Glossy Black Cockatoo ACTP Export

Proof of Approved Source:

Six of the seven Glossy Black Cockatoos have been bred from birds currently held at Priam Psittaculture Centre.

These birds are registered with the National Parks and Wildlife Service and all transactions/records are lodged annually for this species.

Animal keeper Licence details: Name: s47F Class: B1 Licence number: s47F

The seventh Glossy Black Cockatoo was acquired from a private individual on the 1/6/2007. His licence and details are below.

s47F

FOI 190102 Document 2

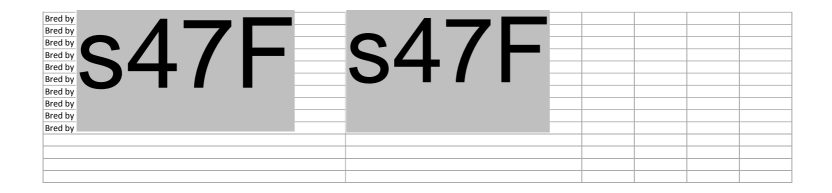
date of birth (date of acquisition if not bred by §47F), all					
Common Name	Scientific Name	ID se	birds not bred by _{S47F} acquired when young)	place of birth/place of acquisition	current physical location
1 Glossy black Cockatoo	Calyptorhynchus lathami	s11C(1)(b) m		09.06.2012 Bred bys47F	
				Crystal Pet Supplies (Formerly Crystal Pet & Wire Centre), 77E Rooty Hill Road North,	
				Rooty Hill, NSW, 2766, Australia	
2 Glossy black Cockatoo	Calyptorhynchus lathami	Ť		23.06.1997 Phone: 02 9625 9170	
				Email: sales@crystalpetsupplies.com.au	
					CA/F
3 Glossy black Cockatoo	Calyptorhynchus lathami	m		23.03.1998 s47F	s47F
5 Glossy black cockatoo	Calyptornynchus lathann			23.03.1330 S47F	_
4 Glossy black Cockatoo	Calyptorhynchus lathami	f		31.07.2006 Bred bys47F	
5 Glossy black Cockatoo	Calyptorhynchus lathami	m		27.03.1998 s47F	
6 Glossy black Cockatoo	Calyptorhynchus lathami	т		12.04.2005 Bred bys47F	
7 Glossy black Cockatoo	Calyptorhynchus lathami	m		03.04.1993 Pearl Coast Zoo, Broome (Now closed)	
8 Glossy black Cockatoo	Calyptorhynchus lathami	f		03.04.1993 Pearl Coast Zoo, Broome (Now closed)	
9 Glossy black Cockatoo	Calyptorhynchus lathami	TB	4	20.06.2015 Bred bys47F	

At ACTP the birds will be held in pairs. Every pair will have its own aviary. The young bird will be flocked with the 2016 offspring of ACTP. All aviaries do have an outside flight aviary, as well as an inside aviary, which is eqipped with heating.

	Common Name	Scientific Name	ID	date of birth
1	Yellow tailed black cockatoo	Calyptorhynchus funereus	s11C(1)(b)	1/5/13
2	Yellow tailed black cockatoo	Calyptorhynchus funereus		4/9/16
3	Yellow tailed black cockatoo	Calyptorhynchus funereus		3/5/13
4	Yellow tailed black cockatoo	Calyptorhynchus funereus		February 2014
5	Yellow tailed black cockatoo	Calyptorhynchus funereus		February 2015
6	Yellow tailed black cockatoo	Calyptorhynchus funereus		April 2016
7	Carnaby's black cockatoo	Calyptorhynchus latirostris		6/4/16
8	Carnaby's black cockatoo	Calyptorhynchus latirostris		15/5/16
9	Baudins black cockatoo	Calyptorhynchus baudinii		April 2014
10	Varied Lorikeets	Psitteuteles versicolor		March 2016
11	Varied Lorikeets	Psitteuteles versicolor	-	March 2016
12	Varied Lorikeets	Psitteuteles versicolor		March 2016
13	Varied Lorikeets	Psitteuteles versicolor		March 2016
_	Varied Lorikeets	Psitteuteles versicolor	-	June 2016
	Varied Lorikeets	Psitteuteles versicolor	-	June 2016
	Varied Lorikeets	Psitteuteles versicolor	-	June 2016
_	Varied Lorikeets	Psitteuteles versicolor	-	June 2016
	Varied Lorikeets	Psitteuteles versicolor		June 2016
	Varied Lorikeets	Psitteuteles versicolor		October 2016
_	Varied Lorikeets	Psitteuteles versicolor	-	October 2016
-	Varied Lorikeets	Psitteuteles versicolor		October 2016
_	Varied Lorikeets	Psitteuteles versicolor	-	October 2016
_	Varied Lorikeets	Psitteuteles versicolor	-	November 2016
-	Varied Lorikeets	Psitteuteles versicolor	-	November 2016
_	Varied Lorikeets	Psitteuteles versicolor	-	November 2016
_	Varied Lorikeets	Psitteuteles versicolor	-	November 2010
	Varied Lorikeets	Psitteuteles versicolor	-	November 2016
_	Varied Lorikeets	Psitteuteles versicolor	-	January 2017
_	Varied Lorikeets	Psitteuteles versicolor	-	January 2017
_	Carnaby's black cockatoo	Calyptorhynchus latirostris	-	15/11/06
_	Carnaby's black cockatoo	Calyptorhynchus latirostris	-	8/11/09
_	Carnaby's black cockatoo	Calyptorhynchus latirostris	-	27/11/11
_	Purple-crowned Lorikeet	Glossopsitta porphyrocephal		July 2014
_	Purple-crowned Lorikeet	Glossopsitta porphyrocephal		July 2014
_	Purple-crowned Lorikeet	Glossopsitta porphyrocephal		July 2014
_	Purple-crowned Lorikeet	Glossopsitta porphyrocephal	-	August 2014
_	Purple-crowned Lorikeet	Glossopsitta porphyrocephal		August 2014 August 2014
_	Purple-crowned Lorikeet	1 1 1 7 1		October 2014
		Glossopsitta porphyrocephal	-	
_	Purple-crowned Lorikeet	Glossopsitta porphyrocephal		October 2014
_	Purple-crowned Lorikeet	Glossopsitta porphyrocephal		March 2015
_	Purple-crowned Lorikeet	Glossopsitta porphyrocephal	-	March 2015
_	Purple-crowned Lorikeet	Glossopsitta porphyrocephal	-	March 2015
_	Purple-crowned Lorikeet	Glossopsitta porphyrocephal		May 2015
_	Purple-crowned Lorikeet	Glossopsitta porphyrocephal		July 2015
_	Purple-crowned Lorikeet	Glossopsitta porphyrocephal	-	July 2015
_	Purple-crowned Lorikeet	Glossopsitta porphyrocephal		July 2015
	Purple-crowned Lorikeet	Glossopsitta porphyrocephal		September 2015
-	Purple-crowned Lorikeet	Glossopsitta porphyrocephal	-	September 2015
_	Purple-crowned Lorikeet	Glossopsitta porphyrocephal	-	September 2015
50	Purple-crowned Lorikeet	Glossopsitta porphyrocephal		September 2015

