### CONVENCIÓN SOBRE EL COMERCIO INTERNACIONAL DE ESPECIES AMENAZADAS DE FAUNA Y FLORA SILVESTRES



Septuagésima cuarta reunión del Comité Permanente Lyon (Francia), 7 - 11 de marzo de 2022

Cuestiones de interpretación y aplicación

Exenciones y disposiciones especiales al comercio

Registro de establecimientos que crían en cautividad especies de fauna incluidas en el Apéndice I con fines comerciales

REGISTRO DEL ESTABLECIMIENTO TUGAN FALCONRY CLUB LTD (UZBEKISTÁN) QUE CRÍA FALCO PELEGRINOIDES Y FALCO PEREGRINUS

- 1. El presente documento ha sido preparado por la Secretaría.
- 2. En el párrafo 5 de la Resolución Conf. 12.10 (Rev. CoP15) sobre Registro de establecimientos que crían en cautividad especies de fauna incluidas en el Apéndice I con fines comerciales se establece el procedimiento para el registro de establecimientos de cría en cautividad se prevé que:
  - c) la Autoridad Administrativa facilitará a la Secretaría toda la información necesaria para autorizar y mantener la inscripción en el registro de cada establecimiento de cría en cautividad como se estipula en el Anexo 1;
  - d) la Secretaría notificará a todas las Partes cada solicitud de registro siguiendo el procedimiento establecido en el Anexo 2;
- 3. En la Resolución Conf. 12.10 (Rev. CoP15) se establece el procedimiento para el registro de establecimientos de cría en cautividad, incluyendo, entre otras cosas: descripciones de la función de las Autoridades Administrativas, del Comité de Fauna, del Comité Permanente y de la Secretaría; y los pasos a seguir en caso de una objeción al registro, o de incumplimiento de las disposiciones de la resolución.
- 4. El 12 de diciembre de 2019, la Secretaría recibió una solicitud de Uzbekistán para incluir el establecimiento "Tugan Falconry Club" en el *Registro de establecimientos que crían en cautividad especies de fauna incluidas en el Apéndice I con fines comerciales* de la CITES. Una vez recibida la información completa (véase el Anexo 1a), la Secretaría publicó la Notificación a las Partes No. 2019/073 de 16 de diciembre de 2019, proponiendo la inclusión del establecimiento en el registro y fijando el 15 de marzo de 2020 como fecha límite para formular objeciones al registro de este establecimiento.
- 5. El 13 de marzo de 2020, la Unión Europea expresó preocupaciones y solicitó información adicional sobre esta propuesta de inscripción en el registro (véase el Anexo 2a). La Secretaría comunicó las preocupaciones de la Unión Europea a Uzbekistán, que a su vez envió información adicional sobre el establecimiento a la Secretaría (véase el Anexo 1b). El 28 de julio de 2020, la Unión Europea confirmó formalmente su objeción a la inscripción en el registro (véase el Anexo 2b).
- 6. De conformidad con el párrafo 3 del Anexo 2 de la Resolución Conf. 12.10 (Rev. CoP15), la Secretaría remitió la solicitud de registro de Uzbekistán y la objeción de la Unión Europea al Comité de Fauna e invitó a dicho Comité a examinar la objeción.

7. Tras examinar la documentación y la objeción, el Comité de Fauna formuló las siguientes observaciones:

"En general, los miembros consideran que la objeción está bien fundada en parte y se puede apoyar. En particular, el Comité de Fauna quisiera realizar los comentarios concretos siguientes:

- En cuanto a la sostenibilidad de la extracción de cinco especímenes de cada especie y la incorporación de especímenes adicionales según se describe, el Comité de Fauna no está muy preocupado por la sostenibilidad de la extracción pero recomienda a Uzbekistán que presente los conocimientos sobre el tamaño de la población, las tendencias y el estado de ambas especies en Uzbekistán y exprese su opinión sobre el impacto que podría tener la extracción sobre los dos taxones en una solicitud ulterior.
- En cuanto al origen y el seguimiento del plantel reproductor, el documento presentado deja varias preguntas sin contestar. Estas se encuentran resumidas en detalle en los comentarios de nuestro especialista en nomenclatura (véase el Anexo 3).
- En referencia al punto 8 del Anexo 1 de la Resolución Conf. 12.10 (Rev. CoP15), no se han aportado pruebas concluyentes de que el establecimiento haya logrado criar dos generaciones de ejemplares de Falco pelegrinoides, según se exige en el punto 8 a); aunque la información presentada indica que se ha logrado criar una generación, según se exige en el punto 8 b), la ausencia de progenie de primera generación (F1) que se pueda registrar como plantel reproductor actual impediría el logro de la cría de una segunda generación (F2), y la analogía con la cría de cualquier otra especie es discutible. En el caso de Falco peregrinus, no se aporta información que demuestre el éxito de la cría en cautividad de ni siquiera una generación, por lo que no se cumplen los requisitos de los puntos 8 a) ni 8 b). También se pueden encontrar explicaciones detalladas de nuestras preocupaciones en el Anexo más adelante. (véase el Anexo 3).
- El Comité de Fauna también tomó nota de las cuestiones de nomenclatura relativas a ambos taxones cuyo registro se propone, descritos en los comentarios del especialista en nomenclatura del Comité, y recomienda a Uzbekistán que también tenga en cuenta estos aspectos.

En resumen, el Comité de Fauna considera que es prematuro inscribir este establecimiento en el registro pero alienta a Uzbekistán a volver a presentar la solicitud una vez que se hayan abordado adecuadamente las preocupaciones expresadas."

- 8. De conformidad con el párrafo 3 del Anexo 2 a la Resolución Conf. 12.10 (Rev. CoP15), la Secretaría transmitió los comentarios del Comité de Fauna a las tres Partes interesadas el 24 de noviembre 2020 para conceder un período adicional de 30 días para resolver los problemas identificados. Este período expiró el 24 de diciembre de 2020.
- 9. El período de 30 días mencionado en el párrafo anterior finalizó el 24 de diciembre de 2020. Tras haber consultado a ambas Partes en cuestión, la Secretaría no ha recibido ninguna indicación de que se haya retirado la objeción o de que se hayan resuelto los problemas señalados. Además, Uzbekistán no ha retirado su solicitud de inscripción en el registro. Por lo tanto, de conformidad con el párrafo 4 del Anexo 2 de la Resolución Conf. 12.10 (Rev. CoP15), la Secretaría presenta la solicitud al Comité Permanente.

#### **Recomendaciones**

- 10. Se invita al Comité a examinar la objeción sobre la solicitud de Uzbekistán para registrar el establecimiento de cría en cautividad "Tugan Falconry Club", de conformidad con lo dispuesto en el párrafo 4 del Anexo 2 de la Resolución Conf. 12.10 (Rev. CoP15).
  - a) Si el Comité estima que la objeción es trivial o infundada, la rechazará y la solicitud debe aceptarse.
  - b) Si el Comité considera que la objeción está justificada, examinará la respuesta de la Parte solicitante y decidirá si acepta o no la solicitud.



# **ЎЗБЕКИСТОН РЕСПУБЛИКАСИ ЭКОЛОГИЯ ВА АТРОФ МУХИТНИ** МУХОФАЗА КИЛИШ ДАВЛАТ КЎМИТАСИ

100047, Тошкент ш., Яшнобод т., Той-тепа кўчаси, 2а-уй. тел.: 71-207-11-03, факс: 71-236-02-32 веб-сахифа:http://www.eco.gov.uz, электрон почта:info@uznature.uz

2019 mm " 8 " october Nº 03-03/1-3596

Тошкент ш.

Annex 1a

CITES Secretariat International Environment House <u>11 Chemin des Anémones</u> CH-1219 Châtelaine, Geneva Switzerland Tel: +41-(0)22-917-81-39/40 Fax: +41-(0)22-797-34-17 Email: <u>info@cites.org</u>

State Committee on Ecology and Environment Protection of the Republic of Uzbekistan in its capacity of CITES Management Authority in Uzbekistan presents its compliments to the Secretariat of the Convention on International Trade in Endangered Species of Wild Fauna and Flora.

According to the resolution Conf. 12.10 (Rev. CoP15) we are sending documents of the "Tugan Falconry Club" nursery for Registration of operations that breed Appendix-I animal species in captivity for commercial purposes.

State Committee on Ecology and Environment Protection of the Republic of Uzbekistan avails itself of this opportunity to renew to the Secretariat of CITES the assurances of its highest consideration.

Annex sheets.

Yours sincerely,

U. Utaev MA CITES in Uzbekistan, The State Committee on Ecology and Environment Protection of the Republic of Uzbekistan

C/ZBEN 1110 T CLII 17-59 64

Госкомэкологии РУз

Просим Вас оказать содействие во внесении Питомника по содержанию и разведению хищных птиц (свидетельство №000086 от 14 октября 2014 года) ООО «Tugan Falconry Club» в регистр CITES. Информацию по питомнику прилагаем.

Директор





000 "TUBAN FALCONRY CLUB" MUSTADIELIN SNON KOCKASI SOA E-MAOL :TUBAN @ FALCONAT. ~2 X/R 2020 0008 7003 0301 2001 AT "ALODABANN" MFU 00401 JAN 30203 1304 0430, 01700

### 1. CONTACT DETAILS

Indicate the name and address of the owner and manager of the captive-breeding operation.

Name of owner: «TUGAN FALCONRY CLUB» LTD			
Name of manager (if differe	nt from owner):		
Name of captive breeding of	peration: Peregrine falcon and Ba	rbary falcon breeding program	
Street and number: Mustagillik avenue, S1A			
City: Tashkent	Postcode: 100000 State / province:		
Country: Republic of Uzbekistan			
Tel+998909055140 Fax: Email. tugan@falconry.uz			
Website, www.tugan.uz			

### 2. DATE OF ESTABLISHMENT: 2014

### 3. SPECIES BRED

Indicate the Appendix-Especies proposed for registration.

Scientific name	Scientific name
Falco peregrinus	Peregrine faicon
Falco pelegrinoides	Barbary falcon

### 4. PARENTAL BREEDING STOCK

indicate the numbers and ages (if known or appropriate) of males and females that comprise the parental breeding stock

Species	Name of specimen (If applicable)	Identification number of specimen (band, tag, microchip. etc.)	Sex	Age (if known or appropriate)
Falco peregrinus		Ring N UZTEC 0123	female	2017
Falco pelegrinoides		Ring N UZTFC 0132	male	2017
Falco pelegrinoides		Ring N UZTEC 0122	female	2017
Palco pelegninoides		Ring N BI 0001, microchip N 860095300004345	female	2015
Total number[s]	: 4			

# 5. PROOF OF LEGAL ACQUISITION

Provide evidence that the parental stock has been obtained in accordance with relevant national measures and the provisions of the Convention (e.g. dated capture permits or receipts, CITES documents, etc.).

(Attach copies of supporting documents to the application form)

### 6 OTHER STOCK - NO

Indicate the current stock (numbers, by sex and age, held in addition to the parental breeding stock above).

Species (only list those proposed for registration)	Name of specimen (if applicable)	Identification number of specimen (band, tag. microchip. etc.)	Sex	Age
<b>_</b>				
Total number(:	s):			

#### 7. MORTALITY RATE - NO

Provide information on the mortality rate, if possible reported by age and sex.

Year	Mortality rate (%)	Age or age group	Sex
	<b>-</b> 1 - 11		

# 8. REPRODUCTION

Provide documentation showing either:

<ul> <li>a) that the operation has bred at least two generations of the species and a description of the method used; or</li> </ul>	The process of breeding practiced for species included in Appendix II of CITES (Sakers). Processes derived two generations in captivity. Description of the process below.
b) if the operation has only bred one generation of the species, that the husbandry methods used are the same as, or similar to, those that have resulted in second-generation offspring in other operations.	

As today only the breeding stock is in the nursery, the breeding program is not worked out on the species included in Annex I, but this program works on a regular basis on other species contained in the nursery and included in Annex II (Saker falcons). The breeding program combines a complex of natural and artificial methods and has proved its effectiveness since 2015.

The enclosure complex of the nursery is a block 16 m long and 4 m wide. On one side of the condor there are enclosures measuring 4x4x3 meters.

Heating units are not provided, the corridors are not insulated. The walls of the enclosures are covered with a metal net with a mesh of 1×2 cm and covered with a sunscreen net. The corridor serves as a vestibule in case of leaving the bird from the avlary when it is visited by the service personnel. Reproductive enclosures are equipped with one nesting niche of 80x80x80 cm in each of them. Each nest niche and each enclosure is equipped with a video surveillance camera. Substrate for nesting niches is a washed river pellet of 5-7 mm size, placed in the tires. The floor of the enclosure is covered with a 1-2 cm.

layer of fine gravel which is 10-15 cm thick. The interior of the enclosure contains baths with clean water for bathing and drinking and additives of various configurations, sheathed by astroturf. Taking into account the climatic features of the region, the enclosures are oriented to the East so that direct sunlight gets inside 2 hours in the moming. Photos of aviary are attached.

In the first year for the formation of parent pairs were used birds that were confiscated by the Administrative body of CITES in 2014 and transferred to the nursery. Formed the pairs started to breed naturally with minimum anxiety from man in 2015 (one pair). Feeding was carried out as well without presence of the person. The parent couple of the first year was not imprinted on the person. After the eggs were laid, they were withdrawn and incubated artificially. In this case, after removal of the second egg laying, parents were observed. From the laid eggs hatched four chicks that were fed artificially. Three of them were prepared for release and released into nature to maintain the population of endangered species, one left for breeding. The chick which was left for breeding was not imprinted on the person.

In 2016, the offspring brought the second parent pair, while after weaning eggs were observed re-clutch. In total of four chicks were obtained from the second pair, which were left for breeding.

In 2017, the second parent couple again brought offspring in the number of three Chicks who were incubated and fed artificially.

In 2018 from the female which was born in 2015 and male who was born in 2016, with the use of artificial insemination was obtained five healthy chicks of the second generation.

Supporting documents, photos and video are attached.

#### 9. ANNUAL PRODUCTION

Indicate the past, current and expected annual production of offspring and, where possible, information on:

a) the number of females producing offspring each year; and

b) unusual fluctuations in the annual production of offspring (including an explanation of the probable cause).

Year	Number of offspring (including expected annual production)	Number of females producing offspring	Explanation for unusual fluctuations
2020	4	1	
2021	7	2	
2022	7	2	

#### **10. NEED FOR ADDITIONAL SPECIMENS**

Provide an assessment of the anticipated need for, and source of, additional specimens to augment the breeding stock to increase the genetic pool of the captive population in order to avoid any deleterious inbreeding.	2019 – 2 peregrine falcons 2019 – 2 barbary falcons 2020 – 1 barbary falcons 2020 – 1 peregrine falcons
---	--

#### 11. TYPE OF PRODUCT EXPORTED

Indicate the type of product	live
exported (e.g. live specimens, skins,	
hides, other body parts, etc.).	

