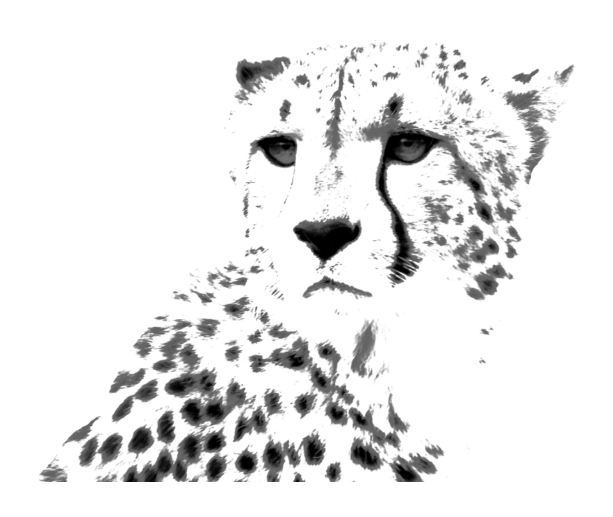
# 2004 INTERNATIONAL STUDBOOK CHEETAH

(Acinonyx jubatus)



Dr. Laurie Marker Cheetah Conservation Fund Otjiwarongo, Namibia

# 2004 INTERNATIONAL CHEETAH (Acinonyx jubatus) STUDBOOK

Compiled by:

Dr. Laurie Marker International Cheetah Studbook Keeper Cheetah Conservation Fund Otjiwarongo, Namibia

With assistance from:

Bonnie Schumann & Louise Holm Cheetah Conservation Fund

Published by:

Cheetah Conservation Fund P.O. Box 1755 Otjiwarongo Namibia

July 2006

# **Table of Contents**

Section A:	
Introduction 2004 Studbook information The Studbook	A1-4 A5-10
The Studbook Registration Procedures Registration Additions To Inventory Deletions From Inventory Studbook Format Breeder Numbers – Breeding Facility Abbreviations	A11 A12 A12 A12 A13 A14-15 A16-19
Section B:	
Summary of Changes in the 2004 Captive Population	B1-4
Section C: Summary of Cheetahs at Individual Facilities as of 31 December 2004	C1-47
Section D: Additions in 2004	D1-12
Section E: Births in 2004	E1-11
Section F:  Deaths in 2004  Lost to Follow-up	F1-13 F1-19
Section G: Transfers during 2004	G1-17
Section H: Live Animals by Studbook Number through 31 December 2004	H1-118
Section I:  Reports submitted for publication in Studbook	
Cheetah Conservation Fund, Namibia: Annual Report 2004	I1 – I45

#### **Acknowledgements**

The Studbook Keeper wishes to thank all the people and organisations who have assisted with the studbook compilation.

The Studbook Keeper wishes to thank all the people and organisations who have assisted with the studbook compilation.

The Studbook Keeper wishes to thank, in particular CCF senior research assistant, Bonnie Schumann, for entering and compiling the data presented in this studbook, and Louise Holm, a consultant registrar from South Africa, for updating the studbook master database and data entry and Lorraine Bowden for layout. In addition, the Studbook Keeper wishes to thank Laurie Bingaman-Lackey for her assistance in data clean-up and connecting previously unknown ISIS links with the Cheetah Studbook data.

Several other people have also assisted in the Studbook's compilation, including several volunteers at the Cheetah Conservation Fund, both independent and from EarthWatch including Ed Jenkins, Trix Malan, and Clare Wilkinson.

The Studbook Keeper also wishes to thank the donors to Cheetah Conservation Fund (CCF) UK for their major financial support that covers the majority of the costs involved in compiling, publishing, mailing, and also the support of CCF Namibia and CCF USA for their on-going support.

# **SECTION A**

### Introduction

#### Introduction

<u>The 2004 International Cheetah Studbook</u> is the fourteenth edition of the world registry for captive cheetah. This edition of the International Cheetah Studbook combines all information available for the period 1 January, 2004 to 31 December, 2004.

The captive cheetah population on 31 December 2004 was 1387 (708.673.6) animals in 238 facilities in 47 countries. The captive cheetah population of lives in eight geographical regions. Figure 1 shows the percentage of cheetah living in these regions as of the end of 2004. Table 1 is a breakdown of the eight regions by country and includes the number of facilities and the number of cheetah in each country for 2004. In addition, 19 (11.8.0) cheetahs are found in unknown locations (primarily sales to game dealers where the final destination was not submitted to the studbook keeper).

This edition of the Studbook includes the major changes in the captive population from 1 January, 2004 through 31 December, 2004 (Section B). Section C is a summary of the captive cheetah population, by studbook number, at individual facilities as of 31 December 2004.

Also included in this edition are all additions (Section D), 2004 births (Section E), 2004 deaths (Section F) and 2004 transfers (Section G). Under Section F is and additional subsection titled "Lost to follow-up (LTF)" 2004. These animals have not been reported dead, but have been removed by the studbook keeper as it is assumed they are dead (unfortunately the studbook keeper has no recent information on these animals), or they were released Section H is a Studbook listing of all live animals as of December 31, 2004.

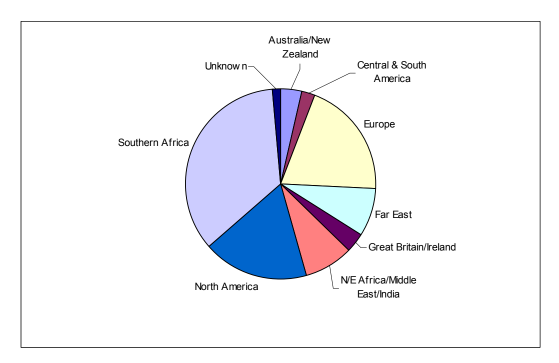


Figure 1. 2004 Captive Cheetah Population by Region, 1387 (708.673.6) Animals

**Table 1. 2004 Regional Groupings** 

Region	Country	<b>Facilities</b>	<u>Total</u>	<u>M</u>	<u>F</u>	<u>U</u>
Australia/New Zealand	Australia	7	35	18	<del>1</del> 7	_
	New Zealand	3	15	11	4	
	2004 - 2 countries, 10 fa	acilities, 50 (2	29.21.0)			
Central & South America	Argentina	2	6	4	2	
	Belgium	4	17	7	10	
	Brazil	3	6	2	4	
	Mexico	1	2	1	1	
	2004 - 4 countries, 10 fa	acilities, 31 (1	14.17.0)			
<b>Europe</b>	Austria	4	13	3	6	4
	Bulgaria	1	2	2	0	
	Croatia	2	3	2	1	
	Czech Republic	5	27	14	13	
	Denmark	2	7	3	4	
	France	14	61	26	35	
	Germany	20	72	37	35	
	Italy	1	3	1	2	
	Netherlands	5	35	18	17	
	Poland	4	11	4	7	
	Portugal	3	10	6	4	
	Republic of Slovenia	1	1	1	0	
	Russia	1	5	3	2	
	Spain	3	8	3	5	
	Sweden	2	8	5	3	
	Switzerland	2	10	6	4	
	Uzbekistan	1	1	0	1	
	2004 - 17 countries, 71		*	<b>'.4</b> )		
Far East	China	3	25	10	15	
	Indonesia	1	6	3	3	
	Japan	9	53	31	22	
	Singapore	1	9	6	3	
	Sri Lanka	1	3	1	2	
	Thailand	3	17	8	9	
	2004 - 6 countries, 18 fa					
Great Britain/Ireland	England	10	30	18	12	
	Ireland	1	11	6	5	
	Northern Ireland	1	3	2	1	
	Scotland	1	1	1	0	
N/5 444 (2511) E 4/5 1	2004 - 4 countries, 13 fa		,			
N/E Africa/Middle East/India	Israel	2	3	2	1	
	Jordan	1	2	1	1	
	Kenya	3	7	3	4	
	Morocco	1	2	0	2	
	Quatar	1	2	1	1	
	Saudi Arabia	1	6	4	2	
	Tunisia	1	3	2	1	
	United Arab Emirates	6	89	50	39	
<b>X</b>	2004 - 8 countries, 16 fa		` ′	_	0	
North America	Canada	5	14	5	9	_
	USA	61	236	119	115	2
	2004 - 2 countries, 66 fa		•	*	0	
Southern Africa	Botswana	1	2	2	0	

Region	<b>Country</b>	<b>Facilities</b>	<u>Total</u>	<u>M</u>	F	<u>U</u>
	Namibia	20	168	85	83	
	South Africa	12	316	159	157	
	Zimbabwe	1	2	1	1	
	2004 - 4 countries,	34 facilities, 488	(247, 241	<b>.0</b> )		
Unknown	Unknown		19	11	8	
<del></del>	2004 - unknown lo	cation 19 (11.8.0)	)			

2004 Total

47countries, 238 facilities, 1387 (708.673.6)

From January 1, 2004 to 31 December 2004, 174 (72.81.21) new animals were registered (see Section D), representing newly imported wild-caught animals, and births during this period. Of these, 21 captive born animals were of unknown sex, while one animal was recorded as of unknown origin. Of the new additions, 12 (7.5.0) animals were wild caught. Of these animals, 11 went to two facilities in Namibia, and one cheetah was caught in South Africa and went to a captive facility. In addition, historical information on 138 (71.59.8) animals was added to the data base.

#### 2004 Studbook Information

The captive cheetah population on December 31, 2004 was 1387 (708.673.6) animals in 238 facilities in 47 countries. Of the 1387 animals, 73 % or 1013 (530.483) are captive—born and 25 % or 351 (169.182) are wild born (see figure 6). Several animals were of unknown origin. This figure shows an increase by 48 animals in the number of captive-born animals in the population compared to 2003. The number of wild-born animals decreased by 12 animals compared to the population of wild-born animals in 2003.

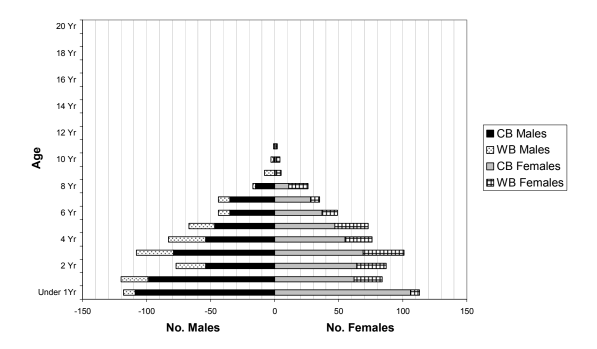


Figure 2. Age/Sex Structure of the 2004 Captive Cheetah Population for Wild-Born (WB) and Captive Born (CB)

Successful parentage was reported in 2004 with animals as young as four years old and as old as 11 years. The majority of successful breeding for both sexes occurs between three and 10 years of age. The data are relevant in assessing the age structure of the 2004 population. As shown in Figure 2, 53 % or 736 (371.365) animals of the 2004 population are within the prime breeding age bracket (>3-<10 years of age). Of the animals in this age bracket, 16 % or 223 (106.117) are wild born. The percentage of sub-adult animals (0-<3 years of age) is 43 % or 599 (315.284) animals, of which 8 %, 105 (53.52) animals are wild-born. One percent or 10 (4.6) animals are older than the usual breeding age (>10) of which just under 1 % or 7 (3.4) are wild-born.

During 2004, 162 (65.76.21) cubs were born in 40 litters in 30 facilities in 11 countries (see Section E). Table 2 lists these litters of cubs and facilities. These births represent an increase in productivity from 2003 when 153 cubs were born. Of the 162 cubs born, 33 (8.10.15) died under 1 month of age, which represents a 20 % infant mortality. Six (0.6) cubs died between one month and six months of age. Total cub deaths less than six month of age were 39

(8.16.15), which represents a 23 % cub mortality, which is an increase from the total 2003 cub mortality, which was 18.3 % (28 cubs).

Table 2. 2004 Births by Facility

Facilities	No. Litters	No. Cubs	No. Cub Deaths Under A Month	No Breeding M/F
Beerwah	1	2.0.0	0.0.0	1.1
+Boras	1	1.2.0	1.2.0	1.1
+Braunschw	1	0.1.2	0.0.2	1.1
Cincinnat	2	2.4.0	0.1.0	1.1
Daniel	1	1.0.0	0.0.0	1*(unk).1*(unk)
Dubbo	1	2.2.0	0.0.0	1.1
Dvurkralove	1	3.2.0	0.0.0	1.1
+Ebeltoft	1	1.1.0	1.0.0	1.1
Fontaine	1	1.2.0	0.0.0	1.1
Fossilrim	1	1.0.0	0.0.0	1.1
Hilvarenb	1	2.2.0	0.0.0	1.1
Maktoum	5	11.7.0	1.0.0	4.4
Monarto	1	0.0.1	0.0.1	1.1
Munster	1	2.4.0	1.0.0	1.1
Nishimuro	1	3.1.0	0.0.0	1.1
+NZP-Wash	1	2.2.0	0.0.0	1.1
+Olomouc	1	2.3.0	0.0.0	1.1
Orana	1	3.1.0	0.0.0	1.1
Oudtshorn	1	1.1.0	0.0.0	1.1
+Parys	1	3.3.0	0.0.0	1.1
Peaugres	4	2.7.0	0.4.0	2.3*(2=unk)
Praha	1	1.1.0	1.0.0	1*(unk).1
Pret DW	0	8.18.10	0.0.10	6.10
+Rostock	1	1.1.0	0.0.0	1.1
Salzburg	1	0.0.4	0.0.0	1.1
Sharjahbr	2	2.4.0	1.1.0	2.2
Wass BR C	1	1.0.0	1.0.0	1.1
Winston	2	2.2.4	0.0.2	1.1
Yulee	3	5.5.0	1.2.0	2.3
29 Facilities	40	65.76.21(162)	8.10.15	40.46

<sup>+</sup> First time breeding success

Same sire and dam

On a facility basis, of the 238 facilities that held cheetah in 2004, 29 had reproductive success. As shown in Table 2, of those facilities, 22 had previous reproductive success, and seven of the facilities had success for the first time in 2004. There were 78 (37.41) cheetahs that were reproductively active during the year. {Note that actual individuals as per studbook number (i.e. excluding unk and multiple breedings) is 78(37.41)}. The age distribution of successful breeders in 2004 is presented in Figure 7, and the age distribution of all breeding animals alive at the end of 2004 is presented in Figure 8. This data is relevant in assessing the age structure of the 2004 population presented in Figure 6. At the end of 2004 there were 168

(78.90) proven breeders alive in the captive population. During 2004, only 78 (37.41) animals, 5.6 % of the captive population successfully bred and 19 % {15 (9.6)} of these were wild-caught animals.

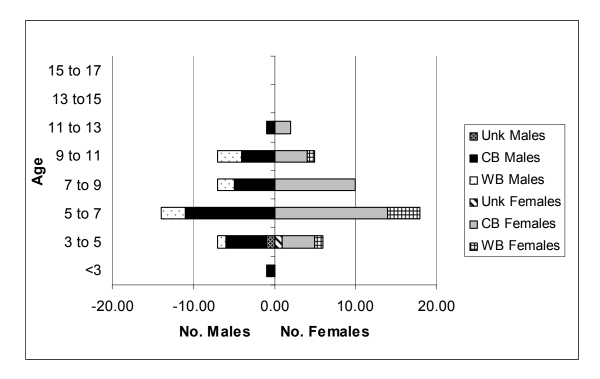


Figure 3. Age Distribution of Animals that Successfully Reproduced in 2004

Of the 1387 cheetahs alive in the 2004 population, 168 (78.90) animals are proven breeders or animals that have breed at least once. This number permits the computation of the effective breeding size (Ne) for the 2004 population using the formula:

$$N_e = \frac{4 \times 78M \times 90F}{708m + 673f + 6unk} = 20 \%$$

Where M is the number of breeding males and F is the number of breeding females. This value ( $N_e$ ) is equivalent to 20 % of the captive population.

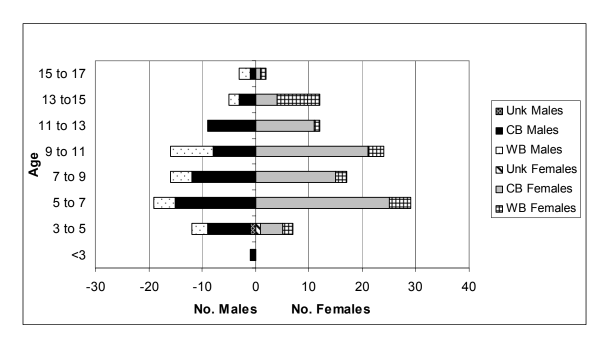


Figure 4. Age Distribution of Proven Breeders Alive as of 31 December 2004

Deaths reported in 2004 totalled 137, including cub death (see section F). Figure 5 shows the age at death of captive-born and wild-caught cheetah by sex in 2004. Of the animals that died, 20% or 27 animals were within the prime breeding age group ( $\geq 3 \leq 10$  years of age); 47% or 65 animals were under 3 years of age, of which 42% or 57 were under 1 year old; and 33% or 45 were over 10 years of age.

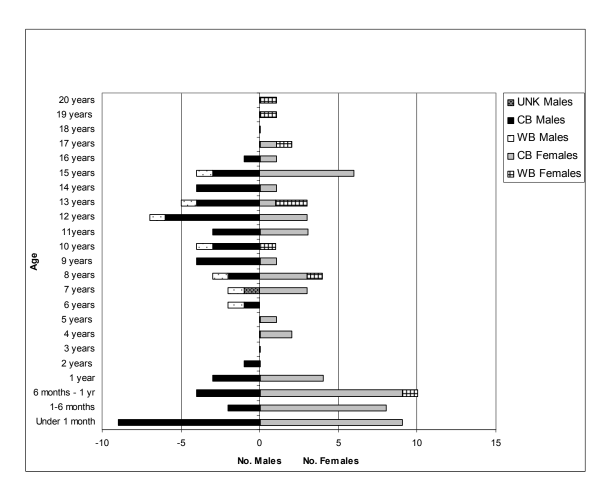


Figure 5. Age at Death of Captive-Born (CB) and Wild-Born (WB) Cheetah, 2004

During 2004, 89 known facilities transferred animals either into or out of their facilities. 43 facilities transferred 146 (81.63.2) cheetahs to 64 facilities (see Section G). There are eight new facilities holding cheetah, and eight facilities that are no longer holding cheetah. Many of the facilities removed are the ones holding cheetahs assumed dead due to their age. Unfortunately, no new information was received on these animals (see deaths Section F). Since the end of 2003, there has been an increase of 34 animals in the world's cheetah population.

#### Conclusion

The relative success of the world's captive cheetah population over the past few years indicates that an increased reproductive success throughout the world's cheetah facilities can be achieved through a cooperative management programme. This will become even more important to work towards as the availability of importing wild cheetahs into captive facilities declines.

There will always be some wild-caught cheetahs that cannot be released back into the wild. It is the responsibility of the world's zoos to cooperate in maximizing the breeding success of these important wild founders, as set out in the goals of the World Zoo Strategy. The main

goal of the world's zoos is to manage the captive cheetah population without the need for wild-caught animals.

Overall, the global captive population has not been self-sustaining. However, the number of breeding animals and the effective population size of the captive cheetah population worldwide have increased to an all time high of 20% for 2004 (see Table 3). Although the population has increased in the past two years (Table 3), there continue to be large differences among different regions and within the same regions in reproductive success (see Table 2). This large difference within a region may be an important indicator as to how cheetahs could be managed such that a population could become self-sustaining. Therefore, the development and collaboration of successful regional breeding programmes is critical in order to contribute to the sustainability of the captive population worldwide.

Table 3. The number of breeding animals and effective breeding size of the World's captive cheetah population (2000 – 2004) and increase of population annually.

	2000	2001	2002	2003	2004
# Breeding animals	156	159	162	145	168
Ne % of population	12%	11.60%	8.27%	15%	20%
Increase of					
population from					
previous year	21	56	-36	13	34

It is hoped that you, the captive managers of cheetah, will continue to assist with the accurate record keeping for collectively managing this species in captivity. As the Studbook Keeper, the data presented to you in the International Studbook is only as accurate as that which is reported. A questionnaire is sent to all facilities that have cheetahs twice a year, however, not all facilities report back annually (see Section C). Therefore, most of the current information has been compiled through the use of the ISIS database. Please check these records and report any discrepancies.

In the long-term, the development of a Global Master Plan is a critical component for the long-term future of the species. As the free-ranging population of cheetah continues to decline and a large amount of genetic diversity of the remaining populations is lost, the captive and wild populations should be managed in cooperation.

#### The Studbook

The International Cheetah Studbook has the purpose of registering all cheetah in the world held in both zoological and private facilities and providing information about existing animals by publishing the studbook contents thus creating the preconditions for selecting breeding animals.

The 2004 studbook data includes all cheetahs known to be alive as of 31 December 2004. The International Studbook has added captive animals around the world. It includes wild-caught and captive-born animals, which where alive in 1980 and after, as well as founders with live offspring from 1980. Each registered animal has a studbook card.

The data on the following pages has been computerized using the International Species Inventory System's (ISIS) Sparks Studbook Programme. The Information was compiled from various sources: Bi-annual questionnaires sent to all facilities holding cheetah; International Species Inventory System (ISIS); and importantly, personal communications. Excellent cooperation has been obtained from many facilities, and it is hoped that the data is accurate and complete. The Cheetah Studbook Keeper makes entries based on reported evidence and must assume that all information received from breeders is correct. Owners and holders of cheetahs are urged to check the studbook for accuracy and if there are any discrepancies, the studbook keeper would appreciate notification.

#### **Registration Procedures**

The following are procedures used by the studbook keeper for registering new animals into the studbook and guidelines for the holding institution, owners, breeders, and animal dealers. These guidelines are necessary conditions to achieve the best possible procedures for reporting new acquisitions, additions to inventories (birth and imports), and deletions (transfers out of inventories and deaths).

#### Registration

To register an animal, the studbook keeper is supplied with information about the sex, name, date and place of birth, and all previous owners and dates of transfer of ownership. If the parents are known, please include name studbook number, date of birth and origin of both dam, and sire. Also, if animal has produced any offspring, please give sex, date of birth, mate, and description for all cubs born.

Once all this information has been gathered, the studbook keeper will issue it a consecutively assigned "studbook number" in the International Cheetah Studbook.

- Cheetahs caught in the wild will be assigned a studbook number by the studbook keeper.
- Cheetahs born in captivity will be assigned, by the studbook keeper, a breeder number in addition to their studbook number.
- The breeder number includes a set of initials that correspond to an abbreviation of the facility name followed by a number. The breeder numbers are assigned by the studbook keeper according to the sequence of births in that breeding facility. All cheetahs born at the facilities are continuously registered, including stillborn and deceased. Numbering in a litter starts with the males and ends with ones of unknown sex.
- The studbook and house name are the same unless otherwise recorded by the breeder.
- The studbook card will be sent to the animal owner to accompany the animal until its death. One copy of the studbook card remains with the studbook keeper.
- The studbook card is the same colour for all sexes.

#### **Additions To Inventory**

- The studbook keeper must be kept informed of all additions, births, or transfers in (requested within one month).
- For animals caught in the wild, documents must be sent to the studbook keeper indicating date and place of capture, supplier, and dates of arrival, including an estimated date of birth and the parents.
- For animals born in your facility, report to the studbook keeper the complete litter including stillborn and deceased young; indicate the date of birth and the parents.
- Offspring and changes of ownership will be entered onto the studbook card by the owner.

#### **Deletions From Inventory**

- The studbook keeper must be kept informed of any deletions transfers out of facilities and deaths (requested within one month).
- If registered cheetahs are sold or transferred, the studbook card must be sent to the new owner and change of ownership be reported to the studbook keeper (including full address details). Be extremely careful when transferring cheetahs through animal dealers and send studbook cards directly to the new owners.
- The studbook card should be returned to the studbook keeper after the animal's death
  with the appropriate information, date, place, and cause of death, necropsy report, and
  disposition of carcass.
- The end of the studbook year is the 31 December every year. A bi-annual report of all changes in animals during the year must be sent to the studbook keeper by July 31 (for the period of 1 January 30 June) and 31 January (for the period from 1 July- 31 December). Bi-annual questionnaires will be sent to all the facilities for completion and returned to the studbook keeper.

#### Studbook Format

Order of listing: All cheetahs are listed in order of their studbook number.

Dates: Dating system used for birth date, transfers and death date is day, month, and year.

Studbook Number: Starting with number 1, these numbers were assigned sequentially in chronological order in the North American Regional Cheetah Studbook. Since some changes in dates occurred since the first Volume in 1983, the changes were left where they are already numbered. Within each year, studbook numbers were assigned as the studbook keeper was notified of births or acquisitions and, therefore, are not necessarily listed in chronological order.

Starting with studbook number 611, the International Cheetah Studbook is in chronological order with new international additions. As changes have been made, the changes where they were already numbered. (It is strongly recommended to tattoo all animals in the inner tight with their studbook number. Please notify the studbook keeper as animals are tattooed).

Sex: M for male; F for female; U for Unknown

Name: The names of the animal are left up to the breeders and owners.

Breeder Number: The breeder number includes a set of initials that correspond to an abbreviation of the facility where the animal was born, followed by a number which is the individual's number in sequence of births in that breeding facility. The breeder number is assigned by the Studbook Keeper. (See Breeder Facility abbreviations at the end of this section).

Date of Birth: Each animal's birth date; "Y" after birth date indicates estimated birth date.

Sire and Dam: The studbook numbers of the parents are listed if the parents are known, otherwise listed as "WILD" if the animal was wild-born of "UKN" if unknown, or "MULT" it there is unknown possible multiple selections. When known, the multiple selections are listed in section K.

House Number: The number used by holding facility to register the animal with ISIS (The International Species Inventory System, c/o Minnesota Zoological Gardens, 12101 Johnny Cake Ridge Road, Apply Valley, MN 55124, USA), or the individual number used by individual facility.

Location: The Institution holding the individual as of the date specified and not necessarily the owner. In most cases, institutions are listed by the city where the institution is located, followed by country. An institutional list is available in section D.

Since: Arrival date to the facility holding the individual animal or death date.

Status: Indicates Capture, Birth, Transfer, and Death and relates this transaction of the individual animal to the date in the "since" column.

Tattoo: Indicates the individual's tattoo number or the microchip number. It is strongly recommended to tattoo all animals in the inner thigh with their studbook number. Please notify the studbook keeper, as animals are tattooed.

