

AMERICAN KENNEL CLUB · FOUNDED 1884

Certified Pedigree

Sire **FANTASY FLY MALLARD THUNDER**
TBCU 111-002290 (05-21)

SKY PRIDE PASKAL
SS42112401
(BLR) GOLDEN RETRIEVER MALE LT GLDN
Microchip: 900215002717643
Date Whelped: 02/14/2022
Breeder: ALEXANDER PETROVSKAYA

Dam **SKY PRIDE MIDNIGHT MAGIC**
TBCU 111-001975



**AMERICAN
KENNEL CLUB®**

Gina DiNardo
Executive Secretary

VESTAFJELL'S QUITE KNIGHT
NKK NO31807/17

SUNNY DELIGHT'S TEAM STAR
UKU 0243435

**GOLDEN ROSE-BAY'S NORDIC MAGICAL
MYSTERY**
LOSH 1142262 (12-17)

SKY PRIDE MYSTIC
TBCU 111-000639

JAKO'S TELL ME A STORY
NKK NO41364/14

FENWOOD ELLS BELLES
KCR AM04773404

THEVENET PEP'S TEAM
TUKU 0134548 (07-14)

SUNNY DELIGHT'S ZOULCHIC
SKK SE36657/2012

MAJIK TRUTH OR DARE
TKB 0703CZ (04-13)

GOLDEN ROSE-BAY'S JATTEFIN
LOSH 1081314

**CASTIANBUTTERFLY Z KARCZEWSKICH
SZUWAROW**
PKR VIII-9881

TRAMIN CALIPSO BLAZE OF GLORY
TBCU 111-000100

The Seal of The American Kennel Club affixed hereto certifies that this pedigree was compiled from official Stud Book records on July 10, 2023.



СОЮЗ ОБЩЕСТВЕННЫХ ОБЪЕДИНЕНИЙ • БЕЛАРУССКОЕ КИНОЛОГИЧЕСКОЕ ОБЪЕДИНЕНИЕ
UNION OF PUBLIC ORGANIZATIONS • BELORUSSIAN CYNOLOGICAL UNION



Новый ЧЕМПИОН БЕЛАРУСИ

BELARUS JUNIOR CHAMPION

Кличка / Name **SKY PRIDE PASKAL**
Порода / Breed **ЗОЛОТИСТЫЙ РЕТРИВЕР
GOLDEN RETRIEVER**
Рег. № / Reg. № **BCU 111-002933**
Владелец / Owner
Дата / Date **23.12.2022**



Belarus, Vitebsk, Chkalova street 68
Dr. Bazylevsky A.A. Veterinary Center
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www.bazylevsky-vet.com

CERTIFICATE OF ECHOCARDIOGRAPHY EXAMINATION

Nr. 179/3864 Date: 16.12.2022

Animal name SKY PRIDE PASKAL Reg. Animal name SKY PRIDE PASKAL
Breed golden retriever Color cream Date of birth 14.02.2022
Microchip/tattoo No 900215002717643 Studbook # BCU 111-002933 Weight 32 kg Sex M F
Owner's name Petrovskaya A.N. Owner's telephone number _____
Owner's address ul. Molodezhnaya 105-8, Novopolotsk

I hereby declare that the dog submitted for examination is the one described above. Further, I understand that this certificate is not guarantee of clearance from congenital heart disease, but rather the results of today's cardiac examination. I accept that the results of examination are public and the information obtained may be available for research purposes and utilized by the breed association(s) concerned.

16.12.2022
date

owner's signature

	Aortic stenosis	Pulmonic stenosis
free	0	0
trivial	1	1
mild	2	2
moderate	3	3
severe	4	4
subvalv.		
valv.		

VSD	ASD
MD	TD
PDA	PT

2D-Mode:
Dia. Ao expected: 1,86 cm
Area Ao expected: 2,72 cm
Dia. Ao at the level of the fibrous ring: 1,76 cm
Dia. Ao at the level of the sinuses of Valsalva: 1,91 cm
RVOT above Ao valve: 1,81 cm
RVOT above PH: 1,80 cm
Dia. PH: 1,82 cm
Area PH: 4,4 cm
RVOT under pulmonary valve: 1,81 cm
EDD LV transverse: 3,51 cm
IS LV: 0,7 cm
Dia. MV: 2,40 cm
Area MV: 4,52 cm
Ar. MV/Ar. Ao: 1,88
EDD RV transverse: 1,6 cm
Dia. TV: 1,81 cm
Area TV: 2,57 cm
Ar.TV/Ar.MV: 0,56

Dopler:
Aortic:
Character stream: Lam.V Turb.0
Flow rate: 110 cm/sec
Changes: no V yes0
Pulmonic:
Character stream: Lam.V Turb.0
Flow rate: 96 cm/sec
Changes: no V yes0
Mitral:
Character stream: Lam.V Turb.0
Flow rate: 98 cm/sec
Changes: no V yes0
Tricuspid:
Character stream: Lam.V Turb.0
Flow rate: 72 cm/sec
Changes: no V yes0

Color flow mapping:
MR: no V yes0
TR: no V yes0
AR: no V yes0
PR: no V yes0

Valvular disease:	none	V	0
DVD mitralis	Tricuspidalis	Mild	1
DVD mitralis	Tricuspidalis	Moder.	2
DVD mitralis	Tricuspidalis	Severe	3
AI	PI	PHI	

Judgement:	V	0
None or minimal cardiovascular changes		0
Mild cardiovascular changes		1
Moderate cardiovascular changes		2
Severe cardiovascular changes		3

Identity checked V
16.12.2022
date

Dr. A. Bazylevsky
Signature and stamp of examiner



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CERTIFICATE OF EYE EXAMINATION

Pet name SKY PRIDE PASKAL Studbook No. BCU 111-002933
Breed golden retriever Colour cream Date of birth 14.02.2022 Sex: M F
Previous examination No Yes Date of last examination _____ Microchip/tattoo No 900215002717643
Owner's name Petrovskaya A.N.
Owner's address ul. Molodezhnaya 105-8, Novopolotsk, Belarus Owner's telephone number _____

I hereby declare that the dog submitted for examination is the one described above. I agree that the registration document should be stamped with the date of this examination and that the information obtained may be available for research purposes and may be published (deletion of these statements invalidates the certificate).