	All aviaries do have an outside flight aviary, as well as an inside aviary, which is eqipped with heating.			
	At ACTP the birds will be held in pairs. Every pair will have its own aviary. The Lorikeets will be held in groups.			
60	Naretha Bluebonnet	Northiella narethae	s11C(1)(b)	August 2016
59	Naretha Bluebonnet	Northiella narethae	s11C(1)(b)	August 2016
58	Naretha Bluebonnet	Northiella narethae	s11C(1)(b)	August 2016
57	Naretha Bluebonnet	Northiella narethae	s11C(1)(b)	August 2016
56	Naretha Bluebonnet	Northiella narethae	s11C(1)(b)	August 2016
55	Naretha Bluebonnet	Northiella narethae	s11C(1)(b)	July 2016
54	Naretha Bluebonnet	Northiella narethae	s11C(1)(b)	July 2016
53	Naretha Bluebonnet	Northiella narethae	s11C(1)(b)	July 2016
52	Purple-crowned Lorikeet	Glossopsitta porphyrocepha	las11C(1)(b)	November 2015
51	Purple-crowned Lorikeet	Glossopsitta porphyrocepha	las11C(1)(b)	November 2015





s22	
s22	
FW: Breeder licen	ses [SEC=UNCLASSIFIED]
Thursday, 17 Janu	uary 2019 12:42:28 PM
	s22 FW: Breeder licen

From: S22

Sent: Thursday, 23 February 2017 3:10 PM To: 'Katrin Scholtyssek' S47F Subject: Breeder licenses [SEC=UNCLASSIFIED]

Hi Katrin

In order to allow us to satisfy the requirement that birds are legally sourced, I will need copies of all the aviculture licences for the breeders that have supplied the birds to Geoffrey D'Cruz. Although you have provided a copy of his licence, that does not cover the other birds involved in the export. If you could provide me with the licence for:



Regards

s22

s22

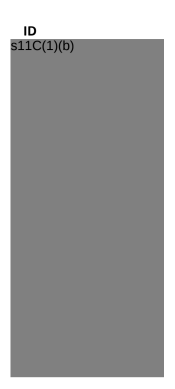
Senior Wildlife Officer - Wildlife Trade Assessments CITES Scientific Authority of Australia Wildlife Trade and Biosecurity Branch Department of the Environment and Energy John Gorton Building, GPO Box 787, CANBERRA ACT 2601 Phone: 02 6274 **S22** Fax: 02 6274 1921

Common Name

- 1 Gang Gang Cockatoo
- 2 Gang Gang Cockatoo
- 3 Gang Gang Cockatoo
- 4 Gang Gang Cockatoo
- 5 Gang Gang Cockatoo
- 6 Gang Gang Cockatoo
- 7 Gang Gang Cockatoo
- 8 Gang Gang Cockatoo
- 9 Gang Gang Cockatoo
- 10 Gang Gang Cockatoo
- 11 Purple Crowned Lorikeet
- 12 Purple Crowned Lorikeet
- 13 Purple Crowned Lorikeet
- 14 Purple Crowned Lorikeet
- 15 Purple Crowned Lorikeet
- 16 Purple Crowned Lorikeet
- to ruple crowned conket
- 17 Naretha Blue bonnet

Scientific Name

Callocephalon fimbriatum Glossopsitta porphyrocephala Glossopsitta porphyrocephala Glossopsitta porphyrocephala Glossopsitta porphyrocephala Glossopsitta porphyrocephala Glossopsitta porphyrocephala Northiella narethae



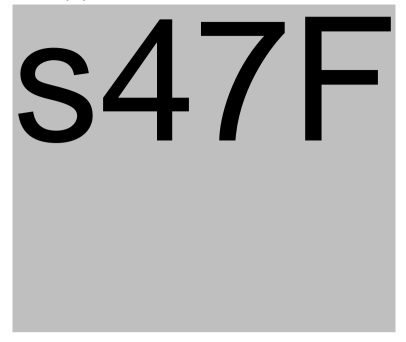
date of birth

Sep-16 Sep-16 Aug-16 Aug-16 Nov-16 Nov-16

place of birth/place of acquisition



current physical location



From:simon degenhardTo:\$22Subject:ACTP applicationDate:Monday, 15 May 2017 10:33:09 AM

Hi **s22**

Thank you very much for your time this morning, much appreciated.

I was just speaking with Martin Guth from ACTP and Geoff D'Cruz has now offered us an extra female Gang-Gang cockatoo, is there anyway that we can add this bird to the current application? If this would be possible it will be fantastic for ACTP and most appreciated.

If this is not possible, we totally understand. We will then apply for it on a new application.

Have a great day.

Best regards,

Simon.

Sent from my iPhone

Common Name

1 Red tailed black Cockatoo 2 Red tailed black Cockatoo 3 Red tailed black Cockatoo 4 Red tailed black Cockatoo 5 Red tailed black Cockatoo 6 Red tailed black Cockatoo 7 Red tailed black Cockatoo 8 Red tailed black Cockatoo 9 Red tailed black Cockatoo 10 Red tailed black Cockatoo 11 Red tailed black Cockatoo 12 Red tailed black Cockatoo 13 Red tailed black Cockatoo 14 Red tailed black Cockatoo 15 Red tailed black Cockatoo 16 Red tailed black Cockatoo 17 Red tailed black Cockatoo 18 Red tailed black Cockatoo 19 Yellow-tailed black cockatoo 20 Yellow-tailed black cockatoo 21 Yellow-tailed black cockatoo 22 Yellow-tailed black cockatoo 23 Yellow-tailed black cockatoo 24 Yellow-tailed black cockatoo 25 Yellow-tailed black cockatoo 26 Galah 27 Galah 28 Galah 29 Galah 30 Galah 31 Galah 32 Galah 33 Galah 34 Galah 35 Galah 36 Galah 37 Galah 38 Galah 39 Galah 40 Australian King Parrot 41 Australian King Parrot 42 Australian King Parrot 43 Australian King Parrot 44 Australian King Parrot 45 Australian King Parrot 46 Australian King Parrot 47 Australian King Parrot 48 Australian King Parrot

49 Australian King Parrot

Scientific Name Calyptorhynchus banksii Calvptorhynchus banksii Calyptorhynchus funereus Eolophus roseicapillus **Eolophus roseicapillus Eolophus roseicapillus Eolophus roseicapillus Eolophus roseicapillus** Eolophus roseicapillus **Eolophus roseicapillus Eolophus roseicapillus Eolophus roseicapillus** Eolophus roseicapillus **Eolophus roseicapillus Eolophus roseicapillus** Eolophus roseicapillus **Eolophus roseicapillus** Alisterus scapularis Alisterus scapularis

ID s11C(1)(b)

s11C(1)(b)

