AMERICAN KENNEL CLUB , FOUNDED 1884 Certified Pedigree WILDWOODS FULL OF FIRE PR16536001 (08-14) RD WILDWOOD FIRE & ICE PR17866601 (12-16) RD & WH WILDWOOD MAKES HEARTS FLY PR05913601 (11-14) RD **BELAIRE'S MR. RIGHT ROMEO** PR19452602 (01-18) OFA27E RD & WH AKC DNA #V876829 BLAZING RED ROCKET PR06474802 (11-06) RD AKC DNA #V505222 ANGELBABIES FIERY RED DELITE PR10187004 (10-09) RD ITZY STRAWBERRY DELITE PR06675402 (01-07) RD ARRFS CABERNET RLD Sire PR21834803 (01-21) RD WH MSK AKC DNA DOUGIA'S CAJUN TCUP ROUGE PR13787501 (01-11) RD AKC DNA #V682038 #V945751 IDAHO JEWELS LIL RED CAJUN ROMAN PR17838701 (06-16) RD AKC DNA #V796328 DOUGIA'S CAJUN TINY FIRE STARTER PR14485701 (07-12) RD **BTJJ RUBY'S REDDAWN** PR19779103 (05-18) RD IDAHO JEWELS RED CHEROKEE HAWK PR07005101 (01-07) RD AKC DNA #V394293 **BTJJ PIPER'S REDDAWN** IDAHO JEWELS RED FANTASTIC FOXY PR18077101 (09-16) RD RAEDAWNS MAHOGNY TIMBER PR16351301 (12-13) RD PR24861701 POODLE FEMALE RD KRISKEN'S ALL MY ROWDY FRIENDS PR13321601 (04-11) OFA31F OFEL31 RD & WH WH MKGS Microchip: 900215001975549 Date Whelped: 10/24/2021 ALLENS WILLOWLANE ROWDYS PRIDE PR16242501 (04-13) OFA24G OFEL24 RD & WH (CAN) AKC DNA #V684392 Breeder: ROBYN DESJARDINS WILLOW LANE'S AMAZING GRACE PR10249002 RD WH MKGS **BLUE RED ROYAL PARE** PR17921302 (11-16) OFA24G RD WH MKGS BOUDREAUX'S CAJUN RED PR10336707 (03-09) RD IDAHO JEWELS RED FERGIELICIOUS PR14443304 (06-12) OFA24G RD ROTTEN'S GIG'EM AGGIES PR07536905 (04-10) BLK **ARRFS PENNIES FROM HEAVEN RLD** Dam PR19750008 (06-20) RD MAJESTIC ROSWALD ROMEO PR07243406 (05-07) RD AKC DNA #V653699 PRINCE RILEY OF P VALLEY PR15389906 (08-14) APCT LADY SOPHIE 1ST PR12242704 (10-11) BLK JEWEL DIAMOND OF WHEATEN WAY LAKESIDE OAK HILL SCOOTER PR12726807 (09-10) BLK & WH AKC DNA #V652770 PR17695009 (11-16) APCT LAKESIDE LADY LOU LOU GIRL PR14277602 (01-12) BR & WH LAKESIDE CASEY'S KATIE PR11992307 (09-10) RD & WH AMERICAN KENNEL CLUB® ma Executive Secretary

The Seal of The American Kennel Club affixed hereto certifies that this pedigree was compiled from official Stud Book records on January 14, 2022.

n a transfer a transfer and transfer and the attraction of the second term of the second terms of the

