AMERICAN KENNEL CLUB, FOUNDED 1884

Certified Pedigree

**HEMINGWAYH VAN 'T PACHTHOF** WS30593101 (03-10) BLK TN & WH (BEL) AKC DNA #V586333

**BATCH SANTY BAZALTIN** 

EMA Z GEMERSKEJ POLOMY CMKU BSP/1159/97/97

WEKERLEI-NAGYMEDVE JOKER

XONEL VAN'T PACHTHOF LOSH 0835580

XIBELLE V. 'T BEERTJES HOF LOSH 0832479

**BERNICE VAN 'T BEERTJES HOF** UCS 0903118

CMKU 2552/01

**BLUE HEAVEN SILVER LINING** WP91646907 (10-02) OFA24G BLK RST & WH AKC DNA #V259339

**SILVERS HAPPY TRAILS TO DIAN**WP79689902 (12-01) BLK RST & WH AKC DNA
#V148246

BEACON'S BRITE STAR HANNAH WP54536303 (08-96) OFA28F OFEL28 BLK RST &

**ARTUR Z LOUCCKE KOTLINY**WR02111801 (07-01) OFA87G BLK TN & WH (CZR)
AKC DNA #V241708

BERNA BENINO VASKO WR00233101 (07-01) BLK TN & WH (SFR)

KT'S LEGACY OF MOSES WP84220602 (07-00) BLK RST & WH AKC DNA #V310710

SILVERS ZEPHRA HERSH WP88212003 (07-00) BLK RST & WH

OZZIES CHARLY WS02268104 (05-04) BLK RST & WH AKC DNA #V323741

OZZIES COUNTRY EVE WS02341605 (05-04) BLK RST & WH

BRUNO Z GEMERSKEJ POLOMY WP98943601 (11-00) BLK RST & WH (SFR) AKC DNA #V161307

BELA BENCO WP99805001 (02-01) BLK TN & WH (SFR)

LAWSON'S BEAU BRUMMEL WP99061207 (05-02) BLK TN & WH AKC DNA

LAWSON'S BONNIE BELLE WR01278207 (10-02) BLK RST & WH

**HEMINGWAYH HENRY** 

WS32279804 (07-11) BLK RST & WH AKC DNA #V636648

> HARLAN'S SWEET TONYA WS06009905 (03-07) OFA24G OFEL24

BLK RST & WH

HIGH COUNTRY SHALOM

WS45187804

BERNESE MOUNTAIN DOG FEMALE BLK RST & WH

Date Whelped: 09/13/2013

Breeder: KIM MCGINNIS/PAUL GRANSEE

HERSH'S MOOSE THE STORM KHAN WS07981804 (11-05) BLK RST & WH

WR00086503 (05-03) OFA43E OFEL43 BLK

MOWDY RANCH'S MOUNTAIN GINGER WS02872304 (03-05) BLK RST & WH

TN & WH AKC DNA #V315186

HARLAN'S GRACE BERNESE

WR02344205 (06-03) BLK TN & WH

WAGONTAIL'S KING LOUIS GOLDALIA WS16596405 (05-07) BLK RST & WH

> **TIPPER ENGELBERG** WS09582110 (06-06) BLK TN & WH

MISS STELLA OF MEADSHIRE WS31628307 (01-14) BLK RST & WH

> **WAGONTAIL'S LOTUS** WS15477705 (05-07) BLK RST & WH

AMERICAN KENNEL CLUB®

Executive Secretary

The Seal of The American Kennel Club affixed hereto certifies that this pedigree was compiled from official Stud Book records on March 6, 2015.

**GAGE'S JACOB** 

AMERICAN KENNEL CLUB

NUMBER
HIGH COUNTRY SHALOM

BREED
BERNESE MOUNTAIN DOG
COLOR
BLACK RUST & WHITE
SIRE
HEMINGWAYH HENRY
WS32279804 07-11 AKC DNA #V636648

DAM
MISS STELLA OF MEADSHIRE
WS31628307 01-14
BREEDER
KIM MCGINNIS & PAUL GRANSEE
OWNER

ADA KAUFMAN
180 GREAT TWINS RD.
LIVERMORE CO 80536

REGISTRATION CERTIFICAT

WS45187804

**SEPTEMBER 13, 2013** 



CERTIFICATE ISSUED FEBRUARY 26, 2014

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



## Hip Evaluation Report

Report Date: 3/3/2015

Reference #: Practice #:

918733

54497

Radiography Date: 2/26/2015

Date Received: 3/2/2015

PennHIP Member:

DR. GREG BURNS

SOUTH MESA VETERINARY HOSPITAL

3801 S MASON STREET FORT COLLINS, CO 80525

**UNITED STATES** 

Owner:

ADA KAUFMAN

180 GREAT TWINS RD. LIVERMORE, CO 80536

**UNITED STATES** 

ANIMAL		Α	N	I	М	A	L
--------	--	---	---	---	---	---	---

HIGH COUNTRY SHALOM (SHALOM)

CANINE / BERNESE MOUNTAIN DOG

Date of Birth: 9/10/2013

Majaht.