# 12. MARKING METHODS

Describe in detail the marking methods (e.g. bands, tags, transponders, branding, etc.) used for the breeding stock and offspring and for the types of specimens (e.g. skins, meat, live animals, etc.) that will be exported.

Specimens	Marking methods
Breeding stock	Ringing, chipping
Offspring - no	
Exported specimen (one line per	
type of specimen) - no	

### 13. INSPECTION AND MONITORING PROCEDURES

where the state of the three frames for several three of the several terms of terms
ear a report is submitted to the State Committee of the
c of Uzbekistan on ecology and environmental
on. The report indicates the quantitative and species
ition of birds of prey in the nursery, their origin
ed from nature or born in the nursery) with the
tion of supporting documents (permits for catching, acts
, acts of ringing, acts of chipping). According to the
provided, the CITES Management Authority has the
verify the actual quantitative and species composition
of prey. In this case, each birth of offspring is recorded
state veterinary service, and banding and chipping are
out with the participation of a representative of the
lanagement Authority.

### 14. FACILITIES

Describe the facilities to house the current and expected captive stock, including security measures to prevent escapes and/or thefts. Provide detailed information on the number and size of breeding and rearing enclosures, tanks, ponds, egg incubation capacity, food production or supply, availability of veterinary services and record-keeping.

Facilities to house the current and expected captive stock	Çəşes, size: 4x4x3 m
Security measures	CCTV/security service
Number and size of breeding and rearing enclosures, tanks or ponds	
Egg incubation capacity (if applicable)	Brinsea Mini Eco, 6 eggs Brinsea Octagon 20 Advance, 20 eggs A.B.Newlife 75 Mk6 Professional, variable
Food production or supply	Rearing of quails
Availability of veterinary services	State veterinary institution service, private veterinary clinic
Record-keeping	

### 15. CONSERVATION

man and the second second	The second se
Describe the strategies used or	For various reasons, some members of the birds of prey family,
activities conducted by the	included in the Red Book (a list of endangered animals in
breeding operation to contribute	Uzbekistan), come to our centre. Their rehabilitation involves
ro the conservation of wild	treatment, feeding, grooming, training and finally returning the
population(s) of the species.	birds to their natural habitat. The age, presence or absence of
	injury and history of each particular bird will affect the
	composition and approaches taken towards their recovery. The
	most important components of successful rehabilitation are: a
	bird's health, ability to independently catch its own prey and
	making sure that the animal does not become domesticated.
	The aim of Tugan Falcons Rehabilitation Centre is to rehabilitate
	and subsequently reintroduce birds of prey back in to the wild.
	Since 2015 up until nowadays, Tugan Falcons Rehabilitation
	Centre released more than one hundred falcons into their wild
	habitat. The company's management team conduct ongoing
	work to attract experienced professionals and scientists from all
	over Uzbekistan, in order to continuously improve the high
	quality of the falcon rehabilitation centre.
	Correct rehabilitation is an integral part of the nursery's work,
	contributing to successful population recovery of rare and
	endangered species of birds of prey. Dimensions and features of
	enclosures, aviaries, even the size of washed gravel, used as a
	substrate for the breeding niches are of great importance, as well
	as proper feeding and the preservation of feather condition
	Nevertheless, even scrupulous adherence to these conditions
1	will not produce results, if a bird's training is not taken in to
	account, particularly when it comes to the upbringing of chicks.
	Ways of preparing a bird for the wild will always depend on the
	individual animal, but following the general concept, the main
	purpose of the bird's 'education' is to alienate them from people
	and prevent them from imprinting, so that they do not approach
	humans once they are released. Hunting skills are also honed, in
	order for the animal to have the best chance of survival in a
	natural environment.

# 16. ANIMAL TREATMENT

Describe how the operation is carried out at all stages to ensure that animals are treated in a humane (non-cruel) manner.	All the birds in Tugan Falcons Rehabilitation Centre are provided with specialized treatment through the help of both the state veterinary and by the private veterinary services. All the operations that have to be done under the anesthesia are indeed carried out by injecting anesthesia in order to avoid the pain.
1	Throughout the rehabilitation the bird is fully under the control
	and observation of specialists.

٠

There are different cases when the operation is held such as fractures of any part of bird's body, operations for paws, osteosintesis and even chipping. Due to the chipping we implement local anesthesia and while
 stitching the general anesthesia.

We would like to send video files that contain Rehabilitation activities of Tugan Falconry Club. Unfortunately, we cannot send them because of the weight. So could you help us by informing the ways we can send them, please? O'ZBEKISTON RESPUBLIKASI TABIATNI MUHOFAZA QILISH DAVLAT QO'MITASI



# ГОСУДАРСТВЕННЫЙ КОМИТЕТ РЕСПУБЛИКИ УЗБЕКИСТАН ПО ОХРАНЕ ПРИРОДЫ

# госбиоконтроль

# DAVBIONAZORAT

# RUXSATNOMA Qizil kitobga kiritilgan yovvoyi hayvonlarni tabiiy hududdan ajratib olishga

Ns 005019

РАЗРЕШЕНИЕ на изъятие из природной среды диких животных, запесенных в Красную клигу

# Дяректору ООО "TUGAN FALCONRY CLUB" Д.Цой

Вегіілі Выдано

 Ovlash maqsadi
 Разведение
 Ovchilik guvohnomasi
 см. на оборотной стороне

 Цель добычо
 разрешение на охоту
 разрешение на охоту

 Ov hududi
 Ташкептская область, Паркентский, Ахангаранский и Бостанлыкский районы

Территория охоты (местность Аксакита, окрестности Паркента, Красногорска, Нурик Ота, Сукок, Заркент)

Tur nomi	Migdori	Muddati
Название вида	Количество	Срокохоты
Coccorporxon (Faico pelegrinoides)	2 (дво) год.	01.07.2017r 01.10.2017r.

Лица, осуществляющие отлов должны иметь при себе:

1.Приказ руководителя организации с указанием: фамилий всех лиц,

осуществляющих отдов; а также ответственного липа; количества соколов.

разрешенных к отлову; марки и гос. номер автомашин;

2. Документ, удостоверяющий личность, охотоичий билет;

3. Разрешение на отдов соколов (сригинан).

Отлов соколов произволить под контролем сотрудников Госбисконтроль

Ruxsatnoma Hayvonot va oʻsimlik dunyosini muhofaza qilish davlat iuspeksiyasida roʻyxatdan oʻtgan taqdirda haqiqiy. Joylardagi tabiatni muhofaza qilish organlariga taqdim etilishi lozim. Amal qilish muddati tugagandan soʻng ovlangan hayvonlar toʻgʻrisidagi hisobot bilan birga berilgan Joyga 10 kun ichida qaytariladi.

Рязрешение действительно при отметке госивспскции по охране животного и рястительного мира. Подлежит предъявлению органам охраны природы на местах. По окончания срока действия (в течение 10 дней) с отчетом о добытых животных возвращается по месту получения.

Основяние:	ае №02-0304 от (	(Electron and Caller)		0
Teshkilot rahhari: Руководитель opro Биодульта киланка			-	Imzu (Honnyes)
ราน เอลเมอห รอร์แนน มหางต่อมูล หนุ่มเน สามรถเลิยาเป็น หล	RASABASACHAR	DAVBIONCEOFAT	. 25.	anpens 2017 y.
anoneryudau Touri	Contract 2	X	1. <u>185</u> 7	

# ГОСУДАРСТВЕННЫЙ КОМИТЕТ РЕСПУБЛИКИ УЗБЕКИСТАН ПО ОХРАНЕ ПРИРОДЫ

### госбиоконтроль

# O'ZBEKISTON RESPUBLIKASI TABIATNI MUHOFAZA QILISH DAVLAT QO'MITASI

# DAVBIONAZORAT



# RUXSATNOMA Qizil kitobga kiritilgan yovvoyi hayvonlarni tabiiy hududdan ajratib olishga

Взамся разрешения №05019 от 25.04.2017г. (о собо г прадлением срям)

№ 005022

GOULDS, BEEDA

#### РАЗРЕШЕНИЕ на изъятие из природной среды диких животных, запесенных в Красную книгу

# Директору ООО "TUGAN FALCONRY CLUB" Д.Цой

Berildi Bыдано

Оvlash maqsadi Разведение . Ovchilik guvohnomasi см. на оборотной сторине Цель добыти разрешение на охоту Оv hududi Ташкентская область, Паркентский, Ахангаранский в Босганлыкский районы

Территория охоты (местность Аксасата, окреспюста Паркента, Красногорска, Нурак Ота, Суков, Зарвент)

Tur nomi	Miqderi	Muddati
Название вида	Количество	Срок охоты
Сокол maxum (Falco pelegrinoides)	1 (одна) гол.	28.09.2017r 31.12.2017r

Лица, осуществляющие отлов должны иметь при себе:

1. Прината руководителя организации с указанием: фамилий всех лиц,

осуществляющих отлов, а также ответственного лица; количества соколов,

разрешенных к отлову; марки и гос. номер автомащин;

2. Документ, удостоверянщий личность, охотничий билет;

3. Разрешение на отлов соколов (оригниал);

Отлов соколов производить под контрилем сотрудников Региональной инспекции во контролю за охраной и использованием биорязнообразия и охраниемых природных терраторий по Ташкентской и Сырдарьвнекой областям

Ruxsatnoma Hayvonot va oʻsimlik dunyosini muhofaza qilish davlat inspeksiyasida roʻyxatdan oʻtgan taqdirda haqiqiy. Joylardagi tabiatni muhofaza qilish organlariga taqdim etilishi lozim. Amal qilish muddati tugagandan soʻng ovlangan hayvonlar toʻgʻrisidagi hisobot bilan birga berilgan joyga 10 kun ichida qaytariladi.

Разрешение действительно пря отметке госинспекции по охране животного и растительного мира, Поллежит вредъявлению органам охраны природы на местах. По окончании срока действия (в течение 10 дней) с отчетом о добытых животных возвращается по месту получения.

Запяление №01-1809 от 18.09.2017г. Aspe Основание: diam'r. Tashfelor ranbari: Рукоподательнорганизации: Ітго (Подпись) reached to Car DAVBIONAZORAT and the pay pays lies at

**O'ZBEKISTON RESPUBLIKASI** TABLAINI MUHOFAZA OILISH DAVLAT OO'MITASI

DAVBIONAZORAT

# ГОСУДАРСТВЕННЫЙ КОМИТЕТ РЕСПУБЛИКИ УЗБЕКИСТАН ПО ОХРАНЕ ПРИРОДЫ

### госьноконтроль

# RUXSATNOMA

Oizil kitobga kiritilgan yovyoyi hayyonlarni tabiiy hududdan ajratib olishga

РАЗРЕШЕНИЕ

05020

# оз наъятие из природной среды диких животных. занессниках в Красиую книгу

# Директору ООО "TUGAN FALCONRY CLUB" Д.Ной

Merlidi BLIMM

Ovlash maqsadi Разведение Цель добычи		, Ovchilik guvohnomasi см. на оборатной стороне	
			разрешение на охоту
Gr humudi	Республика Каракал	акстин, Кунтрадский и М	уйовкский районы,
Герритория охать	Гонисентении область	Пекентекий, Ахангарина	with a Happen result patients
Equility topportu	чи анивсаниют аругиет	explicite source appletion and register	npich a contraction c anominatemetrics)
Tur no	mi	Migdori	Muddati
Названи	e marsta	Количества	Срокомоты
Colora cancan	(Eulea peregrinus)	1 (пана) гол.	30.09.20171, - 31.12.20171;
0.0000000000000000000000000000000000000			

#### Лица, осуществаявание отлов должны вчеть при себе:

і Прику руководителя организацию с указанием фамоляй всех тиц.

осуществляющих отлов, а также отытатьенного лица, колочества соколон.

рапрывланных в отлозку, марки и гос. номер автомальни,

2.Дотумент, удастоверноший почность, охотшовой былат-

3.Разращение на отлок секона (притинал)

Отлов сохола производить под контролем сотрудников Баринспекний.

Russamoma Hayyono) va e'sintlik denyosini muhofaza qilish davlat inspeksiyasida ro'yxatdan organ taqdirda haqiqiy. Joylardagi tabiatn) mehofaza qilish organlariga taqdim etilishi lozim. Amalgilish muddati tugagandan soʻng, ovlatigan hayyonlar torgʻrisidagi hisobot falan birga herilgan joyga 10 kun tehida gaytariladi.

Pappeniemie действотельно при отметка госписиемани по охране животноги и растительного мира. Поллежит претьявлению органым охраны прароды на местах. По окончании срока лействия (в течение 10 иней) с отчетом о добытых животных возвращается ок месту nn tymennsi.

завиление Ne01-2407 от 24.07.2017г. ASUM Ocnosame: and crostaling Lashiniter pathbari: KORDING TO BOT AND SALENIE Intzo (Haumach) DAVBION UTET TOMPT CLAT

O'ZBEKISTON RESPUBLIKASI TABIATNI MUHOFAZA QILISH DAVLAT OO'MITASI



### ГОСУДАРСТВЕННЫЙ КОМИТЕТ РЕСПУБЛИКИ УЗБЕКИСТАН ПО ОХРАНЕ ПРИРОЛЫ

# Yovvoyi hayvonlarni tutqunlikda saqlash ya koʻpaytirish pitomniklari hamda zoologik kolleksivalarni davlat hisobiga olinganligi haqida **GUVOHNOMA**

# СВИЛЕТЕЛЬСТВО

005019 No

Ташкент

о постановке на учет интомпика по содержанию и разведению диких животных, а также зоологических коллекций

18 20 18 yil RHOIN

# **OOO "TUGAN FALCONRY CLUB"**

Pa

sh.

Berildi Видано владельну

# г.Ташкент, проспект Мустакиллик, 59А; ИНН 302931304

Питомник по содержанию, разведению и передержке представителей семейства соколообразных и семейства кошачьих

Настоящее Свидательство выдако при условни соблюдения зазвителем треболений постановления. Кобижета Министров. Республики Узбекистан от 20.10.2014г. №290 и Правил содержания диких животных в населенных пунктах

(зарегистрированы в MЮ РУ №2373 от 21.06.2012г). В случае нарушении требований вышеуказанного Постановления. и Правил, Свидетельство может быть аннулировано в установленном законодательством порядке.

В том, что его питомник, коллекция принят (a) на государственный учет и сму предоставляется право содержания и разведения в питомнике диках животных и животных, включенных в Приложение Конвенции о международной торговле видами дикой фауны и форы, находящимися под угрозой исчезновения (CITES); а также экспонатов коллекции.

Pitomnik, kollek aya quyidagi manzilda joylashgan: Питомпик, коллекция находится по адресу:

город Ташкент

Сергелийский район, улица Чаштепинская, дом 21А

OchosaHule; заявления Ne02-2903 от 29.03.2018г. Ne02-0205 от 02.05.2018г.