50 Australian King Parrot 51 Red-browed Fig Parrot 52 Red-browed Fig Parrot 53 Little Lorikeet 54 Little Lorikeet 55 Little Lorikeet 56 Little Lorikeet 57 Little Lorikeet 58 Little Lorikeet 59 Little Lorikeet 60 Little Lorikeet 61 Little Lorikeet 63 Little Lorikeet 63 Little Lorikeet 64 Little Lorikeet 65 Little Lorikeet	Alisterus scapularis Cyclopsitta diophthalma macleayana Cyclopsitta diophthalma macleayana Glossopsitta pusilla Glossopsitta pusilla	s11C(1)(b)
65 Little Lorikeet	Glossopsitta pusilla	
66 Little Lorikeet	Glossopsitta pusilla	

At ACTP the birds will be held in pairs. Every pair will have its own aviary. The Lorikeets will be held All aviaries do have an outside flight aviary, as well as an inside aviary, which is eqipped with heatin date of birth Apr-16 Apr-14 May-13 Apr-13 Apr-12 May-10 Apr-02 Mar-02 Mar-01 Apr-01 Apr-05 Mar-02 Mar-03 Apr-03 Mar-04 Mar-05 May-13 Apr-15 Mar-02 Apr-01 Apr-00 Mar-01 Mar-02 Apr-03 Apr-02 24/09/2016 4/10/2016 23/10/2016 2/10/2016 22/10/2016 26/10/2016 23/10/2016 4/11/2016 22/10/2016 20/10/2016 30/08/2016 20/10/2016 24/10/2016 21/10/2016 Oct-15 Dec-16 Oct-15 Nov-06 Nov-15 Oct-10 Sep-16 Oct-11 Oct-11 Nov-16 Nov-16 Sep-14 Sep-16

in a groups.

g.

place of birth/place of acquisition

S47F

S47F

current physical location Facility of Simon Degenhard, Facility of Simon Degenhard,

S47F

Facility of Simon Degenhard, Facility of Simon Degenhard,

s47F

sex f m f m f f m f m f m f m f m f m m m f m f m f m m f m f m f m f m f m f m f f f m m f f m m f f

m m f

 From:
 simon degenhard

 To:
 s22

 Subject:
 Re: Export Permit [SEC=UNCLASSIFIED] - New bird details

 Date:
 Friday, 7 July 2017 2:02:40 PM

Hi **s22**

Sorry to bother you, but I just noticed that I made a mistake with regards to the ring number for the extra male Galah, it is in fact:

Galah (male) Eolophus roseicapillus ^{\$11C(1)(b)}

Please accept my apologies for this.

Have a fantastic weekend!

Cheers,

Simon.

Simon Degenhard s47F





"Aviarylife - proudly published by lifelong bird lover and breeder, Simon Degenhard for the bird lovers and breeders of the world"

Editor Administration & Advertising Simon Degenhard **s11C(1)(a)** simon@aviarylife.com.au www.facebook.com/aviarylife www.aviarylife.com.au

LEGAL DISCLAIMER The information in this message is confidential and may be privileged. It is intended solely for the addressee. Access to this message by anyone else is unauthorised. If the reader of this is not the intended recipient, any dissemination, distribution, or copying of this communication, or any action or omission taken by the reader in reliance on it is prohibited and may be unlawful. Thank you

On 4 Jul 2017, at 12:47 pm, Simon Degenhard s47F wrote:

Hi **s22**

I hope you had a great weekend!

Please find the relevant details of the 4 new birds below:

Species Scientific name ID number DOB place of birth/place of acquisition Galah (Male) Eolophus roseicapillus \$11C(1)(b) 23/10/16 \$47F \$47F Galah (Female) Eolophus roseicapillus \$11C(1)(b) 15/10/14 \$47F \$47F Carnaby White-tailed Black Cockatoo (Male) Calyptorhynchus latirostris \$11C(1)(b) Mar-02 \$47F \$47F \$47F Carnaby White-tailed Black Cockatoo (Female) Calyptorhynchus latirostris \$11C(1)(b) Apr-02 \$47F \$47F

Please let me know if you require any further info re the above.

Cheers,

Simon.

Simon Degenhard s47F

<Untitled.jpg> Aviarylife

<image002.gif>

"Aviarylife - proudly published by lifelong bird lover and breeder, Simon Degenhard for the bird lovers and breeders of the world"

Editor Administration & Advertising Simon Degenhard s11C(1)(a) simon@aviarylife.com.au www.facebook.com/aviarylife www.aviarylife.com.au

LEGAL DISCLAIMER The information in this message is confidential and may be privileged. It is intended solely for the addressee. Access to this message by anyone else is unauthorised. If the reader of this is not the intended recipient, any dissemination, distribution, or copying of this communication, or any action or omission taken by the reader in reliance on it is prohibited and may be unlawful. Thank you

On 30 Jun 2017, at 8:59 am, Simon Degenhard s47F wrote:

G'day s22,

Thank you very much for your reply, I really appreciate your assistance and advice.

Fantastic! I am in Sydney for a few days on business, so I will send you the relevant information for the extra birds upon my return home, by early next week at latest.

That's great news, thank you very much for the info, I will pass this on to my friend in the U.S.

Have a great day and weekend!

Cheers,

Simon.

Sent from my iPhone

On 30 Jun. 2017, at 8:37 am, s22 s22 @environment.gov.au> wrote:

Hi Simon

We are able to amend your application -I will need you to send me the information on the legal source of the birds before I can make information. The export of scientific samples is possible under our national environment legislation – you can actually use the same

<image002.gif><image001.jpg>

online permit application form and go through the same process, but rather select 'research' as the purpose of export. The form will then request the relevant information for this type of permit. Most other CITES Parties will exempt faecal matter from CITES permit requirements, but due to the way our legislation works we still treat it as a regulated specimen.

Kind Regards

s22

Senior Wildlife Officer

Wildlife Trade Assessments | CITES Scientific Authority of Australia Department of the Environment and Energy

ph: +61 (02) 6274 **\$22** fax: +61 (02) 6274 1921

email: S22 @environment.gov.au mail: GPO Box 787 Canberra ACT 2601

From: simon degenhard S47F Sent: Thursday, 29 June 2017 3:20 PM To: S22 @environment.gov.au> Subject: Export Permit

G'day s22

How are you?

I have a question regarding my application, would it be possible to add 4 more birds to it - 2 more Galahs and 2 Carnaby's White-tailed Black Cockatoos? If this will hold up the process we are happy to put in a new application for these, but just wanted to ask the question first.

On another note, I have a friend in the U.S. who is working on a scientific paper on cockatoos along with a number of ornithologist colleagues, they have asked me to find out if it would be possible to send samples of cockatoo faecal matter to them to aid in their research - would this be possible and if so what would the procedure be to get the appropriate permission? Would really appreciate you advice in this.

Thanks in advance,

Simon.

