AMERICAN KENNEL CLUB · FOUNDED 1884 

# rtified bedign

OAKBROOK'S DESTINED TO BE GREAT SR59831505 (03-11) LT GLDN AKC DNA

#V633831

OAKBROOKS PROMISE OF SPRING SR66992101 (08-12) OFEL46 LT GLDN

JUST FISHER

SR85763905

GOLDEN RETRIEVER MALE LT GLDN

Breeder: BARBARA LOCKWOOD

Date Whelped: 12/14/2014 Microchip: 941000016877758 Sire

AMAZING

SR72522608 (10-13) LT GLDN AKC DNA

MOTLEY ACRES GEORGE IZ JUST

THIS WEEKEND IZ STOLI WHITE

**RUSSIAN** SR60433807 (11-11) LT GLDN AKC DNA #V644514

Dam

MOTLEY ACRES WHITE HALO

SR70535901 (10-13) LT GLDN

HUEBNER'S PEARLY WHITE TEMPERANCE SR61469303 (03-12) LT GLDN

PLEASE PLEASE ME REJENTOWKA SR41755503 (12-08) LT GLDN (POL) AKC DNA #V532172

80

COLLEN CAMPOS DANAKO SR51695001 (04-09) LT GLDN (CZR) AKC DNA #V531752 MOONDUST OSTI O'SHEA PKR VIII-17124

SASQUEHANNA SLOMKA CMKU CLP/GR/5133/03 TRAMIN WAJTING FOR YOU RKF 1688601

ERDOSKERTI ZSOKA RKF 1337778

O-LA-LA (Z STOLITSY URALA SR53199301 (09-09) LT GLDN (RUS) AKC DNA #V544894

STRONG STAEL SENSIBILITY NONSTOP RKF 0000465 SR32093501 (05-07) O AKC DNA #V508385 RKF 1663758 OFA28G OFEL28 LT GLDN

**STRONG STAEL SHANDY SHON**SR42637504 (09-08) OFA36G OFEL36 LT
GLDN (RUS) AKC DNA #V508389

**WEEK-END IZ STOLITSY URALA** \$R59773501 (04-10) OFA25G OFEL25 GLDN (RUS) AKC DNA #V588591 HOLLY OF CEDAR BROOK SR40041307 (09-08) OFA35G OFEL35 LT GLDN AKC DNA #V508410 DERBY FOR URAL EVIDOG RKF 2073618 (09-09) TARA MEDIGUARD SR33842502 (10-06) OFA43G OFEL43 LT GLDN (ROM) AKC DNA #V416611

MATADOR V.D. BEERSE HOEVE NHSB 2539691 ERDOSKERTI ZSOKA RKF 1337778

SUNNYFIELD'S ALL THAT MAGIC "MUFFIN" MET GOLD.R.6760/05

SUNNYFIELD'S MATADOR'S PRINCESS SR49322201 (04-10) OFA35G OFEL35 LT GLDN (HUN) AKC DNA #V523848

LIL ANGUS OF THE MORNING VALLEY SR24161103 (01-06) OFEL24 GLDN (NET) AKC DNA #V405328

LIL ANGUS' TOP SECRET RUGER SR33912503 (12-08) LT GLDN

PKR VIII-15320 FUNT GORDIUS PKR VIII-10061 TWO HILLS GOLDEN EYE SR19491701 (08-06) GLDN (NET

The Seal of The American Kennel Club affixed hereto certifies that this pedigree was compiled from official Stud Book records on April 27, 2015



### OFA CANINE HEALTH INFORMATION CENTER

JUST FISHER registered name

GOLDEN RETRIEVER

breed

941000016877758 tattoo/microchip/DNA profile

CHIC#:

170346

CONGENITAL CARDIAC

**ELBOW** 

HIPS

**EYES** 

ADVANCED CARDIAC

SR85763905

registration no.