Guyohnomaga hayyonlarni ya kolleksiya namunalari roʻyxati, ularning soni ya holati hamda saqlanishi ahvoli to'g'risidagi ma'lumot ilova qilinadi.

К Свидетельству придагается перечень видов животных, экспонатов коллекции их количество и состояние, а также условия содержания.

**DAVBIONAZORA** Tashkilot rahbari: Руководитель организации: Ітго (Подпись) MAPLIMAL Pitomnik, kolleksiya egasi: Владелен питомпика, коллекции: Imzo (Thermoch) KOTIUS BEPHA



# O'ZBEKISTON RESPUBLIKASI TABLATNI MUHOFAZA QILISH DAVLAT QO'MITASI

# ГОСУДАРСТВЕННЫЙ КОМИТЕТ РЕСПУБЛИКИ УЗБЕКИСТАН ПО ОХРАНЕ ПРИРОДЫ

Nº000086 ∰

# GUVOBNOMA CEMBETERLETBO

Yoyyoyi o'simlik va hayyonlarni tutqinlikda saqlash va ko'paytirish daylat chisobiga olingan haqida о принятни на государственный учет питемниха по содержанию в неволе и разведению животных и растений

	14	октября	20014 yil
44	1.75	The state have	200 11

Berildi

г. Ташкент sh

Директору OOO «TUGAN FALCONRY CLUB» 23 Цой Денису Анатольевичу Вылано владельну

Haqiqatdan ham uning pitomnigi davlat xisobida va unga shu pitomnikda yovyoyi usimlik va haivonlarni saqlash kupaiterish hamda flora va faunaning yuqolib boraetgan turlari (CITES) bilan sovdo qilish xuquqini beradi. Pitomnikul manzili:

В том, что его патомник принят на государственный учет и ему предоставляется право содержания в питомнике и разведение диких животных и дикорастущих растений, а гакже животных и растений влюченных в Приложения Международной Конвенцией по торговле видами дикой фауны и флоры, находящихся под угрозой исчезновения (CITES), Питомник налгонтся по адресу:

Патомник по содержанию и разведению хищных атиц

Адрес: г. Ташкент, Сергелийский район, ул. Чаштепинская, 21а-

паснорт АА 7102651, выданный 28.09.2014; Янгнюльским РОВД Таписентской области-

Pitomnikni guvohnomasiga hayvonlarni (o'simliklarni) ro'ixati, pitomnik dalolatnomasi va boshqa malumotlar qonunga asoson ilova qilinadi.

К свидотельству прилагается: перечень видов животных (растений), акт интомника, другая информация в соответствни с законодательством

Davlat bionazorati boshlig'i! Начильник Госбильнитрилл Tabiatai muhofaza qilish qumitasi raisi Предселатель комптета охраны природы

imzo / подпись

Pitomnikni egasi: Владелен шитомплика imzo / полнись

Свидательство № 005019 от 18.06.2018 INFORMATION / ИНФОРМАЦИЯ	OWNER / BЛАДЕЛЕЦ
KOIINA BEPHA	
Species Falco Pelegrinoldes/Barbary Falcon/Ulaxies (Bird)	Name: Tugan Falconry Club
Sex Male/Cameu CITES Appendix I (Приложение CITES)	(ONO)
Country of origin Republic of Uzbekistan/PecnyEnaka Узбекистан (Страна происхождения)	Address: 59a Mustagillik avenue, Tashkent, Republic of Uzber
Origin W - изъят от природы (Происхождение)	Распублика Узбекистан, г.Ташхент, пр.Мустахиллик, д.5 (Адрес)
Разрешение на отгое № 005019 от 25.04.2017, акт. ист.ятия от 27.08.2017	-
ID marks number ring Nz UZTFC 0132 (Howeps индивидуальных меток) Age 2017 Status (Bospact) (Crarye)	Sign:
Registration Date 26/06/2018 (Data Periorpeum)	
Tugan Falconry Club:	Karansanne / Altopeninol /
TUGAN FALCONRY	110 TEF 015 2 TUGAN FALCONE

1

)

от 18.06.2018 . INFORMATION / ИНФОРМАЦИЯ	OWNER / BRADEREL
КОПИЯ ВЕРНА	
Species Falco Pelegrinoides/Barbary Falcon/Шахин (Вид)	Name: Tugan Falconry Club
Sex Female/Cawka CITES Appendix I	(\$MO)
Country of origin Republic of Uzbekistan/Pecnyблика Узбекистан (Страна происхождения)	Address: 59a Mustacillik avenue, Tashkent, Republic of Uzbekist
Origin <u>W - изъят от природы</u> (Преисхождение)	Республика Узбекистан, г.Ташкент, пр. Мустакиллик, д. 59а (Адрес)
Разрешение на отлов № 005022 от 27.09.2017, акт изъятия от 05.11.2017	
ID marks number ring № UZTFC 0122 (Номера индивидуальных меток) AgeStatus (Bospacr)Status	Sign:(flogneos) /
Registration Date 26/06/2018 (Дата Регистрации)	
Signature	Ha recence Al alyour MA
Signature ClaMA	No TEE ILLE
TUGAN FALCONRY 1	2 TUGAN FALCONRY

INFORMATION / ИНФОРМАЦИЯ	OWNER / BRADENEU
I SEOLULIA FIELS FE	
Species Falco Pelegnooides/Barbary Falcon/Llaxwe	Name. Tugan Falconry Club
Con Female/Canka CITES Appandix 1	(@#0)
Country of origin Republic of UzbekistaryFechyБрика Узбекинали (Скрана происхождения)	Address: 59a Mustegillik avenue, Tastivent, Republic of Uzbekosten
Origin I-консокованный обсезец Помехождание)	Республика Узбежистан, п7ацаент, пр. Мустакищтик, д. 59а (Адрес)
Акт с Биолнонтанияй от 25.07.2018	-
D marks number mg Ne 81-0001, m/s Me55009530000454	Sign: CALS -
Age 2015 Status CONFISCATED	( Same and a second sec
Registration Bate: 25/07/2018	Juge 17" Ma
ugan Falconry Club:	HONOISHOK
Instature (1991	Hanasseur Trainenering Man Manusch HA
la and la	M. M.
UGAN FALCOMITY	all the at

Свидегельство № 005019 OT 18.06.2018 INFORMATION / ИНФОРМАЦИЯ OWNER / BRADEREU КОПИЯ ВЕРНА Species Falco Peregrinus/Peregrine Falcon/Cancan Name: Tugan Falconry Club (BMA) Sex Fernale/Casska **CITES** Appendix (Flog1) (Приложение CITES) (@ИО) Country of origin Republic of Uzbekistan/Pechytinuka Ystiekuctum Address: 59a Musteoillik avenue: Tashkent, Republic of Uzbekiston (Стояна происхождения) Origin W - ИЗЪЯТ ОТ ПРИРОДЫ Республика Узбекистан, г.Ташкент, пр. Мустаниллик, д.59а (Происхождение). (Agpec) Разрешение на отнов № 005020 от 09.06.2017, акт изъятие от 30.12.2017 ID marks number \_\_\_\_\_\_\_\_ (Howeps индиандуальных меток) ring Ne UZTEC 0123 Sign: (Педпись) Age \_\_\_\_\_2017 Status (Возраст) (Cratyc) Registration Date 26/08/2018 (Data Personause) SHAHAR MAS Tugan Falconry Club: SCORFT FLUS Начальние А.М. Signeture TURAN PALMAN 2110 V292.0 TUGAN FALCONRY CLUB TUGAN FALCONRY CLUR

1



# ЎЗБЕКИСТОН РЕСПУБЛИКАСИ ЭКОЛОГИЯ ВА АТРОФ-МУХИТНИ МУХОФАЗА ҚИЛИШ ДАВЛАТ ҚЎМИТАСИ

# БИОХИЛМАХИЛЛИК ВА МУХОФАЗА ЭТИЛАДИГАН ТАБИИЙ ХУДУДЛАРНИ МУХОФАЗА КИЛИШ ВА УЛАРДАН ФОЙДАЛАНИШНИ НАЗОРАТ КИЛИШ ИНСПЕКЦИЯСИ

100149, Тошкент ш., Чоштепа кучаси 21в, +998 (71)207-24-24, 1000// электрон манзил: davbio@uznature.uz

"14 " 04 2018 it. No 0/14 01-1-1022

Тошкент ш.

Директору ООО «TUGAN FALCONRY CLUB» Цой Д.А.

Рассмотрев Ваше письмо от 28.06.2018 года № 01-2806, в отношении хищных птиц, переданных на временное содержание в питомник ООО «TUGAN FALCONRY CLUB» и принятии решения об их передаче на постоянное содержание, с целью разведения Биоинспекция сообщает следующее.

Согласно заключения Института зоологии Академии наук Республики Узбекистан от 12.07.2018 года № 415, принимая во внимание, что два сокола балобана (номера колец ВІ 0013 и ВІ 0021) и один сокол шахин (номер кольца ВІ 0001) длительное время находились на содержании в питомнике, а также имеющихся у птиц постравматических последствий, делающих невозможным их дальнешую адаптацию в естественной среде обитания по ветеринарным показаниям, считаем возможным их передачу на постоянное содержание с целью разведения в ООО «TUGAN FALCONRY CLUB».

Птицы передаются с правом использования по собственному усмотрению не менее 50% потомства первого поколения, выведенного в неволе (F1) и 100% второго и последующих поколений, выведенных в неволе (F2 и последующие). При этом не более 50% от потомства первого поколения, выведенного в неволе (F1), следует подготовить к реинтродукции в природу и осуществить реинтродукцию с целью поддержания природных популяций. Биоинспекция рекомендует предварительно согласовывать методы предполагаемой реинтродукции с Научным органом CITES в Узбекистане (Институт зоологии Академии наук Республики Узбекистан).

Обращаем Ваше внимание на то, что в связи с возможностью рождения нечетного количества потомства, определение процентного соотношения будет проводиться следующим образом:

Количество птенцов	Выпуск в природу	По усмотрению ООО «Tugan Falconry Club»
1	-	I
3	1	2
5	2	
7	3	1
9	4	5

Прием-передача птиц будет оформлена соответствующим актом по прибытии уполномоченного представителя ООО «TUGAN FALCONRY CLUB» в Биоинспекцию для его составления и подписания.

Заместитель начальника

.

М. Арипджанов

Исп. А. Беликов тел: 207-24-24 (1013#)

# O'ZBEKISTON RESPUBLIKASI FANLAR AKADEMIYASI ZOOLOGIYA INSTITUTI

porture could got all. Dog "inflammables where, 232 to by Johnson ware outpass 76 IB40266630040000040101, MEET 00014 Marburos bank Tostikani dugua tendi haduparnasi, ruan-kitan kanan meraan 5)18 005079101 096171 791 01 18 280 01 02 180 12077 126. 180 19 401 Longel modeley musicularly, pr. http://www.ajolfines.uz.

# ACADEMY OF SCIENCES REPUBLIC OF UZBERISTA INSTITUTE OF ZOOLOGY

US0957 Traditast the administre 2100 (Comp-WELLIGERARGERORIGAN SPECIERCE FOR T Control is chine concern? sympth desermine it is also Labor main the state with a state of the state of the state LE TROPOLES TRUTTING THE DESIGNATION. I stable and the survey arrange of the stables.

No 413 «12» 140/6 2018 y))

Начальнику инспекции по контролю за охраной и непользованием биоразнообразия и охраняемых природных терряторий Госкомикодогии Узбекистана И. Муминову

По новолу насьма №01/12-01-1-1045 от 10 нови 2018 г. сообщаем, что учитывая состаяние двух банобанов и шахниц и непригодности к вынуску ... природу, рекомендуем передать их на постоянное содержание в питомник OOO "TUGANFALCONRYCLUB" B LEDRX ACTOD, 30 BBILLING TTHE JUST разведения в неволе.

Директор, к.

**B.P.XODMATOR** 

VIDXILMAODLLIK VA MUHDEAZA

NAZORAT QILISH NAPEKSIYAH

101

ETT ATTIGAN TABILY HUDUDLARNI MUHO HILISH VA VILARDAN POYDALANISHIN

Mon Highigraphia 1 十七元 南洋七川市川















4	Manager 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	Develop follow and Devlop follow follow f
1.	Name and address of the owner and manager of the captive-breeding	Peregrine falcon and Barbary falcon breeding program
	operation.	Owner / manager: Tugan Falconry Club Ltd
		Mustaqillik avenue 59A
		Tashkent 100000
		Tel: +998909095140
0	Detected Polyment	Email: tugan@falconry.uz
2.	Date of establishment.	2014
3.	Appendix-I species proposed for registration.	Falco pelegrinoides
4.	Numbers and ages (if known or appropriate) of males and females	Falco pelegrinoides 5 specimen:
	that comprise the parental breeding stock.	Ring N UZTFC 0132 male 2017
		Ring N UZTFC 0122 female 2017
		Ring N BI 0001, microchip N 860095300004345 female 2015
		Ring N UZTFC 0126 female*
		Ring N UZTFC 0136 male*
5.	Evidence that the parental stock has been obtained in accordance	Ring N UZTFC 0132 male 2017 and
	with relevant national measures and the provisions of the Convention	Ring N UZTFC 0122 female 2017 were caught from nature by the
	(e.g. dated capture permits or receipts, CITES documents, etc.).	permit of the State Committee for ecology and environmental
	(13)	protection No. 005019 dated April 25 2017
		Ring N BI 0001, microchip N 860095300004345 female 2015 was
		transferred for permanent maintenance and breeding by the
		decision of the State Committee on ecology and environmental
		protection No 01/12-02-10-691 and the act of acceptance and
		transfer from 25.07.2018 after receiving a positive conclusion of
		the Academy of Sciences of the Republic of Uzbekistan.
		Ring N UZTFC 0126 female and ring N UZTFC 0136 male were
		caught from nature by the permit of the State Committee for
		ecology and environmental protection No. 000019 dated
		December 25 2019
6.	Current stock (numbers, by sex and age, held in addition to the	No
	parental breeding stock above).	
7.	Information on the percentage mortalities, if possible reported by age	No
	and sex.	
8.	Documentation showing either:	
	a) that the operation has bred at least two generations of the species	The process of breeding practiced for species included in
	and a description of the method used; or	Appendix II of CITES (Sakers). Processes derived two
		generations in captivity. In addition to the previously submitted
		documents, we send as an example documents and individual
		passports of one line of Sakers, certified by the CITES
		administrative authority, where there is information in English.