Inbreed: This number represent the inbreeding co-efficient for each animal.

Comments: Includes cause(s) of death reported through necropsies or causes listed on returned studbook cards; "Living Status Unknown" for living or death status which is not known or confirmed; "Assumed Dead" for animals that are believed not to be living and confirmation is not available; "Same As" identifies animals that have been registered twice. Other comments are encouraged and will be included.

#### **Breeder Numbers – Breeding Facility Abbreviations**

The following is an alphabetical listing of the abbreviations used in the breeder numbers assigned to the facilities as at 31 December 2004.

- ABQ Albuquerque, Rio Grande Zoo, New Mexico, USA
- AKI Akiyoshida Safari Land, Mitou, Miya, Yamaguchi, Japan
- ALS African Lion Safari, Cambridge, Ontario, Canada
- AM Amersfoort Dierenpark, Amersfoort, Netherlands
- AS Oita African Safari, Nishinoda, Ajimu, Usa, Japan
- AW Adventure World, Shirahama, Wakayama, Japan
- AZ Audubon zoo, New Orleans, Louisiana, USA
- BB Safari Park Beekse Bergen, Hilvarenbeek, Netherlands
- BCA Sharjah Breeding Centre for Endangered Arabian Wildlife, United Arab Emirates
- BOR Boras Djurpark Zoo, Sweden
- BP Binder Park Zoo, Battle Creek, Michigan, USA
- BSG Braunschweig Zoo, Germany
- BZ Burger Zoo, Arnhem, Netherlands
- BZG Belfast Zoological Gardens, Belfast, Northern Ireland
- CC Cango Wildlife Ranch, Oudtshoorn, South Africa
- CCZ Caldwell Zoo, Tyler, Texas, USA
- CIN Cincinnati Zoological Gardens, Cincinnati, Ohio, USA
- CLS Lion Country Safari, Laguna Hills California, USA
- COR Cheetah Outreach, Cape Town, South Africa
- COL Columbus Zoo, Powell, Ohio, USA
- CMZ Cleveland Metroparks Zoo, Cleveland, Ohio, USA
- CZ Colchester Zoo, Essex, Great Britain
- DAN Daniel Cheetah Br, South Africa
- DEW De Wilt Cheetah Breeding and Research centre, South Africa
- DPZ Dickerson Park Zoo, Springfield, Missouri, USA
- DV Desmond Varaday, Middleburg, South Africa
- DZI Dublin Zoo, Ireland
- DZ Dusit Zoo, Bankok, Thailand
- EAF Endangered Animal Foundation, Huizen, Netherlands
- EBT Ebeltoft Zoo, Denmark
- ED Edinburgh Zoo, Edinburgh, Scotland
- FLS Lion Country Safari, West Palm Beach, Florida, USA
- FR Fossil Rim Wildlife Ranch, Glen Rose, Texas, USA
- FWP Fota Wildlife Park, Carrigtwohill, Ireland
- FWZ Fort Worth Zoo, USA
- GIL Frank Gilbert, Cheetahs Unlimited, Phoenix, Arizona, USA
- GLS Lion Country Safari, Stockbridge, Georgia, USA
- GSW Gunma Safari World, Tomioka, Gunma, Japan
- GZ Glasgow Zoo, Glasgow, Scotland
- HAN Hanssen, Okonjima, Namibia
- HAZ Hannover Zoo, Hannover, Germany
- HCP Central Zoo, Himeji, Toyotomi, Hyogo, Japan
- HG Hans Greulich, Bad Oeynhausen, Germany
- HOE Hoedspruit Cheetah Project, Hoedspruit, South Africa
- HOW Howlets Zoo, Great Britain

HZ – Honolulu Zoo Hawaii, USA

JAC – Jackson Zoo, Mississippi, USA

JGB – Jaderberg Zoo, Germany

JZG - Johannesburg Zoo, South Africa

KA - Kaunas Zoo, Lithuania

KAT – Apeldoorn, Netherlands

KR - Krefeld Zoo, Germany

LP - Lincoln Park Zoo, Chicago, Illinois, USA

LOW - Bill Lowe, Beaver creek, Wisconsin, USA

MAK - Breeding Centre for Endangered Arabian Wildlife, United Arab Emirates

MHZ – Munchener Tierpark, Germany

MIA - Miami Metro Zoo, Florida, USA

MON – Montpellier, Parc Zoologique Henri De Lunaret, France

MON - Monarto Zoological Park, Australia

MOR - Morocco Zoo, Morocco

MOS - Moscow Zoo, Russia

MOZ – Montgomery Zoo, USA (\* Breeder number changed from MZ to MOZ as was the same as Memphis Zoo)

MUL - Mulhouse Zoo, France

MUN – Munster Zoo, Germany

MZP - Marwell Zoo, Hants, Great Britain

MZ – Memphis Zoo, USA

NAD - Naderman, Germany

NEU - Neuwied Zoo, Germany

NH - Neul Hulett, Umtali, South Africa

NZP - National Zoological Park, Washington DC, USA

OAK - Luther, Oakhill Breeding Center, USA

OKZ - Oklahoma City Zoo, Oklahoma, USA

OLM - Zoologicka Zahrada Olomouc, Czech Republic

OP - Orana Park, Christchurch, New Zealand

OZ - Olmense Zoo, Belgium

PAR – Savanna Ranch, Parys, SA

PER – Perth Zoo, Australia

PH - Phoenix Zoo, Arizona, USA

PP - Polar Park, Sherwood Park, Alberta, Canada

PWP - Broxbourn

PZ – Paris Zoo, France

PZB – Parque Zoologic De Barcelona, Spain

QP - Queen's Park Zoo, East London, South Africa

RAS – Reserve Africaine De Segean, Digean, France

ROS – Rostock Zoological Garden, Germany

SAF – Wadi al Safa Wildlife Centre, United Arab Emirates

SD - San Diego Wild Animal Park, Escondido, California, USA

SDP – Safari de Peaugres, France

STL - St. Louis Zoological Park, Missouri, USA

SZG – Singapore Zoological Gardens, Singapore

TAM - Taman Safari, Indonesia

TGN – Tiergarten Nurnberg, Germany

TH – Tierpark Herberstein, Austria

TLP – Tsaobis Leopard Park, Karibib, Namibia

TLS - Lion Country Safari, Grand Prairie, Texas, USA

TOL - Toledo Zoological Garden, Toledo, Ohio, USA

TOR - Metropolitan Toronto Zoo, Ontario, Canada

TYP – Tygerberg Zoo, Kraaifontein, South Africa

TZP – Tama Zoological Park Tokyo, Japan

VC – Zoo Kralove, Dvur Kralove, Czech Republic

VZ - Vienna Zoo, Vienna

WAS – Wassenaar Wildlife Breeding Centre, Netherlands

WEL - Wellington Zoo, Wellington, New Zealand

WH - Whipsnade Park, Zoological Park of London, Great Britain

WO - White Oak Plantation, Yulee, Florida, USA

WPZ - Western Plains Zoo, Dubbo, Australia

WS - Wildlife Safari, Winston, Oregon, USA

WSZ - Warsaw, Poland

WUP – Wuppertal, Germany

ZDD - Parc Zoologique Des Minieres, Doue la Fontaine, France

ZGB - Zoological Gardens Basel, Swizerland

ZLP – Parc Zoologique de la Palmyre, France

ZM – Zoo de la Casa, (DeCampo), Madrid, Spain

ZZP – Zoological Park Praha, Czech Republic

Table 3. Mnemonic changes to 2003/2004 Studbook

COUNTRY	INSTITUTION NAME	OLD MNEMONIC	NEW MNEMONIC
Argentina	Buenos Aires Zoo	VALDIVIA	BEUNOSAIR
Bulgaria	Sofia Zoological Gardens	SOFIA	SOFIAZOO
China	Guangzhou Pangu Xangtiang Safari World	GUANGZHOU	PANYU
Denmark	Jyllands Mini Zoo	VIDEBAEEK	VIDEBAEK
France	Les Fe'lins d'Auneau	CERZA & LISIEUX Z	AUNEAU Z
France	Zoo de Jurques	CABASSE	CABOSSE
Germany	Zoo Dresden	DRESDEN Z	DRESDEN
Germany	Zoo Neuwied	NEUWEIDRH	NEUWIED
Germany	Tierpark Strohen	STROHE	STROEHEN
Ireland	Dublin Zoo	DUBLIN ZOO	DUBLIN
Italy	Parco Faunistico Cornelle	NORDITALI	VALBREMBO
Japan	Adventure World	SHIRAHAMA	NISHIMURO
Japan	Ehime Prefectual Tobe Zoo	TOBE	TOBE ZOO
Japan	Himeji Central Park	HIMEJI	HIMEHI SH
Kenya		AMMAN	AMMAN K
Malaysia	Taiping Zoo	TAIPING ZOO	TAIPING
Namibia	D.E. von Leipzig	VON LEIPS	VONLEIPZI
			(not ISIS mnemonic)

Poland	Ogrod Zoologizny Opole	OGROD	OPOLE
RSA	Rhino & Lion Nature Res	RHINO & 1,	RHINOLION
		HERN	
SA S2 54	Monarto Zool. Park	ADELAIDE	MONARTO
Australia			
	Parque De La Naturaleza Selwo		
Spain	(GRPR)	SELWO	ESTEPONA
Thailand	Kanchanaburi Safari park	KUNCHANB	KANCHANB
Thailand	Nakornratchasima Zoo (Korat)	KORAT	KHORAT
UAE	H.E. Sheikh Butti Bin Juma	ALMAKTOUM	MAKTOUM
	Maktoum's Wildlife Centre		
UAE	*Animal World	QUATAR	UARAB EM
UAE	*Animal World	DUBAI	UARAB EM
UAE	Dubai Municipal Zoo	DUBAI RES	DUBAI
UAE	Breeding Centre for Endangered	SHARJAH	SHARJAHBR
	Arabian wildlife		
UAE	Wadi al Safa Wildlife Centre	WADI SAFA	SAFA WILD
UK	Suffolk Wildlife Park	KESSINGLAND	KESSINGLA
UK	Colchester Zoo	COLCHESTER	COLCHESTR
USA	Birmingham Zoo	BIRMINGHAM	BIRMINGHM
USA	Scoville Children's Zoo	DECATEUR	SCOVILL F
USA	Leopards etc.	DICELY B	LEOPS ETC.
USA	Disney's Animal Kingdom/The	DISNEY K	DISNEY AK
	Living Seas		
USA	Oakhill Centre	LUTHER	OAKHILL
USA	Miami Metrozoo	MIAMI	METROZOO
	Roar Foundation/Shambala		
USA	Preserve	ACTON	SHAMBALA
USA	Wild About Cats	AUBURN	SIMAS D

These mnemonic changes were made either to conform to current mnemonics in the ISIS database, or because they have been incorrectly applied in reference to a specific institution in the studbook.

Incorrect mnemonic use in studbook for the institution referred to.

Non ISIS mnemonic in use in studbook for known institutions

\*Generic region mnemonic applied until institution can be verified,

# **SECTION B**

# **Summary of Changes in the 2004 Captive Population**

	0	0	0		por		Tra	nsf	er	Tra	nsfe	ers							Total	Total	Total	Total
Facility	3	3	3		Vilo		•	s In			out		В	Birth	S	D	eath	าร	04	04	04	04
				M		?								_						_	_	1
	M	F	?		F		M	F	?	M	F	?	M	F	?	M	F	?	M	F	?	<u> </u>
1	4	3		١,						_	•			•	•				40	0.0		00
Africat (Hanssen)	1	6	0	4	3		0	0	0	0	0	0	0	0	0	3	1	0	42	38	0	80
Albustan	0	0	0	0	0	0	2	2	0	0	0	0	0	0	0	0	0	0	2	2	0	4
Amani Lodge, Namibia	0	2	0	0	0	0	4	1	0	0	1	0	0	0	0	0	0	0	4	2	0	6
Arnhem	4	3	0	0	0	0	0	0	0	0	2	0	0	0	0	0	0	0	4	1	0	5
Augsburg	1	1	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	1	1	0	2
Bagatelle	0	0	0	0	0	0	4	0	0	0	0	0	0	0	0	0	0	0	4	0	0	4
Baltimore, USA	1	0	0	0	0	0	1	1	0	0	0	0	0	0	0	0	0	0	2	1	0	3
Battle CR, USA	4	2	0	0	0	0	2	1	0	0	0	0	0	0	0	2	0	0	4	3	0	7
Beerwah	0	0	0	0	0	0	2	2	0	0	0	0	2	0	0	0	0	0	4	2	0	6
Berlin	1	1	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	1	0	0	1
Braunschw	0	2	0	0	0	0	1	1	0	1	1	0	0	1	2	0	0	2	0	3	0	3
Brava	1	3	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	1	2	0	3
Broxbourn	3	3	0	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0	2	2	0	4
	1	2																				
Cheetah C, Namibia	3	1	0	2	2	0	0	1	0	8	1	0	0	0	0	0	1	0	7	24	0	31
Cincinnati, USA	7	6	0	0	0	0	2	0	0	2	2	0	2	3	0	1	2	0	8	5	0	13
Colchestr	2	2	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	2	1	0	3
Colombo	0	2	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1
Coulange	1	0	0	0	0	0	0	3	0	1	0	0	0	0	0	0	0	0	0	3	0	3
Denver	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0	0	0	0	1	1	0	2
Dickerson, USA	2	6	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	1	6	0	7
Disney AK	2	2	0	0	0	0	5	0	0	2	0	0	0	0	0	0	0	0	5	2	0	7
Dublin, Ireland	1	0	0	0	0	0	1	3	0	1	3	0	0	0	0	0	0	0	1	0	0	1
Dvurkralv, Czech Republic	6	7	0	0	0	0	0	0	0	2	2	0	3	2	0	1	2	0	6	5	0	11

	0	0	0	lm	por	ts	Tra	nsf	er	Tra	nsfe	ers							Total	Total	Total	Total
Facility	3	3	3		Nilo			s In			out		Е	Births	8	D	eath	าร	04	04	04	04
Ebeltoft	3	1	0	0	0	0	0	1	0	0	1	0	1	1	0	2	0	0	2	2	0	4
Erie	1	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	2	0	0	2
Exmoor	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0	0	1	0	0	1	0	1
	1	1																				 
Fossil Rim, USA	1	0	0	0	0	0	0	0	0	4	2	0	1	0	0	0	0	0	8	8	0	16
Fota, Ireland	6	5	0	0	0	0	2	3	0	1	0	0	0	0	0	1	0	0	7	8	0	15
Guadaljr, Mexico	1	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	1	1	0	2
Hannover, Germany	1	3	0	0	0	0	3	0	0	1	0	0	0	0	0	0	0	0	3	3	0	6
Hilvarenb, Netherlands	5	3	0	0	0	0	1	0	0	0	0	0	2	2	0	1	2	0	7	3	0	10
Hodenhagn	3	3	0	0	0	0	1	0	0	1	0	0	0	0	0	0	0	0	3	3	0	6
Huizen FD	3	2	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	3	3	0	6
IEFS	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0	0	0	0	1	1	0	1
Jacksonville	1	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	1	1	0	2
Jaderberg	2	2	0	0	0	0	2	0	0	1	0	0	0	0	0	0	0	0	3	2	0	5
Jerusalem, Israel	1	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	1	1	0	2
Johannesburg	1	1	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	2	1	0	3
Kessingla	3	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	2	0	0	2
Knoxville	1	1	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	1	2	0	3
Krefeld, Germany	2	1	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	2	2	0	4
La Palmyre, France	4	7	0	0	0	0	1	1	0	1	1	0	0	0	0	0	1	0	4	6	0	10
Lisbon, Portugal	1	0	0	0	0	0	2	2	0	0	0	0	0	0	0	0	0	0	3	2	0	5
Mafunyane	0	1	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0
	1	1											1									
Maktoum	3	3	0	0	2	0	2	0	0	0	0	0	1	7	0	0	0	0	24	24	0	48
Manhattan	0	0	0	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	2	0	0	2
Mareeba	0	0	0	0	0	0	1	1	0	0	0	0	0	0	0	0	0	0	1	1	0	2
Marwell, Great Britain	1	2	0	0	0	0	1	1	0	0	0	0	0	0	0	1	2	0	1	1	0	2

	0	0	0	lm	por	ts	Tra	nsf	er	Tra	nsfe	ers							Total	Total	Total	Total
Facility	3	3	3	V	Vilo	ı	9	s In			out		В	irths	3	D	eath	IS	04	04	04	04
Melbourne, Australia	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0
Memphis	2	1	0	0	0	0	0	0	0	0	1	0	0	0	0	1	0	0	1	0	0	1
Milwaukee	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	1
	1																					
Monarto	0	7	0	0	0	0	0	1	0	0	3	0	0	0	1	1	1	1	9	4	1	14
Munich	2	3	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	3	3	0	6
Munster, Germany	4	6	0	0	0	0	0	1	0	3	3	0	2	4	0	0	0	0	3	8	0	11
Nashv Zoo	1	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	2	0	3
NY Bronx	1	1	0	0	0	0	2	0	0	0	0	0	0	0	0	1	0	0	2	1	0	3
NZP-Wash	2	2	0	0	0	0	1	4	0	0	0	0	2	2	0	2	0	0	3	8	0	11
		1									1											
Oakhill	6	1	0	0	0	0	2	2	2	8	0	2	0	0	0	0	1	0	0	2	0	2
Olomouc	1	0	0	0	0	0	0	1	0	0	0	0	2	3	0	0	0	0	3	4	0	7
	1	1	_	_	_												_	_			_	
Oudtshoorn, SA	5	9	0	0	0	0	0	0	0	1	2	0	1	1	0	1	2	0	14	16	0	30
Parys	2	3	0	0	0	0	0	0	0	0	0	0	3	3	0	0	0	0	5	6	0	11
Peaugres, France	6	9	0	0	0	0	3	1	0	2	4	0	2	7	0	1	3	0	8	10	0	18
Perth	0	1	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	2	0	2
Phoenix	1	3	0	0	0	0	0	0	0	0	2	0	0	0	0	1	0	0	0	1	0	1
Pittsburg	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	1
Planckndl	1	0	0	0	0	0	1	1	0	1	0	0	0	0	0	0	0	0	1	1	0	2
	7	6								1				1	1		1	1				
Pret DW, SA	3	0	0	0	0	0	3	0	0	5	8	0	5	6	0	4	2	0	62	56	10	128
Rio Grand	1	0	0	0	0	0	0	1	0	1	0	0	0	0	0	0	0	0	1	0	0	1
Rostock, Germany	4	2	0	0	0	0	1	0	0	0	0	0	1	1	0	0	0	0	6	3	0	9
Safa Wild	2	1	0	0	0	0	0	0	0	2	0	0	0	0	0	0	0	0	0	1	0	1
Salzburg, Austria	1	3	0	0	0	0	1	0	0	0	0	0	0	0	4	0	0	0	2	3	4	9

Facility	0	0	0		por Vilc			nsf s In	er		nsfe out	ers		irths		_	eath	16	Total 04	Total 04	Total 04	Total 04
	1	3				. +					out ^			1			eau		04	04	-	
SANDIEGOZ	0	1	0	0	0	0	1	0	0	0	U	U	0	0	0	0	U	0	1	1	0	2
SD-WAP, USA	5	6	0	0	0	0	2	0	0	1	0	0	0	0	0	1	1	0	5	5	0	10
	1	1																				
Sharjah, UAE	9	3	0	0	0	0	0	0	0	1	1	0	2	4	0	1	1	0	19	15	0	34
Sigean	1	2	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	1	3	0	4
Springfie	1	1	0	0	0	0	0	1	0	0	0	0	0	0	0	1	1	0	0	1	0	1
Stellenbo, SA	4	6	0	0	0	0	8	ვ	0	3	0	0	1	2	0	0	0	0	13	8	0	21
Tokyotama, Japan	2	3	0	0	0	0	1	1	0	0	0	0	0	0	0	0	0	0	3	4	0	7
Toledo, Ohio	2	1	0	0	0	0	2	2	0	2	1	0	2	1	0	0	0	0	4	3	0	7
Toronto	1	6	0	0	0	0	2	2	0	0	0	0	0	0	0	0	1	0	3	7	0	10
Vienna	0	1	0	0	0	0	1	0	0	1	0	0	0	0	0	0	0	0	0	1	0	1
Wass BR C, Netherlands	3	8	0	0	0	0	3	5	0	2	4	0	1	0	0	1	0	0	4	9	0	13
Werribee, Australia	4	1	0	0	0	0	0	0	0	1	1	0	0	0	0	2	0	0	1	2	0	3
Winston, USA	1	4	0	0	0	0	6	7	2	2	2	2	2	2	2	0	1	2	7	10	0	17
Wuppertal,	2	2	0	0	0	0	1	1	0	0	0	0	0	0	0	0	1	0	3	2	0	5
	1	1																				
Yulee, USA	4	4	0	0	0	0	0	0	0	6	0	0	5	5	0	2	3	0	11	16	0	27

# **SECTION C**

# Summary of Cheetahs at Individual Facilities as of 31 December 2004

FACILITY	TOT.	AL AN F	IIMA U	LS Total	MALES	FEMALES	UNK	LAST HEARD
AFRICAT Hanssen / Africat Foundation P.O. Box 1889 Otjiwarongo Namibia	42	38	0	80	2588 2730 2820 3048 3406 3407 3643 3644 3645 3880 3881 3885 3886 3887 3889 4018 4044 4085 4172 4174 4197 4198 4199 4248 4249 5626 5627 5628 5629 5635 5639 5640 5645 5648 5649 5654 5655 5662 6056 6057 6058 6059	2591 2830 3262 3393 3408 3646 3694 3699 3882 3883 3888 4042 4043 4083 4167 4168 4173 4250 4251 4430 4440 5632 5633 5636 5637 5638 5641 5642 5643 5644 5647 5650 5651 5653 5661 6060 6061 6062		Aug 04
AL AIN Al/Ain Zoo and Aquarium P.O. Box 1204 Al/Ain United Arab Emirates	3	3	0	6	4045 4416 4426	4046 4384 4455		Feb 02
ALBUSTAN Albustan Wildlife Breeding Centre Al-Dhaid Sharjah Ash Shariqah United Arab Emirates	2	2	0	4	5703 5715	5684 5723		
ALDERGROVE Greater Vancouver Zoo 5048-264th Str Aldergrove	0	1	0	1		2667		

FACILITY BC Canada V4W1N7	тот	AL AN	NIMA	LS	MALES	FEMALES	UNK	LAST HEARD
ALTENFELD Wildpark Altenfelden A-4121 Atzeberg 8 Austria	1	2	0	3	5578	3462 5585		2003
AMANILODG Amani Lodge P.O.Box 9959 Windhoek Namibia	5	1	0	6	5486 5513 5514 5515 5516	4200		Feb 03
AMERSFOOR Dierenpark Amersfoort Zoo Barchman Wuytierslaan 224,3819 Amersfoort Utrecht 3819 AC Netherlands	2	0	0	2	3136 3138			Aug 01
AMMAN K Karl and Katherine Amman P.O. Box 437 Nanyuki Kenya	1	2	0	3	3235	2952 3244		Feb 03
ARNHEM Burger's Zoo and Safari Schelmsweg 85 6816 SH Arnhem Netherlands	4	1	0	5	3539 3540 3541 3542	6003		Feb 04
AUDUBON Audubon Park and Zoological Gardens	0	1	0	1		3675		Feb 04

FACILITY P.O. Box 4327 New Orleans LA 70178-4327 USA	тот	AL AN	NIM <i>A</i>	٩L	s	MALE	≣S		FEMALES	UNK	LAST HEARD
AUGSBURG Augsburg Zoologishcher Garten Brehmplatz 1 D-8900 Augsburg Germany	1	1	0		2	5597			3863		2005
AUNEAU Z Les Felins D'Auneau La Château, Auneau Eure-et-Loir 28700 France	2	0	0		2	3102	3924				
AYWAILLE Monde Savage Safari SPRL Fange deDeigne 3 4920 Deigne-Aywaille Belgium	1	0	0		1	5412					
BAGATEL Mr & Mrs Jacobs Farm Bagatelle #293 Hardap Region Namibia	4	0	0		4	5729 5735	5732	5734			
BALTIMORE Maryland Zoo in Baltimore Driud Hill Park Baltimore MD, 21217 USA	2	1	0		3	2918	4225		4569		Feb 04

FACILITY	тот	AL AN	NIM.	ALS	MAI	LES	FEMALES	UNK	LAST HEARD
BANHAM Banham Zoo The Grove Banham Norfolk NR162HE Great Britain	2	0	0			8 4159			Feb 04
BARCELONA Parc de la Ciutadella s/n Barcelona 08003 Spain	1	2	0	3	328	4	3182 4491		Feb 04
BARTY PO Box 2686 Windhoek Namibia	0	1	0	1			4016		Feb 02
BASEL Zoologischer Garten Basel Binningerstrasse 40 Basel CH-4054 Switzerland	2	2	0	4	427	2 4273	4072 4073		2005
BATONROUG Greater Baton Rouge Zoo P.O. Box 60 Baker LA 70704-0060 USA	1	1	0	2	376	0	4141		Feb 02
BATTLE CR Binder Park Zoo 7400 Division Drive Battle Creek	4	3	0	7	411 <sup>°</sup> 551:	7 4118 5504 2	3666 4282 4307		2003

FACILITY MI 49017 USA	TOTAL	L ANIMALS	MALES	FEMALES	UNK	LAST HEARD
BEERWAH Australia Zoo Beerwah Queensland Australia	2 2	2 <b>4</b>	5801 5802	6137 6138		
BELFAST City of Belfast Zoo Antrim Road-GB Belfast Belfast BT36 7PN Northern Ireland	2 1	1 0 <b>3</b>	5539 5540	3919		2005
BERLIN TP Tierpark Berlin-Friedrichsfelde Am Tierpark 125 10307 Berlin Germany	1 1	1 0 <b>2</b>	4145	4014		Feb 02
BIRMINGHM Birmingham Zoo 2630 Cahaba Road Birmingham Alabama 35223 USA	1 1	1 0 <b>2</b>	1963	2567		2005
BOGOR Taman Safari Indonesia Jl. Raya Puncak No 601 Cisarua-Bogor 16750 Jawa-Barat	3 3	3 0 <b>6</b>	3711 3712 3717	3560 3728 5475		Feb 02