M sex 12/14/2014 date of birth

uale 0

05/25/2022 date of report

REQUIRED TESTS

OFA GR-CA30911/20M/S-VPI

08/31/2016

**OFA** 

GR-EL37875M24-VPI

12/19/2016

OFA

GR-118021G24M-VPI

12/19/2016

OFA

GR-EYE14780/89M-VPI

05/18/2022

OFA

GR-ACA8108/89M-VPI

05/21/2022

wne







with QR scan



www.ofa.org

This electronic OFA certificate was generated on: 05/25/2022

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

### ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

JUST FISHER registered name

**GOLDEN RETRIEVER** 

941000016877758 DNA:V793965 tattoo/microchip/DNA profile

1833477 application number

1/9/2017

Based upon the radiograph submitted, the consensus was that no evidence of elbow dysplasia was recognized.

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

www.offa.org

date of report

RESULTS:

SR85763905 registration no.

M sex

> 12/14/2014 date of birth

24

age at evaluation in months

A Not-For-Profit Organization

GR-EL37875M24-VPI O.F.A. NUMBER

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

NORMAL

ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

JUST FISHER registered name

xxxxxxxxxxxx

**GOLDEN RETRIEVER** breed

941000016877758 DNA:V793965

1833477

Based upon the radiograph submitted, the consensus was that no evidence of hip dysplasia was recognized. The hip joint conformation was evaluated as:

GOOD

SR85763905

registration no.

12/14/2014 date of birth 24

O.F.A. NUMBER

age at evaluation in months

GR-118021G24M-VPI

This number issued with the right to correct or

revoke by the Orthopedic Foundation for Animals

M

sex

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

A Not-For-Profit Organization

tattoo/microchip/DNA profile

application number

1/9/2017 date of report



www.offa.org



### Hip Evaluation Report

Report Date: 5/18/2015

Reference #: Practice #:

920270

Radiography Date:

4/28/2015

Date Received: 5/15/2015





						ANIMAL			
JUST FISHER	(FISHER)				***************************************	3		Reg. #:	SR85763905
CANINE / GOL		VER						Microchip:	941000016877758
Date of Birth:	12/14/2014	Sex:	M	Weight:	N/A	Age:	19 wks.	Tattoo:	

			RESULTS
	Distraction Index (DI)	0.37	DI is greater than 0.30 with no radiographic evidence of OA. There is an
EFT	Osteoarthritis (OA)	None	increasing risk of developing OA 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	
	Distraction Index (DI)	0.36	DI is greater than 0.30 with no radiographic evidence of OA. There is an
RIGHT	Osteoarthritis (OA)	None	increasing risk of developing OA 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	*

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 15,746 CANINE animals of the GOLDEN RETRIEVER breed. The median DI for this group is 0.54.

					Percentiles					
	90th	80th	70th	60th	50th	40th	30th	20th	10th	
> 90th		<u> </u>			Median					< 10th

The chart above indicates the ranking of your animal's passive hip laxity (DI) in relation to all CANINE animals of the GOLDEN RETRIEVER 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.

### ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

JUST FISHER registered name

**GOLDEN RETRIEVER** 

C099070 film/test/lab #

941000016877758 tattoo/microchip/DNA profile

1833477 application number

05/24/2022 date of report

RESULTS:

NORMAL: NO EVIDENCE OF CONGENITAL OR ADULT ONSET INHERITED HEART DISEASE --AUSCULTATION & ECHO (NOTE: THE CONGENITAL CLEARANCE IS CONSIDERED PERMANENT; ADULT ONSET CLEARANCE VALID FOR 1 YEAR FROM TEST DATE 05/21/2022.)

NORMAL AO/CONG, AUSC/ECHO

JOY MARTIN

OFA eCert

Verify QR scan

www.ofa.org

SR85763905 registration no.