Simon Degenhard

s47F

<image001.jpg> Aviarylife

<image002.gif>

"Aviarylife - proudly published by lifelong bird lover and breeder, Simon Degenhard for the bird lovers and breeders of the world"

Editor

Administration & Advertising

Simon Degenhard s11C(1)(a) simon@aviarylife.com.au

www.facebook.com/aviarylife

www.aviarylife.com.au

LEGAL DISCLAIMER The information in this message is confidential and may be privileged. It is intended solely for the addressee. Access to this message by anyone else is unauthorised. If the reader of this is not the intended recipient, any dissemination, distribution, or copying of this communication, or any action or omission taken by the reader in reliance on it is prohibited and may be unlawful. Thank you

<image002.gif><image001.jpg>

FOI 190102 Document 5c

From:	s22
To:	s22
Subject:	FW: A quick question [SEC=UNCLASSIFIED]
Date:	Monday, 6 November 2017 9:37:29 AM

Hi**s22**

Here is the info from Simon about the extra birds. I've allocated the permit to you – can you please add this into the system. Thanks **s22**

From: simon degenhard s47F

Sent: Monday, 6 November 2017 9:15 AM

To: s22 @environment.gov.au>

Cc: Katrin S47F Subject: Re: A quick question [SEC=UNCLASSIFIED]

His22

I hope that you had a nice weekend. Thank you for getting back to me on this so promptly, much appreciated.

Please find attached a copy of the license for the new pair of C. f. funereus. And the ID's (microchip numbers) are as follows:

C. f. funereus - male - S11C(1)(b)

C. f. funereus - female



Sorry for the confusion, by small race I'm referring to *C. f. xanthanotus*. I have also attached copies of the licenses of the two breeders from whom I acquired these birds. The microchip numbers for these two are as follows:

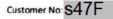
C. f. xanthanotus - Male - S11C(1)(b) C. f. xanthanotus - Female

License of s47F

or male C. f. xanthanotus



Environment, Land, Water and Planning





Wildlife Advanced Licence

Please find attached your Wildlife Advanced Licence S47F 1975 and Wildlife Regulations 2013.

Advanced Licence S47 H which is issued subject to conditions under the Wildlife Act

You must notify Wildlife Licensing in writing (PO Box 500, East Melbourne VIC 8002) of any change of name or address using the Wildlife Licence Amendment Form and return your licence for amendment.

This licence is only valid from 01/10/2016 until 30/09/2019.

Specified Premises: (Address at which the wildlife must be kept)

s47F

s47F

.....

(Not valid until signed here and on back of card)

Returns for Wildlife:

Regulation 28 of the Wildlife Regulations 2013 states that the holder of a wildlife licence must:

- provide the Secretary with a return form at the time specified in the licence, and;
- ensure that a legible copy of each return form is kept by the licence holder.

A completed return form (for the year ending 31 March) must be submitted no later than 14 April each year.

A completed return form must be submitted even if the licensee has conducted no transactions. If no wildlife was held during the return period this should be shown as "Nil Return" on the return form. Additional return forms are available from our Customer Service Centre on 136-186 or online at www.delwp.vic.gov.au

It is the licence holder's responsibility to comply with all requirements of the Wildlife Regulations 2013. A return form reminder letter and a copy of submitted return forms will not be provided by DELWP.

Your Wildlife Licence Card:

Must be signed immediately in the space provided on the reverse side of the card and is designed to be cut-out and carried on your person to assist in the accurate recording of transaction details whenever you acquire or dispose of any wildlife.

This licence is issued by the Secretary to the Department of Environment, Land, Water & Planning

License of s47F for female C. f. xanthanotus



Please let me know if you require further info on the above.

Have a great day.

Cheers,

Simon.

Sent from my iPhone

On 3 Nov 2017, at 9:31 am, s22

@environment.gov.au> wrote:

Hi Simon

If the additional birds were to be included in the export, we would need to be satisfied of their legal source. The owner/s would need to

supply a copy of her licence to hold these birds, or evidence that no licence was required. And is there any individual identifier (microchip,

ring band...)?(We are not sure what you mean by a 'small race'? Do you mean one of the subspecies C. f. funereus, C. f. whiteae, or C. f.

xanthanotus?)

Thanks

s22

From: simon degenhard s47F

Sent: Thursday, 2 November 2017 12:44 PM
To: s22
@environment.gov.au>

Subject: A quick question

His22

Firstly, I'm not writing to ask how much longer it will take!

I'd like a quick chat on the phone if you have time, as we have been offered a pair of Yellow-tailed Black Cockatoos by an elderly lady who due to a change in circumstances is no longer able to keep/care for them. She currently has them housed in a small cage inside her house, and wants to send them to us a soon as possible in order to give them a spacious home where they will receive the best possible care. As you can see from the attached a photo, their current housing situation is far from appropriate, but is the best the lady can do given her current circumstances, so we'd love to take them for her. Obviously ACTP is more than happy to provide the home and care that they deserve. So, I wanted to ask if it is possible to add these to the current application, so long as it won't cause further delays? As Martin is reluctant to take them if it will hold the process up further?

I also have a pair of small race Yellow-tailed Black Cockatoos here, which is a race that ACTP does not have, I was going to hold off on

applying for these until next year, but would it be possible to also add this pair to the current application? Again, if it will cause further

delays, we will hold off on them until a later date.

It will be most appreciated if you can advise me on the above either by phone or return email.

Cheers, Simon.

<image001.jpg>

Sent from my iPhone

Common Name

- 1 Yellow-tailed black cockatoo
- 2 Yellow-tailed black cockatoo
- 3 Yellow-tailed black cockatoo
- 4 Yellow-tailed black cockatoo
- 5 Yellow-tailed black cockatoo
- 6 Yellow-tailed black cockatoo
- 7 Carnaby's White-tailed Black Cockatoo
- 8 Carnaby's White-tailed Black Cockatoo
- 9 Red-browed Fig Parrot
- 10 Red-browed Fig Parrot
- 11 Red-browed Fig Parrot
- 12 Red-browed Fig Parrot
- 13 Red-browed Fig Parrot
- 14 Naretha Bluebonnet
- 15 Naretha Bluebonnet
- 16 Naretha Bluebonnet
- 17 Naretha Bluebonnet
- 18 Golden-shouldered Parrot
- 19 Golden-shouldered Parrot
- 20 Golden-shouldered Parrot
- 21 Golden-shouldered Parrot
- 22 Golden-shouldered Parrot
- 23 Golden-shouldered Parrot
- 24 Golden-shouldered Parrot
- 25 Golden-shouldered Parrot
- 26 Golden-shouldered Parrot
- 27 Golden-shouldered Parrot
- 28 Australian King Parrot
- 29 Australian King Parrot
- 30 Australian King Parrot
- 31 Australian King Parrot
- 32 Australian King Parrot
- 33 Australian King Parrot
- 34 Australian King Parrot
- 35 Galah
- 36 Galah
- 37 Galah
- 38 Galah
- 39 Galah
- 40 Rainbow Lorikeet
- 41 Rainbow Lorikeet
- 42 Rainbow Lorikeet
- 43 Rainbow Lorikeet
- 44 Rainbow Lorikeet
- 45 Rainbow Lorikeet