AnimalGenetics

3382 Capital Circle NE Tallahassee, FL 32308

Canine Genetic Testing Report

Sul	omitted By			N											
Ida 51 Rig	ino & Julie Ma ho Jewels Po N 3300 E iby, ID 83442 ited States	odles		1	2										
Su	bject Dog	00361	986						Date	Receiv	ed: 4/11	/2022			
Dog Name: Idaho Jewels Red Fantastic Foxy Breed: Poodle Phenotype: Red & White						Registration: PR24861701 Microchip: 900215001975549 Sex: Female Birth: 10/24/2021									
Si	re				Da	am									
Sire Name: Arrfs Cabernet RLD Breed: Poodle Registration: PR21834803 Phenotype: Red					Dam Name: Arrfs Pennies From Heaven RLD Breed: Poodle Registration: PR19750008 Phenotype: Red & White										
Coat Color Testing					Genetic Disorders										
X	A Locus-Ay	n/n	Dog does not carry the gene responsible for fawn/sable coat color.		X	CDI	DY	N/N	Dog is negative for the CDDY mutation.						
X	A Locus-Aw	n/n	Negative for wild-sable.		X	CDI	PA	N/N	Dog is negative for the CDPA mutation.						
X	A Locus-At	At/At	Dog has two copies of the tan points/tricolor gene.		X	DI	м	n/n	Clear: Dog is negative for the SOD1A Degenerative Myelopathy mutation.			erative			
X	A Locus-a	n/n	Dog does not carry the gene responsible for recessive black coat color.		X	NEV	wS	n/n	Clear: Dog tested negative for the NEwS mutation.			ation.			
X	B Locus	B/B	Dog does not carry the brown allele, ar the gene for brown to future offspring	nd can never pass on	X			Clear: Dog is negative for the causal prcd-PRA c.5G>A mutation.							
	Cocoa		Not Tested		X	vWI	D1	n/n	Clear: Dog t mutation.	ested ne	gative for th	e von Willeb	rand's Type I		
X	D Locus	D/D	Dog is negative for the dilution gene.												
X	E Locus- EM	n/n	Dog does not carry allele for melanistic	; mask.											
X	E Locus- e	e/e	The dog is yellow-based, and will alway the yellow allele to any offspring.	ys pass on a copy of											
X	K Locus-KB	n/KB	Dog has one copy of the dominant blac colored and can pass on that gene to a												
X	Spotting	N/S	Dog has one copy of the MITF variant a color in some breeds.	associated with parti-	Ge	enetic N	larker	Results			Run D	ate: No	t Tested		
	Harlequin		Not Tested		AH	T121	AHT137	AHTh17	1 AHTh2	260	- AHTk211	- AHTk253	C22-279		
	Merle		Not Tested		PARAMAN AND A	•	•	-			•				
Coat Type Testing				CAN	-AMEL	FH2054	FH2848	INRA	21	INU005	INU030	INU055			
	Hair Length		Not Tested		REN	- 154P11 R	EN162C04	REN169D	01 REN169	0181 85	= N247M23				
X	Hair Curl	C/C2	Curly Coat: Dog has copy of each of the responsible for curly coat.	e mutations		ditiona		J C							
X	Furnishings	hings F/F Dog has 2 copies of the Furnishings mutation, and will always produce offspring with Furnishings					A-Panel: At/At - Homozygous for black-and-tan. E-Panel: e/e-Dog has two copies of the recessive yellow allele and will								
	Shedding	Shedding Not Tested						express the yellow phenotype. Dog does not carry the melanistic mask allele.							

Toll Free: 866.922.6436

Intensity Loci LINKAGE

Any pigmented hair likely apricot or red (Intense Red Pigmentation)

Areas of a dog's coat where dark (black or brown) pigment is not expressed either contain red/yellow pigment, or no pigment at all. Five locations across five chromosomes explain approximately 70% of red pigmentation "intensity" variation across all dogs. Dogs with a result of **Intense Red Pigmentation** will likely have deep red hair like an Irish Setter or "apricot" hair like some Poodles, dogs with a result of **Intermediate Red Pigmentation** will likely have tan or yellow hair like a Soft-Coated Wheaten Terrier, and dogs with **Dilute Red Pigmentation** will likely have cream or white hair like a Samoyed. Because the mutations we test may not directly cause differences in red pigmentation intensity, we consider this to be a linkage test. **WHAT'S THIS?**

This trait summarizes these results for the individual subloci:

Intensity_red_pigment_chr2	Red/Red
Intensity_red_pigment_KITLG	Red/Red
Intensity_red_pigment_chr18	Red/Cream
Intensity_red_pigment_MFSD12	Red/Red
Intensity_red_pigment_chr21	Red/Red

ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

IDAHO JEWELS RED FANTASTIC FOXY registered name

POODLE breed

film/test/lab #

900215001975549 tattoo/microchip/DNA profile

2442618 application number

03/23/2023 date of report

RESULTS:

The results of the examination submitted to OFA indicate that no evidence of patellar luxation was recognized.

owner JULIE MACKI **REBEKAH ANTIS** 51 N 3300 E **RIGBY ID 83442**

> Verifv QR scan www.ofa.org

OFA eCert

This electronic OFA certificate was generated on: 03/23/2023

This certification can be verified on the OFA website by entering the dog's registration number into the orange search box located at the top of the page or by scanning the QR code above.

If there are any errors on this certificate, please email CORRECTIONS@OFFA.ORG to request a correction.

Orthopedic Foundation for Animals, Inc. 2300 E. Nifong Blvd. Columbia, MO 65201-3806

OFA website: www.ofa.org E-mail address: ofa@offa.org Phone number: 573-442-0418 Fax number: 573-875-5073



F sex

10/24/2021 date of birth



16 age at evaluation in months

PO-PA9913/16F/P-VPI O.F.A. NUMBER This number issued with the right to correct or revoke by the Orthopedic Foundation for Animals.

NORMAL - PRACTITIONER

olevor M

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



This electronic OFA certificate was generated on: 01/26/2024

This certification can be verified on the OFA website by entering the dog's registration number into the orange search box located at the top of the page or by scanning the QR code above.

If there are any errors on this certificate, please email CORRECTIONS@OFFA.ORG to request a correction.

Orthopedic Foundation for Animals, Inc. 2300 E. Nifong Blvd. Columbia, MO 65201-3806

OFA website: www.ofa.org E-mail address: ofa@offa.org Phone number: 573-442-0418 Fax number: 573-875-5073