		1
	b) if the operation has only bred one generation of the species, that	
	the husbandry methods used are the same as, or similar to, those that	
	have resulted in second-generation offspring in other operations.	
9.	Past, current and expected annual production of offspring and, where	2021 – 7
	possible, information on:	2022 – 7
		2023 – 10
	a) the number of females producing offspring each year; and	2021 – 2
		2022 – 2
		2023 – 3
	b) unusual fluctuations in the annual production of offspring (including an explanation of the probable cause).	No
10.	An assessment of the anticipated need for, and source of, additional	2021 – 1 Barbary falcon
	specimens to augment the breeding stock to increase the genetic pool	
	of the captive population in order to avoid any deleterious inbreeding.	
11.	Type of product exported (e.g. live specimens, skins, hides, other body parts, etc.).	Type of expected export is live specimens
12.	Detailed description of the marking methods (e.g. bands, tags, transponders, branding, etc.) used for the breeding stock and offspring and for the types of specimens (e.g. skins, meat, live animals, etc.) that will be exported.	Banding, chipping for breeding stock, future offspring and expected export live specimens. Banding of offspring is performed at the age of 10 days with blind fixed rings with an internal diameter of 12 mm. Banding of adults caught in nature is performed in open rings with an internal diameter of 11 mm for males and 12.5 mm for females. Chipping is performed for confiscated specimens and specimens that are expected to be exported.
13.	Description of the inspection and monitoring procedures to be used by the CITES Management Authority to confirm the identity of the breeding stock and offspring and to detect the presence of unauthorized specimens held at or exported by the operation, or being exported.	Every year a report is submitted to the State Committee of the Republic of Uzbekistan on ecology and environmental protection. The report indicates the quantitative and species composition of birds of prey in the nursery, their origin (removed from nature or born in the nursery) with the application of supporting documents (permits for catching, acts of birth, acts of ringing, acts of chipping). According to the reports provided, the CITES Management Authority has the right to verify the actual quantitative and species composition of birds of prey. In this case, each birth of offspring is recorded by the state veterinary service, and banding and chipping are carried out with the participation of a representative of the CITES Management Authority. All bands that are used for banding are registered with the CITES Administrative Authority.
14.	Description of the facilities to house the current and expected captive stock, including security measures to prevent escapes and/or thefts. Detailed information should be provided on the number and size of	The facility is equipped with enclosures of 4x4x3 meters in the amount of 6 pieces, two enclosures of 7x12x6 meters, two enclosures of 3x3x2 meters, one common enclosure of 5x12x2

	breeding and rearing enclosures, tanks, ponds, egg incubation capacity, food production or supply, availability of veterinary services and record-keeping.	meters for falcons. The facility is equipped with 4x4x3 meter enclosures in the amount of 6 pieces, two 7x12x6 meter enclosures, two 3x3x2 meter enclosures, one common 5x12x2 meter enclosure each enclosure is equipped with a video surveillance camera. For artificial methods, there are Brinsea Mini Eco incubators for 6 eggs, Brinsea Octagon 20 Advance for 20 eggs, A.B.Newlife 75 Mk6 Professional, variable. The nursery has its own vivarium for breeding quails, and also buys rats, mice, and chickens from breeders. Veterinary services are provided by the state veterinary institution at the place of registration. If necessary, specialists from private clinics are involved on a contractual basis. Records are kept in the form of a breeding book, in addition, each bird has a personal passport approved by the CITES Administrative Authority.
15.	Description of the strategies used or activities conducted by the breeding operation to contribute to the conservation of wild population(s) of the species.	Since 2014, the nursery has been accepting birds of prey taken from offenders for overexposure and is engaged in their rehabilitation and reintroduction into nature. Over 5 years of operation, more than a hundred birds of prey were released in this way with the participation of the CITES Administrative and Scientific Authorities, as there are relevant supporting documents. Confiscated birds of prey that cannot be returned to nature for veterinary reasons remain in the nursery, some of them are used for breeding and their first-generation offspring are returned to nature. In 2019, together with specialists of the CITES Administrative and Scientific Authorities, an internal testing of the method of soft reintroduction into the nature of four Saker chicks by hacking was carried out, and this year, the introduction of six Saker chicks is being carried out under the GEF SGP UZB/SGP/OP5/Y8/STAR/BD/2019/50 project in Uzbekistan.
16.	Assurance that the operation shall be carried out at all stages in a humane (non-cruel) manner.	All birds of prey in the nursery are provided with sufficient food and fresh drinking water and bathing water. Pairs kept in cages have enough space to maintain physical fitness. Flying birds kept on the seats are taken out in turn for training flights. All veterinary manipulations are performed using anesthesia. All employees of the nursery strictly follow the instructions for handling birds of prey. During the entire period of operation of the nursery, no cases of death or injury of birds caused by improper handling were recorded. Only a small exhibition area is open to visitors, where imprints are kept in aviaries and flying birds are kept on the seats, which eliminates stress.

\* We would like to draw Your attention to the fact that our application was submitted before the issuance of permits to capture two Barbary falcons from nature, so the number of breeding stock has increased by two individuals compared to the submitted application.

1.	Name and address of the owner and manager of the captive-breeding operation.	Peregrine falcon and Barbary falcon breeding program Owner / manager: Tugan Falconry Club Ltd Mustaqillik avenue 59A Tashkent 100000
		Tel: +998909095140 Email: tugan@falconry.uz
2.	Date of establishment.	2014
3.	Appendix-I species proposed for registration.	Falco peregrinus
4.	Numbers and ages (if known or appropriate) of males and females that comprise the parental breeding stock.	Falco peregrinus 5 specimen: Ring N UZTFC 0123 female 2017 Ring N UZTFC 0124 female Ring N UZTFC 0134 male Ring N UZTFC 0125 female Ring N UZTFC 0135 male
5.	Evidence that the parental stock has been obtained in accordance with relevant national measures and the provisions of the Convention (e.g. dated capture permits or receipts, CITES documents, etc.).	Ring N UZTFC 0123 female 2017 was caught from nature by the permit of the State Committee for ecology and environmental protection No. 005020 dated August 09 2017 Ring N UZTFC 0124 female and ring N UZTFC 0134 male were caught from nature by the permit of the State Committee for ecology and environmental protection No. 000011 dated September 10 2019. Ring N UZTFC 0125 female was caught from nature by the permit of the State Committee for ecology and environmental protection No. 000005 dated April 10 2019. Ring N UZTFC 0135 male was caught from nature by the permit of the State Committee for ecology and environmental protection No. 000005 dated April 10 2019. Ring N UZTFC 0135 male was caught from nature by the permit of the State Committee for ecology and environmental protection No. 000003 dated March 18 2019.
6.	Current stock (numbers, by sex and age, held in addition to the parental breeding stock above).	No
7.	Information on the percentage mortalities, if possible reported by age and sex.	No
8.	Documentation showing either:	
	a) that the operation has bred at least two generations of the species and a description of the method used; or	The same as for Falco pelegrinoides.
	b) if the operation has only bred one generation of the species, that the husbandry methods used are the same as, or similar to, those that have resulted in second-generation offspring in other operations.	

9.	Past, current and expected annual production of offspring and, where possible, information on:	2021 – 8 2022 – 12
		2023 – 12
	a) the number of females producing offspring each year; and	2021 – 2
		2022 – 3
		2023 – 3
	b) unusual fluctuations in the annual production of offspring (including an explanation of the probable cause).	No
10.	An assessment of the anticipated need for, and source of, additional specimens to augment the breeding stock to increase the genetic pool of the captive population in order to avoid any deleterious inbreeding.	2021 – 1 peregrine falcons
11.	Type of product exported (e.g. live specimens, skins, hides, other body parts, etc.).	Type of expected export is live specimens
12.	Detailed description of the marking methods (e.g. bands, tags, transponders, branding, etc.) used for the breeding stock and offspring and for the types of specimens (e.g. skins, meat, live animals, etc.) that will be exported.	Banding, chipping for breeding stock, future offspring and expected export live specimens. Banding of offspring is performed at the age of 10 days with blind fixed rings with an internal diameter of 12 mm. Banding of adults caught in nature is performed in open rings with an internal diameter of 11 mm for males and 12.5 mm for females. Chipping is performed for confiscated specimens and specimens that are expected to be exported.
13.	Description of the inspection and monitoring procedures to be used by the CITES Management Authority to confirm the identity of the breeding stock and offspring and to detect the presence of unauthorized specimens held at or exported by the operation, or being exported.	Every year a report is submitted to the State Committee of the Republic of Uzbekistan on ecology and environmental protection. The report indicates the quantitative and species composition of birds of prey in the nursery, their origin (removed from nature or born in the nursery) with the application of supporting documents (permits for catching, acts of birth, acts of ringing, acts of chipping). According to the reports provided, the CITES Management Authority has the right to verify the actual quantitative and species composition of birds of prey. In this case, each birth of offspring is recorded by the state veterinary service, and banding and chipping are carried out with the participation of a representative of the CITES Management Authority. All bands that are used for banding are registered with the CITES Administrative Authority.
14.	Description of the facilities to house the current and expected captive stock, including security measures to prevent escapes and/or thefts. Detailed information should be provided on the number and size of breeding and rearing enclosures, tanks, ponds, egg incubation capacity, food production or supply, availability of veterinary services and record-keeping.	The facility is equipped with enclosures of 4x4x3 meters in the amount of 6 pieces, two enclosures of 7x12x6 meters, two enclosures of 3x3x2 meters, one common enclosure of 5x12x2 meters for falcons. The facility is equipped with 4x4x3 meter enclosures in the amount of 6 pieces, two 7x12x6 meter enclosures, two 3x3x2 meter enclosures, one common 5x12x2

		meter enclosure each enclosure is equipped with a video surveillance camera. For artificial methods, there are Brinsea Mini Eco incubators for 6 eggs, Brinsea Octagon 20 Advance for 20 eggs, A.B.Newlife 75 Mk6 Professional, variable. The nursery has its own vivarium for breeding quails, and also buys rats, mice, and chickens from breeders. Veterinary services are provided by the state veterinary institution at the place of registration. If necessary, specialists from private clinics are involved on a contractual basis. Records are kept in the form of a breeding book, in addition, each bird has a personal passport approved by the CITES Administrative Authority.
15.	Description of the strategies used or activities conducted by the breeding operation to contribute to the conservation of wild population(s) of the species.	Since 2014, the nursery has been accepting birds of prey taken from offenders for overexposure and is engaged in their rehabilitation and reintroduction into nature. Over 5 years of operation, more than a hundred birds of prey were released in this way with the participation of the CITES Administrative and Scientific Authorities, as there are relevant supporting documents. Confiscated birds of prey that cannot be returned to nature for veterinary reasons remain in the nursery, some of them are used for breeding and their first-generation offspring are returned to nature. In 2019, together with specialists of the CITES Administrative and Scientific Authorities, an internal testing of the method of soft reintroduction into the nature of four Saker chicks by hacking was carried out, and this year, the introduction of six Saker chicks is being carried out under the GEF SGP UZB/SGP/OP5/Y8/STAR/BD/2019/50 project in Uzbekistan.
16.	Assurance that the operation shall be carried out at all stages in a humane (non-cruel) manner.	All birds of prey in the nursery are provided with sufficient food and fresh drinking water and bathing water. Pairs kept in cages have enough space to maintain physical fitness. Flying birds kept on the seats are taken out in turn for training flights. All veterinary manipulations are performed using anesthesia. All employees of the nursery strictly follow the instructions for handling birds of prey. During the entire period of operation of the nursery, no cases of death or injury of birds caused by improper handling were recorded. Only a small exhibition area is open to visitors, where imprints are kept in aviaries and flying birds are kept on the seats, which eliminates stress.

\* We would like to draw Your attention to the fact that our application was submitted before the issuance of permits to capture four Peregrine falcons from nature, so the number of breeding stock has increased by four individuals compared to the submitted application.


## ЎЗБЕКИСТОН РЕСПУБЛИКАСИ ЭКОЛОГИЯ ВА АТРОФ-МУХИТИИ МУХОФАЗА ҚИЛИШ ДАВЛАТ ҚЎМИТАСИ

## БИФХИЛМАХИЛЛИК ВА МУХОФАЗА ЭТИЛАДИГАН ТАБИИЙ ХУДУДЛАРНИ МУХОФАЗА ҚИЛИШ ВА УЛАРДАН ФОЙДАЛАНИШНИ НАЗОРАТ ҚИЛИШ ИНСПЕКЦИЯСИ

100149, Тошкент ш., Чонтепа кучася 21а, +998 (71)207-24-24, 1000# электрон магана: davbac@oznature.az

" <u> 11</u> "	04	2018 8.	No 61/18-01-1-1088	Тошкент ш.
			«TUG	ектору ООО IN FALCONRY CLUB» Цой Д.А.

Рассмотрев Ваше письмо от 28.06.2018 года № 01-2806, в отношения хищных птиц, переданных на временное содержание в питомник ООО «TUGAN FALCONRY CLUB» и принятии решения об их передаче на постояпное содержание, с целью разведения Биоинспекция сообщает следующее.

Согласно заключения Института зоологии Академии наук Республики Узбекистан от 12.07.2018 года № 415, принимая во внимание, что два сокола балобана (номера колец ВІ 0013 и ВІ 0021) и один сокол шахин (номер кольца ВІ 0001) длительное время находились на содержании в питомиике, а также имеющихся у птиц постравматических последствий, делающих невозможным их дальнешую адаптацию в естественной среде обитания по ветеринарным поклзаниям, считаем возможным их передачу на постоянное содержание с целью разведения в ОСО «TUGAN FALCONRY CLUB».

Птицы передаются с правом использования по собственному усмотрению не менее 50% потомства первого поколения, выведенного в неволе (F1) в 100% второго и последующих поколений, выведенных в неволе (F2 и последующие). При этом не более 50% от потомства первого поколения, выведенного в неволе (F1), следует подготовить к реинтродукции в природу и осуществить реинтродукцию с целью поддержания природных популяций. Биоинспекция рекомендует предварительно согласовывать методы предполагаемой реинтродукции с Научным органом CITES в Узбекистане (Институт зоологии Академии наук Республики Узбекистан).

Обрашаем Ваше внамание на то, что в связи с возможностью рождения нечетного количества потомства, определение процентного соотношения будет проводиться следующим образом:

Количество птенцов	Выпуск в природу	По усмотрению ООО «Tugan Falconry Club»		
	+	1		
3	1	2		
5	2	2		
7	3	4		
9	4	5		

Прием-передача птиц будет оформлена соответствующим актом по прибытии уполномоченного представителя ООО «TUGAN FALCONRY CLUB» в Биоинспекцию для его составления и подписания.