FACILITY Indonesia	тот	AL AN	IIMA	LS	MALES	FEMALES	UNK	LAST HEARD
BORAS Boras Djurpark Zoo P.O.Box 502, S-503-13 13 Boras Alvsborg Sweden	3	2	0	5	4063 4066 4071	3688 3723		Feb 04
BRAUNSCHW Uwe Wilhelm GmbH Am Zoo 35 Braunschweig Braunschweig D-38124 Germany	0	2	0	2		6049 6075		2005
BRAVA Sociedade Agricola da Brava Herdade da Brava Mertola Beja Portugal 7750	1	2	0	3	3796	3793 3795		
BRMO Airport BRMO Ceska Sprava Letist Letiste BRMO Turanij 62700 BRMO Czech Republic	1	0	0	1	4562			New
BRNO Zoologic Zahrada Mesta Brna U Zoologicke Zahrady 4-6 Brno-Bystrc Jihomoravsky CZ-63500 Czech Republic	0	1	0	1		2512		Aug 04

FACILITY		AL AN			MALES	FEMALES	UNK	LAST HEARD
BROXBOURN Paradise Wildlife Park White Stubbs Lane Broxbourne, Hertfordshire EN107QA United Kingdom	2	2	0	4	6069 6070	4165 6071		Aug 04
BUENOSAIR Jardin Zoologico de la Ciudad de Buenos Aires Republica De La India 3000(1425) Buenos Aires Argentina	2	1	0	3	3325 6018	2887		Feb 05
BULAWAYO Chipingali Wildlife Orphanage P.O. Box 1057 Bulawayo Zimbabwe	1	1	0	2	5407	5405		2005
CABOSSE Zoo de Jurques "La Cabosse" 14260 Jurques France	1	0	0	1	5590			
CAKS R Renata Caks Petrovce 222 3301 Petrovce Republic of Slovenia	1	0	0	1	5739			
CALDWELL Caldwell Zoo P.O. Box 4785 Tyler TX	1	3	0	4	3721	1940 3307 3398		2005

FACILITY 75712 USA	тот	AL AN	IIMA	LS	MALES	FEMALES	UNK	LAST HEARD
CAPE MAY Cape May County Park Zoo 4 Moore Road Cape May Court House NJ 8210-3071 USA	0	1	0	1		2440		
CHAMPREP Park Zoologique de Champrepus F-50800 Champrepus France	2	0	0	2	3753 3762			Feb 05
CHEETAH C Cheetah Conservation Fund P.O. Box 1755 Otjiwarongo Namibia	9	22	0	31	3457 4128 4130 4195 4231 4246 5468 5750 5751	2838 3861 4176 4183 4184 4194 4232 4247 5462 5464 5465 5466 5467 5487 5488 5517 5518 5519 5730 5733 5752 5761		2005
CHEHAW Chehaw Wild Animal Park 105 Chehaw Park Road Albany GA 31701 USA	2	0	0	2	2435 2436			Aug 01
CINCINNAT Cincinnati Zoo and Botanical Gardens 3400 Vine Street Cincinnati	8	6	0	14	3803 4025 4170 5489 5495 5498 5788 5789	4021 4022 4254 4309 4532 6067		Feb 02

FACILITY OH 45220-1399 USA	TOTAL ANIMALS	MALES	FEMALES UI	LAST NK HEARD
CLEVELAND Cleveland Metroparks Zoo 3900 Wildlife Way Cleveland OH 44109 USA	2 2 0 <b>4</b>	5480 5482	4317 4318	2003
COLCHESTER Colchester Zoo Maldon Rd Stanway Essex CO3 0SL Great Britain	2 1 0 <b>3</b>	4443 4445	3425	Feb 05
COLOMBO Sri Lanka National Zoological Gardens Anagarika Dharmapala Mawatha Colombo Dehiwada Sri Lanka	1 2 0 <b>3</b>	3577	3083 5433	Feb 05
COLUMBUS Columbus Zoological Gardens P.O.Box 400 Powell OH 43065-0400 USA	3 0 0 <b>3</b>	1905 4252 4253		Feb 05
COULANGE Parc Zoologique d'Amneville	0 3 0 <b>3</b>		5664 5665 5666	

FACILITY Centre Thermal et Touristique 57360 Amneville Moselle France	тот	AL AN	IIMA	LS	MALES	S		FEMA	ALES	UNK	LAST HEARD
CWCA China Wildlife Conservation Assoc No 18 East Street Hepingli Chaoyang Distr Beijing 1007 14 PR China	5	8	0	13	5420	5421 5429	5422	5424 5427 5431			
DALLAS Dallas Zoo 650 South R.L. Thornton Freeway Dallas TX 75203-3013 75203, USA	3	0	0	3	3028 3	3029	3030				Feb 05
DANIEL Mr. R. Daniel P.O. Box 356 Kirkwood 6120 South Africa	7	2	0	9	2378 2 6040 6 6044			2553	6042		
DE PENHA Beto Carreiro World R. Inacio Franciso De Souza 1597 Balnerio de Penha - SC Brazil 88315000	0	2	0	2				2889	3113		Feb 00

FACILITY DENVER Denver Zoological Gardens City Park 2900 E 23rd Avenue Denver, Colorado 80205-4899 USA	<b>TOT</b> 1	TAL AN	IIMA	LS 2	<b>MALES</b> 6161	FEMALES 6163	UNK	LAST HEARD
DICKERSON Dickerson Park Zoo 3043 North Fort Springfield MO, '65803 USA	1	6	0	7	4257	3679 4011 5756 5757 5758 5759		Feb 04
DIETTERLE Ms. Dietterle P.O. Box 285 Okahandja Namibia	1	1	0	2	3574	3899		Feb 00
DISNEY AK Disney's Animal Kingdom P.O. Box 10,000 Bay Lake FL 32830-1000 USA	5	2	0	7	5656 5657 5658 5659 5742	1941 3761		Feb 05
DOMAN Namibia	1	0	0	1	5463			
DRESDEN Zoo Dresden Tiergartenstrasse 1 01219 Dresden Germany	2	0	0	2	4489 4490			Feb 05

FACILITY	тоти	AL AN	IMA	LS	MALES	FEMALES	UNK	LAST HEARD
DUBBO Western Plains Zoo POB 831 Dubbo NSW 2830 Australia	4	6	0	10	4298 4308 6045 6046	2439 4125 4300 4301 6047 6048		Feb 02
DVURKRALV Zool. Garden Dvur Kralove nad Labem Dvur Kralove nad Labem CZ-54401 Czech Republic	6	5	0	11	2572 4180 6053 6054 6055 6233	3065 4007 5530 6021 6052		Feb 04
E KOTZE E. Kotze P.O. Box 290 Okahandja Namibia	1	1	0	2	3853	3854		
EBELTOFT Ebeltoft Zoo Stubbe Sovej 15 Ebeltoft DK 8400 Denmark	2	2	0	4	6011 6012	3500 5989		Feb 05
EBERSWALD Tierpark Eberswalde Am Wasserfall 1622 Eberswalde Frankfurt Germany	2	0	0	2	2247 2248			Feb 03
EGERER WAE Egerer P.O.Box 40394	1	1	0	2	4098	4099		

FACILITY Auspanplatz Windhoek Namibia	тот	AL AN	IIMA	\L\$	S	MALE	≣S	FEMA	LES	UNK	LAST HEARD
EICHBERG Zoologische Station Eichberg Kapthof CH 9453 Eichberg Switzerland	4	2	0		6	3308 3553	3309 3549	3326	3550		
EMBERYRCH Embery Pillsbury Ranch 13036 Willow Rd Lakeside CA 92040	1	1	0	2	2	3676		4056			
EMERALD Emerald Safari Resort c/o National Zoological Gardens Boom Street P.O.Box 754 Pretoria 0001 South Africa	1	0	0	•	1	3972					Feb 02
ERIE Erie Zoological Gardens 423 W 38th Str Erie PA, 16508-0268 USA	2	0	0	1	2	3436	4009				
ESKILSTUN Parken Zoo i Eskilstuna AB Box 7071 63007 Eskilstuna	2	1	0	;	3	2199	2459	2452			Feb 05

<b>FACILITY</b> Sweden	тот	AL AN	IIMA	LS	MALES	FEMA	ALES	UNK	LAST HEARD
EVANSVLLE Mesker Park Zoo 2421 Bement Avenue Evansville IN 47720-5500 USA	0	1	0	1		3678			Aug 04
EXMOOR Exmoor Bird Gardens South Stowford Barnstaple North Devon Ex 13 45g UK	1	0		1	6068				
FONTAINE Zoo de Doue BP 105 103 Rue de Cholet 49700 Doue la Fontaine France	2	4	0	6	3763 6063	2454 6065	3486 6064		Aug 04
FORTWORTH Fort Worth Zoo Park 1989 Colonial Parkway Fort Worth TX 76110 USA	3	1	0	4	3946 3954	3955 3961			Feb 05
FOSSILRIM Fossil Rim Wildlife Center Route 1, Box 203 Glen Rose	8	8	0	16	2733 2734 3 3018 3019 4 4567 6159	2735 2233 4224 4259 4559	3527 3979 4261 4454 4566		Feb 05

FACILITY TX 76043 USA	тот	AL AN	IIMA	LS	MALES	FEMALES	UNK	LAST HEARD
FOTA Fota Wildlife Park Carrigtwohill County Cork Ireland	6	5	0	11	3563 4340 4341 4406 4432 6023	4064 4343 4435 6024 6025		Feb 05
FUENGIROL Fuengirola Zoo Avda. Camilo Jose Cela Fuengirola Spain	1	2	0	3	3092	2986 3095		Aug 99
GABARONE Mokolodi Nature Reserve P.O. Box 170 Gaberone Botswana	2	0	0	2	4233 4234			2005
GEBAUER Hofmieste/Gebauer P.O. Box 170 Omaruru Namibia	1	2	0	3	3176	3177 3178		
GLASGOW Glasgow Zoo Calderpark, Uddingston, Glasgow G71 7RZ Scotland	1	0	0	1	1685			Feb 02
GUADALJR	1	1	0	2	5985	5987		Feb 05

FACILITY Guadalahara Zoo Av. Paseo del Zoologico no. 600 A.P. 1-1494 Guadalajara Jalisco C.P. 44100 Mexico	тоти	AL AN	IIMA	LS	MALES	FEMALES	UNK	LAST HEARD
HAMAMATSU Hamamatsu Muncipal Zoo 199 Kanzanji-cho Hamamatsu-City Shizuoka 431-12 Japan	1	0	0	1	2173			Feb 02
HAMERTON Hamerton Zoological Park Nr. Sawtry, Cambridge PE 28 5RE United Kingdom	3	4	0	7	3741 4137 4359	3624 3898 4360 4361		2003
HAMILTON Hamilton Zoological Gardens Private Bag 3010 Hamilton, Auckland New Zealand	1	1	0	2	3914	4149		Feb 05
HANNOVER Zoo Hannover GmbH Adenauerallee 3 Hannover D 30175 Germany	1	1	0	2	4179	3920		Feb 05
HANSEN Juneau Alaska USA	2	0	0	2	4166 5646			Feb 05

FACILITY HEADCORN Wildlife Heritage Foundation Headcorn Road Smarden Ashford Kent United Kingdom	<b>TOT</b> 1	<b>AL AN</b> 0	<b>NIMA</b> 0		<b>MALES</b> 4444	FEMALES	UNK	LAST HEARD
HEIMSTADT P.O. Box 422 Outjo Namibia	2	1	0	3	3856 4003	4004		
HERBERSTN Tierpark Herberstein Schloss Herbersoein OEG Buchberg 2 8222 St. Johann Herberstein Austria	0	1	0	1		2501		Feb 03
HILVARENB Safari Park Beekse Bergen, Beeksbergen 1 5081 N5 Hilvarenbeek Netherlands	6	5	0	11	3496 5551 5552 5568 5955 5956	3426 5532 5537 5957 5958		Feb 05
HIMEHI SH Himeji Central Park 1436-1 Kotani, Toyotomi-Town Himeji-City Hyogo-pref. 679-21 Japan	4	3	0	7	3745 3906 3932 3957	3748 3907 3958		Feb 01
HODENHAGN Serengati Safari Park Postfach 31	3	3	0	6	2846 4049 4517	3584 4514 4518		Aug 03

FACILITY 29691 Hodenhagen Germany	тот	AL AN	IIMA	LS	MALES	FEMALES	UNK	LAST HEARD
HOEDSPRUI Hoedspruit Cheetah Project Camp Jubulani/Kapama Private GR P.O. Box 25745 Monument Park 0105 290 Mons Rd, Victoria Close Watekloof Ridge, 0181 South Africa	51	55	0	106	2161 2398 2399 2441 2543 2545 2552 2704 2705 3124 3333 3336 3342 3382 3594 3739 3767 3776 3805 3806 3807 3808 3809 3812 3813 3814 3815 3951 3952 3956 4092 4094 4095 4096 4210 4262 4263 4264 4325 4402 4465 4466 4477 4478 4493 4522 4523 5610 5616 5619 5625	1577 2400 2401 2544 2706 2746 2962 2963 3332 3335 3337 3344 3351 3353 3355 3356 3357 3358 3360 3418 3700 3706 3707 3718 3720 3727 3730 3770 3794 3810 3811 3942 3943 3944 3945 3950 4090 4097 4211 4220 4276 4327 4382 4467 4468 4479 4480 4503 4524 5506 5612 5617 5618 5620 5621		Feb 02
HOGLE Utah's Zoological Society 2600 E. Sunnyside Ave Salt Lake City Utah, 84105 USA	1	0	0	1	3245			Feb 05
HONOLULU Honolulu Zoo 151 Kapahulu Ave Honolulu HI	1	0	0	1	3010			Aug 04

<b>FACILITY</b> 96815-7173 USA	тот	AL AN	IIMA	LS	MALES	FEMALES	UNK	LAST HEARD
HUIZEN FD Endangered Animal Foundation Driftweg 124 (de Kuil) 1272 AC Huizen (N.H.) Netherlands	3	3	0	6	3277 3461 6005	2551 3468 6006		Feb 2000
IEFS International Exotic Feline Sanctuary P.O. Box 637 Boyd, Texas 76023-0637 USA	1	1	0	2	6160	6162		
ITATIBA Avifauna Aviarios Ecologocos LTDA Sitio "Parafso Dao Aves" S/N Bairro Do Morro Azul BR-13 250 000 Itatiba Sao Paulo Brazil	1	1	0	2	3971	3982		
JACKSONVL Jacksonville Zoo & Gardens 8605 Zoo Parkway Jacksonville FL 32218-5799 USA	1	1	0	2	2445	2811		Aug 04
JADERBERG Tiergartenstrasse 69 D-26349 Jaderberg, Germany	1	2	0	3	4079	3696 4082		Feb 03

FACILITY	тот	AL AN	IIMA	LS	MALES	FEMALES	UNK	LAST HEARD
JERUSALEM The Tisch Family Zoological Gardens P.O. Box 898 Jerusalem 91008 Israel	1	1	0	2	4461	5586		Feb 02
JOHANSBRG Johannesburg Zoological Gardens Private Bag X13 Johannesburg, Gauteng 2122 South Africa	1	1	0	2	5547	3704		Feb 02
JORDAN	1	1	0	2	4427	4429		Feb 04
KANCHANB Kanchanaburi Safari Park 40/2 MS Nengkum Bo Phloi Kanchanaburi 71160 Thailand	5	5	0	10	2457 2573 3062 3063 3082	3084 3338 3339 3343 3352		Aug 1998
KANSASCTY Kansas City Zoo 6800 Zoo Drive Kansas City MO 64132-1711 USA	2	3	0	5	2802 2803	2736 2879 3167		Feb 05
KATOWICE Silesian Zoological Garden P.O. Box 385 40-954 Katowice, Charzono Poland	2	1	0	3	2653 4460	2654		Aug 01

FACILITY KESSINGLA Suffolk Wildlife Park Whites Lane Kessingland, nr Lowestoft Suffolk NR 33 7TF United Kingdom	<b>ТОТ</b> , 2	<b>AL AN</b> O	<b>IIMA</b> 0	LS 2	<b>MALES</b> 4161 4162	FEMALES	UNK	LAST HEARD Feb 03
KHAOKHEOW Khao Kheow Open Zoo 235 M7, Bang Phara Siracha Chonburi 20110 Thailand	1	1	0	2	6229	6228		
KHORAT Nakornratchasima Zoo 111 M.1, Chaimongkol Muang Nakornratchisima 3000 Thailand	2	3	0	5	3087 3370	2307 3115 3372		Aug 01
KLUCKNER Melrose Game Farm P.O. Box 21079 Windhoek Namibia	2	1	0	3	3475 3680	3682		Feb 03
KNOXVILLE Knoxville Zoo P.O. Box 6040 Knoxville TN 37914 USA	1	2	0	3	3299	3300 3301		Aug 04

FACILITY KOLN Cologne Zoo Riehler Strasse 173 Koeln N Rhine-Westph D-50735 Germany	<b>TOT</b> 2	AL AN O	<b>IIMA</b> 0	LS 2	<b>MALES</b> 5535 5567	FEMALES	UNK	LAST HEARD Feb 05
KRAAIFONT Tygerberg Zoo Park P.O. Box 524 Kraaifontein 7569 South Africa	3	4	0	7	3159 3185 3386	3213 3214 3387 3642		Feb 99
KREFELD Krefelder Zoo Verdinger Strasse 377 Krefeld N Rhine-Wesph D-47800 Germany	2	1	0	3	5534 5536	5599		Feb 05
LA FLECHE Zoo de la Fleche Le Tertre Rouge F-72200 La Fleche France	1	1	0	2	3742	5531		Feb 05
LA PALMYR La Palmyre Zoo P.O. Box 8 17570 Les Mathes Royan France	3	6	0	9	3925 5435 5763	3285 3755 3757 5762 5764 5765		Feb 05
LANDAU Z00 Landau in der Pfalz Hindenburgstr 12-14 Landau/Pfalz Germany D-76829	1	0	0	1	1924			Feb 05

FACILITY	TOTAL ANIMALS		LS	MALES	FEMALES	UNK	LAST HEARD	
LANGLEY	0	1	0	1		3595		Aug 04
Mountain View Conservation & Breeding Centre 8011-240th St. Langley, British Columbia VIM 3P9 Canada								
LE VIGEN Parc Paysager Et Animalier Du Reynou Domaine du Reynou 87110 Le Vigen France	1	3	0	4	4238	4239 4240 4241		
LEOPS ETC. Leopards ETC. P.O. Box 430 Occidental CA 95465 USA	2	1	0	3	4109 4293	5525		Feb 01
LETTENBAU Lettenbauer P.O. Box 68 Dordabis Namibia	0	2	0	2		3193 3194		
LISBON Zoo de Lisboa Estrada de Benfica Lisboa 1549-004 Portugal	3	2	0	5	4516 6019 6020	3732 6022		Aug 04
LODZ	1	1	0	2	3491	4515		Feb 05

FACILITY Miejski Ogrod Zoologiczny W. Lodzi 94-303 Lodz Konstantynowska 8/10 Poland	тот	AL AN	IIMA	LS	MALES	FEMALES	UNK	LAST HEARD
LUJAN Zoo Lujan Acceso Oeste Km 58, Lujan Codigo Postal 6700 Provincia De Buenos Aires Argentinia	2	1	0	3	4278 4279	4280		
MADRID Z Zoo Aquarium Madrid (GRPR) Casa de Campo S/N E-28011 Madrid Spain	1	1	0	2	4067	4070		Feb 05
MAKTOUM  H.E. Sheikh Butti Bin Juma Maktoum's Wildlife Centre P.O. Box 7237  Dubai  United Arab Emirates	22	18	0	40	4366 4367 4390 4403 4408 4409 4428 4436 5549 5550 5953 5965 5971 5972 5974 5978 5979 5980 5981 5982 5983 5984	4364 4365 4391 4404 4405 4412 5548 5954 5963 5967 5968 5969 5970 5973 5976 5977 6193 6194		
MANHATTAN Sunset Zoo 2333 Oak Street Manhattan, Kansas 66502-3824	2	0		2	4451 4452			

FACILITY USA	тот	AL AN	IIMA	LS	MALES	FEMALES	UNK	LAST HEARD
MAREEBA Mareeba Wild Animal Park PO Box 1019 Mareeba QLD Australia 4880	1	1		2	3566	3569		
MARWELL Marwell Zoological Park Colden Common, Nr. Winchester Hampshire S021 1JH Great Britain	1	1	0	2	4160	4446		Feb 05
MEMPHIS Memphis Zoo 2000 Prentiss Place Memphis TN 38112 USA	1	0	0	1	2721			Feb 05
METRORICH Metro Richmond Zoo 8300 Beaver Ridge Road Moseley VA 23210 USA	1	0	0	1	3313			
METROZOO Miami Metrozoo 12400 SW 152nd Street	1	1	0	2	3988	3786		Feb 05

FACILITY Miami FL	тот	AL AN	IIMA	LS	MALE	ES .		FEMA	ALES		UNK	LAST HEARD
33177-1499 USA												
MILWAUKEE Milwaukee Couty Zoo 10001 W. Bluemound Road Milwaukee WI 53226 USA	1	0	0	1	2804							Aug 03
MITO CHO Akiyoshidai Safari Land 1212 Shimizu, Mitou-Town Mine Yamaguchi-pref 754-0302 Japan	7	3	0	10	3478 4144 5754	4142 4456	4143 4457	3479	3480	3481		Feb 05
MONARTO Monarto Zoological Park Princess Highway Monarto South SA 5254 Australia	9	5	0	14	3555 3715 6132	3709 6082 6133	3710 6083 6134	3559 6130	3590 6135	3729		Feb 05
MONTGOMRY Montgomery Zoo P.O. Box 3313 2301 Coliseum Parkway Montgomery AL 36110-0313 USA	1	2	0	3	2447			2801	2991			Feb 05
MONTPELLI Parc De Lunaret	3	2	0	5	3133	3917	3918	1711	3279			Aug 03

FACILITY 50 Avenue Agropolis Montpellier Herault 34090 France	тот	AL AN	IIMA	LS	MALES	FEMALES	UNK	LAST HEARD
MOSCOW Moscow Zoo Bolshaya Gruzinskaya Ulitsa 123242 Moscow Russia	3	2	0	5	2523 4459 5453	2641 4275		Feb 04
MULHOUSE Mulhouse Zoo 51 Rue du Jardin Zoologique 68100 Mulhouse France	0	2	0	2		5562 5563		Feb 05
MUNICH Munchener Tierpark Hellabrunn Hellabrun AG Tierparkstr 30 Muenchen D-81543 Germany	3	3	0	6	2766 4048 4355	2495 3135 4357		Feb 05
MUNSTER Allwetter Zoo-Munster Sentruper Strabe 315 Munster N Rhine-Westph D-48161 Germany	2	8	0	10	5766 5769	3119 3724 5767 5771 5772 5773 5774 6050		Feb 05
NANYUKI Mount Kenya Wildlife Conservancy P.O. Box 288 Nanyuki 10400 Kenya	2	1	0	3	5781 5782	5783		Feb 05

FACILITY NASHV ZOO Nashville Zoo Grasmere 3777 Nolensville Rd. Nashville TN, 37211 USA	<b>TOT</b> <i>A</i>	AL AN	<b>IMA</b> 0	LS 3	<b>MALES</b> 2655	<b>FEMALE</b> : 1907 29:		UNK	LAST HEARD Aug 04
NEUWIED Zoo Neuwied Waldstrasse 160 56566 Neuwied Germany	4	3	0	7	1936 2346 2347 3928	1874 21	25 3927		Feb 03
NISHIMURO Adventure World Shirahama, Nishimuro-gun Wakayama 649-2201 Japan	12	8		20	3933 3938 3939 4074 4075 4076 4133 4134 6099 6101 6102 6103	3404 34: 4136 56: 6100 61:	77 5678		
NURNBERG Nurnberg Tiergarten AM Tiergarten 30 90480 Nurnberg Germany	1	2	0	3	3145	2773 38	52		Feb 05
NY BRONX The Wildlife Conservation Society 2300 Southern Blvd Bronx NY 10460-1099 USA	2	1	0	3	5602 5603	2229			Feb 05
NZP - WASH	3	6	0	9	3976 6179 6180	2800 30	03 4453		Feb 05

FACILITY Smithsonian National Zoological Park 3001 Conneticut Ave NW Washington DC 20008-2537 USA	тот	AL AN	IMA	LS	MALES		<b>FEMA</b> 4568	LES 6181	6182	UNK	LAST HEARD
OAKHILL Oakhill Center 19800 East Coffee Creek Road Luther OK 73054 USA	0	1	0	1			5526				Feb 04
OBTERRE Park de la Haute-Touche 36290 Obterre France	1	0	0	1	3754						Aug 04
OKLAHOMA Oklahoma City Zoo 2101 NE 50th Oklahoma City OK 73111 USA	0	1	0	1			2810				Feb 05
OLMENSE Olmense Zoo Budenberg 45 2481 Olmen Belgium	4	7	0	11	2481 327 6195	6 6153	2548 4561 6155	4458 4565			Feb 05
OLOMOUC Zoologicka Zahrada Olomouc	3	4	0	7	3895 623	5 6236	4274 6239	6237	6238		Feb 05

FACILITY Darwinova 29 779 00 Olomouc Svaty Kopecel Severomoravsky Czech Republic	тот	AL AN	IIMA	ALS	MALES	FEMALES	UNK	LAST HEARD
OMAHA Omaha's Henry Doorly Zoo 3701 S 10th Street Omaha NE 68197-2200 USA	4	3	0	7	4492 5609 5613 5614	4494 5611 5615		Feb 05
OMEGA PAR Omega Parque Jardim Zoologico Quinta do Medronhal Caldas de Monchique Monchique Faro Portugal 8550-232	2	0	0	2	3066 3283			
OPOLE Ogrod Zoologiczny Opole UI. Spacerowa 10 Opole 45 094 Poland	0	1	0	1		4464		Feb 05
ORANA Orana Wildlife Park P.O. Box 5130, Papanui Christchurch, Canterbury New Zealand	8	3	0	11	3168 3169 3170 3708 4191 6175 6176 6177	3512 3912 6178		Feb 05
OSIJEK Osijec Zoo Croatia	1	1	0	2	3900	3922		Feb 05