M

12/14/2014 date of birth

89

age at evaluation in months



A Not-For-Profit Organization



GR-ACA8108/89M-VPI

O.F.A. NUMBER

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

G.G.KELLER. D.V.M., M.S., DACVR

CHIEF OF VETERINARY SERVICES

This electronic OFA certificate was generated on: 05/24/2022

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



### **Orthopedic Foundation for Animals**

2300 E Nifong Blvd, Columbia, MO 65201-3806 Phone: (573) 442-0418; Fax: (573)875-5073 www.ofa.org, A not-for-profit organization

Sire Registration #  Sire Registration #  Sire Registration #  Sire Registration #  Dam Registration #  Sire Registration #  Date of Birth: (MMDDYY)  Date of Birth: (MMDDY	Registeredname: JUSTE/SheR
--	----------------------------

RA: Normal Enlarged\_

mm RV: Normal Centarg

ECHOCARDIOGRAM | NOT PERFORM

Gallop ☐ Split S1☐ Split S2[

TV: Normal Abnormal: Mild Moderate

None ☑ Trivial ☐ Mild ☐ Moderate ☐

Extra Sounds: Click

Timing:

Systolic

Diastolic

Continuous

Left [

Right =

Base Apex

Murmur Grade: |

<u>\_</u>

< | Arrhythmia

Normal Ex

Abnormal

Negative **Genetic Test Status:** 

Abnormal: Heterozygous

Home

Test

**EXAMINATION FINDINGS** 

AUSCULTATION

PW: PWd DE

\_\_mm Normal Abnormal 🗆

Normal Abnormal

IVS: IVSd

\_\_mm Normal

Abnormal

ESVI

\_mL/m' Sphericity Index\_

SF: 25 0 % (MMX 20 0) EF:\_

% (MM 🗆 21

EPSS:

LVIDALON mm MM 200 LVIDSX TIL

LV: Normal Enlarged: Mild MR: None Trivial Mild

Moderate [] Moderate □ MV: Normal Abnormal: Mild Moderate

LAd SL \_mm: SAX A LAX []

(MM |

LA: Normal 🔼 Enlarged: Mild 🗌 Moderate 🗎

## Application for Advanced Cardiac Database

and the American College of Veterinary Internal Medicine-Cardiology (ACVIM) Performed in association with the Orthopedic Foundation for Animals (OFA)

2000	200
20.475	and the same
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etenin	AV.
Ş	1.
1459	ACCEPTANCE.
120	Market Market
1	v none with

	ELECTROCARDIOGRAM (ECG)
Homozygous 🗆	□ normal □ abnormal ★ not performed
NGS	Date: Method:
	HR:bpm Rhythm:
	HOLTER ECG
V U V U	The second control of the second seco
Apex 🗆	Date performed: benoing when performed
nous 🗆	normal: ☐ equivocal: ☐ abnormal: ☐ (see Holter report for details)
plit S2	EXAMINATION RESULTS
ORMED	NORMAL
enlargedmm	No evidence for congenital heart disease
Severe	No evidence for adult onset inherited heart disease
Severe   Velm/s	<ul> <li>Valid for 1 year (In Dobermans and Boxers preliminary clearance)</li> <li>only. Holter required within 3 months of today for final clearance)</li> </ul>
Severe L	☐ EQUIVOCAL
Severe	Congenital or adult onset inherited heart disease cannot be definitively diagnosed or excluded
Severe   Velm/s	☐ ABNORMAL  [evidence of congenital or adult onset inherited heart disease)]
mm MM 20 C	Diagnosis: ☐ PDA ☐ PS ☐ SAS/AS ☐ TVD ☐ VSD
EPSS:mm	Severity: ☐ Mild ☐ Moderate ☐ Severe
(MM-20 ())	Comments (additional findings which would not result in a final abnormal diagnosis):
Other	
Severe 🗌 🕧	
100	
Principles of the principles and decomposition of the principles o	TO NOT weakly microchin/tattoo on this dog
And the same of th	□ NO MICROCHIP/TATTOO PRESENT
Savara m/s	

or Diplomate ECVIM (European College of Veterinary Internal Medicine - Cardiology) Diplomate ACVIM (American College of Veterinary Internal Medicine - Cardiology) Fees and credit card information on back of WHITE sheet.