Microchip: 020769341

Tottoo

Reg. #:

Date	O Bitti. 9/10/2013 Sex:	r vveignt:	99 lbs. Age: 17 mo. lattoo:						
RESULTS									
	Distraction Index (DI) 0.19		DI is less than or equal to 0.30, with no radiographic evidence of DJD.						
RIGHT LEFT	Degenerative Joint Disease (DJD)	None							
	Cavitation	No							
	Other Findings Not Applicabl								
	Distraction Index (DI)	0.32	DI is greater than 0.30 with no radiographic evidence of DJD. There is a						
	Degenerative Joint Disease (DJD)	None	increasing risk of developing DJD as the DI increases; low risk when DI is close to 0.30, high risk when DI is close to 0.70 or above.						
	Cavitation	No							
	Other Findings	Not Applicable							
Places note that the Paralle Discourse (11, 11, 11, 11, 11, 11, 11, 11, 11, 11									

Please note that the PennHIP DI is a measure of hip joint laxity, it does not allude to a "passing" or "failing" hip score.

## LAXITY PROFILE RANKING

The laxity profile ranking is based on the hip with the greater laxity (DI). This interpretation is based on a cross-section of 2,111 CANINE animals of the BERNESE MOUNTAIN DOG breed. The median DI for this group is 0.52.

	90th	80th	70th	60th	50th	40th	30th	20th	10th	
> 90th					Median					< 10th
Δ										

The chart above indicates the ranking of your animal's passive hip laxity (DI) in relation to all CANINE animals of the BERNESE MOUNTAIN DOG breed in our database. This result means that 1) your animal's hips are tighter than over 90% of the animals in this group, and 2) your animal's hip laxity is in the tighter half of the laxity profile. Breed-specific evaluations are analyzed semi-annually. Consequently, the average laxity and range of laxity for any given group will change over time.

PennHIP does not make specific breeding recommendations. Selection of sire and dam for mating is the decision of the breeder.

NOTE: As a minimum breeding criterion, we propose that breeding stock be selected from the population of animals having hip laxity in the tighter half of the breed (to the left of the median mark on the graph). Higher selection pressure equates to more rapid expected genetic change per generation.

By implementing selection based on passive hip laxity, we expect the breed average DI over the years to move toward tighter hip configuration, meaning lower hip dysplasia susceptibility. The PennHIP database permits scientific adjustment of criteria to reflect these shifts; the average laxity and range of laxity for a particular breed will change over time.

VetGen DNA Analysis Report

3278 Plaza Drive Suite One vetgen@vetgen.com

Ann Arbor MI 48108 USA 800-483-8436 US & Canada

Vetgen ID

23280

**Animal Name** 

High Country Shalom

Registration

WS45187804

Breed

Bernese Mountain Dog

Gender

Date of Birth

9/13/2013

Color-Coat

Nose

Ada Kaufman 180 Great Twins Road Livermore, CO 80536 USA

## DISEASE TEST RESULTS

Report Number

Report Date

<u>Test</u>

Results

107748

7/9/2015

Degenerative Myelopathy

Clear-not carrying the mutation

110955

7/9/2015

Type I von Willebrand's Disease

Clear

This DNA testing is for the mutation typically found to cause the disease in this breed.

Date 07/09/2015

Findings reviewed and approved by:

Deorg J. Brewer

Dr. George J. Brewer

Within twenty (20) calendar days after receipt of these test results, Customer must notify VetGen in writing of any nonconformity of the testing services, describing the nonconformity in detail, otherwise all testing services and data shall be deemed as accepted by Customer without qualification. Customer's sole and exclusive remedy under VetGen's limited warranty shall be to re-perform the testing at no cost and/or to provide Customer with a full refund for the purchase price of the test. The entire VetGen, LLC Terms and Conditions may be viewed online at http://www.vetgen.com/about-business.html.