FACILITY OUDTSHORN Cango Ranch and Cheetah Land P.O. Box 559 Oustshoorn 6620 South Africa	<b>TOT</b> ,	<b>AL AN</b> 16	0	LS 32	MALES 3719 3822 3827 3828 3829 3843 4091 4495 4504 5577 5579 5580 5584 5670 5736 6089	FEMALES 2666 3606 3832 3834 3835 4152 4154 4339 4505 4506 5508 5575 5582 5583 5587 5737	UNK	LAST HEARD Feb 05
PAIGNTON Paignton Zoo & Environmental Park Totnes Road, Paignton Devon TQ4 7EU Great Britain	2	2	0	4	4012 4013	4068 4069		Feb 05
PALM DES The Living Desert Zoo & Gardens 47-900 Portola Avenue Palm Desert CA 92260 USA	2	1	0	3	3322 3324	4474		Feb 05
PANYU Guangzhou Pangu Xangtiang Safari World Shi Guang Road Panyu City Guangzhou China	2	4	0	6	2858 3609	3052 3588 3610 3627		
PARADISE Paradise Exotic Felne Breeding Comp. 3116 Northwood Rd Nanaimo B.C. Canada	1	0	0	1	2886			

FACILITY	тоти	AL AN	IMA	LS	MALES	FEMALES	UNK	LAST HEARD
PARYS Savanna Ranch (Pty) Ltd P.O. Box 267 Parys 9585 South Africa	5	6	0	11	6216 6217 6219 6221 6223	6213 6214 6215 6218 6220 6222		
PEAUGRES Safari De Peugres, Montanet 07340 Peaugres France	8	10	0	18	3638 3722 3921 5434 5588 5589 5663 6243	3286 3725 3756 3930 4060 5667 6244 6247 6264 6265		Feb 04
PERRET John & Amanda Perrett Bobong PO Box 5 Rumuruti Kenya	0	1	0	1		5469		Feb 05
PERTH Perth Zoological Gardens P.O. Box 489 South Perth, WA 6151 Australia	0	1	0	1		3963		Feb 05
PHILADELP Philadelphia Zoo 3400 West Girard Avenue Philadelphia PA 19104 USA	3	1	0	4	4496 4497 4498	2223		Feb 05
PHOENIX	0	1	0	1		3306		Dec 99

FACILITY Phoenix Zoo 455 N. Galvin Pkwy Phoenix AZ 85008-3431, USA	тот	AL AN	IMA	LS	MALES	5		FEMA	LES		UNK	LAST HEARD
PITTSBURG Pittsburgh Zoo P.O. Box 5250, Hill Road Pittsburgh PA 15206-1178 USA	0	1	0	1				2892				Aug 04
PLANCKNDL Wild Animal Park Planckendael Leuvenseeteenweg 582-2812 Meckelen Muizen Belgium	1	1	0	2	5527			5528				Aug 04
PONTSCORF Bretagne Zoo Sarl Kerruisseau 56620 Pont-Scorff France	1	1	0	2	2429			4065				Feb 05
PRAHA Zoological Gardens Prague U Trajskehu Zamku 3/120 Praha CZ-17100 Czech Republic	4	3	0	7	2676 3 5533	3341	3896	3219	3401	3851		Feb 05
PRET DW Cheetah Breeding Center P.O. Box 16	69	62	0	131	3585	3608	3420 3622 3964		2795 3413 3635	3586		Feb 05

FACILITY DeWildt 0251 South Africa	тот	AL AN	IIMA	LS	MALES  3965 3974 3989 3992 3993 3994 4108 4111 4112 4120 4277 4286 4289 4290 4310 4311 4316 4320 4328 4530 4537 5476 5481 5483 5484 5485 5490 5496 5497 5502 5509 5510 5520 5681 5682 5683 5685 5693 5694 5695 5696 5697 5700 5701 5702 5704 5705 5708 5709 5714 5716 5717 5718 5720 5724 5786 5792 5805 5806 5810	FEMALES  3787 3804 3968 3969 3970 3975 3983 3990 3991 4088 4103 4106 4110 4113 4116 4123 4285 4287 4291 4294 4297 4321 4324 4326 4334 4529 4538 5491 5492 5522 5680 5692 5698 5699 5710 5711 5721 5725 5726 5787 5790 5791 5794 5795 5803 5804 5816 5817 5818 5819 5820 5821 5822	UNK	LAST HEARD
PRETORIA National Zoological Gardens Boom St P.O. Box 754 Pretoria, 0001 South Africa	0	1	0	1		3783		Feb 04
PRIVATE Private Collection	2	1	0	3	6074 6266	6267		

FACILITY PROVIDNCE Roger Williams Park Zoo 1000 Elmwood Avenue Providence RI 02907-3600 USA	<b>TO1</b> 1	<b>ΓΑL ΑΙ</b> Ο	<b>NIM</b> <i>A</i>		<b>MALES</b> 2720	FE	MALES		UNK	LAST HEARD Aug 04
RABAT Parc Zoologique National De Rabat BP 4142-12000 Temara Morocco	0	2	0	2		16	24 60°	13		Feb 05
RAMAT GAN Zoological Center Tel Aviv Ramat Gan P.O. Box 984 Tel Aviv 52109 Israel	1	0	0	1	3567					Feb 03
REDWOOD Six Flags Marine World 2001 Marine World Parkway Vallejo Ca 94589-4006 USA	0	2	0	2		29	78 298	30		Aug 04
RHINOLION Rhino & Lion Nature Reserve Kromdraai Mr. Ed Hern P.O.Box 180 Krugersdorp 1740	0	4	0	4			62 336 92	3 3391		

FACILITY South Africa	тот	AL AN	IIMA	LS	MALES	FEMALES	UNK	LAST HEARD
RIO GRAND Albuquerque Biological Park 903 Tenth St. SW Albuquerque NM 87102-4098 USA	0	1	0	1		5604		Aug 04
RIYADH Riyadh Zoological Garden P.O. Box 27055 Riyadh 11417 Kingdom of Saudi Arabia	4	2	0	6	3626 4269 4270 4359	3611 3623		Aug 01
ROCKTON African Lion Safari & Game Farm Ltd R.R. 1, Cambridge Ontario Canada N1R 5S2	1	0	0	1	4576			Feb 05
ROSTOCK Zoologischer Garten Rostock Rennbahnalle 21 Rostock Mecklenburg-Vord-18059 Germany	5	3	0	8	3329 3901 5471 5472 5775	4081 5474 5776		Feb 05
SAARBRUCK Zoologischer Garten Saarbrucken Graf-Stauffenberg-Strasse W-66121 Saarbrucken 3 Germany	1	2	0	3	4185	3038 5460		Feb 03
SAFA WILD	2	1	0	3	4383 4385	4437		

FACILITY Wadi al Safa Wildlife Centre P.O. Box 27875 Dubai United Arab Emirates	тот	AL AN	IIMA	\L\$	s	MALE	es	FEMA	LES	UNK	LAST HEARD
SAFARI W Safari West 3115 Porter Creek Rd Santa Rosa CA 95404 USA	0	2	0	2	2			4475	4476		Feb 01
SALZBURG Salzburg Zoo Hellbrunn Anifer Lande str 1 Anif A-5081 Austria	2	2	4	•	8	3497	4487	3673	4146	6171 6172 6173 6174	Feb 05
SANDIEGOZ San Diego Zoo P.O. Box 551 San Diego CA 92112-0551 USA	1	1	0	2	2	3302		4256			Aug 04
SANFORD Central Florida Zoo P.O. Box 470309 Lake Monroe FL 32747 USA	2	0	0	2	2	2893	2894				Feb 05
SAO PAULO	1	1	0	:	2	3291		6145			Feb 05

FACILITY Sao Paulo Zoo Park Av Miguel Stefano 4241 04301-905 Sao Paulo Brazil	тот	AL AN	IMA	LS	MALES	FEMALES	UNK	LAST HEARD
SCHAEFER Mr. T. Schaefer P.O. Box 347 Outjo Namibia	4	0	0	4	4029 4030 4035 4037			
SCHMIDT Mr. C. Schmidt P.O.Box 11864 Klein-Windhoek Namibia	3	4	0	7	4033 4034 4131	4031 4032 4038 4039		
SCHOEMAN Tweefontein Nature Reserve Ms. Corrie Schoeman P.O. Box 207 Theunissen 9410 South Africa	1	1	0	2	2904	3361		Feb 00
SCOVILL F Scoville Children's Zoo 71 S. Country Club Rd. Decatur IL, 62521 USA	2	0	0	2	5477 5478			
SD - WAP San Diego Wild Animal Park	5	5	0	10	2914 4242 4469 4470 4525	3323 4226 4258 4260 4526		Feb 04

FACILITY 15500 San Pasqual Valley Road Escondido CA '92027-7017 USA	тот	AL AN	IMA	LS	MALES	FEMALES	UNK	LAST HEARD
SHAMBALA Roar Foundation/Shambala Preserve P.O. Box 189 Acton CA 93510 USA	0	1	0	1		3025		Feb 04
SHARJAH BR Breeding Centre for Endangered Arabian Wildife c/o Animal Management Consultancy P.O. Box 24395 Sharjah United Arab Emirates	19	15	0	34	4202 4203 4204 4206 4207 4208 4217 4228 4472 4473 4500 4501 6026 6027 6030 6031 6032 6033 6037	4201 4205 4212 4213 4214 4215 4216 4218 4222 4223 6028 6029 6036 6038 6039		Feb 05
SHENZHEN Shenzhen Safari Park Xili Lake Shenzhen City People's Rep. of China	3	3	0	6	4100 4102 4105	4089 4101 4104		2005
SIGEAN Reserve Africaine De Sigean RN9 11130 Sigean France	1	3	0	4	3498	4080 4380 4381		Aug 04
SIMAS D	1	1	0	2	3966	3967		Feb 01

FACILITY D.Simas Wild About Cats P.O.Box 9182 Auburn, CA 95604 USA	тоти	AL AN	IMA	LS	MALE	ES .		FEM.	ALES		UNK	LAST HEARD
SINGAPORE Singapore Zoological Gardens 80 Mandai Lake Road Singapore 2572 Singapore	6	3	0	9	3073 5605		4338 5607	4296	4336	5608		Aug 04
SIOUX FAL Great Plains Zoo 805 S Kiwanis Avenue Sioux Falls SD 57104-3714 USA	2	1	0	3	5523	5524		4255				
SO LAKES South Lakes Wild Animal Park Crossgates Dalton-in-Furness C Cumbria England LA15 8 JR United Kingdom	2	2	0	4	4061	4062		4342	4407			
SOFIAZOO Sofia Zoological Garden Srebarna Str 1 P.O. Box 67 kv. Hldilnika Sofia 1407 Bulgaria	2	0	0	2	3117	3118						Aug 03

FACILITY	TOTAL ANIMALS				MALES	UNK	LAST HEARD	
SPRINGFIE Henson Robinson Zoo 1100 East Lake Dr. Springfield IL 62707 USA	0	1	0	1		2878		Aug 04
ST LOUIS St. Louis Zoological Park 1 Government Drive St. Louis MO 63110-1395 USA	2	4	0	6	5457 5458	2686 4227 4244 4471		Feb 05
STELLENBO Anni Beckhelling 109/211 Victoria Junction Preswich Street Capetown 8000 South Africa	5	5	0	10	3573 3802 5503 5505 5793	3685 4312 4314 5814 5815		Aug 04
STROHEN Tierpark Stroehen Tierparkstrasse 45 Stroehen, Lower Saxony, D 49419 Germany	2	0	0	2	4563 4564			2003
STUTTGART Wilhelma Zoo Neckartalstrasse P.O.Box 501227	0	1	0	1		1922		Aug 03

FACILITY Stuttgart Baden-Wurttem D-742 Germany	тот	AL AN	IIMA	LS	MALES	FEMALES	UNK	LAST HEARD
TASHKENT Tashkent Zoogoven, 2320, Djakhon Abidora Str Tashkent 700053 Uzbekistan	0	1	0	1		1653		Feb 99
TOBE ZOO Ehime Prefectual Tobe Zoo Uehara-machi 40 Tobe-cho, Iyo-gun, Ehime Japan	1	1	0	2	1857	2176		Feb 00
TOBU Tobu Zoological Park 110 Suka, Miyashiro-town Saitama-pref 345 Japan	1	1	0	2	2928	1633		Aug 01
TOKYOTAMA Tama Zoological Park 7-1-1 Hodokubo, Hino-Shi Tokyo 191-0042 Japan	3	4	0	7	3076 4315 4531	2415 2628 4332 5722		Feb 04
TOLEDO Toledo Zoological Gardens P.O. Box 140130 Toledo OH 43614-0801 USA	2	2	0	4	6014 6015	4119 6016		Feb 05
TOMIOKA	1	1	0	2	2580	2533		Feb 00

FACILITY Gunma Safari World 1 Okamoto, Tomoika Gunma 370-23 Japan	ТОТА	L AN	IMA	LS	MALES	FEMALES	UNK	LAST HEARD
TORONTO Toronto Zoo 361A Old Finch Ave Scarborough Ontario M1B 5K7 Canada	3	7	0	10	4304 5712 5713	3438 3450 3791 4299 4306 5687 5707		Feb 04
TOYOOKA Kinosaki Marine World Park Seto 1090 Toyooka Hyogo 669-6192 Japan	1	1	0	2	5419	5418		
TSAOBIS Tsaobis Leopard Park P.O. Box 143 Karibib Namibia	3	2	0	5	2268 3069 3571	2264 3289		Feb 01
TULSA Tulsa Zoological Park 5701 E. 36th Street North Tulsa OK '74115 USA	2	0	0	2	3544 3547			Feb 05
TUNISIA Unknown	2	1	0	3	4150 4151	4153		

FACILITY UARAB EM (Doho) Animal World C/o H.R.H of Quatar P.O. Box 974 Doho Quatar	<b>ТОТ</b> /	<b>AL AN</b> 1		LS 2	<b>MALES</b> 3537	<b>FEMALES</b> 3751	UNK	LAST HEARD
UAREB EM Animal World P.O. Box 11664 Dubai United Arab Emirates	2	0	0	2	3625 3821			
UNKNOWN via Giazza and Bester	9	7	0	16	3556 3558 3602 3603 3604 3661 3837 4093 4148	3557 3561 3591 3605 3713 3714 3838		
VAARTZ J P.O. Box 870 Windhoek Namibia	2	2	0	4	4020 4023	4024 4026		
VALBREMBO Parco Faunistico Le Cornelle Via Cornelle 16-24030 Valbrembo (BG) Italy	1	2	0	3	4040	2453 3463		Feb 03
VANDERMERW Mrs Van der Merwe c/o Harnas P.O. Box 548 Gobabis 9000 Namibia	2	3	0	5	2823 3042	2824 2828 3043		

FACILITY	тот	AL AN	IIMA	LS	MALES	FEMALES	UNK	LAST HEARD
VERBESSEL Dirk Verbesselt 1840 Londerzecl Belgium	1	2	0	3	3484	3181 3485		
VIDEBAEEK Jyllands Mini Zoo 6920 Videbaeek Haunstrup Denmark	1	2	0	3	3232	3114 3663		
VIENNA Tiergarten Schonbrunner Gesellschaft M.B.H. Maxingstraube 13b A-1130 Vienna Austria	0	1	0	1		4358		Feb 03
VONLEIPZI D E. Von Leipzig P.O. Box 17 Omitara Namibia	1	0	0	1	3656			Aug 03
WARSAW Warsaw Zoological Gardens 03-461 Warszawa Ratuzowa 1/3 Poland	1	4	0	5	3669	3902 5746 5747 5749		Feb 04
WASS BR C Wassenaar Wildlife Breeding Centre Raaphorslaan 28, 2245 bj Wassenaar (01751-78028) Netherlands	3	8	0	11	2854 5598 5738	2503 3121 4008 5600 5740 5741 5768 6004		Feb 05

FACILITY	тот	AL AN	IIMA	LS	MALES	FEMALES	UNK	LAST HEARD
WELLINGTN Wellington Zoological Gardens NewTown Park P.O. Box 2199/Manchester Street Wellington 2 New Zealand	2	0	0	2	1958 1959			Feb 05
WERRIBEE Victoria's Open Range Zoo at Werribee P.O. Box 460 Werribee 3030 Victoria Australia	1	0	0	1	3520			Feb 05
WINSTON Wildlife Safari Inc. P.O. Box 1600 Winston OR 97496	7	10	2	19	2204 3459 3830 3831 4006 6164 6165	3153 3916 3978 4114 4121 4122 4138 4140 6166 6167	6168 6169	Feb 05
WUPPERTAL Zoologischer Garten Wuppertal Hubertusallee 30 42117 Wuppertal Germany	3	2	0	5	3146 4186 5459	4051 4188		Feb 05
YARRALUML National Zoo & Aquarium RMB 999 Lady Denman Dr. Weston Creek ACT 2611 Australia	1	2	0	3	5494	5479 5499		Feb 05
YULEE	11	16	0	27	3340 3959 4175	2707 2898 2977		Aug 04

FACILITY White Oak Conservation Center White Oak Plantation 3823 Owens Road Yulee FL 32097-9807 USA	тот	AL AN	IMAI	LS	<b>MALES</b> 4192 4193 5671 5672 5673 5990 5991 6263	FEMALES 2983 3004 3546 3915 4177 4178 4181 4182 4196 5660 5674 5992 5996	UNK	LAST HEARD
ZAGREB Zagreb Zoo Maksimirski perivoj bb Zagrb 10000 Croatia	1	0	0	1	4356			Feb 05
ZAHN Rudi Zahn P.O. Box 120 Outjo Namibia	1	1	0	2	3615	3617		
Total	708	673	6	1387				

# **SECTION D**

## **Additions in 2004**

Stud #	Sex	Birth Date	Sire	Dam	Location	Date	Local ID	Event	Name	Breeder	# Transponder #
5734	M	~ Jul 2003		WILD	NAMIBIA	25 Jun 2004 27 Jun 2004 6 Nov 2004	NONE 1429 1429	Capture Transfer Transfer	ROLF		
5735	М	~ Jan 2003	WILD	WILD	NAMIBIA CHEETAH C JACOBS	~ 9 May 2004 27 May 2004 6 Nov 2004	NONE 1428 1428	Capture Transfer Transfer	ETOSHA		
5736	М	7 May 2004	3827	4152	OUDTSHORN	7 May 2004	1296	Birth	EVAN	CC142	00066874VE
5737	F	7 May 2004	3827	4152	OUDTSHORN	7 May 2004	1297	Birth	ERIN	CC143	
5750	М	1 May 2004	WILD	WILD	NAMIBIA CHEETAH C	~20 Nov 2004 24 Nov 2004	NONE 1442	Capture Transfer	SATURN		00-063D-E304
5751	M	1 May 2004	WILD	WILD	NAMIBIA CHEETAH C	~20 Nov 2004 24 Nov 2004	NONE 1443	Capture Transfer	ORION		00-065F-1A0F
5752	F	1 May 2004	WILD	WILD	NAMIBIA CHEETAH C	~20 Nov 2004 24 Nov 2004	NONE 1448	Capture Transfer	LUNA		00-0659-8AA7
5761	F	~ 1991	WILD	WILD	NAMIBIA CHEETAH C	20 Nov 2004 21 Nov 2004	NONE 1100	Capture Transfer	ELSIE		
5769	М	19 Apr 2004	5459	3724	MUNSTER	19 Apr 2004	22691	Birth	MACOMO	MUN39	
5770	M	19 Apr 2004	5459	3724	MUNSTER	19 Apr 2004 21 Apr 2004	22693	Birth Death		MUN40	
5771	F	19 Apr 2004	5459	3724	MUNSTER	19 Apr 2004	22688	Birth		MUN41	
5772	F	19 Apr 2004	5459	3724	MUNSTER	19 Apr 2004	22689	Birth		MUN42	
5773	F	19 Apr 2004	5459	3724	MUNSTER	19 Apr 2004	22690	Birth		MUN43	
5774	F	19 Apr 2004	5459	3724	MUNSTER	19 Apr 2004	22692	Birth		MUN44	
5775	М	30 Jan 2004	3901	4081	ROSTOCK	30 Jan 2004	3914	Birth	ABAYOMI	ROS1	

======							====
	•	Birth Date				Date   Local ID   Event   Name   Breeder # Transponder	
5776	F	30 Jan 2004	3901	4081	ROSTOCK	30 Jan 2004 3913 Birth ASHAKI ROS2	
5784	?	10 Apr 2004	4530	2989	PRET DW	10 Apr 2004 D93325 Birth ??504 DEW632 10 May 2004 Death	
5785	?	10 Apr 2004	4530	2989	PRET DW	10 Apr 2004 D93328 Birth ??507 DEW633 17 Apr 2004 Death	
5786	М	10 Apr 2004	4530	2989	PRET DW	10 Apr 2004 D93326 Birth MA505 DEW634	
5787	F	10 Apr 2004	4530	2989	PRET DW	10 Apr 2004 D93327 Birth FA506 DEW635	
5788	М	3 May 2004	3632	3969		3 May 2004 D93364 Birth MA508 DEW636 18 May 2004 BRAVO Transfer 27 Oct 2004 104066 Transfer	
5789	М	3 May 2004	3632	3969	PRET DW STELLENBO CINCINNAT	3 May 2004 D93365 Birth MA509 DEW637 18 May 2004 ALPHA Transfer 27 Oct 2004 104067 Transfer	
5790	F	3 May 2004	3632	3969	PRET DW	3 May 2004 D93366 Birth FA510 DEW638	
5791	F	3 May 2004	3632	3969	PRET DW	3 May 2004 D93367 Birth FA511 DEW639	
5792	М	8 May 2004	3965	3970	PRET DW STELLENBO PRET DW WELLINGTN	8 May 2004 D93383 Birth MA512 /CHADEW640 1 Jun 2004 CHARLI Transfer 8 Sep 2004 D93383 Transfer 2 Mar 2005 050015 Transfer	
5793	М	8 May 2004	3965	3970	PRET DW STELLENBO WELLINGTN	8 May 2004 D93384 Birth MA513/ DELDEW641 8 Sep 2004 D93384 Transfer 8 Sep 2004 DELTA Transfer 2 Mar 2005 050016 Transfer	
5794	F	8 May 2004	3965	3970	PRET DW	8 May 2004 D93385 Birth FA514 DEW642	
5795	F	8 May 2004	3965	3970	PRET DW	8 May 2004 D93386 Birth FA515 DEW643	

Stud #	Sex	Birth Date	Sire	Dam	Location	Date   Local ID	Event	Name	  Breeder
						16 May 2004 D93387 16 May 2004	Birth		
5797	?	16 May 2004	3420	3635	PRET DW	16 May 2004 D93388 16 May 2004	Birth Death	??517	DEW645
5798	?	16 May 2004	3420	3635	PRET DW	16 May 2004 D93389 17 May 2004	Birth Death	??518	DEW646
5799	?	17 May 2004	3420	3635	PRET DW	17 May 2004 D93390 23 May 2004	Birth Death	??519	DEW647
5800	?	19 May 2004	3420	3635	PRET DW	19 May 2004 D93407 19 May 2004	Birth Death	??520	DEW648
5801	М	18 May 2004	4120	3787	PRET DW	18 May 2004 D93408 1 Jun 2004 FOXTRO 19 Nov 2004 D93408 7 Dec 2004	Birth Transfer Transfer Transfer	MA521	DEW649
5802	М	18 May 2004	4120	3787	STELLENBO PRET DW	18 May 2004 D93409 1 Jun 2004 ECHO 19 Nov 2004 D93409 7 Dec 2004	Birth Transfer Transfer Transfer	MA522	DEW650
5803	F	18 May 2004	4120	3787	PRET DW	18 May 2004 D93410	Birth	FA523	DEW651
5804	F	18 May 2004	4120	3787	PRET DW	18 May 2004 D93411	Birth	FA524	DEW652
5805	M	17 May 2004	3632	4123	PRET DW	17 May 2004 D93412	Birth	MA525	DEW653
5806	M	17 May 2004	3632	4123	PRET DW	17 May 2004 D93413	Birth	MA526	DEW654
5807	?	21 May 2004	3965	4116	PRET DW	21 May 2004 D93414 21 May 2004	Birth Death	??527	DEW655
5808	?	21 May 2004	3965	4116	PRET DW	21 May 2004 D93415 21 May 2004		??528	DEW656

Stud #	Sex	Birth Date	Sire	Dam	Location	Date	Local ID	Event	Name	======================================
		21 May 2004				21 May 2004 21 May 2004	D93416	Birth	UNK529	DEW657
5810	М	26 May 2004	3989	4113	PRET DW STELLENBO PRET DW	26 May 2004 22 Jun 2004 8 Sep 2004	INDIA	Birth Transfer Transfer	ME058 / K	:5DEW658
5811	F	26 May 2004	3989	4113	PRET DW STELLENBO PRET DW	26 May 2004 22 Jun 2004 8 Sep 2004 6 Dec 2004	JULIET D93418	Birth Transfer Transfer Death	FE059 / Q	SDEW659
5812	F	26 May 2004	3989	4113	PRET DW	26 May 2004 13 Jul 2004		Birth Death	FA529	DEW660
5813	F	26 May 2004	3989	4113	PRET DW	26 May 2004 13 Jul 2004		Birth Death	FA530	DEW661
5814	F	28 May 2004	3965	3990	PRET DW STELLENBO	28 May 2004 22 Jun 2004		Birth Transfer	FA531	DEW662
5815	F	28 May 2004	3965	3990	PRET DW STELLENBO	28 May 2004 22 Jun 2004		Birth Transfer	FA532	DEW663
5816	F	28 May 2004	3965	3990	PRET DW	28 May 2004	D93423	Birth	FA533	DEW664
5817	F	28 May 2004	3965	3990	PRET DW	28 May 2004	D93424	Birth	FA534	DEW665
5818	F	16 Jun 2004	4530	3586	PRET DW	16 Jun 2004	D93437	Birth	FA536	DEW666
5819	F	16 Jun 2004	4530	3586	PRET DW	16 Jun 2004	D93438	Birth	FA537	DEW667
5820	F	16 Jun 2004	4530	3586	PRET DW	16 Jun 2004	D93439	Birth	FA538	DEW668
5821	F	16 Jun 2004	4530	3586	PRET DW	16 Jun 2004	D93440	Birth	FA539	DEW669
5955	М	5 Mar 2004	3496	3426	HILVARENB	5 Mar 2004	M04016	Birth	ZURI BB83	BB66
5956	M	5 Mar 2004	3496	3426	HILVARENB	5 Mar 2004	M04017	Birth	TOM	BB67