- 46 Rainbow Lorikeet
- 47 Rainbow Lorikeet
- 48 Rainbow Lorikeet
- 49 Rainbow Lorikeet
- 50 Rainbow Lorikeet
- 51 Rainbow Lorikeet
- 52 Rainbow Lorikeet
- 53 Rainbow Lorikeet 54 Rainbow Lorikeet
- 55 Rainbow Lorikeet
- 56 Scaly-breasted Lorikeet 57 Scaly-breasted Lorikeet
- 58 Scaly-breasted Lorikeet
- 59 Scaly-breasted Lorikeet
- 60 Scaly-breasted Lorikeet
- 61 Scaly-breasted Lorikeet
- 62 Scaly-breasted Lorikeet
- 63 Scaly-breasted Lorikeet
- 64 Scaly-breasted Lorikeet
- 65 Scaly-breasted Lorikeet Baudin's cockatoo Baudin's cockatoo Sulphur crested cockatoo

Scientific Name Calyptorhynchus funereus Calyptorhynchus funereus Calyptorhynchus funereus Calyptorhynchus funereus Calyptorhynchus funereus Calyptorhynchus funereus Calyptorhynchus latirostris Calyptorhynchus latirostris Cyclopsitta diophthalma macleayana Northiella narethae Northiella narethae Northiella narethae Northiella narethae Psephotus chrysopterygius Alisterus scapularis Cacatua roseicapilla Cacatua roseicapilla Cacatua roseicapilla Cacatua roseicapilla Cacatua roseicapilla Trichoglossus moluccanus **Trichoglossus moluccanus Trichoglossus moluccanus** Trichoglossus moluccanus **Trichoglossus moluccanus** Trichoglossus moluccanus

ID s11C(1)(b) s11C(1)(b)

date of birth Mar-12 Mar-12 Apr-13 Nov-17 Feb-09 Mar-10 Aug-11 Sep-11 Sep-16 Sep-16 Aug-17 Aug-15 Sep-16 Aug-16 Aug-16 Sep-16 Oct-16 Jul-15 Jun-15 Apr-15 Apr-15 Jul-16 Apr-16 Apr-17 Jun-17 Jun-17 Jul-17 Jan-18 Nov-14 Nov-16 Oct-11 Nov-16 Oct-15 Sep-17 23/10/2016 16/11/2017 24/10/2017 21/10/2017 21/10/2017 Mar-12 Sep-10 Mar-15 Aug-10 Oct-12 Jul-13 Trichoglossus moluccanus Trichoglossus chlorolepidotus Calyptorhunchus baudinii Calyptorhynchus baudinii Cacatua galerita fitzroyi

s11C(1)(b)		
. , . ,		Sep-14
		Apr-12
		Aug-15
		Aug-15
		Jul-14
		Jul-14
		Mar-17
		Jul-17
		Oct-16
		Oct-16
		Mar-15
		Mar-15
		Aug-16
		Aug-16
		Sep-16
	0	CT 16
		Mar-17
		Mar-17
		Aug-17
		Aug-17
s11C(1)	(b)	Aug-15
		Sep-15

place of birth/place of acquisition



Simon Degenhard, Simon Degenhard, Simon Degenhard,



Simon Degenhard, s47F



current physical location Facility of Simon Degenhard, Facility of Simon Degenhard,

S47F

Facility of Simon Degenhard, Facility of Simon Degenhard,

s47F

34/1

Basic bird licence - fine

Needs advanced avicultural licence - fine Basic bird licence - fine

Basic bird licence - fine

Recreational restricted wildlife licence - allowed to hold up to 2 birds of

Recreational restricted wildlife licence - allowed to hold up to 2 birds Recreational wildlife licence - allowed to hold up to 2 birds of this specie

Recreational wildlife licence - fine

Recreational Wildlife licence - allowed to keep up to 300

Recreational wildlife licence - allowed to keep up to 300 of this species

No licence required

Advanced bird - no licence required for this species

s47F

Advanced bird - no licence required for this species

Advanced Wildlife licence - OK

No licence required

this species

s

From:	simon degenhard			
To:	s22			
Cc:	s22 Martin Guth			
Subject:	Additional birds to be added to my application WT2018-002024			
Date:	Wednesday, 12 September 2018 11:16:11 AM			
Attachments:	s47F Breeder Declaration.pdf			

Dear s22

How are you? As I mentioned to \$22 via phone a week or two back, we would like to add some additional birds to the

application. The details for these birds are as follows:

Species Scientific name ID DOB Sex Place of birth/acquisition

Sulphur-crested Cockatoo	Cacatua galerita fitzroyi	s11C(1)(b)	Oct-10 M	c/17F
Sulphur-crested Cockatoo	Cacatua galerita fitzroyi		Nov-09 F	S47⊢
Sulphur-crested Cockatoo	Cacatua galerita fitzroyi		Oct-07 M	
Sulphur-crested Cockatoo	Cacatua galerita fitzroyi		Sep-05 F	
Sulphur-crested Cockatoo	Cacatua galerita fitzroyi		Sep-04 M	
Sulphur-crested Cockatoo	Cacatua galerita fitzroyi		Aug-04 F	
Baudin's Cockatoo aka Long-billed White-tailed Black Cockatoo	Calyptorhynchus baudinii		Aug-15 M	
Baudin's Cockatoo aka Long-billed White-tailed Black Cockatoo	Calyptorhynchus baudinii		Sep-15 F	

Please also find attached the licence for \$47F and the breeder declaration from \$47F

, as Sulphur-crested Cockatoos are

not a licensed species. Please let me know if anything else is required for these birds to be added?

Thanks as always for your ongoing assistance, it is most appreciated.

Cheers, Simon.



Environment, Land Water and Planning

Customer No: s47F



Wildlife Advanced Licence

Please find attached your Wildlife Advanced Licence s47F 1975 and Wildlife Regulations 2013.

which is issued subject to conditions under the Wildlife Act

You must notify Wildlife Licensing in writing (PO Box 500, East Melbourne VIC 8002) of any change of name or address using the Wildlife Licence Amendment Form and return your licence for amendment.

This licence is only valid from 01/10/2016 until 30/09/2019.

Specified Premises: (Address at which the wildlife must be kept)

Signature (Not valid until signed here and on back of card)

.....

Returns for Wildlife:

Regulation 28 of the Wildlife Regulations 2013 states that the holder of a wildlife licence must:

- provide the Secretary with a return form at the time specified in the licence, and;
- . ensure that a legible copy of each return form is kept by the licence holder.

A completed return form (for the year ending 31 March) must be submitted no later than 14 April each year.

A completed return form must be submitted even if the licensee has conducted no transactions. If no wildlife was held during the return period this should be shown as "Nil Return" on the return form. Additional return forms are available from our Customer Service Centre on 136-186 or online at www.delwo.vic.gov.au

It is the licence holder's responsibility to comply with all requirements of the Wildlife Regulations 2013. A return form reminder letter and a copy of submitted return forms will not be provided by DELWP.

Your Wildlife Licence Card:

Must be signed immediately in the space provided on the reverse side of the card and is designed to be cut-out and carried on your person to assist in the accurate recording of transaction details whenever you acquire or dispose of any wildlife.