Заместитель начальника

М. Аринджанов

Исп. А. Беликов ven: 207-24-24 (1013#)

## O'ZBERISTON RESPUBLIKASI FANLAR AKADEMIYASI ZOOLOGIYA INSTITUTI

## ACADEMY OF SCIENCES REPUBLIC OF UZBERISTAJ INSTITUTE OF ZOOLOGY

(1005) Tashker, (log Istano) or 21th Account SC234020002002000000000 AUX/00014 15: 11 Central asymptotic concerned particle department of Alexandre Committeed INN Servician Oct 1, 20150 Tel. 286407 63, 599 (2-01) (av. 336) man 1-mult municipal quantiestems are improved workings

100123. Tashkati za Bigi istamut salekisi. 232 wayi tisab kiadi 100. m//6/234004000000000001819, MFO7000314. Mitaturo) took it share daily took profestivity i soot killed asso repressi-STR. 005070781 (00.01 70130 DJ 13891075 389 (2017 106, 089-10-0) i more protogy data form av full lower wording on

No HIS 12.» 114016 2018 yil

Начальныху инспекции по контролю за охрапой и непользованием биоразнообразия и охраняемых природных территорий Госком экологии Узбекистана Н. Муминову

По поводу шкоьма №01/12-01 1=1045 от 10 июля 2018 г. сообщаем, что учитывая состояние двух балобанов и цихима е непригодности к выпуску п природу, рекомендуем передать их на постоянные содержание в питомыли: ООО "TUGANFALCONRYCLUB" в целях использования нтиц для разведения в неволе.

Іпректор, к

6.P.Xoamaron

HIDXILMAXILLIK VA MUHOFAZA ETE A SIEAN TABILY HUDUDLARNI MUHOFAL QUUSH VA ULARDAN FOYDAL ANILHING

NATORAT OL ISH INSPEKSIYASI

20

KIRISH No

Исп.://грназаров П 100 187-38-08

# TUGAN FALCONRY

## BIRD OF PREY PASSPORT ПАСПОРТ ХИЩНОЙ ПТИЦЫ



59a Mustagillik avenue, Tashkent, Republic of Uzbekistan +998 90 909 51 40 tugan@falconry.sz www.tugar.uz



This pasaport is the property of Tugan Falconry Club Данных таспорт является собственностью Tugan Falconry Club

#### Свидетельство № 005019 от 18.06.2018

#### INFORMATION / ИНФОРМАЦИЯ

## OWNER / BЛАДЕЛЕЦ

Species Falco Pelegrinoides/Barbary Falcon/Шахин (Вид)	Name: Tugan Falconry Club
Sex Famale/Caxes CITES Appendix I	(ONO)
Country of origin Republic of Uzbekistan/Республика Узбекистан (Страна происхождения)	Address: 59a Mustaqillik avenue, Tashkent, Republic of Uzbekistan
Origin І - конфискованный образец (Происхождение)	Республика Узбекистан, г.Ташкент, пр.Мустакиллик, д.59а (Адрас)
Акт с Бисинспекцией от 25.07.2018 ID marks number_ting № ВІ-0001, п/с №860095300004345 (Номера индивидуальных метск) Age (Всараст)(Статус) ССОЛГІЗСАТЕД	Sign: Clasher (Taganece)
Registration Date 25/07/2018 (Дата Репистрации)	Contraction of the second s
Tugan Falconry Club:	Начальник Прининов НА
Signature Color	buousenerister for
TUGAN FALCONRY	NO: TFF 030
CLUB	clus

O'ZBEKISTON RESPUBLIKASI EKOLOGIYA VA ATROF MUHITNI MUHOFAZA QILISH DAVLAT QO'MITASI



ГОСУДАРСТВЕННЫЙ КОМИТЕТ РЕСПУБЛИКИ УЗБЕКИСТАН ПО ЭКОЛОГИИ И ОХРАНЕ ОКРУЖАЮЩЕЙ СРЕДЫ

## RUXSATNOMA

Qizi) kitobga kiritilgan yovvoyi hayvonlarni tabiiy hududdan ajratib olishga

N≥ 000003

### РАЗРЕШЕНИЕ на изъятие из природной среды диких животных, занессниых в Красную книгу

## Директору ООО «TUGAN FALCONRY CLUB» Цой Д.А.

Berildi Baaano

Ovlash maqsadi	Разведение	, Ovchilik guvoh	попазіохотничий билет №6/25	
Цель добыти		paspemenne na oxory		
Ov hududi	на нижеуказан	нных территориях, согласно списка		
Территория охоты				
Tur nom	i	Miqdori	Muddati	
Hamannea	FREIRIR.	Каличество	Срок охоты	
Сокол сансан		1 (один) гол.	18.03.2019c 31.12.2019c.	
(Falco peregrinus	;)			
Valaitetti vSa Eneraiseten Hanoreiser	ія областів, Порелітелоні, Ас і областів, Інгоноський била і областів, Пуратоналий, Учі послоні областів, Дереатоба	ангаринский, Ослен (сяни район- ошений рабоны Ререт - VACO сурусский рабоны, Берет - VACO, г расий рабон, Харитонския (1214)		
Словирании Россиублики Помилисти Суркинации Суркинации	еви обликтъ, Антренские от лисские облистъ, Кумкурси Типа, окущет	алы, Муйнасын ройона, тергө но соой район, көрсөнөсти Памтайи 16 шолше от оль дольтов имсте		

Russatnoma hududiy ekologiya va atrof muhitni muhofaza qilisu organlarida roʻyxatdan oʻtgan taqdirda huqiqiy, Joylardagi ekologiya va atrof muhitni muhofaza qilisu oʻrganlariga taqdim etilishi lozim. Amal qilish muddati tugagandan soʻng ovlangan hayvonlar toʻgʻrisidagi hisobot bilan birga berilgan joyga 10 kun ichida qaytariladi.

Разрешение действительно при отметке в территориальных органах по экология и охране окружающей среды. Подлежит предъявлению органам по экологии и охране окружающей среды на местах. По окончании срока действия (и течение 10 лией) с отчетом в добытых жавотных вязвращается по месту получения.

Asos: 3am territe No1-19 Ocumulative:	02 or 19 02.2019r	N201-1103 or 11 03 20191		опия в	EPHA
Tashkilot rahbarit Pykonomre.u. opranitisijuu:	тоскомэколо	ини нолмих	R	MM	динсь)
120		« (8	ىلى «	apt	_20 (9 );





59a Mustaqilik avanue, Tashkent, Republic of Uzbekistan +998 90 909 51 40 hugan@falcorry.uz www.tugar.uz



This passport is the property of Tugan Falconry Club Данный персорт являетых собственностью Tugan Falconry Club

Сандетельство № 095019 от 18.06.2018

#### INFORMATION / ИНФОРМАЦИЯ

#### OWNER / BAADEREL

SpeciesFalco Cherrug/Saker Falcon/Балобан (Вид)	Name: Tugan Falconry Club
Sex Female/Самка CITES Appendix II (Приложение CITES)	(ФИО)
Country of origin Republic of Uzbekistan/Pecny6лика Узбекистан (Страна происхождения)	Address: 59a Mustaqiilik avenue, Tashkent, Republic of Uzbekistan
Origin F - первая генерация, рожденная в неволе (Происхождение) Акт приплода от 08.05.2015	Республика Узбекистан, г.Ташкент, пр. Мустакиллик, д.59а (Адрес)
ID marks number_ring No UZTFC 0003 (Howeps anualsagyatisess wator) AgeStatus 1 - GENERATION (Bospace) (Crarye)	Sign: (nounica)
Registration Date 26/06/2018	
Tugan Falconry Club:	Harassune A Ellepuerob H.A.
Signature No TEF	No: TFF 009 2 TUGAN FALCONRY
CLUB	CLUB

O'ZBEKISTON RESPUBLIKASI EKOLOGIYA VA ATROF-MUHITNI MUHOFAZA QILISH DAVLAT QO'MITASI



ГОСУДАРСТВЕННЫЙ КОМИТЕТ РЕСПУБЛИКИ УЗБЕКИСТАН ПО ЭКОЛОГИИ И ОХРАНЕ ОКРУЖАЮЩЕЙ СРЕДЫ

## RUXSATNOMA

Qizil kitobga kiritilgan yovvoyi hayvonlarni tabiiy hududdan ajratib olishga

## РАЗРЕШЕНИЕ

№ 000005

на изъятие из природной среды диких животных, занесенных в Краспую книгу

## Директору ООО «TUGAN FALCONRY CLUB» Цой Д.А.

Berildi Bagano

Ovlash maqsadi	Разведение	, Ovchilik guvoh	юmasi_ охотничий билет №6/25		
Цель побычи		paspemenne na ozory			
Ov hududi	на лижеуказа	на яижеуказанных территориях, согласно списка			
Территория охоты					
fur nomi		Miqdori	Muddati		
Название ви	uja -	Количество	Срок охоты		
Сокол сансан		1 (один) гол.	10.04.2019r 31.12.2019r.		
(Falco peregrinus)	)				
Kamagapan Campicalasi Pernyikanasi Hamaurangar	аскии область. Дехнонаба кан область, Пурабодский у Карака эпокстии, Кунграм за область, Антресское изз шажан область, Кунгран	заяі. Муйлаксаніі райтня, террит	прин Казакуласар, плато Клеплинар 11. Хугиендад		
L Denaries etces			e manufins of an a large constitution of an		
Runsierne es 2 Jinkyaene y 3.Frajenierierierierierierierierierierierierieri	нессо, раченовно кото посто свото (протол nation control (протол nation control (протол nation) control (протол nation) control (протол nation) nation control (протол nation) nation n	oy, sapar a roc, assep arosinan overseenb funct. n). a atrof-muhitni muhofaza atrof-muhitni muhofaza angan hayvonlar toʻgʻris ormerke a reppuropua.			
на местах. По окон	чания срока дейс	тоня (в течение 10 ди	eil) с отчетом о добытых животных		
возвращается по мес	сту получения.		KOTULA BEPH		
Ахоз: Заявления	E №01-1503 or 15:03	2019r.	KOILLA DEFIN		
Основание:	, FOCKON	гэкология			
Tashkilot rahbari:					
Руководитель орган	изации;	In SUCCESSION OF STREET	Imzo (flammes)		
2		Come?	«10 » anners 20/9;		

O'ZBEKISTON RESPUBLIKASI EKOLOGIYA VA ATROF-MUHITNI MUHOFAZA QILISH DAVLAT QO'MITASI



ГОСУДАРСТВЕННЫЙ КОМИТЕТ РЕСПУБЛИКИ УЗБЕКИСТАН ПО ЭКОЛОГИИ И ОХРАНЕ ОКРУЖАЮЩЕЙ СРЕДЫ

## RUXSATNOMA Qizil kitobga kiritilgan yovvoyi hayvonlarni tabiiy hududdan ajratib olishga

РАЗРЕШЕНИЕ

Nº 000011

на изъятие из природной среды диках жавотных, занесенных в Красную книгу

## Директору ООО «TUGAN FALCONRY CLUB» Цой Д.А.

Berildi Bыдано

Ovlash maqsadi	Разведение		nemasi_охотничий билет №6/25	
Цель добыча		разрешение на эхоту		
Ov hodudi	на нижеуказа	нных территориях, согласно списка		
Территория охоты				
Tur nomi	p.	Miqdori	Muddati	
Название в	99,/128	Количество	Cpor oxoria	
Сокол сансан		2 (две) год.	10.09.2019r 31.12.2019r.	
(Falco peregrinus	)			
Humerhitescha Kannengin påd Calvtapiscande Peeug deto so Humernene	нителя область. Деманибад кая пйласть. Пурабацкий у Корамалианстая, Кунград. ая область. Ангрепские ниг	удукский районы берег ААСО, г цекой рабов, Караловская втель инбог, стет, Карлабчула анд. Мулиалесой чаловы терро	тория Кринканцор, цлиго Канальскиет	
	Jinna, neytaerr	national of the instant overla	mul chie;	
Reineerin o 2 Logsen, 1 Papenons Urma Gauta Ruxsatnoma faqdirda haqiqiy, Joyl Amal qilish muddati t 10 kun tehida qaytaril Paspemenne J 0spywamuteil epeqaa.	окача, вирежаных славо узестивровный личность, г с истоль сокона болгонна над оказыства волгонна hududiy ekologiya va ardagi ekologiya va a ugagandan soʻng ovla ladi. пействительно при 1 . Подлежит предъяв чания срока дейст	остотой (мог) остотой (мог) остотой (мог) остоб-multiful muhofaz organ hayvonlar toʻgʻrisi отметке в герриторна,		
Азоз: Заявление	» №02-2608 от 26.08.	2019г. и M01 0609 от 19	05.2019r.	
Основание:	* тоскомэ	KUIU		
Tashkilot rahbari: Руковолитель органі	тания:	Sale morning	- Minin Imza (Barnuca)	
		Shi LET	1	





59a Mustaqilik avenua, Tashkori, Republic of Uzbekistan +998 90 909 51 40 tugan@felopiny.ez www.tugan.uz



This passport is the property of Tugan Falconry Club Данный ласпорт является собственностью Tugan Falconry Club



Сведетельство № 005019 от 18.06.2018

#### INFORMATION / ИНФОРМАЦИЯ

## OWNER / BЛАДЕЛЕЦ

Species Falco Cherruo/Saker Falcon/Балобан	Name: Tugan Falconry Club
Sex Male/Cameu CITES Appendix II (Пригожение CITES)	(ONO)
Country of origin Republic of Uzbekistan/Республика Узбекистан (Страна происхожденика)	Address: 59a Mustaqiilik avenue, Tashkent, Republic of Uzbekistan
Origin F - первая генерация, рожденная в неволе (Происхождение)	Республика Узбекистан, г.Ташкент, пр.Мустакиллик, д.59а (Адрес)
Акт приплода № 01 от 25.04.2016	010
ID marks number fing Na UZTEC 0011 (Номера индивидуальных меток)	Sign: (Подпись)
Age 2016 Status - GENERALIUN (Granye)	
Registration Date 26/06/2018 (Jara Periorbaukk)	Contraction of the second s
Tugan Falconry Club:	Harassure A Chound HA
Signature	Dioceacheaques Hit
ALLA NOT THE STATES	No: TEE 010
TUGAN FALCONRY 1	2 TUGAN FALCONRY

# TUGAN FALCONRY

## BIRD OF PREY PASSPORT ПАСПОРТ ХИЩНОЙ ПТИЦЫ

TUGAN FALCONRY

598 Mustaqillik avarua, Tashkent, Republic of Uzbekistan +995 90 909 51 40 tugan@feconry.uz www.tugan.uz



This passport is the property of Tugan Falconry Club Данный поспорт лаляется собственностью Tugan Falconry Club

Сандетельство № 005019 от 18.06.2018

#### INFORMATION / ИНФОРМАЦИЯ

#### OWNER / BRADEREL

Species Falco Cherrug/Saker Falcon/Балобан (Вид)	Name: Tugan Falconry Club
Sex         Male/Cames         CITES Appendix         II           (Пол)         (Праложение CITES)         II           Country of origin Republic of Uzbekistan/Peonyблика Узбекистан (Стране происхождения)         Оторая генерация, рожденная в неволе (Происхождение)           Акт придлода № 08 от 22,05,2018         Акт придлода № 08 от 22,05,2018	(ФИО) Address: <u>59a Mustaqillik avenue, Tashkent, Republic of Uzbekistar</u> Республика Узбекистан, г.Ташкент, пр. Мустакиллик, д.59а (Адрес)
ID marks number ring Nr UZTFC 0041 (Howeps ungestadyanshear merox) Age 2018 Status (Boopact) Craryot Craryot (Baspact) 20/06/2018	Sign:(Падямоь)
Tugan Falconry Club:	Нахальник Бисанскачи
TUGAN FALCONRY	No: TFF 021 2 TUGAN FALCONRY CLUB