Stud #	Sex	Birth Date	Sire	Dam	Location	Date	Local I	D   Event	Name	Breeder #	Transponder
5957	F	5 Mar 2004	3496			5 Mar 2004			SANNA BE		
5958	F	5 Mar 2004	3496	3426	HILVARENB	5 Mar 2004	M04019	Birth	KAYA BB8	36 BB69	
5967	F	28 Jan 2004	4366	4405	MAKTOUM	28 Jan 2004	A00399	Birth		MAK52	
5968	F	28 Jan 2004	4366	4405	MAKTOUM	28 Jan 2004	A00400	Birth		MAK53	
5969	F	28 Jan 2004	4366	4405	MAKTOUM	28 Jan 2004	A00401	Birth		MAK54	
5970	F	28 Jan 2004	4366	4405	MAKTOUM	28 Jan 2004	A00402	Birth		MAK55	
5971	М	9 Apr 2004	4367	4404	MAKTOUM	9 Apr 2004	A00416	Birth		MAK56	
5972	М	9 Apr 2004	4367	4404	MAKTOUM	9 Apr 2004	A00417	Birth		MAK57	
5973	F	9 Apr 2004	4367	4404	MAKTOUM	9 Apr 2004	A00418	Birth		MAK58	
5974	М	22 Jul 2004	4408	4391	MAKTOUM	22 Jul 2004	A00439	Birth		MAK59	
5975	М	22 Jul 2004	4408	4391	MAKTOUM	22 Jul 2004 30 Jul 2004		Birth Death		MAK60	
5976	F	22 Jul 2004	4408	4391	MAKTOUM	22 Jul 2004	A00441	Birth		MAK61	
5977	F	22 Jul 2004	4408	4391	MAKTOUM	22 Jul 2004	A00442	Birth		MAK62	
5978	М	6 Dec 2004	4408	4391	MAKTOUM	6 Dec 2004	A00451	Birth		MAK63	
5979	М	6 Dec 2004	4408	4391	MAKTOUM	6 Dec 2004	A00452	Birth		MAK64	
5980	М	6 Dec 2004	4408	4391	MAKTOUM	6 Dec 2004	A00453	Birth		MAK65	
5981	М	6 Dec 2004	4408	4391	MAKTOUM	6 Dec 2004	A00454	Birth		MAK66	
5982	М	6 Dec 2004	4408	4391	MAKTOUM	6 Dec 2004	A00455	Birth		MAK67	
5983	М	2 Feb 2004	4385	4437	SAFA WILD	2 Feb 2004	635	Birth	ALI 88	SAF1	00-0621-34C6

Stud #	Sex	Birth Date	Sire	Dam	Location	Date   Local	ID   Event	Name	Breeder	# Transponder #
=====		========	=====	=====	MAKTOUM	1 Dec 2004 A00456 11 May 2005 M04353	Transfer	======	======	
5984	М	2 Feb 2004	4385	4437	SAFA WILD MAKTOUM HILVARENB	2 Feb 2004 636 1 Dec 2004 A00457 11 May 2005 M04352	Transfer	BABA 87	SAF2	00-0620-3414
5988	М	11 Sep 2004	6011	3500	EBELTOFT	11 Sep 2004 ACI009 21 Sep 2004	Birth Death		EBT1	
5989	F	11 Sep 2004	6011	3500	EBELTOFT	11 Sep 2004 ACI010	Birth		EBT2	
5990	М	22 Jun 2004	3959	3546	YULEE	22 Jun 2004 Y43001	Birth	ASALI	W071	
5991	М	22 Jun 2004	3959	3546	YULEE	22 Jun 2004 Y43002	Birth	DUMA	W072	
5992	F	22 Jun 2004	3959	3546	YULEE	22 Jun 2004 Y43003	Birth	ZINGA	W073	
5993	М	21 Jul 2004	3340	3915	YULEE	21 Jul 2004 Y43004 11 Aug 2004	Birth Death	TAIL SHA	VEWO74	
5994	F	21 Jul 2004	3340	3915	YULEE	21 Jul 2004 Y43005 11 Aug 2004	Birth Death		W075	
5995	F	21 Jul 2004	3340	3915	YULEE	21 Jul 2004 Y43006 25 Aug 2004	Birth Death		W076	
5996	F	21 Jul 2004	3340	3915	YULEE CALDWELL	21 Jul 2004 Y43007 15 Feb 2005 105346		BACK SHA	AVEWO77	00-064B-C650
5997	М	28 Apr 2004	4063	3723	BORAS	28 Apr 2004 RG0018 29 Apr 2004	Birth Death		BOR3	
5998	F	28 Apr 2004	4063	3723	BORAS	28 Apr 2004 RG0019 29 Apr 2004	Birth Death		BOR2	
5999	F	28 Apr 2004	4063	3723	BORAS	28 Apr 2004 RG0020 29 Apr 2004	Birth Death		BOR1	

Stud #	Sex	Birth Date	Sire	Dam	Location	Date	Local ID	Event	Name	Breeder #	======================================
6014	M	27 Jun 2004	4170			27 Jun 2004 11 Nov 2004	104037	Birth Transfer	TAABU	CIN26	063*827*350 AVI
6015	М	27 Jun 2004	4170	4119	CINCINNAT TOLEDO	27 Jun 2004 11 Nov 2004		Birth Transfer	KODI	CIN27	063*814*816 AV
6016	F	27 Jun 2004	4170	4119	CINCINNAT TOLEDO	27 Jun 2004 11 Nov 2004		Birth Transfer		CIN28	063*817*327 AV
6017	F	27 Jun 2004	4170	4119	CINCINNAT	27 Jun 2004 19 Sep 2004		Birth Death		CIN29	
6034	М	2 Mar 2004	4206	4215	SHARJAHBR	2 Mar 2004 3 Mar 2004		Birth Death		BCA5	
6035	F	2 Mar 2004	4206	4215	SHARJAHBR	2 Mar 2004 2 Mar 2004	AJ050	Birth Death		BCA6	
6036	F	2 Mar 2004	4206	4215	SHARJAHBR	2 Mar 2004	AJ051	Birth	NANDI	BCA5	
6037	M	28 Mar 2004	4203	4213	SHARJAHBR	28 Mar 2004	AJ052	Birth	TYKE	BCA8	
6038	F	28 Mar 2004	4203	4213	SHARJAHBR	28 Mar 2004	AJ053	Birth	NINA	BCA9	
6039	F	28 Mar 2004	4203	4213	SHARJAHBR	28 Mar 2004	AJ054	Birth	NIKA	BCA10	
6044	M	10 Jun 2004	UNK	UNK	DANIEL	10 Jun 2004	DUMA	Birth	DUMA	DAN3	
6045	M	1 Oct 2004	4298	4125	DUBBO	1 Oct 2004	A40078	Birth	D1/04	WPZ20	
6046	М	1 Oct 2004	4298	4125	DUBBO	1 Oct 2004	A40079	Birth	A40079	WPZ21	
6047	F	1 Oct 2004	4298	4125	DUBBO	1 Oct 2004	A40080	Birth	D3/04	WPZ22	
6048	F	2 Oct 2004	4298	4125	DUBBO	2 Oct 2004	A40081	Birth	D4/04	WPZ23	
6051	F	11 Jul 2004	4180	3065	DVURKRALV	11 Jul 2004 11 Jul 2004	041103	Birth Death		VC46	

Stud #	Sex	Birth Date	Sire   D	am   Location	Date	Local ID   Event	Name	Breeder # Transponder #
6052	-=-== F	11 Jul 2004			7 11 Jul 2004 (		PETRA	VC47
6053	М	11 Jul 2004	4180 30	065 DVURKRALV	7 11 Jul 2004 (	041099 Birth	GABRIEL	VC48
6054	М	11 Jul 2004	4180 30	065 DVURKRALV	7 11 Jul 2004 (	041100 Birth	TADEAS	VC49
6055	М	11 Jul 2004	4180 30	065 DVURKRALV	7 11 Jul 2004 (	041101 Birth	ROSS	VC50
6058	M	~ Dec 2003	WILD9 WIL	D10 NAMIBIA AFRICAT	21 Apr 2004 2 May 2004	NONE Capture TINTIN Transfer	AJ08/04	
6059	М	~ Dec 2003	WILD9 WIL	D10 NAMIBIA AFRICAT	21 Apr 2004 2 May 2004 M	NONE Capture MULDER Transfer	AJ09/04	
6060	F	~ Dec 2003	WILD9 WIL	D10 NAMIBIA AFRICAT	21 Apr 2004 2 May 2004	NONE Capture ABBEY Transfer	AJ05/04	
6061	F	~ Dec 2003	WILD9 WIL	D10 NAMIBIA AFRICAT	21 Apr 2004 2 May 2004	NONE Capture ELIZA Transfer	AJ06/04	
6062	F	~ Dec 2003	WILD9 WIL	D10 NAMIBIA AFRICAT	21 Apr 2004 2 May 2004	NONE Capture SCULLY Transfer	AJ07/04	
6063	М	27 Mar 2004	3763 34	486 FONTAINE	27 Mar 2004	67AJ22 Birth	KABQI	ZDD8
6064	F	27 Mar 2004	3763 34	486 FONTAINE	27 Mar 2004 (	67AJ23 Birth	TSA∢	ZDD9
6065	F	27 Mar 2004	3763 3	486 FONTAINE	27 Mar 2004 (	67AJ24 Birth	HARIMAD	ZDD10
6066	F	27 Jun 2004	4170 43	119 CINCINNAT	27 Jun 2004 1 5 Jul 2004	104033 Birth Death		CIN30
6067	F	27 Jun 2004	4170 43	119 CINCINNAT	27 Jun 2004 1	104035 Birth		CIN31 064*047*815 AVI
6075	F	24 Aug 2004	4048 60	050 BRAUNSCHV	7 24 Aug 2004	487 Birth	SAMIRA	BSG3
6076	?	26 Aug 2004	4048 60	050 BRAUNSCHV	26 Aug 2004 26 Aug 2004	Birth Death		BSG2

Stud #	Sex	Birth Date	Sire	Dam	Location	Date	Local ID	Event	Name	Breeder #	======================================
6077	?	26 Aug 2004				26 Aug 2004 26 Aug 2004				BSG1	
6089	М	~ 1996	WILD	WILD	S.AFRICA PRIVATE JUBATUS OUDTSHORN	~ 2001 ~ 2001 ~ 2004 ~ Jun 2004 25 Aug 2004	NONE NONE NCMP	Capture Release Capture Transfer Transfer	ROY		0001D1C351
6101	М	18 Sep 2004	4074	4136	NISHIMURO	18 Sep 2004	407	Birth	SCHILNY	AW117	
6102	М	18 Sep 2004	4074	4136	NISHIMURO	18 Sep 2004	408	Birth	NEPHTY	WA118	
6103	М	18 Sep 2004	4074	4136	NISHIMURO	18 Sep 2004	409	Birth	FOURLE	AW119	
6104	F	18 Sep 2004	4074	4136	NISHIMURO	18 Sep 2004	410	Birth	CHIAN	AW120	
6105	М	28 Sep 2004	4048	6004	WASS BR C	28 Sep 2004 28 Sep 2004		Birth Death		WAS169	
6126	М	19 Apr 2004	UNK	3851	PRAHA	19 Apr 2004 27 Apr 2004	240078	Birth Death		ZZP 37	
6127	F	19 Apr 2004	UNK	3851	PRAHA	19 Apr 2004 1 Jul 2004		Birth Death		ZZP 38	
6139	?	29 Oct 2004	3715	3559	MONARTO	29 Oct 2004 7 Nov 2004		Birth Death		MON12	
6159	М	17 Oct 2004	3019	3527	FOSSILRIM YULEE	17 Oct 2004 2 Feb 2005		Birth Transfer	MAXIMUS	FR 95	00-0647-E496
6164	М	7 May 2004	4006	3978	WINSTON OAKHILL WINSTON	7 May 2004 17 Nov 2004 3 Dec 2004	242431	Birth Transfer Transfer		WS 132	
6165	М	7 May 2004	4006	3978	WINSTON OAKHILL WINSTON	7 May 2004 17 Nov 2004 3 Dec 2004	242434	Birth Transfer Transfer		WS 133	

Stud #	Sex	Birth Date	Sire	Dam	Location	Date   Loc	cal ID   Event	Name  Breeder # Transponder #
6166	F	7 May 2004	4006		WINSTON OAKHILL WINSTON	7 May 2004 240 17 Nov 2004 242 3 Dec 2004 240	028 Birth 432 Transfer	WS 134
6167	F	7 May 2004	4006	3978	WINSTON OAKHILL WINSTON	7 May 2004 240 17 Nov 2004 242 3 Dec 2004 240	433 Transfer	WS 135
6168	?	1 Oct 2004	4006	3978	WINSTON OAKHILL WINSTON	1 Oct 2004 240 17 Nov 2004 242 3 Dec 2004 240	435 Transfer	WS 136
6169	?	1 Oct 2004	4006	3978	WINSTON OAKHILL WINSTON	1 Oct 2004 240 17 Nov 2004 242 3 Dec 2004 240	436 Transfer	WS 137
6171	?	22 Oct 2004	4487	4146	SALZBURG	22 Oct 2004 2	211 Birth	SAL13
6172	?	22 Oct 2004	4487	4146	SALZBURG	22 Oct 2004 2	212 Birth	SAL14
6173	?	22 Oct 2004	4487	4146	SALZBURG	22 Oct 2004 2	213 Birth	SAL15
6174	?	22 Oct 2004	4487	4146	SALZBURG	22 Oct 2004 2	214 Birth	SAL16
6175	М	30 Oct 2004	4191	3912	ORANA	30 Oct 2004 200	425 Birth	OP19
6176	M	30 Oct 2004	4191	3912	ORANA	30 Oct 2004 200	426 Birth	0Р20
6177	М	30 Oct 2004	4191	3912	ORANA	30 Oct 2004 200	427 Birth	OP21
6178	F	30 Oct 2004	4191	3912	ORANA	30 Oct 2004 200	428 Birth	OP22
6179	М	23 Nov 2004	3304	4568	NZP-WASH	23 Nov 2004 113	940 Birth	NZP1
6180	М	23 Nov 2004	3304	4568	NZP-WASH	23 Nov 2004 113	941 Birth	NZP2
6181	F	23 Nov 2004	3304	4568	NZP-WASH	23 Nov 2004 113	938 Birth	NZP3

Stud #	Sex	Birth Date	Sire	Dam	Location	Date	Local ID	Event	Name	Breeder #	Transponder #
6182	===== F	23 Nov 2004	3304		NZP-WASH	23 Nov 2004		Birth	=======	NZP4	
6218	F	19 Nov 2004	6217	6214	PARYS	19 Nov 2004	SAVANN	Birth	SAVANNAH	PAR1	4540702110
6219	М	19 Nov 2004	6217	6214	PARYS	19 Nov 2004	MUFASA	Birth	MUFASA	PAR2	452E2F1254
6220	F	19 Nov 2004	6217	6214	PARYS	19 Nov 2004	SHAMWA	Birth	SHAMWARI	PAR3	445962625D
6221	М	19 Nov 2004	6217	6214	PARYS	19 Nov 2004	SAVIMB	Birth	SAVIMBI	PAR4	445B6D527F
6222	F	19 Nov 2004	6217	6214	PARYS	19 Nov 2004	PINKIE	Birth	PINKIE	PAR5	445E3F1559
6223	М	19 Nov 2004	6217	6214	PARYS	19 Nov 2004	RAFIKI	Birth	RAFIKI	PAR6	453C670463
6231	?	7 May 2004	4006	3978	WINSTON	7 May 2004 12 May 2004	240031	Birth Death			
6232	?	7 May 2004	4006	3978	WINSTON	7 May 2004 13 May 2004		Birth Death			
6235	М	8 Jun 2004	3895	4274	OLOMOUC	8 Jun 2004	6133	Birth		OLM1	
6236	М	8 Jun 2004	3895	4274	OLOMOUC	8 Jun 2004	6134	Birth		OLM2	
6237	F	8 Jun 2004	3895	4274	OLOMOUC	8 Jun 2004	6135	Birth		OLM3	
6238	F	8 Jun 2004	3895	4274	OLOMOUC	8 Jun 2004	6136	Birth		OLM4	
6239	F	8 Jun 2004	3895	4274	OLOMOUC	8 Jun 2004	6137	Birth		OLM5	
6240	M	3 Aug 2004	3959	4196	YULEE	3 Aug 2004 26 Aug 2004	Y43009	Birth Death		W078	
6241	F	3 Aug 2004	3959	4196	YULEE	3 Aug 2004 24 Aug 2004		Birth Death		W079	
6243	М	30 May 2004	3921	3725	PEAUGRES	30 May 2004 31 May 2005		Birth Death		SDP69	

====== Stud #	Sex	Birth	Date	====== Sire	===== Dam	Location	Date	======   	Local	ID   Event	Name	Breeder #	Transponder #
6244	F	28 May 2	2004	3921	3725	PEAUGRES	28 May	2004	1121	Birth	JUNON	SDP70	
6245	M	30 May 2	2004	3921	3725	PEAUGRES	30 May 31 May		1122	Birth Death		SDP71	
6246	F	2 Dec 2	2004	3921	UNK	PEAUGRES		2004	1210	Birth Death	KIWI	SDP72	
6247	F	2 Dec 2	2004	3921	UNK	PEAUGRES	2 Dec	2004	1209	Birth	KENZA	SDP73	
6248	F	18 Dec 2	2004	3638	3725	PEAUGRES	18 Dec 20 Dec		1212	Birth Death	LOTUS	SDP74	
6263	М	3 Aug 2	2004	3959	4196	YULEE CALDWELL	_		Y43008 105347	Birth Transfer	TAMBO	W080	00-0647-C6BD
6264	F	18 Dec 2	2004	3638	3725	PEAUGRES	18 Dec	2004	1213	Birth	LILI	SDP75	250229600010880
6265	F	2 Dec 2	2004	3921	UNK	PEAUGRES	2 Dec 28 Jan	2004	1208	Birth Death	KILLY	SDP76	
6340	F	19 Aug 2	2004	3921	UNK	PEAUGRES	19 Aug 20 Aug		1169	Birth Death		SDP77	

TOTALS: 72.81.21 (174)

# **SECTION E**

# Births in 2004

Stud #	Sex	Birth Date	Sire	Dam	Location	Date	1	Local ID	Event	Rearing	Name	Breeder	# Transponder #
5736	М	7 May 2004	3827		OUDTSHORN			1296	Birth	Hand	EVAN	CC142	00066874VE
5737	F	7 May 2004	3827	4152	OUDTSHORN	7 May	2004	1297	Birth	Hand	ERIN	CC143	
5769	М	19 Apr 2004	5459	3724	MUNSTER	19 Apr	2004	22691	Birth	Parent	MACOMO	MUN39	
5770	М	19 Apr 2004	5459	3724	MUNSTER	19 Apr 21 Apr		22693	Birth Death	Parent		MUN40	
5771	F	19 Apr 2004	5459	3724	MUNSTER	19 Apr	2004	22688	Birth	Parent		MUN41	
5772	F	19 Apr 2004	5459	3724	MUNSTER	19 Apr	2004	22689	Birth	Parent		MUN42	
5773	F	19 Apr 2004	5459	3724	MUNSTER	19 Apr	2004	22690	Birth	Parent		MUN43	
5774	F	19 Apr 2004	5459	3724	MUNSTER	19 Apr	2004	22692	Birth	Parent		MUN44	
5775	М	30 Jan 2004	3901	4081	ROSTOCK	30 Jan	2004	3914	Birth	Parent	ABAYOMI	ROS1	
5776	F	30 Jan 2004	3901	4081	ROSTOCK	30 Jan	2004	3913	Birth	Parent	ASHAKI	ROS2	
5784	?	10 Apr 2004	4530	2989	PRET DW	10 Apr 10 May		D93325	Birth Death	Parent	??504	DEW632	
5785	?	10 Apr 2004	4530	2989	PRET DW	10 Apr 17 Apr		D93328	Birth Death	Parent	??507	DEW633	
5786	М	10 Apr 2004	4530	2989	PRET DW	10 Apr	2004	D93326	Birth	Hand	MA505	DEW634	
5787	F	10 Apr 2004	4530	2989	PRET DW	10 Apr	2004	D93327	Birth	Hand	FA506	DEW635	
5788	М	3 May 2004	3632	3969	PRET DW STELLENBO CINCINNAT	18 May	2004		Birth Transfer Transfer		MA508	DEW636	
5789	М	3 May 2004	3632	3969	PRET DW STELLENBO CINCINNAT	18 May	2004		Birth Transfer Transfer		MA509	DEW637	

Stud #	Sex	Birth Date	Sire	Dam	Location	Date		Local ID	Event	Rearing	Name	Breeder	======================================
5790	F	3 May 2004	3632		PRET DW			D93366	Birth	Parent		DEW638	
5791	F	3 May 2004	3632	3969	PRET DW	3 May	2004	D93367	Birth	Parent	FA511	DEW639	
5792	М	8 May 2004	3965	3970	PRET DW STELLENBO PRET DW WELLINGTN	1 Jun 8 Sep	2004 2004	D93383 CHARLI D93383 050015	Birth Transfer Transfer Transfer		MA512	/CHADEW640	
5793	М	8 May 2004	3965	3970	PRET DW STELLENBO WELLINGTN	8 Sep 8 Sep	2004 2004	D93384 D93384 DELTA 050016	Birth Transfer Transfer Transfer		MA513/	DELDEW641	
5794	F	8 May 2004	3965	3970	PRET DW	8 May	2004	D93385	Birth	Parent	FA514	DEW642	
5795	F	8 May 2004	3965	3970	PRET DW	8 May	2004	D93386	Birth	Parent	FA515	DEW643	
5796	?	16 May 2004	3420	3635	PRET DW	16 May 16 May		D93387	Birth Death	Unknown	??516	DEW644	
5797	?	16 May 2004	3420	3635	PRET DW	16 May 16 May		D93388	Birth Death	Unknown	??517	DEW645	
5798	?	16 May 2004	3420	3635	PRET DW	16 May 17 May		D93389	Birth Death	Unknown	??518	DEW646	
5799	?	17 May 2004	3420	3635	PRET DW	17 May 23 May		D93390	Birth Death	Hand	??519	DEW647	
5800	?	19 May 2004	3420	3635	PRET DW	19 May 19 May		D93407	Birth Death	Unknown	??520	DEW648	
5801	М	18 May 2004	4120	3787	PRET DW STELLENBO PRET DW	1 Jun	2004	D93408 FOXTRO D93408	Birth Transfer Transfer		MA521	DEW649	

Stud #	Sex	Birth Date	Sire	Dam	Location	Date	Local ID	Event	Rearing	Name	Breeder # Transponde	er#
5802		18 May 2004			BEERWAH PRET DW STELLENBO PRET DW		1 1 D93409 1 ECHO 1 D93409		Hand	MA522	DEW650	:===
5803	F	18 May 2004	4120	3787		18 May 200		Birth	Parent	FA523	DEW651	
5804	F	18 May 2004	4120	3787	PRET DW	18 May 200	1 D93411	Birth	Parent	FA524	DEW652	
5805	М	17 May 2004	3632	4123	PRET DW	17 May 200	1 D93412	Birth	Parent	MA525	DEW653	
5806	М	17 May 2004	3632	4123	PRET DW	17 May 200	1 D93413	Birth	Parent	MA526	DEW654	
5807	?	21 May 2004	3965	4116	PRET DW	21 May 200 21 May 200		Birth Death	Unknown	??527	DEW655	
5808	?	21 May 2004	3965	4116	PRET DW	21 May 200		Birth Death	Unknown	??528	DEW656	
5809	?	21 May 2004	3965	4116	PRET DW	4		Birth	Unknown	UNK529	DEW657	
5810	М	26 May 2004	3989	4113	PRET DW STELLENBO PRET DW	21 May 200- 26 May 200- 22 Jun 200- 8 Sep 200-	1 D93417 1 INDIA	Death Birth Transfer Transfer	Hand	ME058 /	K5DEW658	
5811	F	26 May 2004	3989	4113	PRET DW STELLENBO PRET DW	26 May 2006 22 Jun 2006 8 Sep 2006 6 Dec 2006	1 JULIET 1 D93418	Birth Transfer Transfer Death	Hand	FE059 /	Q5DEW659	
5812	F	26 May 2004	3989	4113	PRET DW	26 May 200 13 Jul 200		Birth Death	Parent	FA529	DEW660	
5813	F	26 May 2004	3989	4113	PRET DW	26 May 200 13 Jul 200		Birth Death	Parent	FA530	DEW661	
5814	F	28 May 2004	3965	3990	PRET DW	28 May 200	1 D93421	Birth	Hand	FA531	DEW662	