This licence is issued by the Secretary to the Department of Environment, Land, Water & Planning

Simon Degenhard

s47F

LEGAL DISCLAIMER The information in this message is confidential and may be privileged. It is intended solely for the addressee. Access to this message by anyone else is unauthorised. If the reader of this is not the intended recipient, any dissemination, distribution, or copying of this communication, or any action or omission taken by the reader in reliance on it is prohibited and may be unlawful. Thank you

s47F

Date: 11/09/2018

Subject: Sulphur-crested Cockatoos Cacatua galerita fitzroyi

To Whom It May Concern:

I have been breeding Sulphur-crested Cockatoos since 1994 and *fitzroyi* since 2002, after purchasing my first *Cacatua g. fitzroyi* from **S47F** a breeder in South Australia. Subsequently purchasing the remainder of my original breeding stock from **S47F**. I have now been breeding Sulphur-crested Cockatoos for close to 24 years and have bred up to three generations since the acquisition of my original captive bred stock.

I hereby declare that the six Sulphur-crested Cockatoos with the following microchip numbers/ID's are captive bred:

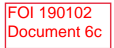
Dired 1	s11C(1)(b)	
Bird 1.		
Bird 2.		
Bird 3.		
Bird 4.		
Bird 5.		
Bird 6.		
Best rega	rds,	

s47F

Signed:

s47F

Dated: Monday 11th September 2018



From:	simon degenhard	
То:	s22	
Subject:	Update - new birds	
Date:	Tuesday, 23 October 2018	12:30:47 PM
Attachments:	s47F	Copy B1 licence 15-10-2018.pdf
	ATT00001 htm	

Hi \$22,

Just wanted to touch base re the 3 new birds.

I have all the details for the 1yo male Gang-gang Cockatoo (Callocephalon fimbriatum) - this bird comes from s47F, I have attached a copy of his bird keepers license and it's ID number is $s^{11C(1)(b)}$

I am still waiting on a copy of the license for the breeder who I have acquired the pair of Satin Bowerbirds (Ptilonorhynchus violaceus) from. He has requested a copy from National Parks, but is yet to receive it. Hopefully he will today or tomorrow. I will send it through as soon as I receive it. Both birds are approximately 2yrs old. The IDs for these are: male $s_{11C(1)(b)}$, female $s_{11C(1)(b)}$

Also, when the permit is issued, can you please email me a pdf copy before you post it to me, as per the previous permits. This will be most appreciated. :)

Have a great afternoon!

Cheers, Simon.



NATIVE ANIMAL KEEPER LICENCE

Part 2 of the Biodiversity Conservation Act 2016

Name and postal address of licensee

Nominated premises where animal is held

s47F		s47F
Your licence number is:	s47F	

30 March 2018

This licence is valid from:

This licence will expire on: 29 March 2020

Your NPWS area office is:

Hastings North Coast

This class of biodiversity conservation licence allows you to hold animals in the following Class(es) from the Class start date:

Licence Class B1

Class Name Basic Bird

Class Start Date 01/09/1997

Signature of Delegated Officer

This class of biodiversity conservation licence granted under Part 2 of the Biodiversity Conservation Act 2016 (BC Act) authorises the person named above to acquire, possess and dispose of native animals of the species approved and published by the Office of the Environment and Heritage ("OEH"), Department of Planning and Environment, to be held under a licence of the type and class and category (if any) shown above for the purpose of allowing the possession of a hobby collection of native animals. This licence is granted subject to the provisions of the BC Act, Biodiversity Conservation Regulation 2017, the general conditions listed below and any special conditions as may be notified in writing to the licence holder by the Chief Executive of the Office of Environment and Heritage ("OEH"), Department of Planning and Environment or an authorised officer of the OEH. This licence does not permit commercial trade, display or exhibition of native animals.

Personal information collected by OEH in relation to this licence, including any matters relating to your compliance with this licence, may be disclosed to third parties in accordance with the exemptions on disclosure under the Privacy and Personal Information Act 1998, for the purposes of confirming information provided by you and for law enforcement purposes.

GENERAL CONDITIONS

- This class of biodiversity conservation licence granted under Part 2 of the Biodiversity Conservation Act 2016 (BC Act) authorises possession of native 1. animals only at the nominated premises shown above. Native animals (the subject of this licence) may be removed from the nominated premises without the Chief Executive's prior consent only for the purposes of veterinary treatment, for disposal / sale or for a period not exceeding 72 hours for the purpose of attendance at a meeting, or for participation in a competitive show (such meetings or competitive shows, must not include public display or exhibit that would be in conflict with the provisions of the Exhibited Animals Protection Act 1986). In all other cases, the licensee shall forward in writing within seven days to the Chief Executive, notification of the address of the premises at which the native animals are to be removed and held and the purpose of the removal from the nominated premises named above.
- The licensee shall acquire native animals (that may be held under this licence) only from a person who is the holder of a current licence granted by the 2. OEH that authorises possession and disposal of those native animals, or from an appropriately licensed person interstate via an interstate Import Licence written consent of the prior Chief Executive. other case, only with the granted by the OEH, or in any
- Acquisition of all native animals must be supported by documentary evidence such as a signed and dated receipt, to verify its lawful acquisition. Such evidence must be made available for inspection by an officer of the OEH. It is the licensee's responsibility to verify the identity of the supplier and that the person holds a licence that permits possession and disposal of the native animals being acquired.
- The licensee shall dispose of native animals (that may be held under this licence) only to a person who is the holder of a current licence issued by the 4. OEH that authorises the possession and acquisition of those native animals, or to an appropriately licensed person interstate via an Export Licence granted by the OEH, or in any other case, only with the prior written consent of the Chief Executive.
- The licensee shall keep at the nominated premises, a true and accurate record in the Animal Keeper Record Book or the NPWS Native Animal Keeper 5. Electronic Record Keeping System (e-Book), for each of the holder's acquisitions (including native animals bred - see below) and disposals (including

death and escape) of native animals. The record shall be completed in accordance with the instructions contained in the Animal Keeper Record Book or NPWS Native Animal Keeper Electronic Record Keeping System (e-Book).