16.12.2022
Date

Owner's signature

EXAMINATION OF EYE AND ADNEXA

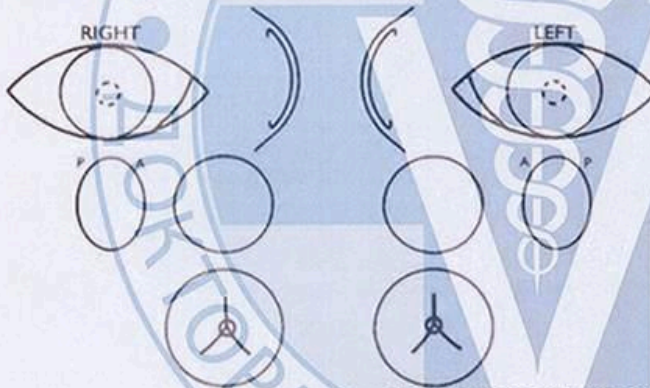
Mydriatic Ophthalmoscopy: Direct Indirect Biomicroscopy Other _____

Parts examined: Adnexa Cornea Iris Lens Vitreous Fundus
Clinically unaffected
Clinically affected _____

Descriptive comments

Next examination

16.12.2023



INHERITED EYE DISEASE STATUS

CONGENITAL	Unaffected	Affected	NON-CONGENITAL	Unaffected	Affected
CEA Collie eye anomaly - horoidal hypoplasia - coloboma	<input checked="" type="checkbox"/>	<input type="checkbox"/>	GPRA Generalised progressive retinal atrophy	<input checked="" type="checkbox"/>	<input type="checkbox"/>
MRD Multifocal retinal dysplasia	<input checked="" type="checkbox"/>	<input type="checkbox"/>	CPRA Central progressive retinal atrophy	<input checked="" type="checkbox"/>	<input type="checkbox"/>
TRD Total retinal dysplasia	<input checked="" type="checkbox"/>	<input type="checkbox"/>	HC Hereditary cataract	<input checked="" type="checkbox"/>	<input type="checkbox"/>
CHC Congenital hereditary cataract	<input checked="" type="checkbox"/>	<input type="checkbox"/>	PŁL Primary lens luxation	<input checked="" type="checkbox"/>	<input type="checkbox"/>
PHPV Persistent hyperplastic primary vitreous	<input checked="" type="checkbox"/>	<input type="checkbox"/>			
PPM Persistent pupillary membrane	<input checked="" type="checkbox"/>	<input type="checkbox"/>			
G Goniodysgenesis	<input checked="" type="checkbox"/>	<input type="checkbox"/>			

The age of onset of non-congenital inherited eye disease varies in different breeds and between individual dogs. It is therefore important to follow any advice given at the time of this examination with regard to the necessity for frequency of eye examination

I confirm that the scanned microchip/tattoo number matches the number on this certificate

I have examined the above animal today with the results as shown

Signature

A. BAZYLEVSKY
Veterinary doctor

16.12.2022
Date



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HIP-/ELBOW DYSPLASIA INTERNATIONAL CERTIFICATE

X-Rays made on: 16.12.2022

Breed: golden retriever

Name: SKY PRIDE PASKAL

Sex: Female
 Male

Birth date: 14.02.2022

Studbook: BCU

Registration № 111-002933

Tattoo/chip №: 900215002717643

Owner: Petrovskaya A.N.

Address: ul. Molodezhnaya 105-8, Vitebskaya obl, Novopolotsk

Classification: (circle the relevant)

HIP Right A B C D E


HIP Left A B C D E

Elbow Right 0 1 2 3

Elbow Left 0 1 2 3

The evaluation was made by: Alexey Bazylevsky,
DVM, HD/ED expert of Belarusian Cynological Society (F.C.I.)

The procedure has been performed according to the rules of F.C.I.

Signature 
Dr. A. Bazylevsky

Stamp





Genetic Testing Report

Sky Pride Paskal

Submitted By

Jesse Zehr
Dutch Central Stables

Subject Dog

Dog Name: **Sky Pride Paskal**
Breed: **Golden Retriever**
Phenotype:
Sex: **Male**
Birth: **Feb 14, 2022**

Lab Reference #: **737211**
Microchip: **900215002717643**

Disorder Results (8 of 8)

DM	n/n	Clear: Dog is negative for mutation associated with Degenerative Myelopathy.
GPRA1	n/n	Clear: Dog is negative for the mutation associated with GR-PRA1.
GPRA2	n/n	Clear: Dog is negative for the mutation associated with GR-PRA2.
Ich (GR)	n/n	Clear: Dog is negative for the mutation associated with Ichthyosis.
Ich-2	n/n	Dog is clear of the mutation associated with Ichthyosis 2.
GRMD	n/n	Clear: Dog is negative for the mutation associated with Muscular Dystrophy.
NCL-GR	n/n	Clear: Dog is negative for mutation associated with NCL-GR.
PRA-prcd	n/n	Negative: Dog is negative for the mutation associated with prcd-PRA.