Stud #	Sex	Birth Date	Sire	Dam	Location	Dat	:e	Local 1	[D	Event	Rearing	Name	Breeder # Transponder #
======	=====	========	======	=====	STELLENBO				====	Transfer		======	
5815	F	28 May 2004	3965	3990	PRET DW STELLENBO		-	04 D93422 04 GOLF		Birth Transfer	Hand	FA532	DEW663
5816	F	28 May 2004	3965	3990	PRET DW	28 1	May 20	04 D93423		Birth	Parent	FA533	DEW664
5817	F	28 May 2004	3965	3990	PRET DW	28 1	May 20	04 D93424		Birth	Parent	FA534	DEW665
5818	F	16 Jun 2004	4530	3586	PRET DW	16	Jun 20	04 D93437		Birth	Parent	FA536	DEW666
5819	F	16 Jun 2004	4530	3586	PRET DW	16	Jun 20	04 D93438		Birth	Parent	FA537	DEW667
5820	F	16 Jun 2004	4530	3586	PRET DW	16	Jun 20	04 D93439		Birth	Parent	FA538	DEW668
5821	F	16 Jun 2004	4530	3586	PRET DW	16	Jun 20	04 D93440		Birth	Parent	FA539	DEW669
5955	M	5 Mar 2004	3496	3426	HILVARENB	5 1	Mar 20	04 M04016		Birth	Parent	ZURI BB83	3 BB66
5956	M	5 Mar 2004	3496	3426	HILVARENB	5 1	Mar 20	04 M04017		Birth	Parent	TOM	BB67
5957	F	5 Mar 2004	3496	3426	HILVARENB	5 1	Mar 20	04 M04018		Birth	Parent	SANNA BB8	85BB68
5958	F	5 Mar 2004	3496	3426	HILVARENB	5 1	Mar 20	04 M04019		Birth	Parent	KAYA BB86	6 BB69
5967	F	28 Jan 2004	4366	4405	MAKTOUM	28	Jan 20	04 A00399		Birth	Parent		MAK52
5968	F	28 Jan 2004	4366	4405	MAKTOUM	28	Jan 20	04 A00400		Birth	Parent		MAK53
5969	F	28 Jan 2004	4366	4405	MAKTOUM	28	Jan 20	04 A00401		Birth	Parent		MAK54
5970	F	28 Jan 2004	4366	4405	MAKTOUM	28	Jan 20	04 A00402		Birth	Parent		MAK55
5971	М	9 Apr 2004	4367	4404	MAKTOUM		_	04 A00416		Birth	Parent		MAK56
5972	М	9 Apr 2004	4367	4404	MAKTOUM	9 7	Apr 20	04 A00417		Birth	Parent		MAK57
5973	F	9 Apr 2004	4367	4404	MAKTOUM	9 2	Apr 20	04 A00418		Birth	Parent		MAK58
5974	M	22 Jul 2004	4408	4391	MAKTOUM	22 .	Jul 20	04 A00439		Birth	Parent		MAK59

Stud #	Sex	Birth Date	Sire	Dam	Location	Date	I	Local ID	Event	Rearing	Name	Breeder	# Transponder #
5975	М	22 Jul 2004	4408		MAKTOUM		2004	A00440	Birth Death	Parent		MAK60	
5976	F	22 Jul 2004	4408	4391	MAKTOUM	22 Jul	2004	A00441	Birth	Parent		MAK61	
5977	F	22 Jul 2004	4408	4391	MAKTOUM	22 Jul	2004	A00442	Birth	Parent		MAK62	
5978	М	6 Dec 2004	4408	4391	MAKTOUM	6 Dec	2004	A00451	Birth	Parent		MAK63	
5979	М	6 Dec 2004	4408	4391	MAKTOUM	6 Dec	2004	A00452	Birth	Parent		MAK64	
5980	M	6 Dec 2004	4408	4391	MAKTOUM	6 Dec	2004	A00453	Birth	Parent		MAK65	
5981	M	6 Dec 2004	4408	4391	MAKTOUM	6 Dec	2004	A00454	Birth	Parent		MAK66	
5982	M	6 Dec 2004	4408	4391	MAKTOUM	6 Dec	2004	A00455	Birth	Parent		MAK67	
5983	М	2 Feb 2004	4385	4437	SAFA WILD MAKTOUM HILVARENB		2004	A00456	Birth Transfer Transfer	Parent	ALI 88	SAF1	00-0621-34C6
5984	М	2 Feb 2004	4385	4437	SAFA WILD MAKTOUM HILVARENB		2004	A00457	Birth Transfer Transfer	Parent	BABA 87	SAF2	00-0620-3414
5988	М	11 Sep 2004	6011	3500	EBELTOFT	11 Sep 21 Sep		ACI009	Birth Death	Parent		EBT1	
5989	F	11 Sep 2004	6011	3500	EBELTOFT	11 Sep	2004	ACI010	Birth	Parent		EBT2	
5990	М	22 Jun 2004	3959	3546	YULEE	22 Jun	2004	Y43001	Birth	Hand	ASALI	W071	
5991	M	22 Jun 2004	3959	3546	YULEE	22 Jun	2004	Y43002	Birth	Hand	DUMA	W072	
5992	F	22 Jun 2004	3959	3546	YULEE	22 Jun	2004	Y43003	Birth	Hand	ZINGA	W073	
5993	М	21 Jul 2004	3340	3915	YULEE	21 Jul 11 Aug		Y43004	Birth Death	Hand	TAIL SHA	VEWO74	

Stud #	Sex	Birth	Date	Sire	Dam	Location	Date	1	Local ID	Event	Rearing	Name	Breeder #	======================================
5994	F	21 Jul :	2004	3340	3915	YULEE	21 Jul 11 Aug		Y43005	Birth Death	Hand		W075	
5995	F	21 Jul :	2004	3340	3915	YULEE			Y43006	Birth	Hand		W076	
5996	F	21 Jul :	2004	3340	3915	YULEE CALDWELL		2004	Y43007 105346	Death Birth Transfer	Hand	BACK SHA	VEWO77	00-064B-C650
5997	М	28 Apr 2	2004	4063	3723	BORAS	28 Apr 29 Apr		RG0018	Birth Death	Parent		BOR3	
5998	F	28 Apr 2	2004	4063	3723	BORAS	28 Apr 29 Apr		RG0019	Birth Death	Parent		BOR2	
5999	F	28 Apr 2	2004	4063	3723	BORAS	28 Apr 29 Apr		RG0020	Birth Death	Parent		BOR1	
6014 AVI	M	27 Jun :	2004	4170	4119	CINCINNAT	27 Jun	2004	104037	Birth	Parent	TAABU	CIN26	063*827*350
AVI						TOLEDO	11 Nov	2004	3669	Transfer				
6015 AVI	М	27 Jun :	2004	4170	4119	CINCINNAT	27 Jun	2004	104036	Birth	Parent	KODI	CIN27	063*814*816
AVI						TOLEDO	11 Nov	2004	3847	Transfer				
6016 AVI	F	27 Jun :	2004	4170	4119	CINCINNAT	27 Jun	2004	104034	Birth	Parent		CIN28	063*817*327
AVI						TOLEDO	11 Nov	2004	3670	Transfer				
6017	F	27 Jun :	2004	4170	4119	CINCINNAT	27 Jun 19 Sep		104038	Birth Death	Parent		CIN29	
6034	М	2 Mar	2004	4206	4215	SHARJAHBR	2 Mar 3 Mar		AJ049	Birth Death	Parent		BCA5	
6035	F	2 Mar	2004	4206	4215	SHARJAHBR	2 Mar 2 Mar		AJ050	Birth Death	Parent		BCA6	

		Birth Date   =======	Sire		Location		•	Local ID	•	Rearing		·	Transponder #
6036	 F	2 Mar 2004	4206		SHARJAHBR			AJ051	Birth	Hand	NANDI	BCA5	
6037	М	28 Mar 2004	4203	4213	SHARJAHBR	28 Mar	2004	AJ052	Birth	Parent	TYKE	BCA8	
6038	F	28 Mar 2004	4203	4213	SHARJAHBR	28 Mar	2004	AJ053	Birth	Parent	NINA	BCA9	
6039	F	28 Mar 2004	4203	4213	SHARJAHBR	28 Mar	2004	AJ054	Birth	Parent	NIKA	BCA10	
6044	М	10 Jun 2004	UNK	UNK	DANIEL	10 Jun	2004	DUMA	Birth	Hand	DUMA	DAN3	
6045	М	1 Oct 2004	4298	4125	DUBBO	1 Oct	2004	A40078	Birth	Parent	D1/04	WPZ20	
6046	М	1 Oct 2004	4298	4125	DUBBO	1 Oct	2004	A40079	Birth	Parent	A40079	WPZ21	
6047	F	1 Oct 2004	4298	4125	DUBBO	1 Oct	2004	A40080	Birth	Parent	D3/04	WPZ22	
6048	F	2 Oct 2004	4298	4125	DUBBO	2 Oct	2004	A40081	Birth	Parent	D4/04	WPZ23	
6051	F	11 Jul 2004	4180	3065	DVURKRALV			041103	Birth	Unknown		VC46	
6052	F	11 Jul 2004	4180	3065	DVURKRALV	11 Jul 11 Jul		041102	Death Birth	Unknown	PETRA	VC47	
6053	М	11 Jul 2004	4180	3065	DVURKRALV	11 Jul	2004	041099	Birth	Unknown	GABRIEL	VC48	
6054	М	11 Jul 2004	4180	3065	DVURKRALV	11 Jul	2004	041100	Birth	Unknown	TADEAS	VC49	
6055	М	11 Jul 2004	4180	3065	DVURKRALV	11 Jul	2004	041101	Birth	Unknown	ROSS	VC50	
6063	М	27 Mar 2004	3763	3486	FONTAINE	27 Mar	2004	67AJ22	Birth	Parent	KABQI	ZDD8	
6064	F	27 Mar 2004	3763	3486	FONTAINE	27 Mar	2004	67AJ23	Birth	Parent	TSA<	ZDD9	
6065	F	27 Mar 2004	3763	3486	FONTAINE	27 Mar	2004	67AJ24	Birth	Parent	HARIMAD	ZDD10	
6066	F	27 Jun 2004	4170	4119	CINCINNAT	27 Jun 5 Jul		104033	Birth Death	Parent		CIN30	
6067 ⁄I	F	27 Jun 2004	4170	4119	CINCINNAT	27 Jun	2004	104035	Birth	Parent		CIN31	064*047*815

Stud #	Sex		Sire	Dam	Location	Date		Local ID	Event	Rearing	Name	Breeder #	======================================
6075	F	24 Aug 2004	4048		BRAUNSCHW				Birth	Hand	SAMIRA	BSG3	
6076	?	26 Aug 2004	4048	6050	BRAUNSCHW	26 Aug 26 Aug			Birth Death	Unknown		BSG2	
6077	?	26 Aug 2004	4048	6050	BRAUNSCHW	26 Aug 26 Aug			Birth Death	Unknown		BSG1	
6101	М	18 Sep 2004	4074	4136	NISHIMURO	18 Sep	2004	407	Birth	Parent	SCHILNY	AW117	
6102	М	18 Sep 2004	4074	4136	NISHIMURO	18 Sep	2004	408	Birth	Parent	NEPHTY	WA118	
6103	M	18 Sep 2004	4074	4136	NISHIMURO	18 Sep	2004	409	Birth	Hand	FOURLE	AW119	
6104	F	18 Sep 2004	4074	4136	NISHIMURO	18 Sep	2004	410	Birth	Parent	CHIAN	AW120	
6105	М	28 Sep 2004	4048	6004	WASS BR C	28 Sep 28 Sep			Birth Death	Unknown		WAS169	
6126	М	19 Apr 2004	UNK	3851	PRAHA	19 Apr 27 Apr		240078	Birth Death	Hand		ZZP 37	
6127	F	19 Apr 2004	UNK	3851	PRAHA	19 Apr 1 Jul		240079	Birth Death	Hand		ZZP 38	
6139	?	29 Oct 2004	3715	3559	MONARTO	29 Oct 7 Nov		A49250	Birth Death	Unknown		MON12	
6159	М	17 Oct 2004	3019	3527	FOSSILRIM YULEE			1126 Y53301	Birth Transfer	Hand	MAXIMUS	FR 95	00-0647-E496
6164	М	7 May 2004	4006	3978	WINSTON OAKHILL WINSTON	17 Nov	2004	240027 242431 240027	Birth Transfer Transfer			WS 132	
6165	М	7 May 2004	4006	3978	WINSTON OAKHILL WINSTON	_	2004	240030 242434 240030	Birth Transfer Transfer			WS 133	

Stud #	Sex	Birth	Date	Sire	Dam	Location	Dat	te	I	Local ID	Event	Rearing  Name	Breeder # Transponder #
6166	F	7 May	2004	4006	3978	WINSTON OAKHILL WINSTON	17	Nov	2004	240028 242432 240028	Birth Transfer Transfer		WS 134
6167	F	7 May	2004	4006	3978	WINSTON OAKHILL WINSTON	7 : 17 :	May Nov	2004 2004	240029 242433 240029	Birth Transfer Transfer	Hand	WS 135
6168	?	1 Oct	2004	4006	3978	WINSTON OAKHILL WINSTON	1 17	Oct Nov	2004 2004	240086 242435 240086	Birth Transfer Transfer	Parent	WS 136
6169	?	1 Oct	2004	4006	3978	WINSTON OAKHILL WINSTON	17	Nov	2004	240084 242436 240084	Birth Transfer Transfer		WS 137
6171	?	22 Oct	2004	4487	4146	SALZBURG	22	Oct	2004	2211	Birth	Parent	SAL13
6172	?	22 Oct	2004	4487	4146	SALZBURG	22	Oct	2004	2212	Birth	Parent	SAL14
6173	?	22 Oct	2004	4487	4146	SALZBURG	22	Oct	2004	2213	Birth	Parent	SAL15
6174	?	22 Oct	2004	4487	4146	SALZBURG	22	Oct	2004	2214	Birth	Parent	SAL16
6175	M	30 Oct	2004	4191	3912	ORANA	30	Oct	2004	200425	Birth	Parent	OP19
6176	M	30 Oct	2004	4191	3912	ORANA	30	Oct	2004	200426	Birth	Parent	OP20
6177	M	30 Oct	2004	4191	3912	ORANA	30	Oct	2004	200427	Birth	Parent	OP21
6178	F	30 Oct	2004	4191	3912	ORANA	30	Oct	2004	200428	Birth	Parent	OP22
6179	M	23 Nov	2004	3304	4568	NZP-WASH	23	Nov	2004	113940	Birth	Parent	NZP1
6180	M	23 Nov	2004	3304	4568	NZP-WASH	23	Nov	2004	113941	Birth	Parent	NZP2
6181	F	23 Nov	2004	3304	4568	NZP-WASH	23	Nov	2004	113938	Birth	Parent	NZP3

Stud #	Sex	Birth Date	Sire	Dam	Location	Date	Local I	D   Event	Rearing	Name	Breeder	======================================
6182	===== F	23 Nov 2004	3304		NZP-WASH		004 113939	Birth	Parent		NZP4	
6218	F	19 Nov 2004	6217	6214	PARYS	19 Nov 20	004 SAVANN	Birth	Parent	SAVANNAH	PAR1	4540702110
6219	М	19 Nov 2004	6217	6214	PARYS	19 Nov 20	004 MUFASA	Birth	Parent	MUFASA	PAR2	452E2F1254
6220	F	19 Nov 2004	6217	6214	PARYS	19 Nov 20	004 SHAMWA	Birth	Parent	SHAMWARI	PAR3	445962625D
6221	M	19 Nov 2004	6217	6214	PARYS	19 Nov 20	004 SAVIMB	Birth	Parent	SAVIMBI	PAR4	445B6D527F
6222	F	19 Nov 2004	6217	6214	PARYS	19 Nov 20	004 PINKIE	Birth	Parent	PINKIE	PAR5	445E3F1559
6223	М	19 Nov 2004	6217	6214	PARYS	19 Nov 20	004 RAFIKI	Birth	Parent	RAFIKI	PAR6	453C670463
6231	?	7 May 2004	4006	3978	WINSTON	7 May 20 12 May 20	004 240031 004	Birth Death	Unknown			
6232	?	7 May 2004	4006	3978	WINSTON	7 May 20 13 May 20	004 240032 004	Birth Death	Unknown			
6235	М	8 Jun 2004	3895	4274	OLOMOUC	8 Jun 20	004 6133	Birth	Parent		OLM1	
6236	М	8 Jun 2004	3895	4274	OLOMOUC	8 Jun 20	004 6134	Birth	Parent		OLM2	
6237	F	8 Jun 2004	3895	4274	OLOMOUC	8 Jun 20	004 6135	Birth	Parent		OLM3	
6238	F	8 Jun 2004	3895	4274	OLOMOUC	8 Jun 20	004 6136	Birth	Parent		OLM4	
6239	F	8 Jun 2004	3895	4274	OLOMOUC	8 Jun 20	004 6137	Birth	Parent		OLM5	
6240	М	3 Aug 2004	3959	4196	YULEE	3 Aug 20 26 Aug 20	004 Y43009 004	Birth Death	Parent		WO78	
6241	F	3 Aug 2004	3959	4196	YULEE	3 Aug 20 24 Aug 20	004 Y43010 004	Birth Death	Parent		WO79	
6243	М	30 May 2004	3921	3725	PEAUGRES	30 May 20 31 May 20		Birth Death	Parent		SDP69	

====== Stud #	Sex	Birth	n Date	Sire	Dam	Location	Date	I	Local ID	Event	Rearing	Name	Breeder #	Transponder #
6244	F	28 May	2004	3921	3725	PEAUGRES	28 May	2004	1121	Birth	Parent	JUNON	SDP70	
6245	М	30 May	2004	3921	3725	PEAUGRES	30 May 31 May			Birth Death	Parent		SDP71	
6246	F	2 Dec	2004	3921	UNK	PEAUGRES		2004		Birth Death	Parent	KIWI	SDP72	
6247	F	2 Dec	2004	3921	UNK	PEAUGRES	2 Dec	2004	1209	Birth	Parent	KENZA	SDP73	
6248	F	18 Dec	2004	3638	3725	PEAUGRES	18 Dec 20 Dec			Birth Death	Parent	LOTUS	SDP74	
6263	М	3 Aug	2004	3959	4196	YULEE CALDWELL	_		Y43008 105347	Birth Transfer	Parent	TAMBO	W080	00-0647-C6BD
6264 25022960	F 001088	18 Dec	2004	3638	3725	PEAUGRES	18 Dec			Birth		LILI	SDP75	
6265	F	2 Dec	2004	3921	UNK	PEAUGRES	2 Dec 28 Jan	2004		Birth Death	Parent	KILLY	SDP76	
6340	F	19 Aug	2004	3921	UNK	PEAUGRES	19 Aug 20 Aug			Birth Death	Parent		SDP77	

==

TOTALS: 65.76.21 (162)

# **SECTION F**

## Deaths in 2004

======= Stud #	=====   Sex	======   Birth	Date	========   Sire	=====   Dam	Location	======   Date	 	Local ID		======== Name		======================================
======	=====			=======	=====		======	-====	=======	=======	=======	======	=======================================
1624	F	~	1985	WILD	WILD	NAMIBIA RABAT	26 Feb	1986 1986 2004	NONE 20129	Capture Transfer Death			
				[Death by:	Unkno	wn means]		2004		Deach			
1771	F	11 Oct	1988	1466	1470	DVURKRALV BRNO DVURKRALV	11 Oct 17 Sep 9 Apr	1988 1991 1992	041045 <del>041045</del>	Birth Transfer Transfer	VC3		
				[Death by:	Old a	ge 🗆 Given	20 Jan to an i		ution: DK [	Death Unknown (	after necr	copsy)]	
1776	M	22 Oct	1988	1444	1230	DUBBO MELBOURNE WERRIBEE	22 Oct 26 Oct 31 Jul 9 Jul	1988 1992 2002	880017 921329 A20047	Birth Transfer Transfer Death	NAKURU	WPZ 7	
				[Death by:	Eutha	nasia (medi	.cal)	Bury	Generaliz	zed 🗆 Unkno	wn after n	ecropsy]	
1826	F	18 Nov	1987	1818	1798	OUDTSHORN COLUMBUS KNOXVILLE COLUMBUS SPRINGFIE	30 Mar 11 Jun	1989 1991 1994 2001	16 892109 1461 892109 712	Birth Transfer Transfer Transfer Transfer	DESIREE	CC 25	00-0017-182C
				[Death by:	Other	/Unknown 🗆	24 Sep Unknown	2004 Uni	known (afte	Death er necropsy	) ]		
1874	F	~	1984	WILD	WILD	NAMIBIA NEUWIED	7 May	1986 1986 2004	NONE 1002	Capture Transfer Death	SHEEBA		
				[Death by:	Other	/Unknown □			known (afte		) ]		
1884	M	30 Mar	1989	365	270	YULEE SAN ANTON	30 Mar 19 Nov 24 Jun	1989 1991 2004	89305 911133	Birth Transfer Death	LUEY JR.	/WO 12	
	[Deat	h by: Eı	uthana	asia (medic	al) 🗆	Given to ar	instit	ution	: SAN ANGEI		□ Respira	tory $\square$ N	[ew growths/cancer]
1889	F	19 Apr	1989	385	370	ST LOUIS		1989 2004	089056	Birth Death	SHANI	STL 26	
				[Death by:	Other	/Unknown 🗆			known (afte		) ]		
1900	M	10 May	1989	390	375	SD-WAP OMAHA	10 May 18 May 9 Mar	1989 2001 2004	689255 12101	Birth Transfer Death	MSASA	SD 77	
				[Death by:	Other	/Unknown □	Unknown	ÜÜn	known (afte		) ]		
1908	М	22 Jul	1989	1619	1271	AMERSFOOR WASS BR C AMERSFOOR WASS BR C AMERSFOOR	22 Jul 22 Jul 30 Jul 17 Apr 17 Jun 8 Oct	1989 1989 1996 1996 2004	M414 LUCKY M414 LUCKY M414	Birth Transfer Transfer Transfer Transfer Death	LUCKY	WAS 59	
						nasia (medi	.cal)	Incin			_		
1923	F	18 May	1989	1871	MULT	NEUWIED WUPPERTAL	18 May 19 Jun	1989 1990	1014 90050	Birth Transfer	MPUMALANG	SANEU 8	

		:   Birth Date			Location	•				•	Name			Transponder #
=====		th by: Euthana				28 Jan	2004		D	eath		======	-====	
1962	М	24 Dec 1989	299	416	COLUMBUS MANHATTAN BATTLE CR	22 Jan 27 Feb	1999	892138 920017 98M57	T D	irth ransfer ransfer eath	YATIMA	COL	85	00-0021-652A
2141	F	19 May 1988	983	1278	PRET DW PRETORIA ST LOUIS //Unknown □	19 May 21 Nov 21 Nov 28 Jul	1988 1991 1991 1992 2004	D92081 D92081 902141 920806	B T T T D	sirth Transfer Transfer Transfer Death	FE006	DEW	316	21-689B
2163	F	5 Jun 1989	1274	2035	PRET DW PRET POT PRETORIA CALDWELL	5 Jun 15 Feb 19 Mar 13 May 4 Nov	1989 1991 1993 1993	D92265 P93060 903624 002889	B T T T D	sirth Transfer Transfer Transfer	FA143	DEW	338	00-001C-BA25
	[Dea	th by: Euthana	asia (medic					Unknow	n afte	r necrop	syl			
2188	F	20 Jan 1990			FOTA TWYCROSS EDINBURGH TWYCROSS SO LAKES WHIPSNADE	22 Mar 14 May 5 Sep 9 Nov	1992 1994 1997 1999 2004	SL0125 L3389	T T T T D	ransfer ransfer ransfer ransfer ransfer ransfer eath	CHARM	FWP	57	7F7-F347-662
			_		/Unknown 🗆									
2195	F	27 Feb 1990	1619		WASS BR C AMERSFOOR WASS BR C	2 Jul 14 Mar 18 Jan 17 Apr 16 Jep 11 Feb 17 Mar 15 Jul 1 Mar 1 Apr	1995 19995 19999 19999 19999 19999 199900 199900 2000	M984 NORAH M984 NORAH M984 NORAH M984	TTTTTTTTTTTT	irth ransfer	NORAH	WAS		negronsyl
0007		-											arter	uecrobs 1
2227	М	18 Aug 1990	467 [Death by:	507 Eutha	CHICAGOLP NY BRONX nasia (med	5 Feb 15 Dec	1991 2004	911045	T D	sirth Transfer Death Planned	MASAI	LP 1		
2235	М	13 Sep 1990	426	461	FOSSILRIM	13 Sep	1990	1055	В	irth	MOJA	FR 4	3	00-0021-6799

tud #	Sex	:   Birth Date	e   Sire	Dam	Location	•	•			Event	•				# Transponder #
	[Deat	th by: Euthan	asia (medic	:al) 🗆	AUDUBON Bury 🗆 Nec:	19 Nov 14 Sep	1992	1502		Transfer Death	-				
2363	F	14 Apr 1990		1278	PRET POT PRETORIA PRET POT HOEDSPRUI MELTZER D PRET DW	16 Feb 17 Jul 30 Oct 7 Aug	2001 2001 2004	D92092 P93046 904138 P93046 ————————————————————————————————————		Birth Transfer Transfer Transfer Transfer Transfer Death		E010	DEW	349	20-3EE2
			[Death by:	Infec	tion associ	Lated $\square$	Unkno	wn 🗌 Un	know	n (after	neci	ropsy)]			
2378	M	13 Jul 1990	1391	1423	HOEDSPRUI DANIEL	23 Oct	1990 2001 2004			Birth Transfer Death		LEKKIE	HOE	5	
			[Death by:	Other	/Unknown 🗆	Unknown	ÜÜn	known (	afte:		sy)]				
2422	M	21 Jan 1991	466	436	SD-WAP			691033		Birth	MZ	ALAWI	SD 9	91	
			[Death by:	Eutha	nasia (med:	~ 1 Aug Lcal) $\square$	Unkno	wn 🗆 Un	know	Death n (after	neci	ropsy)]			
2425	F	21 Jan 1991	466	436	SD-WAP PALM DES	22 May	1991 2003 2004	691036 403007		Birth Transfer Death		INDURA	SD 9	94	
			[Death by:	Other	/Unknown 🗆				afte		sy)]				
2444	М	24 May 1991	467	507	CHICAGOLP OKLAHOMA	24 May 2 Oct 28 Sep	1991 1991 1992	9359 566229 566229		Birth Transfer Transfer	<u>-</u>	INGO	LP 5	5	
			[Death by:	Eutha	nasia (med:	22 Mar Lcal) 🗆	Incin	erate 🗆	Gen	Death eralized	□ Me	etabolis	m]		
2448	M	24 May 1991	467	507	CHICAGOLP MONTGOMRY	24 May 11 Sep 24 Sep	1991	9363 644		Birth Transfer Death		MMET	LP 9	)	
			[Death by:	Other	/Unknown 🗆	Unknown	Un	known (	afte		sy)]				
2637	М	~ Jul 1991	WILD	WILD	NAMIBIA PRET POT HOEDSPRUI MELTZER D PRET DW	15 Feb 17 Jul 17 Jul	1999 2001 2001	NONE P93073 ———————————————————————————————————		Capture Transfer Transfer Transfer Transfer	-	A182			00-0021-36BB
	[Deat	th by: Euthan	asia (medic	al) 🗆	Unknown 🗆 1	22 Jan Necropsy	plan:	ned lat	er 🗆	Death Unknown	afte	er necro	psy]		
2638	F	~ Jul 1991	WILD	WILD	NAMIBIA PRET POT HOEDSPRUI MELTZER D PRET DW	3 Oct 16 Feb	1999 2001 2001	P93074		Capture Transfer Transfer Transfer Transfer Death	-	A183			00-001F-DAA4
			[Death by:	Eutha	nasia (med:	Lcal)	Unkno	wn 🗆 Ur	inar		own a	after ne	crops	sy]	