- 6. The record referred to in condition 5, shall be made in the Animal Keeper Record Book (paper or e-Book) immediately following each acquisition or disposal. In the case of native animals bred by the licensee, the record is to be completed within seven days of birth or hatching for reptiles and mammals. For birds, the record shall be made within seven days from fledgling. For amphibians, the record shall be made within seven days of resorption of the tadpole's tail.
- 7. The record keeping period ends on 31 March each year. At this time each completed page of the paper Animal Keeper Record Book referred to in condition 5 must be signed and dated by the licensee and shall be forwarded and received by the Chief Executive each year by 30 April. Licensees who use the NPWS Native Animal Keeper Electronic Record Keeping System (e-Book) must lodge their return on-line by 30 April each year. A licensee who has held no native animals during the record keeping period shall forward a written statement to that effect to the Chief Executive by 30 April. The licensee shall also present the record referred to in Condition 5 to the Chief Executive or to any officer of the OEH whenever required.
- 8. This licence does not authorise commercial trade in native animals or exercising or carrying on the business of buying or selling native animals.
- 9. The licensee, if advertising the disposal or acquisition of native animals the subject of this licence, may only advertise such animals for disposal or acquisition in a publication of a society of keepers of animals authorised to be held under this licence of which the licensee is a member, or in a specialist publication, journal or internet site related to the keeping of the animal. In all cases the licensee shall state the following in such an advertisement when advertising the disposal or acquisition of native animals:
 - a) The holder's Native Animal Keeper Licence number;
 - b) That the native animals involved are only available for purchase or disposal to the holder of a current Native Animal Keeper Licence or other relevant licence authorising the possession or disposal of those native animals.
- 10. The licensee shall not dispose of a native animal within a period of six months from the date of it's acquisition. This condition does not apply to native animals bred by the licensee.
- 11. As required under Part 12 of the BC Act the licensee will permit the inspection by an authorised officer of the OEH of all native animals held and their holding facilities for the purpose of enforcing the provisions of the BC Act and the regulations and the conditions of this licence.
- 12. The nominated premises must at all times comply with applicable statutory provisions and consents relating to occupational health and safety, building and health requirements.
- 13. No native animal held under this licence shall be placed on public display or be exhibited in any way (except as provided in condition 1 above), or be held in or on any commercial premises.
- 14. A Licensee who acquires or disposes of a native species of Cockatoo listed under Basic Animals of the NSW "Native Animal Keepers' Species List" or any species of animal listed under Advanced Animals of the NSW "Native Animal Keepers' Species List" must notify the Chief Executive in writing of the details of the transaction within fourteen days of the transaction taking place and the total number of that species held after the transaction.
- 15. This condition relates to the possession and trade of Broad Headed Snakes, *Hoplocephalus bungaroides*:
 - a) the licensee must notify the Chief Executive in writing within 14 days of any disposal by any means including, but not limited to, death, export or escape and provide details of the disposal including a copy of the animal keeper record book page, name and licence number of the parties involved and the microchip number of the relevant Broad Headed Snake,
 - b) the licensee must notify the Chief Executive in writing within 14 days of any acquisition by any means including, but not limited to, purchase, import or breeding event and provide details of the acquisition including a copy of the animal keeper record book page, name and licence number of the parties involved and the microchip number of the relevant Broad Headed Snake.
 - c) the licensee must provide details of microchip numbers to the other party when disposing of a Broad Headed Snake.
 - d) where Broad Headed Snakes are imported or bred, the licensee must make the relevant Broad Headed Snake available to be microchipped and have a DNA sample taken from the Broad Headed Snake (OEH will contact the licensee to make such arrangements for this requirement).
- 16. Where eggs, chicks, young adults of any native animal are removed from the nominated premises shown above or are received at the nominated premises shown above for incubation, hand-raising, a breeding loan or other purpose, such movement is to be recorded in the Animal Keeper Record Book. Any such eggs, chicks or young that do not hatch or that die are to be recorded as deaths. Eggs, chicks or young may only be transferred to or be held on premises that are registered under a current Native Animal Keeper's Licence, authorising that Class of animal.
- 17. If keeping reptiles, the licensee must comply at all times with the 'Code of Practice for the Private Keeping of Reptiles', published by the OEH. Dangerous and venomous reptiles must only be held in accordance with conditions and instructions contained in this licence and in the OEH application form titled " Advanced Class Native Animal Keeper Licence."
- 18. If keeping birds, the licensee must comply with the 'Code of Ethics for the Keeping and Trading of Birds', published by the Department of Primary Industries, at all times. Emus can only be held in accordance with the conditions and instructions contained in this licence and in the OEH application form titled " Advanced Class Native Animal Keeper Licence."
- 19. All native animals must be housed in escape proof enclosures and in a manner so as not to be of any danger or nuisance to the public.
- 20. The Chief Executive may cancel, suspend or refuse to renew this licence:
 - a) on the grounds that the licensee has failed to comply with conditions of the licence;
 - b) on the grounds that the licensee has failed to apply to renew the licence 2 months after the licence expired;
 - c) on the grounds that the licensee has been convicted of an offence under the Act or regulations relating to native animals;
 - d) on the grounds that the licensee has made a statement that the licensee knows, or ought reasonably to know, is false or misleading in, or in connection with, the application for the licence; or
 - e) in any other case as may be determined by the Chief Executive.
- 21. The Chief Executive may publish a list of Native Animal Keeper Licences which have been suspended, cancelled or have expired. This list will include the licence number [and may include details of animals which were authorised to be kept under the licence] but will not include other personal information about the licensee.

Please note, it is an offence under Biodiversity Conservation Act 2016 to breach any of the conditions of this licence, issue any false receipt, make a false entry in any record, or otherwise keep a false record or provide false or misleading records or information.

Records, notifications and inquiries should be directed to:

Wildlife Team Office of the Environment and Heritage PO Box 1967 Hurstville NSW 1481 Phone: 02 9585 6406 Email: <u>wildlife.licensing@environment.nsw.gov.au</u>

-	190102 Jment 7						
	CO INT ENI	NVENTION ON FERNATIONAL TRADE IN DANGERED SPECIES OF LD FAUNA AND FLORA	Type of document Export Re-export Import Other		Original CC 1. Multiple Consignm 2. Valid Until : 12/5/20		ultiple 11C(1)(b) Page 1 of 4
3. Imp	orter (Name, A	Address, and Country)		4. Exporter	(Name, Address, an	d Country)	
ACTP E STRAU	SBERGER STRA RSDORF 15562			Mr Simon Deg			
- This p - If for l condition	ons comply wit	is permit or certificate is valid h the IATA Live Animals Regu	ulations; if for live	6. Name, Ac	dress and Country	of Issuing Authori	-
		Perishable Cargo Regulations		WHITE TO BE	Department	of the Environn	nent and Energy
5a. Pu	rpose : Z			Wildlife Trade	and Biosecurity Branch	GPO BOX 787 CANB	ERRA ACT 2601
	ientific & Comm and Species of	non Name Animal or Plant)	9. Description			10. Appendix No. & Source	11. Quantity and Unit
1	Calyptorhynchus Yellow-tailed Black	s funereus Cockatoo	live animals			II (C)	6 NO.
	^{Tags} _S11C(1)(b)					
2	Calyptorhynchus Carnaby's Cockato Tags_S11C(1	oo, Short-billed Black-Cockatoo	live animals			II (C)	2 NO.
	5110(1)(0)-					
3	Cyclopsitta diop Macleay's Fig-Parr Tags s11C(1)(b)	hthalma macleayana ^{ot}	live animals			II (C)	5 NO.
4	Alisterus scapul Australian King-Pa	aris rrot	live animals			II (C)	7 NO.
	Tags s11C(1)(b)	1					
5	<i>Cacatua roseica</i> Galah	pilla	live animals			II (C)	5 NO.
	Tags s11C(1)(b	1					
6	<i>Trichoglossus h</i> Rainbow Lorikeet	aematodus	live animals			II (C)	16 NO.
	Tags See Annex	tem 6					
7	Trichoglossus cl Scaly-breasted Lor	rikeet	live animals			II (C)	10 NO.
which	details the	otocopy of the Multiple C specific items in each co	consignment Authonsignment	ority should	accompany the o	riginal Specime	n Export Record
	-	rmit/Certificate					
	By: Mr Paul M						
Issued		G of the Environment Protection	n and Biodiversity	Sid	gnature	Official sea	al
Conse	rvation Act 199	9	-	0.	-		