## TUGAN FALCONRY

## BIRD OF PREY PASSPORT ПАСПОРТ ХИЩНОЙ ПТИЦЫ



584 Mustagilik avenue, Tashkest Republic of Lizbekistan 4998 30 500 51 40 tugan@folcoviry.uz www.fugen.uz



This passport is the property of Tugan Falconry Club Данный паснорт является осбственностью Tugan Falconry Club



Свядетельство №	005019
or 18.06.2018	

#### INFORMATION / ИНФОРМАЦИЯ

#### OWNER / BRADERELL

Tugan Falconry Club Name: Species Falco Chemug/Saker Falcon/Banc6av (BHD) п Male/Caseu Sex CITES Appendix (ØMØ) (Fion) (Прыложения C/TES) Address: 59a Mustaqillik avenue, Tashkent, Republic of Uzbekistan Country of origin Republic of Uzbekistan/Pecnyonuka Узбекистан (Страна проискождения) Республика Узбекистан, г.Ташкент, пр. Мустакиялик, д.59а Origin С - вторая генерация, рожденная в неволе. (Agnec) (Проискандение) Акт приплода № 09 от 22.05.2018. Sign: ID marks number ting No UZTEC 0042 (Подпись (Номера индивидулльных меток) 2018 Age Status (Bospace) (CTATVC) Registration Date 26/06/2016 (Ilata Penvitroanuv) MAR HA Karalbreek Eusekeneku inclused H.A Tugan Falconry Club: Signature NO: TEE STY BITZ D TUGAN FALCON TUGAN FALCONITY CLUB CLUB

## TUGAN FALCONRY

## BIRD OF PREY PASSPORT ПАСПОРТ ХИЩНОЙ ПТИЦЫ

TUGAN FALCONRY

59a Mustaqillik avenue, Tashkeni, Republic of Uzbekistan 1995 90 939 51 40 tugan@fatotery.uz www.tugan.uz



This passport is the property of Tugan Falconry Club Данный паспорт является собственностью Tugan Falconry Club

Свидетеньство	No	00501	9
or 18.05.2018			

## INFORMATION / ИНФОРМАЦИЯ

## OWNER / BЛАДЕЛЕЦ

Species Falco Cherrug/Saker Falcon/Bano6au	Name: Tugan Falconry Club
Sex CITES Appendix II (Opwnoxenwe CITES)	(ФИО)
Country of origin Republic of Uzbekistan/Республика Узбекистан (Страна проесхождения)	Address: 59a Mustagilik avenue, Tashkent, Republic of Uzbekistan
Origin <u>С - вторая генерация, рожренная в неволе</u> (Происхождение)	Республика Узбекистан, г.Ташкент, пр.Мустакиплик, д.59а (Адрес)
Akt novinoda Ne 10 or 22.05,2018	Sign:(Подпись)
(Bospacri) (Cranyc) Charles (Cranyc) Registration Date: 26/06/2018	(Constant)
Tugan Falconry Club:	Razarenner MA
Signature CCG	
TUGAN FALCONRY	NO: TEF 023

## TUGAN FALCONRY

## BIRD OF PREY PASSPORT ПАСПОРТ ХИЩНОЙ ПТИЦЫ



Sile Mustagilik avonue, Tashkint, Republic of Lizbekistan - 998 ac 509 51 40 Tugan@fationhy.cz www.fugan.cz



This passport is the property of Tugan Falconry Club Данный парлорт является собственностью Tugan Falconry Club

Свидетельство № 005019 от 18.06.2018

#### INFORMATION / ИНФОРМАЦИЯ

## OWNER / BRADENEL

Species Falco Cherrug/Saker Falcon/Балобан (Вид)	Name: Tugan Falconry Club
Sex CITES Appendix II (Припохение CITES)	(ONΦ)
Country of origin Republic of Uzbekistan/Республика Узбекистан (Страна проискондения)	Address: 59a Mustagillik avenue, Tashkent, Republic of Uzbekistan
Origin С - вторая генерация, рожденная в неволе (Происхождение)	Республика Узбежистан, г.Ташкент, пр.Мустакиплик, д.59а (Адрес)
Акт приплода № 11 от 22.05.2018	with r
ID marks number ling N2 UZTEC 0044. (Номеря индикидуальных меток)	Sign:(Doprace) /
Age 2018 Status 2 - GENERATION	
Registration Date 26/06/2018 (Data Perwerpensie)	Hgralowith Color
Tugan Falconry Club:	Нагаление Санов Н.А.
Signature Olly ( Statute to a Statute to a	
TUGAN FALCONRY	No: TFF 024
clus	





59a Mustaqilik avenue, Tashkent, Republic of Uzbekistan +998 90 909 51 40 tugan@faiconry.uz www.tugan.uz



This passport is the property of Tugan Falconry Club Данный баспорт является собственностью Tugan Falconry Club

Свидетельство	Ne	005019	
OT 18.06.2018			

#### INFORMATION / ИНФОРМАЦИЯ

#### OWNER / BRADENEL

Species Faico Cherrug/Saker Faicon/Балобан	Name: Tugan Falconry Club
Sex CITES Appendix Ш (Пол) (Приложение CITES)	(ФИО)
Country of origin Republic of Uzbekistar/Pecnyблика Узбежистан (Страна происхождания) Origin С - вторая генерация, рожденная в новоле	Address: 59a Mustagillik avenue, Tashkent, Republic of Uzbekistar Республика Узбекистан, гТашкент, пр.Мустакиплик, д.59a
(Пройскождение) Акт приплода № 12-от 22,05,2018	(Appec)
ID marks number ring Nº UZTEC 0045 (Howegs wugebudgensees weros) Age 2018 Status 2 - GENERATION	Sign: (Падпись)
(Возраст) (Статус) Registration Date 26/06/2018 (Дата Регистраеми)	Horomunex
Tugan Falconry Club:	Нагольник Биоинспекция
Signature Art	
TUSAN FALCONRY	No: TFF 025 2 TUGAN FALCONRY CLUB



TUGAN FALCONRY

59a Mustaqillik avenue, Tashkant, Rapubšc of Uzbekistan +998 90 909 51 40 tugan@falconry.uz www.tugan.uz



This passport is the property of Tugan Falconry Club Данный паспорт налается собственностью Tugan Falconry Club

Свидетельство № 005019 от 18.06.2018

#### INFORMATION / ИНФОРМАЦИЯ

OWNER / BЛАДЕЛЕЦ

Species Falco Pelegrinoides/Barbary Falcon/Шахин (Вид)	Name: Tugan Falconry Club
Sex Female/Camica CITES Appendix I (Приложение CITES)	(ФИО)
Country of origin Republic of UzbekistarvPecnyблика Узбежистан (Страна происхождения)	Address: 59a Mustaqiilik avenue, Tashkent, Republic of Uzbekistan
Origin W - изъят от природы (Происхождение)	Республика Узбекистан, г.Ташкент, пр.Мустакиплик, д.59а (Адрес)
Разрешение на отлов № 005022 от 27.09.2017, экт ильятия от 05.11.2017	ALCON.
ID marks number ring Ne UZTEC 0122 (Номера индивидуальных меток)	Sign:(Подпись) /
Age 2017 Status (Bospacr) (Craryc)	WHIT THE RECEIPT
Registration Date 26/06/2018 (Дата Репистрации)	
Tugan Falconry Club:	Haransule HA algurero H.A.
Signature Chili	Dueuacheering of the
TUGAN PALCONRY	No: TEF 019
CLUB	CLUB 1101

## TUGAN FALCONRY

CLUB

## BIRD OF PREY PASSPORT ПАСПОРТ ХИЩНОЙ ПТИЦЫ



59a Mustaqillik avenue, Tashkent, Republic of Uzbekistan +995 90 909 51 40 Iugen@fecony.uz www.luger.uz



This passport is the property of Tugan Falconry Club Данный паспорт является собственностью Tugan Falconry Club

Свядетельство № 005019 от 18.06.2018

#### INFORMATION / ИНФОРМАЦИЯ

## OWNER / BЛАДЕЛЕЦ

Species Falco Peregrinus/Peregrine Falcon/Cancaн (Вкд)	Name: Tugan Falconry Club
Sex Female/Самка CITES Appendix I	(ΦИQ)
Country of origin Republic of Uzbekistar/Республика Узбекистан (Страна происхождения)	Address: 58a Mustacillik avenue, Tashkent, Republic of Uzbekistar
Оrigin W - изъят от природы (Происхондания) Разрешение на отлов № 005020 от 03.06.2017, акт изъятия от 30.12.2017	Республика Узбекистан, г.Ташкент, пр.Мустакиллик, д.59а (Адрес)
ID marks number nng № UZTFC 0123 (Номера индизидуальных меток) Age 2017 Status (Воараст) (Статус)	Sign:
Registration Date 26/06/2018 (Дата Репистреции)	
Tugan Falconry Club:	
Signature AM i FRICOMMY Contraction of the state	Harasuna Buornenengun I.M. Strangebill
TUGAN FALCONRY	No: TI-F 003





59e Musteqillik overus, Tashkent, Republic of Uzbekistan +998 90 909 51 40 tugan@takonry.uz www.tugan.uz



This passport is the property of Tugan Falconry Club Данный паспорт является собственностью Tugan Falconry Club

#### Свядетельство № 005019 от 18.06.2018

#### INFORMATION / ИНФОРМАЦИЯ

### OWNER / BЛAДЕЛЕЦ

Species Falco Peregrinus/Peregrine Falcon/Cancan (Bing)	Name: Tugan Falconry Club
Sex Female/Canasa CITES Appendix I	
Country of origin Republic of Uzbekistan/Pecnytin to Узбанистан (Страна происхождения)	(ФИО) Address: 598 Musteqillik avenue, Tashkent, Republic of Uzbekistan
ОriginW - изъят на природы (Происхождение) Разрашение №0000011 от 10.09.2019	Республика Узбежистан. г.Ташкент, пр.Мустани фик. д.58а (Адрес)
ID marks number _ring No UZTFC 0124 (Howepa индиведуальных меток) Age	Sign: Cth (Dagnues)
Registration Date 20/12/2019 (Дата Рагистрации)	Someeningens Office Stander
Tugan Falconry Club:	npegeogoiene
Signature CHA	
TURAN PALCONRY CLUB	No: TEF 049





59a Mustaqillik avenue, Tashkent, Republic of Lizbekistan +998 90 909 51 40 tugan@felconry.uz www.tugan.uz



This passport is the property of Tugan Falconry Club Дажный пастерт является собственностью Tugan Falconry Club

#### Свидетельство № 005019 от 18.06.2018

#### INFORMATION / ИНФОРМАЦИЯ

## OWNER / BRADEREL

SpeciesFalon Peragnnus/Peregrine Falcon/Cancaн (Вид)	Name: Tugan Falconry Club
Sex Female(Саика CITES Appendix (Приложение СITES)	(600)
Country of origin Republic of Uzbekistan/PecnyGnesa Узбекистан (Страна происвождения)	Address: _58a Mustagilik avenue, Tashkent, Republicht Uzbekistan
Origin W - изъят из природы (Происисидание)	Республажа Узбекистан, г Ташкент, пр.Мустамистик, д.59а (Адрес)
Разряшение №000005 от 10.04.2019	Sign: CMM C CONCERNMENT CLUTS
ID marks number ring Na UZTFC 0125 (Номера индивидуальных меток)	Sign: CM) (Request)
Аде Status (Возраст) (Статус)	Samecinione, Willing y. Viceb
(Dara Perucepelum)	Nb edge 8 bien
Tugan Falconry Club:	
Signature	AND STATES
No: TFF	No: TFF 053
TUGAN PALCONITY CLUB	2 TUGAN FALCONRY CLUB





59a Mustaqilik avenue, Tashkent, Republic of Uzbekistan +598 90 909 51 40 tugan@falconry.uz www.tugan.uz



This passport is the property of Tugan Falconry Club Данный паспорт является собственностью Tugan Falconry Club

#### Свидательство № 005019 от 18.06.2018

#### INFORMATION / ИНФОРМАЦИЯ

#### OWNER / BRADERELL

Species Falco Pelegrinoides/Barbary Falcon/Шахин (Вид)	Name: Tugan Falconry Club
Sex Female/Cawka CITES Appendix ( Thomas CITES Appendix ( Dpvnoweuke CITES)	(ΦNO)
Country of origin Republic of Uzbekistan/PecnyGruca Узбекистан (Страна происхождения)	Address: 59a Mustae IIk avenue, Teshkani, Republic of Uzbekisten
Origin W - изъит из природы (Происхождание)	Республика Узбекистан, к Ташнент, вр.Мустанициик, д 59а (Адрес)
Разрешение №000019 от 25,12,2019	ALCO CONFICTION
ID marks number_ring Ne UZTFC 0126 (Номера индивидуальных метск)	Sign: COM
AgeStatus WILD	Stat NUTHON IS
Registration Date 30/12/2019	Souces where Sources y, grach,
Tugan Falconry Club:	N pegregaipra
Signature	ALL AND SOL
No. TFF 05 + 100 M	No: TEF 055
TUGAN FALCONRY CLUB	L TUGAN FALCONRYCUM

÷





59a Mustaqillik avenue, Tashkent, Republic of Uzbekistan +998 90 900 51 40 tugan@falconty.vz www.tugan.uz



This passport is the property of Tugan Falconry Club Данный паспорт является собственностью Tugan Falconry Club

Сандательство № 005019 от 18.06.2018

#### INFORMATION / ИНФОРМАЦИЯ

## OWNER / BRADEREL

Species Falco Pelegrinoides/Barbary Falcon/Шахин (Вид)	Name: Tugan Falconry Club
Sex <u>Male/Caмeu</u> CITES Appendix <u>I</u> (Пол) (Приложение CITES)	(CNФ)
Country of origin Republic of Uzbekistan/Pecnyблика Уабекистан (Стрене произхождения)	Address: 59a Mustaqillik avenue, Tashkent, Republic of Uzbekistan
Origin W - изъят от природы (Проискождение)	Республика Узбекистан, г.Ташкент, пр.Мустакиллик, д.59а (Адрес)
Разовшение на отлов № 005019 от 25.04.2017, акт изъятия от 27.08.2017	ALCON COM
ID marks number ring Nz UZTFC 0132 (Ноиера индивидуальных меток)	Sign: (floorade)
Age 2017 Status (Graryc)	AD AND TALL
(Data Perintipauxie)	
Tugan Falconry Club:	Karamance A Contraction of 181
Signature Silli	Razansance Duoune in the HA
TUGAN FALCONRY	No: TEF 015
CLUB (III)	