====== Stud #	=====   Sex	======================================	========   Sire	=====   Dam	Location	======   Date	===== 	Local II	======== )	Name	========  Breeder=	======================================
2659	M [Deat	21 Dec 1991	545 asia (medic	1763	JACKSON NZP-WASH Unknown 🗆 (	21 Dec 18 Jun 2 Nov	1991 1992 2004	911066 110681	Birth Transfer Death	KALEB	JAC 4	
2702	F	29 Apr 1992		1668 Other	BELFAST PAIGNTON WHIPSNADE	29 Apr 24 Mar 5 Aug 15 Jun 29 Mar Unknown	1997 1998 2004		Birth Transfer Transfer Transfer Death ter necropsy)	JAL ]	B26 6	
2703	F [Deat	29 Apr 1992	1685	1668	BELFAST PAIGNTON MARWELL	29 Apr 24 Mar 12 Jun 24 Mar	1992 1994 1997 2004	613 1114 3752	Birth Transfer Transfer Death	F21 JOOLZ	B26 7	
2717	М	16 Jun 1992	458 [Death by:	460 Other	TORONTO COLUMBUS SPRINGFIE /Unknown	25 Aug 1 Sep	2003	27714 200059 804 known (af	Birth Transfer Transfer Death ter necropsy)	вов	TOR 20	00-05FD-7E7E
2722	М	17 Jun 1992	1938	1748	CLEVELAND MEMPHIS	17 Jun 21 Jan	1992 1993	920613 13479	Birth Transfer Death ter necropsy)	BUMBA	CMZ 4	
2729	f	~ Oct 1990	WILD [Death by:		NAMIBIA AFRICAT /Unknown 🗆	~ May ~ Jun 6 Mar Unknown	1991 2004	NONE ———known (af	Capture Transfer Death ter necropsy)	LITTLE ON	Έ	
2806	F	3 Aug 1992	1520 [Death by:		WHIPSNADE /Unknown $\Box$	3 Aug 10 Nov Unknown	1992 2004 Uni	L1889 known (af	Birth Death ter necropsy)	MAISHA ]	WH 131	
2807	М	3 Aug 1992	1520 [Death by:	1736 Other	EDINBURGH BANHAM KESSINGLA BANHAM KESSINGLA BANHAM KESSINGLA MARWELL	3 Aug 13 Jun 9 Jun 28 Sep 27 Jan 19 Jun 20 Jul 18 Jul 1 Oct 23 Jul Unknown	1997 1999 2000 2000 2000 2001 2003 2004	L1888	Birth Transfer Transfer Transfer Transfer Transfer Transfer Transfer Transfer Transfer Death Ter necropsy	MASAI	WH 132	00-0021-8D67
2809	F	24 Oct 1992	426	512	OKLAHOMA	24 Oct 1 Feb 18 Mar	1992 1993 2004	592332 592332	Birth Transfer Death nknown (after	PAKA	OKZ 10	

====== Stud #	Sex				Location	Date		Local ID		Name	Breeder #	======================================
2891	M	9 Sep 1992	MULT	461	FOSSILRIM FORTWORTH SAN ANTON	0 500	1992 1994 1997	1068 1043 970558	Birth Transfer Transfer Death	GERMAINE		
			[Death by:	Eutha	nasia (medi	cal) 🗆	Incin	erate 🗆 Uri	inary 🗆 New	growths/c	ancer]	
2895	М	29 Sep 1992		503	FOSSILRIM PHOENIX	29 Sep 10 Oct 28 Jul	2004		Birth Transfer Death	HOBBS / J	EFR 60	
			[Death by:	Other	/Unknown □	Unknown	□ Uni	known (afte	er necropsy	)]		
2982	М	25 Feb 1993		405	YULEE NASHV ZOO YULEE BATTLE CR	4 Mar 14 Oct 30 May 2 Mar	1995 1998 2002 2004	930312 940318 930312 M02025	Birth Transfer Transfer Transfer Death	MAX	WO 44	00004E0C43
			[Death by:	Other	/Unknown □			•	er necropsy	) ]		
2989	F	10 Apr 1993	1274	2071	PRET DW	10 Apr 12 Sep	1993	D92561	Birth Death	FA232	DEW 416	
	[Deat	h by: Infect:	ion associat	ted $\square$	Incinerate	□ Unkno	wn (a	fter necrop	osy) 🗆 Bact	erial]		
3009	M	20 Jul 1993	1938	1748	CLEVELAND HOUSTON	20 Jul 29 Oct 20 Oct	1993 1994 2004	930713 15439	Birth Transfer Death	KATAVI	CM 26	00-004F-0972
			[Death by:	Infec	tion associ	ated [	Unkno	wn 🗆 Digest	cive   Unkn	own after	necropsy]	
3038	F	~ 1987	WILD	WILD	NAMIBIA SAARBRUCK	6 Oct	1990 1990 2004	NONE 031002	Capture Transfer Death			
			[Death by:	Other	/Unknown 🗆			known (afte		) ]		
3049	M	6 May 1993	1878	1686	FOTA	6 May 14 Dec	1993	939	Birth	FWP 112	FWP 90	
			[Death by:	Eutha	nasia (medi			Unknown (	Death (after necr	opsy)]		
3064	F	9 Jul 1993			HOEDSPRUI TORONTO	9 Jul 6 Dec	1994	30276	Birth Transfer	KATE	HOE 40	00-001D-8022
			[Death by:	Other	/Unknown 🗆	To May Unknown	2004 Uni	known (afte	er necropsy	) ]		
3246	М	28 May 1994	576	1939	PHOENIX HOGLE	28 May 11 Sep 12 Dec	1994	7092 960167	Birth Transfer	IMANI MEA	PH 10	
			[Death by:	Eutha	nasia (medi	cal)	Incin	erate 🗆 Ger	Death neralized 🗆	Metabolis	sm]	
3261	М	26 May 1994	2730	2729	AFRICAT	26 May 6 Mar	1994		Birth Death	DEKE	HAN1	
			[Death by:	Other	/Unknown 🗆	Unknown	□ Un:	known (afte		) ]		
3304	М	18 Oct 1994	465	432	FOSSILRIM PHOENIX NZP-WASH	9 May 15 Oct	1996 1998	1093 7837 113356	Birth Transfer Transfer	AMADI	FR 77	
	[Deat	h by: Euthan	asia (medica	al) 🗆 1	Mounted or	8 Dec Preserv		ZP-WASH 🗆 G	Death Generalized	□ Unknown	after ned	cropsy]

======	=====					-======					-======		=======	
Stud # ======	Sex	Birth	Date	Sire   =======	Dam	Location		ا ======	Local		·	Name 	•	# Transponder #
3316	F	5 Nov		469 [Death by:	2440 Other	WINSTON /Unknown 🗆	5 Nov 29 Mar Unknowr	1994 2004	940218 known (a	ıfte:	Birth Death r necropsy	JOCARA	WS 122	
3412	М	14 Apr		2117	2480	PRET DW N S TRADE NISHIMURO			D92665 000134 344		Birth Transfer Transfer Death	ME030	DEW 445	
				[Death by:	Infec	tion associ	iated [	Unkno	wn 🗆 Uri	nar	y Deach y Unknow	n after ne	ecropsy]	
3460	F	24 Sep	1995	2220	522	DICKERSON OAKHILL	9 Jur	1995 1996 2004	4360 969519		Birth Transfer Death	HERMANA	DZP 15	015-799-325
				[Death by:	Other	/Unknown □			known (a	fte		) ]		
3483	M	9 Aug	1995	1871	2147	BASEL KREFELD HILVARENB	15 Jul	1995 1997 2003 2004	950622 994 M95994		Birth Transfer Transfer Death	SIDI BB82	ZGB 6	
	[Death	h by: Eu	ıthana	sia (medic	al) 🗆	Given to ar	n instit	ution	: UTRECH	TT 🗆	Digestive	☐ Unknown	n after ne	ecropsy]
3519	М	30 May	1995	465	431	FOSSILRIM WERRIBEE PERTH WERRIBEE MELBOURNE	28 Api 19 Ser 28 Oct 25 Oct	1995 1996 2003 2003 2004 2004	1100 960093 A30357 960093 A40608		Birth Transfer Transfer Transfer Transfer	TWANDE	FR 85	00-01BB-D653
				[Death by:	Eutha	nasia (medi			wn 🗆 Uri	nar	Death y 🗆 Mechan	ical abnor	rmality]	
3521	М	30 May	1995	465	431	FOSSILRIM WERRIBEE	28 Apī	1995 1996 2004	1102 960095		Birth Transfer Death	SASA	FR 87	00-00F6-070F
				[Death by:	Eutha	nasia (medi			□ Urinar	y 🗆	Unknown a	fter necro	opsy]	
3562	М	13 Jan	1996	1992	1989	MUNSTER EBELTOFT	13 Jar 11 Mar 27 Jul	1996	21488 ACI007		Birth Transfer Death	BANI	MUN 21	
	[Death	h by: In	jury	from exhib	it mat	e $\square$ Mounted			d: EBELT	OFT		ized 🗆 Tra	auma]	
3583	M	15 Apr	1996	1755	1463	LA PALMYR MADRID Z	15 Apr 28 Jar 14 Jur	1996	1940 GU34		Birth Transfer Death		LAP 18	00-0012-1121
				[Death by:	Other	/Unknown □	Unknowr	Ge	neralize	ed 🗆		fter necro	opsy]	
3662	F	1 Oct		2305		OUDTSHORN	1 Oct 3 Dec	1996 2004	101		Birth Death	SAHARA		00-0021-50AD
	[Deatl	h by: Eu	ıthana	sia (medic	al) 🗆 1	Mounted or	Preserv	red: U	NK 🗆 Uri	nar	y 🗆 Unknow	n after ne	ecropsy]	
3668	М	25 Oct	1996	2510	2195	AMERSFOOR WASS BR C WARSAW	3 Apr 5 Apr 7 Jul	: 1998 : 2004	S4156		Birth Transfer Transfer Death	BOLEK	AM 31	
				[Death by:	Infec	tion associ	iated 🗆	Unkno	wn 🗆 Dig	gest:	ive 🗌 Mech	anical abr	normality	

Stud #		Birth	Date	Sire	Dam	Location	Date	1	Local II	O   Event	Name	Breeder	# Transponder #
3672	F	27 Oct	1996	2819	2196	SALZBURG	27 Oct 18 Jan	1996 2004	M489	Birth Death ter necropsy	ETOSHA /		
3687	F	6 Feb		WILD .	WILD	PRET DW	13 Jul	2004		Capture Transfer Death	GUMMY		
		-					_			after necro			
3766	F	21 Apr		3102		PEAUGRES MULHOUSE PEAUGRES LA PALMYR	6 Dec 22 Dec 24 Mar	1998 2000 2000 2004	980267 40 3412	Birth Transfer Transfer Transfer Death	BAHAMAS	SDP17	
						·	·			ous 🗆 Toxici	<u> </u>		
3782	F [Deat	8 Jun h by: Eu		2117 sia (medica		PRET DW Incinerate	15 Dec	2004	D92812 Unknown	Birth Death after necro	FA306 psy]	DEW486	
3839	M	~ Jun	1996	WILD	WILD	OKAHANDJA OUDTSHORN	~ 1 Sep 15 Jan 5 Oct	1998	NONE 125	Capture Transfer Death	KWANG		00-0121-CB5A
	[Deat	h by: Eu	ıthana	sia (medica	al) 🗆	Mounted or			NK 🗆 Urin	ary 🗆 Mechan	ical abno	rmality]	
3842	F	~ May		WILD	WILD	OUDTSHORN	15 Jun 8 Aug 6 Apr	1997 1997 2004	NONE 115	Capture Transfer Death ary $\square$ Unknow	SAVANNAH		00-013A-A400
												ecropsyl	
3862	М	~ Dec		WILD		NAMIBIA ZOOANIMAL AUGSBURG NURNBERG AUGSBURG	15 Oct 15 Apr	1989 1989 1996 1998 2004	NONE 112 89227 M01029 89227	Capture Transfer Transfer Transfer Transfer Death ter necropsy	AXON		
3877	М	~ Jul		WILD		NAMIBIA							
3011	M	~ Jul	1992	MITD	MILD	AFRICAT	10 Sep 5 Mar	1996 1996	NONE AJ138	Capture Transfer	JAWS		
				[Death by:	Other	/Unknown 🗆	5 Mar Unknown	2004 Unl	known (af	Death ter necropsy	·) ]		
3890	М	~	1997	WILD	WILD	NAMIBIA AFRICAT	15 Oct 9 Mar	1997 1997	AJ200 AJ200	Capture Transfer Death	СНЕЕТАН		
				[Death by:	Other	/Unknown 🗆	Unknown	Un]	known (af	ter necropsy	·) ]		
3913	F	6 Nov	1997	1722	3512	ORANA	6 Nov	1997	97035	Birth	KASKAZI	OP 17	
				[Death by:	Eutha	nasia (medi	26 Dec Lcal) 🗆 1	2004 Bury [	Urinary	Death  Toxicity]			
3980	М	20 Jul	1998	2774	3413	PRET DW EMERALD	20 Jul 28 Nov 29 Sep	1998 2001 2004	D92859 E00364	Birth Transfer Death	MA324	DEW506	00-0143-4950

Stud #	Sex	Birth Date	Sire	Dam	Location	Date		Local ID	Event	Name	Breeder #	Transponder #
									ry 🗆 Unknow			
3995	M	~ Oct 1994	WILD	WILD	SWAZILAND PRET DW	1 Oc 1 Oc	t 1998 t 1998 v 2004	NONE D92882	Capture Transfer	MB335		
			[Death by:	Euthai	nasia (med:	ical) 🗆	V 2004 Incin	erate 🗆 Ur	Death inary $\square$ Unk	nown after	r necropsy]	
4017	M	~ 1 Dec 1997	WILD	WILD	NAMIBIA LUNG	~ 5 Ja ~15 Fe	n 1998 o 1998 ~ 2004	NONE 1087	Capture Transfer Death	BALOO		
			[Death by:	Other	/Unknown □			known (aft	er necropsy	) ]		
4164	F	10 May 1999	2355	2703	MARWELL	10 Ma	y 1999 o 2004	4559	Birth Death	F22 NAMPA	A	00-01CE-ACCC
			[Death by:	Euthar	nasia (med:	ical) [	Incin	erate 🗆 Ge	neralized $\square$	Bacteria	L]	
4187	F	4 May 2000	3145	2773	NURNBERG KREFELD	4 Ma 14 Se 1 Ju	y 2000 5 2001 1 2004	TGN11 1358	Birth Transfer Death			00-01E7-4533
	[Deat	th by: Euthana	asia (medic	al) 🗆 (	Given to ar	n insti	tution	: VETINSTK	R 🗆 Digesti	ve 🗆 Genet	tic/Prenata	1]
4243	F	26 Apr 2000	2734	3415	SD-WAP	26 Ap	r 2000 n 2004	600186	Birth Death	FATAKI	SD114	
			[Death by:	Other	/Unknown □	Unknow	n 🗆 Ca	rdiovascul	ar Unknow	n after ne	ecropsy]	
4379	М	~ Nov 1996	UNK	2548	OLMENSE NADERMANN SIGEAN FONTAINE	29 Oc	v 1996 ~ 1998 t 1998 t 2003 o 2004	MELVIN 38 67AJ21	Birth Transfer Transfer Transfer Death	MELVIN		
			[Death by:	Infect	tion assoc	Lated	Incin	erate 🗆 Di	gestive $\square$ B	acterial]		
5493	M	28 Apr 2002	3420	3787	PRET DW	28 Ap	r 2002	D93107	Birth Death	MA438	DEW565	
			[Death by:	Injur	y from exh	ibit ma	te 🖺 I	ncinerate	□ Respirato	ry 🗆 Traur	ma]	
5571	M	19 Oct 2002	4025	4021	CINCINNAT		t 2002 r 2004		Birth Death	OTJI	CIN24	
			[Death by:	Other	/Unknown □	Unknow	n 🗍 Ŭn	known (aft	er necropsy	) ]		
5676	М	10 May 2003			NISHIMURO	12 Ma	r 2004		Birth Death	TUCK	AW111	
	[Deat	th by: Infect:	ion associa	ted 🗆 T	Unknown 🗆 I	Respira	tory	Unknown a	fter necrop	sy]		
5688	F	10 Apr 2003	3632	3586	PRET DW	10 Ap	r 2003 n 2004	D93210	Birth Death	FA470	DEW592	
			_			Render	ed 🗆 D	igestive $\square$	Mechanical	abnormal:	ity]	
5690	M	11 Apr 2003			PRET DW	10 Jū	1 2004	D93211	Birth Death	MA471	DEW 594	
						Incine	rate $\square$	Digestive	□ Mechanic			
5706	F	22 Apr 2003	3632		PRET DW	22 Ap 28 Ma	r 2003 y 2004	D93227	Birth Death	FA486	DEW610	
			[Death by:	Other	/Unknown □	Render	ed D D	igestive $\square$	Mechanical	abnormal	ity]	

Stud #	Sex	Birth	Date	Sire	Dam	Location	Dat	е	:	Local	ID	Event	Name	Breeder	# Transponder #
5719	F	17 May	2003	3965	3750	PRET DW	17 M	May 20	03 E	093248		Birth Death	FA499	DEW623	
5727	F	7 Jun	2003	3420	3990	PRET DW	7 J 19 M	Jun 200	03 D	093253		Birth Death	FE055 / 0	-	known after necropsy]
5731		~ 1 Jul		WILD		CHEETAH C	30 C	Aug 20 Oct 20 Apr 20	03 04	NONE 1381	7.II. G	Capture Transfer Death	CARRIE		
abnormali		n by: Et	lllalla	.sia (medica	<b>11)</b> ⊔ '	GIVEN LO AN	ı inst	JLUULI(	011:	CHEETZ	AH CC	JNSEKVATIC	N FUND L	usculosk	eletal 🗆 Mechanical
5755	F	19 Oct		3478 [Death by:		MITO CHO	7 F	oct 20 Teb 20 Own 🗆	04 -	 nown (a	aftei	Birth Death necropsy	)]	AKI21	
5770	М	19 Apr		5459 [Death by:		MUNSTER /Unknown 🗆	21 A	Apr 20	04	22693 nown (a		Birth Death necropsy	)]	MUN40	
5784	?	10 Apr		4530 [Death by:		PRET DW tion associ	10 M	Apr 20 May 20 Inc	04		Resp	Birth Death Diratory	??504 Bacteria	DEW632 L]	
5785	?	10 Apr		4530 [Death by:		PRET DW y from exhi	17 A	Apr 20	04	093328 known [		Birth Death necropsy	??507 planned]	DEW633	
5796	?	16 May		3420 [Death by:		PRET DW y from exhi	16 M	1aÿ 20	04	093387 known [		Birth Death necropsy	??516 planned]	DEW644	
5797	?	16 May		3420 [Death by:		PRET DW y from exhi	16 M	1aÿ 20	04	093388 known [		Birth Death necropsy	??517 planned]	DEW645	
5798	? [Deat	16 May		3420		PRET DW Unknown 🗆 F	17 M	May 20	04		n aft	Birth Death	??518	DEW646	
5799	?	17 May		3420 [Death by:	3635	PRET DW	17 M	_	04 D	093390		Birth Death	??519	DEW647	
5800	?	19 May				PRET DW y from exhi	19 M 19 M bit m	May 20 May 20 Mate $\square$	04 D 04 Unk	093407 known [	□ No	Birth Death necropsy	??520 planned]	DEW648	
5807	?	21 May		3965 [Death by:		PRET DW birth □ Unk	21 M	May 20 May 20 No 1	04		planr	Birth Death ned]	??527	DEW655	

Stud #	Sex	Birth	Date	Sire	Dam	Location	Date	I	Local	ID	Event	Name	Breeder # Transponder #
5808	?			3965		PRET DW	21 May	2004	D93415		Birth	??528	
			[	[Death by:	Still	birth 🗆 Un	21 May known 🗆	No ne	cropsy p	olanr	Death ned]		
5809	?	21 May	2004	3965	4116	PRET DW	21 May	2004	D93416		Birth Death	UNK529	DEW657
			[	[Death by:	Still	birth 🗆 Un	known [	No ne	cropsy p	olanr			
5811	F	26 May	2004	3989	4113	PRET DW STELLENBO PRET DW	) 22 Jun	2004	D93418 JULIET D93418		Birth Transfer Transfer	FE059 /	Q5DEW659
	[Deat	h by: Se	elf-inf	flicted in	juries	☐ Inciner	ate 🗆 Re	spira	tory 🗆 M	1echa	Death anical abn	ormality	]
5812	F	26 May	2004	3989	4113	PRET DW	26 May 13 Jul		D93419		Birth Death	FA529	DEW660
	[Deat	h by: In	fectio	on associa	ted $\square$	Incinerate	Diges	tive	□ Unknow			psy]	
5813	F	26 May	2004	3989	4113	PRET DW	26 May 13 Jul	2004	D93420		Birth Death	FA530	DEW661
	[Deat	h by: In	fectio	on associa	ted $\square$	Incinerate	Diges	tive	□ Unknow	n af	ter necro	psy]	
5960	F	16 Dec	2002	4367	4404	MAKTOUM			A00187		Birth	SAVANNA	H MAK45
			[	[Death by:	Infec	tion assoc	24 Feb iated 🗆	Incin	erate 🗆	Hemi	Death Lc/Lymph [	Viral]	
5961	M	14 Mar	2003	4408	4391	MAKTOUM	14 Mar	2003	A00392		Birth Death		MAK46
			[	[Death by:	Other	/Unknown 🗆	Unknown	Un Un	known (a	after	necropsy	·) ]	
5962	F	14 Mar	2003	4408	4391	MAKTOUM	14 Mar	2003	A00393		Birth Death		MAK47
			[	[Death by:	Infec	tion assoc	iated [	Incin	erate $\square$	Hemi	Lc/Lymph [	Viral]	
5964	F	14 Mar	2003	4408	4391	MAKTOUM	14 Mar	2003	A00395		Birth Death		MAK49
			[	[Death by:	Other	/Unknown 🗆	Unknown	Un	known (a	ıfter	necropsy	·) ]	
5966	F	6 Apr	2003	4367	4404	MAKTOUM	6 Apr 15 Feb	2003	A00397		Birth Death		MAK51
			[	[Death by:	Infec	tion assoc				Hemi		Viral]	
5975	M	22 Jul	2004	4408	4391	MAKTOUM	22 Jul	2004	A00440		Birth Death		MAK60
	[Deat	h by: In	nfectio	on associa	ted $\square$	Given to a	n instit	ution	: DUBAI	CVR	□ Digesti	ve 🗆 Nut	rition]
5988	M	11 Sep	2004	6011	3500	EBELTOFT	11 Sep 21 Sep	2004	ACI009		Birth Death		EBT1
	[Deat	h by: In	fectio	on associa	ted $\square$	Mounted or	Preserv	ed: E	BELTOFT	□ Ge	eneralized	l □ Bacte	rial]
5993	M	21 Jul	2004	3340	3915	YULEE	21 Jul 11 Aug	2004	Y43004		Birth Death	TAIL SH	AVEWO74
	[Deat	h by: Eu	ıthanas	sia (medic	al) 🗆	Unknown 🗆	Musculos	kelet	al 🗆 Mec	chani	cal abnor	mality]	
5994	F	21 Jul	2004	3340	3915	YULEE	21 Jul	2004	Y43005		Birth		WO75

====== Stud #	Sex   Bir	th Date	Sire	Dam	Location	Date	I	Local	ID	Event		Name	Breeder	# Transponder #	
======					Unknown 🗆 N	11 Aug	2004			Deat.h			=======		====
5995		ıl 2004 Environ	3340 n/Behav cond		YULEE s  Unknowr	25 Aug	2004	Y43006 eletal [		Birth Death Chanical	l ab:	normali	W076		
5997	М 28 Ар	or 2004	4063 [Death by:		BORAS /Unknown 🗆	29 Apr	2004	RG0018 known (a		Birth Death r necrop	psy)	]	BOR3		
5998	F 28 Ar	or 2004			BORAS /Unknown $\square$	29 Apr	2004	RG0019 known (a		Birth Death r necrop	psy)	]	BOR2		
5999	F 28 Ar	or 2004	4063 [Death by:		BORAS /Unknown 🗆	28 Apr 29 Apr Unknown	2004 2004 Un	RG0020 known (a	after	Birth Death r necrop	osy)	]	BOR1		
6000		ıg 2003 Euthana	4179 asia (medica		HANNOVER Given to ar	5 Aug 22 Jan 1 instit	2003 2004 ution	V751: TIHO/		Birth Death OVER [] N		LUCA ous 🗆 U	HAZ 6 Inknown afte	er necropsy]	
6001		ıg 2003 Euthana	4179 asia (medica			5 Aug 21 Jan instit	2004			Birth Death NNOVER [		LEA rvous 🗆	HAZ 7 Unknown af	fter necropsy]	
6002		ıg 2003 Euthana	4179 asia (medica		HANNOVER Given to ar	5 Aug 21 Jan instit	2004			Birth Death NNOVER [		LAILA rvous [	HAZ 8 Unknown af	fter necropsy]	
6017	F 27 Jı	ın 2004	4170 [Death by:		CINCINNAT /Unknown	19 Sep	2004			Birth Death r necrop	psy)	]	CIN29		
6034	M 2 Ma	ar 2004	4206 [Death by:		SHARJAHBR /Unknown $\Box$	2 Mar 3 Mar Unknown	2004 2004 Mu	AJ049 sculosk	eleta	Birth Death al 🏿 Ger	neti	c/Prena	BCA5		
6035	F 2 Ma	ar 2004	4206 [Death by:		SHARJAHBR y from exhi	2 Mar	2004	AJ050 nknown [		Birth Death necrops	зу р	lanned]	BCA6		
6051	F 11 Jı	ıl 2004	4180 [Death by:		DVURKRALV wn means]	11 Jul 11 Jul	2004 2004	041103		Birth Death			VC46		
6066	F 27 Jı	ın 2004			CINCINNAT /Unknown	5 Jul	2004	104033 known (a	after	Birth Death r necrop	psy)	]	CIN30		
6072	F 19 00	ct 2003		4165 Infec	BROXBOURN EXMOOR tion associ	16 Jul 6 Sep	2004 2004	1131		Birth Transfe Death eralized		Viral]	PWP5		