PV: Normal Abnormal Mild Moderate Severe

Abnormal ☐ (Right ☐ Left apex ☐)

1.06 m/s

PV Vel: Normal

DRVOTO:

□ Vmax\_

m/s

DLVOTO:

□ Vmax

m/s SAM:

None A

AoV/LVOT Vel: Normal Abnormal (Apicand Subcosta

Ao Diameter 24 . U mm LA/Ao: 1.

AoV: Normal Abnormal: Mild Moderate Seve

Abnormal

Ridge 🛘 Other

LVOT Normal PapMuscle:

RVOT: Normal A Infundibular narrowing U Vmax (if abnormal)

m/s \_m/s

Mild ☐ Moderate ☐ Severe ☐

### ORTHOPEDIC FOUNDATION FOR ANIMALS, INC.

JUST FISHER registered name

**GOLDEN RETRIEVER** 

sex/breed

806927 film/test/lab #

941000016877758 tattoo/microchip/DNA profile

1833477 application number

05/20/2022 date of report

Based upon the exam dated 05/18/2022, 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.

OFA eCert

Verify QR scan

12/14/2014 date of birth

SR85763905

registration no.

89

age at evaluation in months



A Not-For-Profit Organization

GR-EYE14780/89M-VPI O.F.A. NUMBER

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

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

NORMAL

www.ofa.org

This electronic OFA certificate was generated on: 05/20/2022

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.

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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



### **Orthopedic Foundation for Animals**

2300 E Nifong Blvd, Columbia, MO 65201-3806 Phone: (573) 442-0418; Fax: (573)875-5073 www.ofa.org, A not-for-profit organization

1
I DID verify microchip/tattoo on this dog
I hereby authorize the OFA to release the results of the evaluation of the animal described on this application to the public if the results are non-passing (initials)
signature of owner or authorized agent/representative
he results of this exam will be submitted by the examining ophthalmologat to the database for statistical the results of this exam will be submitted by the examining ophthalmologat to the database for statistical cathering purposes. I understand that only passing results will be released to the public unless the initials of registered owner or authorized agent appear in the authorization box below which permits the DA to elecse non-passing results to the public I further understand that NLI results, both passing and elected non-passing will be made available of applicational galists who pay Examine this dog at a future date.
JOY QJOY E WI PUPPY .
City: Defiance State: Zin/postal code;
Owner Address:
Owner Name: Joy Martin 2009-6-13-7310
5R 8 5 7 U 39 0 5 are of Birth (mm/dd/yy):
Alcochip/lattoe:  9410000168777358  egstration lumber: DAKC DOME
8
egisteredname: Just Fisher
allname Fisher