59a Mustaqillik avenue, Tashkent, Republic of Uzbekistan +998 90 909 51 40 tugan@falconry.uz www.tugan.uz



This passport is the property of Tugan Falconry Club Данный паспорт является собственностью Tugan Falconcy Club



### Сандотальство № 005019 от 18.06.2018

#### INFORMATION / ИНФОРМАЦИЯ

OWNER I BRADEREU

Species Falco Peregrinus/Peregrine Falcon/Cancaн (Вид)	Name: Tugari Falconry Club
Sex Male/Caneu CITES Appendix I	
Country of origin Republic of Uzbekistan/PecnyEnexe Узбекистен (Стовна происхождения)	(ФИО) Address: 59a Mustaqillix avenue, Tashkent, Republicat Uzbokistan
OriginW-изъят из покроды	Республика Узбекнотон, г.Ташкант, пр.Мустанирлик, д.50а
Pasperiusteen Nz000011 or 10.09.2019	eine CAN I LEDDERYCLUB
ID marks number ling Ne UZTEC 0134 (Homepa vHzpmentyschurber Merce) Age Status	Sign: CAN 1 (Toanwas)
(Bospact) (Ctaryc)	
(Дата Регистрации)	Saveciniens Mille Mus 4. 41000
Tugan Falconry Club:	u bed coo as a coo a co
Signature COM	
TUGAN PALEON BYCLUS 1 1 100 + UVI 101	2 TUGAN FALCONRY CLUB


# BIRD OF PREY PASSPORT ПАСПОРТ ХИЩНОЙ ПТИЦЫ



59a Mustaqillik avence, Tashkent, Republic of Uzbekistan +995 90 909 51 40 tugan@falconty.uz www.bigan.uz



This passport is the property of Tugan Falconry Club Данный паспорт является собственностью Tugan Falconry Club



#### Свидетельство № 005019 от 18.06.2018

#### INFORMATION / ИНФОРМАЦИЯ

#### OWNER / BRADEREL

Name: Tugan Falconry Club
(ФИО) Address: 59a Mustacilik avenue, Tashkeril, Republic of Uzbekistan
Республика Узбекистан, с Ташкент, по: Мустанциик, д.58а
Sign: CAN - EPILCOTURY CLUB
Sign: (Dadnucs)
BONNET WITH COMPANY Y. YTOUD.
ubalaalater .
COP # 14912
No: TFF 054



# BIRD OF PREY PASSPORT ПАСПОРТ ХИЩНОЙ ПТИЦЫ



59a Mustagillik avenue, Tashkent, Republic of Uzbekissan +998 90 909 51 40 tugan@falconry.uz www.tugan.uz



This passport is the property of Tugan Falconry Club Данный пасторт является собственностью Tugan Falconry Club

No: TFF 056

### Семдетельство № 905019 от 18.06.2018

#### INFORMATION / ИНФОРМАЦИЯ

#### OWNER / BRADEREL

Species Falco Pelegrinoides/Barbary Falcon/Шахин (Вид)	Name: Tugan Falconry Club
Sex Male/Cawey CITES Appendix ( (Ron)	(ΦΝΟ)
Country of origin Republic of Uzbekistar/Pecnyблика Узбекнстан (Страна происхождения) Origin W - изъят на природи	Address: 58a Mustaqilik avenue. Tashkent, Republic of Uzbekistan
(Происхождение) Разрешение №000019 от 25.12.2019	Республика Узбекистан, г Ташкент, пр. Мусталирикк, д 59а (Адрес)
ID marks number_ting Nr UZTEC 0126 (Howeps wildkiekgyschikkes secrok) AgeStatus (Bospact) (Craryc)	Sign: CHA
Registration Date 30/12/2019 Satur Station	Sameer Jon My y. Grach
Tugan Falconry Club:	npegeegerenz (
Signature Chil	
TURAN FALCONBY OLUS	No: TEE 056

11

### Акт приема

### 12.12.2014

### тнэмшвТ л

. Мы ниже подписавшиеся зав.отд. «Птицы» Ташкентского зоопарка Ларк С.А., Начальник Госбиоконтроля РУз Григорьянц А.А. составил настоящий ан о передаче из Ташкентского зоопарка в Госбиоконтроль РУз 4 (четырех) балобнов- 2.2 (2 самца, 2 самки).

Передал: Зав.отд. «Птицы»

:ипяницП

ЕУЧ вподтноховооТ хиндлярая

Fort

.А.А инвадотирТ

.А.Э ниды.

### 12.12.20141.

### Госбиоконтроль

Мы, ниже подписавщиеся, начальник огдела Гончаров Г, специалист первой категории Нуриджанов Д, составили настоящий акт о том, что нами, в присутствии представителя «TUGAN FALCONRY CLUB» Цой Д.А. были окольцованы 4 сокола балобана, переданные Ташкентским зоопарком. Номера колеп серни GBC: 0290, 0291, 0292, 0293,

ноД. вонежандун .А аодачно Т. Т

Tak

#### Акт приема-передачи

### 02.03.2015

### г. Ташкент

Мы ниже подписавшиеся зав.отд. «Птицы» Ташкентского зоопарка Ларин С.А. и директор ООО "TUGAN FALCONRY CLUB", зарегистрированной по адресу г.Ташкент, ул.Мустакиллик шох 59а, составил настоящий акт о передаче из Ташкентского зоопарка в ООО "TUGAN FALCONRY CLUB" 4 (четырех) соколов балобанов- 1.3 (1 самца, 3 самки).





3.03.2015r

### Госбноконтроль, г. Ташкент

Мы, нижеподписавшиеся. начальник отдела Госбиоконтроля Гончаров Г.Ф., госинспектор 1-кат. Нуриджанов Д.А. составили настоящий акт о том, что нами, в присутствии **ООО** «TUGAN FALCONRY CLUB» Цой Д.А. окольцевали четырех соколов балобанов (1 самца: GBC 0636 и 3 самки: GBC 0637; GBC 0631; GBC 0632), переданных Ташкентским зоопарком, согласно акта передачи от 02.03.2015 года.

Гончаров Г.Ф.

Нуриджанов Д.А.

Цой Д.А. СИ



**O'ZBEKISTON RESPUBLIKASI** TABLAINI MUHOFAZA OILISH DAVLAT OO'MITASI

DAVBIONAZORAT

### ГОСУДАРСТВЕННЫЙ КОМИТЕТ РЕСПУБЛИКИ УЗБЕКИСТАН ПО ОХРАНЕ ПРИРОДЫ

#### госьноконтроль

#### RUXSATNOMA

Oizil kitobga kiritilgan yovyoyi hayyonlarni tabiiy hududdan ajratib olishga

РАЗРЕШЕНИЕ

05020

### оз наъятие из природной среды диких животных. занессниках в Красиую книгу

### Директору ООО "TUGAN FALCONRY CLUB" Д.Ной

Merlidi BLIMM

Ovlash maqsadi	Разведение	, Ovchilik guvoh	nomasi см. на оборотной стороне
Цель добычи		разрешение на	
Gr hurtudi	Республика Каракан	такстин, Кунтрадский и М	уйликский районы,
Герритория охат	ы Тациентенни область	Пекентекий, Ахангарина	with a Happen result patients
+ epoles topport	учи анизналися и арусти с	explice were advisoring tobator.	npich a contraction c anoministencesso)
Tur a	omi	Migdori	Muddati
Названи	ie marra	Количества	Срокомиты
Cousta cancan (Eulea peregrinus)		1 (пана) гол.	30.09.20171, - 31.12.20171;

#### Лица, осуществаявание отлов должны вчеть при себе:

і Прику руководителя организацию с указанием фамоляй всех тиц.

осуществляющих отлов, а также отытатьенного лица, колочества соколон.

рапрывланных в отлозку, марки и гос. номер автомальни,

2.Дотумент, удастоверноший почность, охотшовой былат-

3.Разращение на отлок секона (притинал)

Отлов сохола производить под контролем сотрудников Баринспекний.

Russamoma Hayyono) va e'sintlik denyosini muhofaza qilish davlat inspeksiyasida ro'yxatdan organ taqdirda haqiqiy. Joylardagi tabiatn) mehofaza qilish organlariga taqdim etilishi lozim. Amalgilish muddati tugagandan soʻng, ovlatigan hayyonlar torgʻrisidagi hisobot falan birga herilgan joyga 10 kun tehida gaytariladi.

Pappeniemie действотельно при отметка госписиемани по охране животноги и растительного мира. Поллежит претьявлению органым охраны прароды на местах. По окончании срока лействия (в течение 10 иней) с отчетом о добытых животных возвращается ок месту nn tymennsi.

завиление Ne01-2407 от 24.07.2017г. ASUM Ocnosame: and crostaling Lashiniter pathbari: KOROLINE AND AND SELENT Intzo (Hannich) DAVBION UTET TOMPT CLAT

O'ZBEKISTON RESPUBLIKASI EKOLOGIYA VA ATROF-MUHITNI MUHOFAZA QILISH DAVLAT QO'MITASI



ГОСУДАРСТВЕННЫЙ КОМИТЕТ РЕСПУБЛИКИ УЗБЕКИСТАН ПО ЭКОЛОГИИ И ОХРАНЕ ОКРУЖАЮЩЕЙ СРЕДЫ

### RUXSATNOMA

Qizil kitobga kiritilgan yovvoyi hayvontarni tabiiy hududdan ajratib olishga

#### РАЗРЕШЕНИЕ

No 000019

на изъятие из природной среды диких животных, занессниых в Краспую книгу

and a strength	and a second second second second	иных в краспую кин	the second se
Berlidi Auperc Baajana	тору ООО «ТИС	GAN FALCONRY	CLUB» Цой Д.А.
Ovlash maqsadi	Разведение	, Ovehilik guvoh	aomasi охотничні билет №6/25
Цель добычи		разрешение на	I DXOTY
Øy hududi	на нижеуказа	нных территориях, сог	ласно списка
Территория охоты			
Tur nom	i -	Miqdari	Muddati
Пазвание в	вда	Количество	Срок охоты
Сокол шахин		2 (две) гол.	25.12.2019r 31.12.2019r.
(Falco pelegrino)	ides babylonicus)	Constant of Constant	Contract and the second second
Ташкентек Ажилактика Иллопанеко Коликалири Самирианд Республика Памантант Сурданизарт Сурданизарт	на область, Паркентский, Ам в область, Аріндайский, Зан о область, Нуратняский, Унк аптекан область, Касбиейскі кмая область, Нурабадский р і Каракалийкстай, Хумурадс мая область, Памано район кан область, Памано район кано область, Акассынский	ангаранский, Пекентский, Боста анаскай, Фаранскай района судусский района; иї, Дехемибласкай, Миришкорс авіси акий, Мунимский рийона; свий район, акресаюсти Настиай Балутский, Гулистинский, Халас	ана таланы ц. Хамайас аский, Марзаайдский, Сыргдарынаский рыншы-
		BASION OTHER ASSESSED INCOM	
aditionitection 2. Devey steam		ву, марки и гос. номер автимияли охотночной билет.	астнояванны отнов, а проже отнотственнити ленер и:
RuxSattost	THAT APRIL CK815 AFATVS	TEROPORT HIS NO.	"qilifif"brganlarida roʻyxatdan oʻtga
	and the second se	Contraction of the second s	ollish arganlariga taodim etilishi lozin

taqdirda haqiqiy, Joylardagi ekologiya va atrof-muhitni muhofaza qilish organlariga taqdim etilishi lozim. Amal qilish muddati tugagandan soʻng ovlangan hayvonlar toʻgʻrisidagi hisobot bilan hirga berilgan joyga 10 kun ichida qaytariladi.

Разрешение действительно ири отметке в территориальных органах по экологии и охране окружающей среды. Подлежит предъявлению органам по экологии и охране окружающей среды на местах. По окончании срока действия (в течение 10 дней) с отчетом о добытых животных возвращается по месту получения.

Asus: Заявление №01-0212 от 02.12.2019г Основлине: госкомэкологи Tashkilot rahbari: Руководитель организании: Ішие (Полинсь)

O'ZBEKISTON RESPUBLIKASI TABIATNI MUHOFAZA QILISH DAVLAT QO'MITASI



### ГОСУДАРСТВЕННЫЙ КОМИТЕТ РЕСПУБЛИКИ УЗБЕКИСТАН ПО ОХРАНЕ ПРИРОДЫ

### госбиоконтроль

### DAVBIONAZORAT

### RUXSATNOMA Qizil kitobga kiritilgan yovvoyi hayvonlarni tabiiy hududdan ajratib olishga

Ns 005019

РАЗРЕШЕНИЕ на изъятие из природной среды диких животных, запесенных в Красную клигу

### Дяректору ООО "TUGAN FALCONRY CLUB" Д.Цой

Вегіілі Выдано

 Ovlash maqsadi
 Разведение
 Ovchilik guvohnomasi
 см. на оборотной стороне

 Цель добычо
 разрешение на охоту
 разрешение на охоту

 Ov hududi
 Ташкептская область, Паркентский, Ахангаранский и Бостанлыкский районы

Территория охоты (местность Аксакита, окрестности Паркента, Красногорска, Нурик Ота, Сукок, Заркент)

Tur nomi	Migdori	Muddati
Название вида	Количество	Срокохоты
Coccorporxon (Faico pelegrinoides)	2 (дво) год.	01.07.2017r 01.10.2017r.

Лица, осуществляющие отлов должны иметь при себе:

1.Приказ руководителя организации с указанием: фамилий всех лиц,

осуществляющих отдов; а также ответственного липа; количества соколов.

разрешенных к отлову; марки и гос. номер автомашин;

2. Документ, удостоверяющий личность, охотоичий билет;

3. Разрешение на отдов соколов (сригинан).

Отлов соколов произволить под контролем сотрудников Госбисконтроль

Ruxsatnoma Hayvonot va oʻsimlik dunyosini muhofaza qilish davlat iuspeksiyasida roʻyxatdan oʻtgan taqdirda haqiqiy. Joylardagi tabiatni muhofaza qilish organlariga taqdim etilishi lozim. Amal qilish muddati tugagandan soʻng ovlangan hayvonlar toʻgʻrisidagi hisobot bilan birga berilgan Joyga 10 kun ichida qaytariladi.

Рязрешение действительно при отметке госивспскции по охране животного и рястительного мира. Подлежит предъявлению органам охраны природы на местах. По окончания срока действия (в течение 10 дней) с отчетом о добытых животных возвращается по месту получения.

