
WSD1887058 (08-08) BLK

CH SKANSEN'S XORRO
WFO9910402 (03-01) OFAZ9E BLK AKC DNA
#V194272

SKANSEN'S DESTINATION N.Y.
WSD1889807 (07-08) BLK AKC DNA #V368878

CH SKANSEN'S UPS
WFO206402 (11-07) OFA30G BLK AKC DNA
#V159703

CH SKANSEN'S TOURIST ATTRACTION
WPS687805 (01-08) BLK

CH SKANSEN'S YAKUZA
WPS331500 (12-01) OFA30G BLK AKC DNA
#V23115

CH SKANSEN'S WEST, SOUTH, EAST AND NTH
WPS685801 (03-02) BLK

CH SKANSEN'S CHARLES OF GAILLE
WPS671601 (12-08) OFA30F BLK AKC DNA
#V208133

CH SKANSEN'S ACTION ACTION
WFO7242701 (05-04) BLK

CANINE CONNECTION'S DUNE II
WSS235801 (02-08) BLK (SWE) AKC DNA
#V501128

SKANSEN'S CALENDAR GIRL II
WSD1889807 (04-07) BLK



AMERICAN
KENNEL CLUB

Jane Powell
Executive Secretary

The Seal of The American Kennel Club affixed hereto certifies that this pedigree was compiled from official Stud Book records on January 27, 2016.

ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.



SKANSEN'S DESTINY OF LOYALTY
registered name

WS50533408
registration no.

GIANT SCHNAUZER
breed

F
sex

216082
dim/sex/lab #

5/13/2015
date of birth

956000004592856
tattoo/microchip/DNA profile

4
age at evaluation in months



A Not-For-Profit Organization

1785544
application number

GSC-EYE124/4F-VPI
O.F.A. NUMBER

2/24/2016
date of report

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

RESULTS:

Based upon the exam dated 9/23/2015, this dog has been found to be free of observable inherited eye disease and has been issued an Eye Certification Registry Number which is valid for one year from the time of the exam.

OWNER

KRISTINA JORDAN
33206 SW OUTER RD
HARRISONVILLE, MO 64701

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

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

www.offa.org

THE AMERICAN KENNEL CLUB

CHAMPIONSHIP CERTIFICATE

This certifies that

GIANT SCHNAUZER

SKANSEN'S DESTINY OF LOYALTY ~ WSS50533408

bred by

SYLVIA HAMMARSTROM

owned by

KRISTINA JORDAN

having completed the requirements on

AUGUST 19, 2016

has been officially recorded a

CHAMPION

by The American Kennel Club



AMERICAN
KENNEL CLUB®

James P. Bowley
Executive Secretary

Detailed Lab Results

Patient: 5209 Patient: Destiny- 9560 Sex: Female Age: 1 Yrs. 7 Mos.
Client: 5058 Kristina Jordan Species: Canine Breed: Schnauzer, Giant Weight: 43.9 pounds

Lab ID: IDEXX IDEXX Reference Laboratory
Template: Hematology
Staff: Rebecca Morrison, DVM
Status: Posted
Req ID: 5209 - Friday 9/18/2015 08:15:00

Test	Results	Reference Range	Low	Normal	High
VON WILLIB	138% %				

Lab Comments: Asc: H6013795
RESULTS DUE APPROX 09/28/2015

VON WILLIB: 70-180% = NORMAL
50-69% = BORDERLINE RANGE
0-49% = CARRIER RANGE
REFERENCE INTERVAL 70.0-180.0
Referral test performed at Cornell Diagnostic Laboratory