	CONVENTION ON	Type of document Export		Co	 Valid for Mu onsignments 	-
	T ENDANGERED SPECIES OF	Re-export		1. Multiple Consignme 2. Valid Until : 12/5/207		11C(1)(b)
	WILD FAUNA AND FLORA	Other				Page 2 of 4
3. Imp	orter (Name, Address, and Country)		4. Exporter	(Name, Address, and	d Country)	
Mrs Kat ACTP E	rin Scholtyssek V		Mr Simon Deg			
STRAU	SBERGER STRASSE 3A RSDORF 15562		s47	F		
GERMA						
	ermit is not transferable		6. Name, Ad	Idress and Country of	of Issuing Authorit	ty
conditio	ive animals, this permit or certificate is valid ons comply with the IATA Live Animals Regu	ulations; if for live		Australian	Government	
	with the IATA Perishable Cargo Regulations becial conditions specific to this permit also r		WARTER TO GE	Department	of the Environn	ent and Energy
5a. Pu	rpose : Z		Wildlife Trade	and Biosecurity Branch (GPO BOX 787 CANBE	ERRA ACT 2601
	entific & Common Name and Species of Animal or Plant)	9. Description			10. Appendix No. & Source	11. Quantity and Unit
	Tags_s11C(1)(b)					
8	Northiella haematogaster narethae Blue Bonnet (Naretha)	live animals			II (C)	4 NO.
	^{Tags} s11C(1)(b)					
9	Cacatua galerita Sulphur-crested Cockatoo	Live animals			II (C)	6 NO.
	^{Tags} s11C(1)(b)					
10	Callocephalon fimbriatum	Live animal			II (C)	1 NO.
-	Gang-gang Cockatoo Tags s11C(1)(b)					
11	Calvptorhynchus baudinii	Live animals			II (C)	2 NO.
	Baudin's Cockatoo, Long-billed Black-Cockatoo				"(0)	2 110.
	Tags s11C(1)(b)					
. ·						
Specia	I Conditions					
Under	Part 13A of the EPBC Act all Commonwealth	n and State/Territory r	equirements in	relation to this specin	nen(s) must be met	t.
The sp	ecimen(s) are not used primarily for commen	cial purposes after it i	s no longer ne	eded for an exhibition	by the institution.	
For Ex which	<pre>cports, a photocopy of the Multiple C details the specific items in each co</pre>	consignment Authonsignment	ority should	accompany the or	riginal Specimer	n Export Record
13. Au	thority for Permit/Certificate					
Issued	By: Mr Paul Murphy					
Issue D	Date: 12/11/2018					
	under s303CG of the Environment Protectio vation Act 1999	n and Biodiversity	Sig	gnature	Official sea	1

CONVENTION ON INTERNATIONAL TRADE IN ENDANGERED SPECIES OF WILD FAUNA AND FLORA	Type of document Export Re-export Import Other		Original Co 1. Multiple Consignme 2. Valid Until : 12/5/201		-
3. Importer (Name, Address, and Country)		4. Exporter	(Name, Address, and	d Country)	
Mrs Katrin Scholtyssek ACTP E.V. STRAUSBERGER STRASSE 3A RUEDERSDORF 15562 GERMANY		Mr Simon Deg			
5. Conditions - This permit is not transferable - If for live animals, this permit or certificate is valid conditions comply with the IATA Live Animals Regu plants, with the IATA Perishable Cargo Regulations - For special conditions specific to this permit also r	llations; if for live	6. Name, Ad	Sec.	Government	-
5a. Purpose : Z		Wildlife Trade	and Biosecurity Branch (
7/8. Scientific & Common Name (Genus and Species of Animal or Plant)	9. Description	_		10. Appendix No. & Source	11. Quantity and Unit
The specimen(s) will be prepared and transported of the specimen(s).	in a way that is know	n to result in m	ninimal stress, risk of i	injury and adverse	effect on the health
The receiver of the specimen(s) must manage, con specimen(s).	fine and care for the s	specimen(s), ir	cluding meeting the b	behavioural and bio	logical needs of the
A specimen export record (SER) must be complete exported. Copies must be distributed in accordant error/cancelled not exported SER forms must be mat	nce with the instruct	ions at the bo	ottom of the front pa	ge of the SER for	
All conditions set out in the Ambassador Agreemen be met.	nt signed by Simon De	egenhard, ACT	P and the Departmen	nt of the Environme	nt and Energy must
The specimens are not to be used for commercial p this export cannot be used in a breeding program th				n by the zoo, and sp	becimens subject to
The exporter must provide to the Department a repo	ort on the condition of	the birds on a	rrival at the recipient z	200.	
For Exports, a photocopy of the Multiple C which details the specific items in each co	onsignment Authonsignment	ority should	accompany the or	riginal Specimer	n Export Record
13. Authority for Permit/Certificate	J				
Issued By: Mr Paul Murphy					
Issue Date: 12/11/2018					
Issued under s303CG of the Environment Protectio Conservation Act 1999	n and Biodiversity	Sig	gnature	Official sea	1

	CONVENTION ON	Type of document	Original - Valid for Multiple Consignments			
	INTERNATIONAL TRADE IN	Export Re-export		1. Multiple Consignme	ent Authority No. : s1	1C(1)(b)
	ENDANGERED SPECIES OF WILD FAUNA AND FLORA	Import Other		2. Valid Until : 12/5/20	19	
			1			Page 4 of 4
3. Importer (Nar	me, Address, and Country)		4. Exporter	(Name, Address, and	d Country)	
Mrs Katrin Scholtys	ssek		Mr Simon Deg	genhard		
ACTP E.V. STRAUSBERGER	STRASSE 3A		s47	F		
RUEDERSDORF GERMANY	15562		017	•		
GERMAN						
5. Conditions			C Nome Ar	ddress and Country		L.,
- This permit is n			v. Name, Ad	duress and country of		Ly
- If for live anima conditions comp	ils, this permit or certificate is valid ly with the IATA Live Animals Regi	only if the transport ulations: if for live		Australian	Government	
plants, with the L	ÁTA Perishable Cargo Regulation	S	AND TOYON	1.6600		nent and Energy
-	• • •	Telef below.	Wildlife Trade	and Biosecurity Branch		
5a. Purpose : Z			Wildlife Trade	and Diosecurity Dianen	1	
7/8. Scientific & C (Genus and Speci	Common Name ies of Animal or Plant)	9. Description			10. Appendix No. & Source	11. Quantity and Unit
Appendix						
Annex Item 6						
s11C(1)(b)					
	~)					
For Exports, a which details	a photocopy of the Multiple C the specific items in each co	Consignment Auth	ority should	accompany the o	riginal Specime	n Export Record
	r Permit/Certificate					
Issued By: Mr Pa						
Issue Date: 12/1						
	03CG of the Environment Protection	on and Biodiversity		gnature	Official sea	
Conservation Ac			01			