Основяние:	ае №02-0304 от (	Elon Star	))	0
Teshkilot rahhari: Руководитель opro Биодульта киланка				Imzu (Honnyes)
ราน เอลเมอห รอร์แนน มหางต่อมูล หนุ่มเน สุดรูลเลยมเนเหม ผล	RASABASACHAR	DAVBIONCEOHAT	. 25.	anpens 2017 y.
anoneryudau Touri	S. O. Adapt 8	X	1. <u>1965</u> 4	

From:	David Morgan
To:	Helene Gandois
Cc:	Thomas De Meulenaer
Subject:	Fwd: Notification 2019/073 - registration of captive breeding operation Tugan Falconry Club Ltd.
Date:	Friday, March 13, 2020 10:38:34 PM
Attachments:	inline-image-57-57-0-347708658.png
	<u>inline-image-54-57-0-346785137.png</u>
	inline-image-297-144-0-344938095.png
	inline-image-63-57-0-345861616.png

From: Dagmar.ZIKOVA@ec.europa.eu <Dagmar.ZIKOVA@ec.europa.eu>

Sent: Friday, March 13, 2020 7:23 PM

To: UNOG-UNEP-CITES Info

**Cc:** Thomas De Meulenaer; David Morgan; Matthias-Leonhard.MAIER@ec.europa.eu;

Jorge.RODRIGUEZ-ROMERO@ec.europa.eu; Miet.VAN-LOOY@ec.europa.eu;

Heidi.Fuehrmann@ec.europa.eu; Wendy.VERMEIREN@ec.europa.eu

**Subject:** Notification 2019/073 - registration of captive breeding operation Tugan Falconry Club Ltd.

Dear CITES Secretariat,

In response to the Notification 2019/073, we would like to express the concern of the EU and its Member States with regards to the Tugan Falconry Club Ltd. After considering the notification 2019/073 and additional information that was provided by the CITES Secretariat to the UK, we are concerned that there is not enough evidence that the breeding of the two species will be managed in accordance with Res Conf 10.16.(Rev.). We would like to share with you in particular the following observations:

- the parental stock consists of only 3 specimens for *F. pelegrionides* and only 1!!! for *F. peregrinus*. It is unclear how the facility intends to breed these species, and in particular *F. peregrinus* in a commercial scale with just one female; also there is very limited information on the provenance of these four specimens;
- The applicant states in his application: "As today only the breeding stock is in the nursery, the breeding program is not worked out on the species included in Annex I, but this program works on a regular basis on other species contained in the nursery and included in Annex II (Saker falcons)". This demonstrates that the breeding operation is not yet established. Very limited information on the breeding methods is available, it seems the facility has not bred either species to second generation (F2 or beyond), and it isn't clear that the facility are managing the species in a manner that has demonstrated to breed to second generation. The breeding records provided are not sufficiently comprehensive, and lack important information on breeding programme for both species.
- The applicant confirms that introduction of additional birds is anticipated; however, it is unclear where the facility intends to obtain these additional specimens.

We therefore propose that additional information is requested from the breeding facility to confirm that the operation is managed in accordance with Res. Conf. 10.16(Rev.). This information should include in particular details on source of additional birds to be acquired by the facility, breeding methods and confirmation that the facility has bred the two species to

second generation or is managing the species in a manner that has demonstrated to breed to second generation (including detailed breeding records, including hatch dates, ring numbers and other relevant information per species).

Best regards

Dagmar Zíková CITES Scientific Officer



European Commission

Unit F3 - Multilateral Environmental Cooperation DG Environment - European Commission

Tel + 32 2 296 32 93 Av. Beaulieu 9 - office 3/124 1160 Brussels Dagmar.Zikova@ec.europa.eu

Website: <u>http://ec.europa.eu/environment</u> Follow us on:



EUROPEAN COMMISSION DIRECTORATE-GENERAL ENVIRONMENT Directorate F – Global Sustainable Development DG ENV.F.3 – Multilateral Environmental Cooperation Head of Unit Annex 2b

Brussels, 28/07/2020 DG ENV.F3 (CITES) Ares(2020)

Mr David Morgan CITES Secretariat Palais des Nations Avenue de la Paix 8-14 1211 Genève 10 Switzerland

*E-Mail: david.morgan@cites.org;* <u>info@cites.org</u>

### Subject: Notification 2019/073 – registration of captive-breeding operation Tugan Falconry Club Ltd. in Uzbekistan

Ref.: Your email of 1 July 2020

Dear Mr Morgan,

We thank the CITES Secretariat and Uzbekistan for the additional information provided in response to the concerns the EU and its Member States had voiced, in our email of 13 March 2020, regarding the notification in subject.

Based on the additional information provided by Uzbekistan, the EU and its Member States remain concerned that there is not enough evidence that the breeding of the two species involved (*F. pelegrinus* and *F. pelegrinoides*) is managed in compliance with Resolution Conf. 10.16 (Rev.).

The entire founder stock for both species was obtained from the wild. The facility currently has five *F. peregrinus* (2.3) and five *F. pelegrinoides* (2.3), which is a rather limited founder stock. Although permits were provided to demonstrate the legal acquisition of these animals, no information was provided detailing the non-detriment finding (NDF) for the founder breeding stock. This would not be compliant with Res. Conf. 10.16 (Rev.), paragraph 2.ii) A, which details that the breeding stock has to be established in accordance with the provisions of CITES and relevant national laws, and in a manner not detrimental to the survival of the species in the wild.

The breeding facility also foresees the need to expand/maintain their breeding stock by further introduction of specimens from the wild. This would not be compliant with Res.

Conf. 10.16 (Rev.), paragraph 2.ii) B, which indicates that the breeding stock should be maintained without the introduction of specimens from the wild, except for occasional additions of animals. As the entire breeding stock is comprised of wild-caught animals and the facility has indicated the intention to continue expanding their breeding stock with animals caught in the wild, this condition does not seem to be met.

Furthermore, it would appear that no offspring has been produced so far for either of the two species. The facility refers to "the process of breeding practiced for species included in Appendix II of CITES (Sakers)" and "processed derived two generations in captivity", without however providing any details on this or on the link with the methods to be used in this particular facility.

The lack of production of any offspring, let alone of a second generation, by this breeding facility also seems to be in conflict with paragraph 2.ii) C.1 and 2 of the same Resolution. The reference to captive breeding of *Falco cherrug* is, in our view, not sufficient to demonstrate that the facility has the ability to manage these species in a manner capable of reliably producing second-generation offspring.

The EU and its Member States therefore consider that the facility in question, at least at this point in time, does not fulfil the requirements for registration as a captive-breeding facility under CITES.

Yours sincerely,

e-signed

Hugo-Maria Schally (p.o. Javier Arribas Quintana)

Copy: EU CITES Management Authorities

#### Animals Committee's comments on Uzbekistan's application for registration of Tugan Falconry Club for breeding Appendix I-listed species for commercial purposes

The outcome of the consultation can be summarized as follows. In general, the members are of the view that the objection is in part well-founded and can be supported. In particular the AC would like to make the following specific comments:

- Concerning the sustainability of offtake of five specimens of each species and addition of additional specimens as described, the AC is not heavily concerned about the sustainability of the offtake, but would recommend Uzbekistan to present the knowledge of the population size, the trends and status of the two species in Uzbekistan and how they view the impact the offtake may have on the two taxa in a future application.
- Concerning the origin and the monitoring of the breeding stock, the document presented leaves several questions open. They are in detail summarized in the comments from our nomenclature specialist (see Annex below).
- In reference to Res. Conf 12.10 (Rev. CoP15) Annex 1 Point 8, there is inconclusive evidence provided that the operation has successfully bred two generations of *Falco pelegrinoides* as required under 8 a); while the information submitted indicates having successfully bred one generation as required under 8 b), the absence of any of the F1 offspring to be registered as current breeding stock would preclude successful breeding of F2, and analogy with any other species breeding is moot. In the case of Falco peregrinus, no information is provided proving successful captive breeding of even a first generation, thus failing to meet the requirements of either 8 a) or 8 b). Detailed explanation of our concerns are also found in the Annex below.
- The AC also noted the nomenclatural issues around the two taxa proposed for registration described in the comments from the AC's nomenclatural specialist and would recommend Uzbekistan to consider these aspects as well.

In summary the AC is of the view that a registration of this facility is premature but encourages Uzbekistan to resubmit the application once the concerns raised have been adequately addressed.

#### Background: Taxonomy and conservation status.

*Falco peregrinus* – Peregrine Falcon – IUCN Red List globally Least Concern (2016): worldwide stable, estimated 100,000-half million mature individuals. No Uzbekistan population data listed; typical subspecies *F. p. peregrinus* is apparently a summer breeding visitor.

*Falco pelegrinoides* – Barbary Falcon - was tentatively recognised as a separate species, with subspecies *babylonicus* in Uzbekistan, in the 3<sup>rd</sup> edition of Howard & Moore (Dickinson et al 2003); *pelegrinoides* has been treated as a subspecies (H&M 4<sup>th</sup> Ed., Dickinson et al 2013; HBW & Birdlife 2014) or synonym (IUCN Red List, which did not go into subspecies) of *F. peregrinus* subsequently, with *babylonicus* transferred as a valid subspecies of *F. peregrinus*. Field data on distribution and habitat of *babylonicus* are incomplete, indications are that *babylonicus* breeds broadly sympatrically with *peregrinus* but has different eclogical requirements. Morphologically, *babylonicus* has a paler head with orange patterning on the neck.

I apologize for being unable to read Cyrilic script or the Uzbek language, and as most documents are image files, I am unable to run them through a digital translator. Thus my evaluation is limited to the english-language documentation provided, and I apologize if details that I question below are addressed in the Uzbek documentation.

# <u>Captive stock and F2 breeding in captivity of Barbary falcons (*Falco pelegrinoides = F. peregrinus* babylonicus).</u>

The discrepancies within the TFC Info Sheets pdf document, and the subsequent Tugan Falconry pelegrinoides word doc, concern me.

In section 4, parental breeding stock is listed as one female (2017) Peregrine Falcon, and a male (2017) and two female (2015, 2017) Barbary Falcons. Section 8 (page 4) describes the hatching and rearing of these animals in more detail, indicating that a pair of confiscated wild falcons in 2015 produced 4 chicks, of which 3 were released and one was kept (the 2015 female).

In 2016 apparently another pair of wild-origin animals produced 4 offspring, which were kept as captive breeding stock. No indication is given where the 2016 offspring are now, though a male from this lineage is apparently the father of the five chicks produced in 2018 with the 2015-born female. So while parental stock disappears from the narrative, their genetic lineages are not inbred.

[along the way, the pair that first bred in 2016 also produced offspring in 2017; their destination was not specified, though it could be assumed that the 2017 male and female listed in section 4 are siblings from this clutch]

The later 'Tugan Falconry peregrinoides' word doc appears to list the same three breeder specimens (2015Female, 2017M, 2017F) and the addition of two wild-captured (see asterisk) birds as breeders; but section 5 lists the 2017 birds (#122 and #132) as wild-caught. In section 6, the five wild-caught animals are declared as the only stock; that appears to suggest that none of the F1 chicks from 2015-2019 are still in the facility as breeding stock.

I really wish that better records on ALL individual birds had been provided by registration number: parentage, year of birth, formation of breeding pairs in varous years, registration numbers of each offspring, year and mode of removal from breeding population; studbooking, essentially.

Technically the events described in the pdf document indicate a single successful F2 captive breeding, though the artificial insemination, artificial incubation and hand-rearing indicate a high degree of captive manipulation.

The recent addition of two wild-sourced birds to the three existing F1 breeding specimens (but apparently without the F1 2016 male, and possibly without any of the F1 animals from 2017) means that the next few years' clutches will mostly be F1/F2 mixed ancestry, until the offspring of the 2020-wild-sourced animals produce their own offspring, which would be 2022 at best. Until then, there's only the possibility for the 2015 female to be paired with the 2017 male to produce F2; thus, at average of 4 chicks per breeding pair per year, I question the expected production of 7 chicks in 2021 and 2022 (unless frozen sperm from the 2016 male is still available for AI of the 2017 female, though I did not see that mentioned anywhere).

Is there some misunderstanding perhaps that only the wild-sourced P1 animals are listed as breeding stock, and somehow their F1 captive offspring are not included in the Tugan Falconry Club's concept of 'breeding stock'?

Section 8a of the *pelegrinoides* word doc provides (unsubstantiated) reference to F2 breeding of Saker Falcons at the facility; this should have been presented in 8b.

#### Captive stock and F2 breeding in captivity of Peregrine Falcons (Falco peregrinus)

The original application (pdf document) lists a single female obtained from the wild in 2017; the supplementary word document lists another four Peregrine Falcons obtained from the wild under permits issued in 2019. At best these animals would have produced F1 offspring in 2020, though this is not confirmed. It will take time before those offspring breed themselves to produce F2 offspring; I see no proof of successful Peregrine Falcon breeding (a reference to 'same as *Falco pelegrinoides*' in section 8a of the supplemental peregrinus document does not satisfy me), and expecting F2 production of 8 specimens in 2021 appears aspirational to me.

#### NDFs for parental stock

Personally, the number of Peregrine and Barbary Falcons removed from the wild to establish the captive breeding stock, in relation to the global population size and the past and planned gradual (1-4 animals/year) addition of animals, is not something that greatly concerns me.

Nevertheless, I would have been a lot happier and more reassured if more specific information was provided: one animal is recorded as a confiscated specimen, the others are 'from the wild' – what does that mean? Were they wild animals that were found with an injury that precluded return to the wild (broken wing, leg, beak?), were they wild chicks taken from a nest (second or third chicks often do not survive in the wild anyway), or were they mature adult birds captured from the wild specifically to be taken as captive breeding stock?

This is where the story is unclear to me. Turgan Falconry Club is presented as primarily a rehabilitation and re-introduction to the wild center, and one would assume that additional (unrelated) founder breeding stock will emerge by itself over time as injured birds are presented for veterinary care and rehabilitation. It is likewise unclear what happened to any of the F1 Barbary Falcons bred during 2015-2018; some are stated to have been released (meeting the enhancement expectation of Appendix I captive breeding) but there is no statement what happened to the remainder; are they (unreported) F1 breeding stock, did they die, were they transferred out of the facility? Clarity is needed.

#### Conclusion:

Based on the information presented in the English-language documentation:

- I am uncertain if consistent successful captive breeding to F2 is adequately documented for *Falco pelegrinoides*.
- I see no evidence that successful captive breeding, let alone to F2, is documented for *Falco peregrinus*.

• Without a NDF document for the capture of the parental stock, any information on their age and possible injured condition, and without any data on Peregrine and Barbary Falcon populations in Uzbekistan, I am unable to comment on the possible detriment of their removal from the wild.

Substantially more detailed studbooking records will need to be provided by Tugan Falconry Club before I am satisfied that consistent F2 breeding of *Falco pelegrinoides* occurs with the declared captive breeding stock.

At this point in time, given the lack of documented breeding of even F1 for *Falco peregrinus*, I believe any certification of the facility for this species is premature; I look forward to a (better-documented) application for *Falco peregrinus* in a couple of years from now.