	OF THE WHITE (OWNER) COPY	FEES AND CREDIT CARD INFORMATION ON THE BACK	Diplomate, American College of Veterinary Ophthalmologists	Jan 11 Winner " 5/184	7	Signature ACVO# Date	nharmacological mydriasis, ophthalmoscopy, and biomicroscopy.	NOMICROCALLY IN TOO PACTORIAL SAME AND	NO MICROCHIP/TATTOO BRESENT	IDID verify microchip/tattoo on this dog	VI	results are non-passing (initials)	of the animal described on this application to the public if the	I hereby authorize the OFA to release the results of the evaluation	Signature of owner or authorized agent/representative	the six-department of	non-passing-mill be-made audilable, to application legists who way examine this dog at a future date.	a registered owner or authorized agent appear in the authorization box below which permits the OFA to	gathering purposes, I understand that only passing results will be released to the public unless the initials of	Thereby certify that the animal examined is the animal described on this application, and understand that	C 0 3	of a hot mind hold	se bounines in neutral.		City: State: Zip/postal code:	Owner Address:	0101.510-102	Co-Owner Name: Phone: Phone:	Owner Name: Loy 7) SRT15		Ţ	lyy): Date of Exam (mm/dd/yy):	SR	Registration Number: DAKC Dother	Tattoo:	GOIDEN THAT INVENT
	ant.	cham	ber	122	3	Г		(	_	_ A / _ P	)	(		) ~		CATARACT			end lens iris iris iris	pig shee to co to le	ime ets orne ens	nt f	oci/	no:	o strai	floa le	itin	g			A // // P		(		)	4 ) ≤
						Sigi										Incomp									Ti di											
degeneration	persistent hyaloid artery	PHPV/PHTVL	VITREOUS	subluxation/luxation	posterior Y-suture tip opacit	Significance Unknown/Suspect Not In	resorbing/hypermature	generalized/complete	□ □ capsular □	□ □ nucleus □	□ □ posterior sutures □	□ □ anterior sutures □		□ □ posterior cortex □	□ □ anterior cortex □	Punc.	LENS	persistent pupillary membrar	uveal melanoma	pigmentary uveitis	iris sphincter dysplasia	iris hypoplasia	iris coloboma	uveal cyst	UVEA	pigmentary keratitis/keratopat	pannus	dystrophy—endothelial	dystrophy—epithelial/strom	CORNEA	plasmoma/atypical pannus	gland prolapse	cartilage anomaly/eversion	NICTITANS	imperforate lacrimal punctui	ectopic cilia

## manion Animal Eve Registry (CAER)

□ ant. chamber □	iris sheets  iris socornea   free floati		ORNEA
□ syneresis □ □ ▽ Z	iris to Iris	ν Z	
□ □ □ □ anterior cortex   □ □ □ □ posterior cortex   □ □ □ equatorial cortex   □ □ □ anterior sutures   □ □ □ posterior sutures   □ □ □ capsular   □ generalized/complet   □ resorbing/hypermatu    Significance Unknown/Suspect Na   □ posterior Y-suture tip ope     subluxation/luxation     PHPV/PHTVL     persistent hyaloid artet     degeneration	pigmentary keratitis/keratopathy UVEA  UVEA  uveal cyst  iris coloboma  iris hypoplasia  iris sphincter dysplasia  pigmentary uveitis  pigmentary uveitis  uveal melanoma  persistent pupillary membranes  LENS  Punc.  Incomp.	□ ectopic cilia □ □ imperforate lacrimal punctum □ NICTITANS □ cartilage anomaly/eversion □ □ gland prolapse □ □ plasmoma/atypical pannus □ □ plasmoma/atypical pannus □ □ dystrophy—epithelial/stromal □ □ dystrophy—endothelial □	HT EYE GLOBE LEFTE microphthalmos keratoconjunctivitis sicca glaucoma EYELIDS entropion ectropion distichiasis
syneresis	CATARACT  C iris to Iris  C iris to lens  C iris to lens  C iris to cornea  C iris to cornea  C iris sheets  C lens pigment foci/no strands  C endothelial opacity/no strands		ophthalmologist Name: ophthal Ophthal Ben V Gity: A Phone: 10 Email:
Comments		□ detached □ geographic □ folds	gist Name: 3en W. J Anim 1032: St.
NORMAL	□ choroidal hypoplasia □ coloboma □ optic nerve coloboma □ optic nerve hypoplasia □ micropapilla □ oTHER CONDITIONS Unlisted conditions suspected as inherited. Describe in comments Unlisted conditions suspected as not inherited	retinal detachment retinal atrophy— generalized CMR/CMR-like retinopathy other presumed nherited retinopathy retinal dysplasia	Ben W. Johnson, D.V.M. EC112 Animal Eye Associates 10328 Manchester Road St. Louis, MO 63122
		G folds	12 Jode
03/16/21		☐ geographic ☐ detached	<u> </u>

03/16/21

© American College of Veterinary Ophthalmologists



### Canine Genetic Health Certificate™

**Call Name:** 

Fisher

Just Fisher

Registered Name:

ie:

Golden Retriever

Breed: Sex: DOB:

Male

Dec. 2014

Laboratory #:

22623

Registration #:

sr85763905

**Certificate Date:** 

Jan. 6, 2017

This canine's DNA showed the following genotype(s):

Disease	Gene	Genotype	Interpretation
Degenerative Myelopathy	SOD1	WT/WT	Normal (clear)
Ichthyosis (Golden Retriever Type)	PNPLA1	WT/WT	Normal (clear)
Progressive Retinal Atrophy, Golden Retriever 1	SLC4A3	WT/WT	Normal (clear)
Progressive Retinal Atrophy, Golden Retriever 2	TTC8	WT/WT	Normal (clear)
Progressive Retinal Atrophy, Progressive Rod-Cone Degeneration	PRCD	WT/WT	Normal (clear)

WT, wild type (normal); M, mutant

Sm Guli

Blake C Ballif, PhD

Laboratory & Scientific Director

GRA

Casey R Carl, DVM Associate Medical Director

Paw Print Genetics® performed the tests listed on this dog. See the Laboratory Report for interpretation and recommendations based on these findings. The genes/diseases reported here were selected by the client. Normal results do not exclude inherited mutations not tested in these or other genes that may cause medical problems or may be passed on to offspring. These tests were developed and their performance determined by Paw Print Genetics. This laboratory has established and verified the tests' accuracy and precision. Because all tests performed are DNA-based, rare genomic variations may interfere with the performance of some tests producing false results. If you think these results are in error, please contact the laboratory immediately for further evaluation. In the event of a valid dispute of results claim, Paw Print Genetics will do its best to resolve such a claim to the customer's satisfaction. If no resolution is possible after investigation by Paw Print Genetics with the cooperation of the customer, the extent of the customer's sole remedy is a refund of the fee paid. In no event shall Paw Print Genetics be liable for indirect, consequential or incidental damages of any kind. Any claim must be asserted within 60 days of the report of the test results. Genetic counseling is available at Paw Print Genetics.

International All Breed Canine Association and International Dog Shows

Is Awarded To:

Just Fisher

Sex: Dog Color and Markings:

Date of Birth: 12/14/2014 Registration #: IABCA 32117

Title Issued On: 08.06.16 Owner(s): LeeAnn Curtis

Point #1 Date: 08.06.16 Point #1 City: Post Falls; Idaho
Point #2 Date: 08.06.16 Point #2 City: Post Falls; Idaho
Point #3 Date: 08.06.16 Point #3 City: Post Falls; Idaho

Breed: Retriever (Golden)

Point #1 Judge: Shawn Nichols; CAN
Point #2 Judge: Raymond Yurick; CAN
Point #3 Judge: Pat Putman; USA

Brooks Ble

IABCA President

- JUM WE grad read Cont MANAM Trace mpression Overall Coat

### AMERICAN KENNEL CLUB

Ears

JUST FISHER (OFA24G OFEL24 AKC DNA #V793965)

BREED

**GOLDEN RETRIEVER** 

COLOR

LIGHT GOLDEN

SIRE

MOTLEY ACRES GEORGE IZ JUST AMAZING SR72522608 10-13 (AKC DNA #V705225)

DAM

MOTLEY ACRES WHITE HALO SR70535901 10-13

BREEDER

BARBARA LOCKWOOD

OWNER



NUMBER SR85763905

Quarters

Front

MALE

+ obesto

らられていると

0

Chest

- Gong

8

8

Mouth

Eyes

Bite/

Head

DATE OF BIRTH **DECEMBER 14, 2014** 

Back Quarters

Tail

えるかり



Movement

Topline

Pink - Judge

Yellow - IABCA

White - Exhibitor

-PUPPY-

SG-2

56-1

Other

**V-3** 

۷-2

Rating:/

Signature

Judge's

### American Kennel Club\*

CERTIFICATE ISSUED MARCH 23, 2018

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