====== Stud #				Dam   Location   Date   Local ID   Event   Name   Breeder # Transpo	
======	•	•			
6076	?	26 Aug 2004	4048	6050 BRAUNSCHW 26 Aug 2004 Birth BSG2 Death	
			[Death by:	26 Aug 2004 — Death : Stillbirth 🗆 Unknown 🗆 No necropsy planned]	
6077	?	26 Aug 2004	4048		
			[Death by:	26 Aug 2004 Death : Stillbirth 🗆 Unknown 🗆 No necropsy planned]	
6105	М	28 Sep 2004	4048	6004 WASS BR C 28 Sep 2004 NONE Birth WAS169 28 Sep 2004 Death	
			[Death by:	28 Sep 2004 Death : Stillbirth 🗆 Unknown 🗀 No necropsy planned]	
6124	М	26 Dec 2003	3896		
			[Death by:	1 Jan 2004 Death : Other/Unknown □ Unknown □ Unknown (after necropsy)]	
6125	F	26 Dec 2003	3896	3851 PRAHA 26 Dec 2003 240008 Birth ZZP 36	
			[Death by:	: Other/Unknown   Unknown   Unknown (after necropsy)]	
6126	М	19 Apr 2004	UNK	3851 PRAHA 19 Apr 2004 240078 Birth ZZP 37 27 Apr 2004 Death	
			[Death by:	: Other/Unknown 🗆 Unknown (after necropsy)]	
6127	F	19 Apr 2004	UNK	3851 PRAHA 19 Apr 2004 240079 Birth ZZP 38 1 Jul 2004 Death : Other/Unknown □ Unknown □ Unknown (after necropsy)]	
			[Death by:	: Other/Unknown   Unknown   Unknown (after necropsy)]	
6131	M	11 Sep 2003	3715	3590 MONARTO 11 Sep 2003 A49223 Birth MON4 19 Sep 2004 Death : Other/Unknown □ Unknown □ Unknown (after necropsy)]	
6136	F	11 Sep 2003	3715	3590 MONARTO 11 Sep 2003 A49224 Birth MON9 19 Sep 2004 Death : Other/Unknown □ Unknown □ Unknown (after necropsy)]	
			[Death by:	: Other/Unknown   Unknown (after necropsy)]	
6139	?	29 Oct 2004	3715	3559 MONARTO 29 Oct 2004 A49250 Birth MON12 7 Nov 2004 Death : Other/Unknown □ Unknown □ Unknown (after necropsy)]	
			[Death by:	: Other/Unknown   Unknown (after necropsy)]	
6231	3	7 May 2004	4006	3978 WINSTON 7 May 2004 240031 Birth 12 May 2004 Death	
			[Death by:	: Injury from exhibit mate   Bury   No necropsy planned]	
6232	?	7 May 2004	4006	3978 WINSTON 7 May 2004 240032 Birth 13 May 2004 Death	
			[Death by:	: Injury from exhibit mate $\square$ Bury $\square$ No necropsy planned]	
6234	M	11 Dec 2003	2572	4007 DVURKRALV 11 Dec 2003 041098 Birth BREIT VC52 24 Sep 2004 Death : Other/Unknown □ Unknown □ Unknown (after necropsy)]	
6240	M	3 Aug 2004	3959	4196 YULEE 3 Aug 2004 Y43009 Birth W078 26 Aug 2004 Death	
				-	

====== Stud #	Sex	Birth Date	======================================	Dam	Location	======   Date		Local	ID   1	===== Event	Name	Breeder # Transponder #
			[Death by:	Other/	Unknown □	Unknown	□ Un	known (	after	necrop	sy)]	
6241	F	3 Aug 2004	3959	4196	YULEE	3 Aug	2004	Y43010	В	Birth		WO79
			[Death by:	Other/	Unknown 🗆	24 Aug Unknown	2004 Uni	known (	after	eath necrop	sy)]	
6245	M	30 May 2004	3921	3725	PEAUGRES	30 May	2004	1122	B	sirth Seath		SDP71
	[Deat	h by: Infecti	lon associa	ted 🗆 I	incinerate	31 May  Respi:	rator	y 🗆 Unk	nown a	eath fter n	ecropsy]	
6246	F	2 Dec 2004	3921	UNK	PEAUGRES	2 Dec 8 Dec		1210		Birth Death	KIWI	SDP72
			[Death by:	Other/	Unknown 🗆			known (			sy)]	
6248	F	18 Dec 2004	3638	3725	PEAUGRES	18 Dec 20 Dec	2004	1212		Birth Death	LOTUS	SDP74
			[Death by:	Infect	ion associ			erate 🗆			acterial]	
6340	F	19 Aug 2004	3921	UNK	PEAUGRES	19 Aug 20 Aug	2004	1169	) B	Birth		SDP77
			[Death by:	Infect	ion associ	iated []	Incin	erate 🗆	Respi	ratory	☐ Metabol:	ism]

TOTALS: 58.64.15 (137)

## **SECTION F**

Continued...

Lost to Follow-up

FACILITY	TO M	TAL F		MALS Total	MALES	FEMALES	UNK	LAST HEARD
Al MAKTOUM H.H. General Sheikh Mohamed Bin Rashid Mohamed Dubai United Arab Emirates	2	1	0	3	3292 3639	3311		
BEUKLER Alte Landrasse 29 8802 Kilchberg Switzerland	1	1	0	2	3607	3613		?
BUENOSAIR Buenos Aires Zoo Republica De La India 2900 1425 Capital Federa Buenos Aires Argentina	2	1	0	3	4278 4279	4280		New
COETZEE Mr. And Mrs. Coetzee P.O. Box 271 Otavi Namibia	2	0	0	2	2873 2874			Feb 94
DUBAI MUNICIPALITY P.O. Box 67 Technical Libr, Dubai Municipal Dubai United Arab Emirates	2	0	0	2	3551 3904			?
ETHIOPIA Presidential Palace	1	0	0	1	3399			

FACILITY Khartoum Ethiopia	то	TAL	ANII	MALS	5	MALE	:S		FEMALES	UNK	LAST HEARD
FUG German and Maja Fug P.O. Box 306 Okahandja Namibia	1	1	0	2		3575			3637		Aug 97
Hans Greulich Zum Kaarbach 4 32549 Bad Oeyhausen Germany											
HAVANA Parque Zoologico Nacional Carretera Varona KM 3 1/2 Apdo 8008, Zona 8, Boyero Ciudad De La Habana Cuba	1	0	0	1		2624					Aug 97
JAKARTA Jakarta Zoological Gardens Kebun Binatang Ragunan Jl. Harsono Rm-Pasar Minggu Jarkarta 12550 Indonesia	3	1	0	4		1780	1781	3223	2519		Feb 99
KOEGL Mrs. Wally Koegl Farm Ameib P.O. Box 266 Usakos	3	0	0	3		2953	2954	2955			?

FACILITY Namibia	то	TAL	ANII	MALS	5	MALE	S		FEMA	LES		UNK	LAST HEARD
KRIEG Erick Krieg Metzgerei Wursterei Enlenweg 6 CH 342 Ch 3422 Kirchberg Switzerland	0	1	0	1					3183				Aug 99
MAIA Jardin Zoological de Maia 4470 Maia Portugal	1	0	0	1		3175							Aug 99
MENTZ POBox 1497 Tsumeb Namibia	1	0	0	1		4171							Feb 00
NAIR ORPH Kenya National Pks Animal Orphanage & Zoo P.O. Box 42076 Nairobi Kenya	1	1	0	2		3096			3379				Feb 96
NEL Tollie Nel P.O. Box 60 Kamanjab Namibia	5	4	0	9		3206 4027	3251 4028	3252	3208 3254	3209	3253		Feb 99
OL JOGI Kenya	0	1	0	1					5442				

FACILITY	тот	TAL A	ANIN	MALS	MALES	FEMALES	UNK	LAST HEARD
ORIZABA Mexico Orizaba 215 Col. Roma Sur D.F. 06160 Mexico	2	1	0	3	2149 2151	2057		?
QATAR	0	1	0	1		4368		?
RABAT Parc Zoologique National De Rabat BP 4142-12000 Temara Morocco	1	1	0	2	1623	1624		Feb 01
RANGOON Rangoon Zoological Gardens Lake Road Kandugalay, Po, Rangoon Burma	1	1	0	2	2662	2664		Feb 95
ROCKTON African Lion Safari & Game Farm Ltd R.R. 1, Cambridge Ontario Canada N1R 5S2	6	4	0	10	3164 3435 4570 4574 4575 4577	2668 3437 3790 4573 4578		Feb 01
SAFARIWOR Safari World Public 99 Ram Inthra 1 Rd Minburi District Bangkok 10510 Thailand	3	6	0	9	2584 2958 2964	2956 2959 2960 2965 2966 2967		Feb 95

FACILITY	то	TAL	ANII	MALS	MALES	FEMALES	UNK	LAST HEARD
SERRANOVA F.A.O. Mr. Marziale Loreto Parco Faunistico Serranova Italy	1	1	0	2	2252	2502		Aug 00
SOEST G. Van Den Brink Laan 52A, 3766 Av Soest Netherlands	6	1	0	7	2688 2689 2690 2691 2866 2867	2882		Dec 89
TIJUANA Hipodromo Zoo Park Blv Aguacaliente Tijuana, Baja California 22420 Mexico	4	10	0	14	2370 2456 2570 2674	2379 2380 2442 2443 2458 2574 2677 2678 2699 3006		?
TOLUCA Zoo Zaconga De Natur Fauna Cepana F, Allende sur 124 Toloca Mexico C.P. 50.000 Towen Mexico Puerta, A355 Mexico	1	0	0	1	605			Jul 95
VOIGTS Mr. and Mrs. H. Voigts P.O. Box 12 Maltahohe Namibia	2	2	0	4	3037 3255	3036 3256		Jul 95
VON LEIPS (VONLEIPZI) D E. Von Leipzig	1	0	0	1	3656			Aug 03

FACILITY P.O. Box 17 Omitara Namibia	TO	TAL A	ANIN	MALS	MALES	FEMALES	UNK	LAST HEARD
WHYTE Broadlands P.O. Box 49 Kirkwood 6120 South Africa	1	1	0	2	3448	3449		?
WORMS M Mrs. Worms P.O. Box 290 Omaruru Namibia	1	0	0	1	3548			?
Total	54	40	0	94				

## Section G Transfers during 2004

Stud #	Sex	Birth I	Date	Sire	Dam	Location	Date	1	Local ID	Event	Name	Breeder #	Transponder #
2204						TOLEDO BATONROUG OAKHILL	18 Apr 22 Aug 20 Aug	1990 1991 1997	900013 M2420 979012	Birth Transfer Transfer	MAX		
2811	F	24 Oct 1	.992	426	512	OKLAHOMA OAKHILL JACKSONVL	~ 3 Oct	2002 2003	239231 239231	Birth Transfer Transfer Transfer	BEPARI	OKZ 12	
2854	М	16 Aug 1	992	1675	1605	PLANCKNDL	15 Oct	1993	577 002010	Transfer	TOMMEKE	KR 16	00-001F-C17B
2878	F	4 Nov 1	.992	567	522	DICKERSON BATONROUG OAKHILL SPRINGFIE	16 Nov 21 Mar	1993 1997	M2681 979215	Birth Transfer Transfer Transfer	TAZZ	DPZ 6	
3300	F	6 Oct 1	994	505	504	FOSSILRIM KNOXVILLE MEMPHIS KNOXVILLE	29 Apr 5 Nov	1995 2002	1658 20889	Birth Transfer Transfer Transfer	KELLY / 1	KEFR 73	00-0124-36FD
3302	М	18 Oct 1	994	465	432	FOSSILRIM PHOENIX RIO GRAND SANDIEGOZ	9 May 2 Aug	1996 2000	7835 M00022	Birth Transfer Transfer Transfer	WHOOPIE	FR 75	00-0132-C656
3329	М	26 Nov 1	994	1992	1989	MUNSTER ROSTOCK HODENHAGN ROSTOCK	3 Oct 14 Jan	1995 2004		Birth Transfer Transfer Transfer	MASSAI	MUN 18	
3436	М	14 Jun 1	.995	2715	2242	TORONTO	4 Jul 18 Sep	1997 1998		Transfer	OBA	TOR 24	00-004E-FA1C

Stud #	Sex	Birth	Date	Sire	Dam	Location	Date	I	Local ID	Event	Name	Breeder #	: Transponder #
						DICKERSON ERIE	10 Se	p 2002		Transfer Transfer			
3459	М	24 Sep	1995	2220	522	DICKERSON OAKHILL WINSTON	9 Ju	n 1996	4359 969518 ————	Birth Transfer Transfer		DZP 14	020-258-532
3496	М	28 Sep	1995	3102	2433	PEAUGRES HILVARENB WASS BR C HILVARENB	21 No 2 Ja	v 1996 n 2004	M95213 ADONIS	Birth Transfer Transfer Transfer	ADONIS E	BB5SDP 2	
3500	F	28 Sep	1995	3102	2433	PEAUGRES ARNHEM EBELTOFT	19 Ma	y 1999	C79 5939 ACI008	Birth Transfer Transfer	AGATHE	SDP 6	24-4A07
3519	М	30 May	1995	465	431	FOSSILRIM WERRIBEE PERTH WERRIBEE MELBOURNE	28 Ap 19 Se 28 Oc 25 Oc	r 1996 p 2003 t 2003	960093 A30357 960093	Birth Transfer Transfer Transfer Transfer Death	TWANDE	FR 85	00-01BB-D653
3559	F	2 Jan	1996	2521	1423	HOEDSPRUI MONARTO WERRIBEE MELBOURNE WERRIBEE MONARTO	24 Ap 19 Ma 6 De 19 Ma	r 1999 r 2002 c 2002 r 2003	A20787	Birth Transfer Transfer Transfer Transfer Transfer	LULA / E	3ОРНОЕ 72	
3563	M	13 Jan	1996	1992	1989	MUNSTER BELFAST FOTA DUBLIN FOTA DUBLIN FOTA	15 Ap 9 Oc 23 Ap 2 Ja 25 Ju	r 1999 t 2002 r 2003 n 2004	A3MO21 3331 A3M021	Birth Transfer Transfer Transfer Transfer Transfer Transfer	KARSAI	MUN 22	0124C10C
3566	М	3 Feb	1996	2510	2503	WASS BR C	3 Fe	b 1996	ZIKOMO	Birth	ZIKOMO	WAS 108	

Stud #	Sex	Birth	Date	Sire	Dam	Location	Dat	te		Local ID	Event	Name	Breeder #	
						SHARJAHBR MAREEBA	3	Feb	1996	AJ001	Transfer			
3569	F	3 Feb	1996	2510	2503	WASS BR C SHARJAHBR MAREEBA	3	Feb	1996	AJ002	Birth Transfer Transfer	ZARA	WAS 111	
3577	М	5 Apr	1996	1755	2850	LA PALMYR HODENHAGN SALZBURG HERBERSTN VIENNA COLOMBO	5 27 20 22	May Sep Nov Jun	1997 2000 2002 2004	820 100703 M2816	Birth Transfer Transfer Transfer Transfer Transfer	TALEK	LAP 12	
3666	F	24 Oct	1996	2193	2152	BATTLE CR COLUMBUS TOLEDO BATTLE CR	29 12	Sep Apr	1998 2002	982096 2286	Birth Transfer Transfer Transfer	MASAI	BP 5	
3719	М	27 Oct	1996	WILD	WILD	S.AFRICA JOHANSBRG OUDTSHORN	27	Feb	1997		Capture Transfer Transfer	JUBA		
3722	М	18 Dec	1996	2701	2461	BELFAST LA PALMYR PEAUGRES	12 27	Jan Nov		2568 2513 1207	Birth Transfer Transfer Death	BENNY	B265	1BB B49F
3732	F	7 Jan	1997	2521	3351	HOEDSPRUI LISBON BRAVA LISBON	17 12	Sep Mar	1998	6356	Birth Transfer Transfer Transfer		HOE100	00-0144-A6BOT
3755	F	2 Apr	1997	1755	2850	LA PALMYR CABOSSE PEAUGRES LA PALMYR	27 30	Feb Nov	1998 2003	1034	Birth Transfer Transfer Transfer	SHEENA	LP 22	00-0022-8093
3804	F	15 Sep	1997	2306	2303	STELLENBO	15	Sep	1997		Birth	CHARLIE'S	COR 3	

Stud #	Sex	Birth Date	Sire	Dam	Location	Date		Local I	D   Event	Name	  Breeder
									Transfer		
3830	M	1 Jun 1997	WILD	WILD	OKAHANDJA	~ 1 Sep	1997	NONE	Capture	BRYDEN	00-01D3-108B
					OUDTSHORN	15 Jan	1998	127	Transfer		
					OAKHILL	24 Mar	2000	209709	Transfer		
					WINSTON	3 Dec	2004		Transfer		
3831	М	~ Jan 1997	WILD	WILD					Capture	SHARP	00-0122-796AT
					OUDTSHORN				Transfer		
					OAKHILL				Transfer		
					WINSTON	3 Dec	2004		Transfer		
3963	F	7 Apr 1998	2635	2989	PRET DW	7 Apr	1998	D92817	Birth	FA311	DEW491
					PERTH						
					MONARTO	26 Oct	2001	A19081	Transfer		
					PERTH	18 Dec	2001	990041	Transfer		
									Transfer		
									Transfer		
					MONARTO	23 Oct	2004	A19081	Transfer		
					PERTH	29 Dec	2004	990041	Transfer		
3976	M	2 Oct 1998	2136	2983	YULEE	2 Oct	1998	980325	Birth	UME	WO 55
					NZP-WASH	3 Mar	2004	113866	Transfer		
4008	F	16 Oct 1998	1936	3068					Birth	LULU	WAS138
									Transfer		
					BERLIN TP						
					WASS BR C	17 Dec	2004	LULU	Transfer		
4014	F	25 Nov 1998	2572	3065	DVURKRALV				Birth	DURKA	VC 27
					WASS BR C				Transfer		
					BERLIN TP	19 Dec	2004		Transfer		
4048	M	22 Mar 1998	1755	2850	LA PALMYR					BEAU	ZLP 26
					WASS BR C				Transfer		
					MUNSTER				Transfer		
					WASS BR C				Transfer		
					BRAUNSCHW	~ Apr	2004		Transfer		
					MUNICH	Z/ Oct	∠004		Transfer		

Stud #	Sex	Birth	Date	Sire	Dam	Location	Date	e	Local ID	Event	Name	Breeder #	Transponder #
4051				3145		NURNBERG	29 Ja 21 Ja 29 Ja	an 1999 un 2000 ul 2003	M01382 200042 NONE	Birth			
4060	F	14 Apr	1999	1755	2850	LA PALMYR PEAUGRES				Birth Transfer	MUSCLETTE	ZLP 32	135-13E5
4064	F	8 May	1999	3496	3424	HILVARENB FOTA DUBLIN FOTA DUBLIN FOTA	28 Ji 14 Ai 23 Aj 9 Ja	un 2000 ug 2002 pr 2003	2680 A2M057 2680 A2M057	Birth Transfer Transfer Transfer Transfer Transfer	BB 59 MOC	TABB 46	00-0144-C3B7
4079	М	29 Jul	1999	2853	3696	JADERBERG HANNOVER JADERBERG HANNOVER JADERBERG	27 Ma 24 A <sub>1</sub> 25 Ma	ar 2003 pr 2003 ay 2004	V738 4079 V738	Birth Transfer Transfer Transfer Transfer	BUBI	JBG 1	
4080	F	29 Jul	1999	2853	3696	JADERBERG WASS BR C SIGEAN	14 J		BAHATI	Birth Transfer Transfer	BAHATI	JBG 2	
4114	F	26 Jun	1999	3288	3079	PRET DW LEOPS ETC OAKHILL WINSTON	28 Ja 12 De	an 2000 ec 2002		Birth Transfer Transfer Transfer	MOPANE	DEW537	
4117	М	23 Jul	1999	UNK	3332	HOEDSPRUI FERNDALE TOLEDO BATTLE CR	27 Ji 28 Ji	un 2000 un 2000	99M31 1358	Birth Transfer Transfer Transfer	ARMY / CO	ООНОЕ152	00-012B-D8CB
4118	М	23 Jul	1999	UNK	3332	HOEDSPRUI FERNDALE TOLEDO	27 J1	un 2000		Birth Transfer Transfer	COOLEY /	AHOE153	00-0126-E6DD

Stud #	Sex	Birth Date	Sire   Dam	Location   D	ate	Local ID	Event	Name	Breeder #	  Transponder
				BATTLE CR 1						
4119	F	23 Jul 1999	UNK 333:	HOEDSPRUI 23 FERNDALE 27 TOLEDO 28 BATTLE CR 18 COLUMBUS 18 CINCINNAT 22 TOLEDO 13	7 Jun 2000 8 Jun 2000 8 Oct 2001 8 Jul 2002 2 Sep 2003	99M33 1359 01M28 202047 103114	Transfer Transfer Transfer Transfer	SHAKA	HOE154	00-01D0-FC2ET
4121	F	25 Jul 1999	2635 368	PRET DW 25 OAKHILL 24 WINSTON 3	4 Mar 2000	209906	Birth Transfer Transfer	FA354	DEW541	
4122	F	25 Jul 1999	2635 368	PRET DW 25 OAKHILL 24 WINSTON 5	4 Mar 2000	209907	Birth Transfer Transfer	ANNIE	DEW542	
4138	F	7 Oct 1999	2510 250	WASS BR C COAKHILL 10	0 Oct 2000	202037	Birth Transfer Transfer	MISSY	WAS140	
4140	F	18 Oct 1999	2204 346	OAKHILL 18 WINSTON 3			Birth Transfer	NTOMBI	OAK 2	
4160	М	10 May 1999	2355 270	MARWELL 10 KESSINGLA 3 MARWELL 29	3 Nov 2000	M381	Birth Transfer Transfer	M28 CHUM	BA	00-01CD-DE4C
4179	М	22 Apr 2000	4048 312	WASS BR C 22 JADERBERG 14 HANNOVER 24 HANNOVER 25 JADERBERG 25 HANNOVER 26	4 Jun 2001 4 Apr 2003 9 Jun 2003 5 Mar 2004 5 May 2004	4179 V742 4179 V742 4179	Birth Transfer Transfer Transfer Transfer Transfer Transfer	NATCHO		967.00000028276
4225	М	12 Aug 1999	2914 242	SD-WAP 12 BALTIMORE 29				RAFIKI	SD 110	

Stud #	Sex	Birth Date	Sire	Dam	Location	Date   Local ID   Event   Name  Breeder # Transponde	r #
4274	F	11 Mar 2000	2572	3065	DVURKRALV OLOMOUC	11 Mar 2000 041077 Birth MASARA VC 28 00-01EE-9F 24 Feb 2004 6043 Transfer	75
4343	F	25 May 1997	3049 2	2562	FOTA DUBLIN FOTA DUBLIN FOTA DUBLIN FOTA	25 May 1997 1283 Birth FWP 163 FWP119 00-00F5-59 10 Jan 2001 AlM002 Transfer 5 Jun 2001 1283 Transfer 24 Jul 2001 AlM025 Transfer 14 Aug 2002 1283 Transfer 21 Apr 2004 AlM025 Transfer 25 Jun 2004 1283 Transfer	99F
4435	F	20 Sep 2000	3049 2	2728	FOTA DUBLIN FOTA	20 Sep 2000 2433 Birth FWP 181 FWP 136 00-01CD-DE 3 Mar 2004 A4M002 Transfer 21 Apr 2004 2433 Transfer	IDB
4446	F	9 Apr 2001	4048	3425	WASS BR C COLCHESTR MARWELL	9 Apr 2001 PAKA Birth PAKA WAS 153 967.000000 5 Jul 2001 ALL534 Transfer 1 Jun 2004 6764 Transfer	)16823
4451	М	28 May 2001	2734	3527		28 May 2001 1114 Birth ADOLFO FR 88 13 Mar 2004 200408 Transfer	
4452	М	28 May 2001	2734	3527		28 May 2001 1115 Birth JELANI FR 89 00-0633-AC 13 Apr 2004 200409 Transfer	:52
4453	F	28 May 2001	2734	3527	FOSSILRIM NZP-WASH	28 May 2001 1116 Birth LAYLA FR 90 2 Jun 2004 113906 Transfer	
4469	М	26 Jul 2001	4048 2	2503		26 Jul 2001 QUANDO Birth QUANDO WAS 155 21 Oct 2002 020449 Transfer 4 Nov 2004 604374 Transfer	
4470	М	26 Jul 2001	4048 2	2503		26 Jul 2001 QUINT Birth QUINT WAS 156 21 Oct 2002 020450 Transfer 4 Nov 2004 604375 Transfer	
4487	М	18 Aug 2001	3154	3285		18 Aug 2001 633 Birth SURVIVOR SDP 35 19 Dec 2001 3203 Transfer	

	•	======================================	Sire   D	am	Location	Dat	te		Local ID	Event	Name	Breeder #	Transponder #
					PEAUGRES SALZBURG VIENNA	7 23	Apr Jun	2004 2004 2005	633 2170	Transfer Transfer Transfer			
4531	М	21 Jul 2001	3287 3	687	PRET DW TOKYOTAMA			2001 2004	D93065 4357	Birth Transfer	MA420		
4568	F	19 Apr 2000	2897 33	306	PHOENIX NZP-WASH		_	2000 2004	9130 113904	Birth Transfer	EMPRESS	РН 15	034-338-576
4569	F	19 Apr 2000	2897 33	306	PHOENIX BALTIMORE		_	2000 2004	9131 4469	Birth Transfer	ALIX	PH 16	034-568-301
5434	М	30 Mar 1997	6195 2	548	OLMENSE COULANGE PEAUGRES	29	Apr	1997 1998 2004	AJ2 1178	Birth Transfer Transfer	UREMBO		40723000048
5435	М	30 Mar 1997	6195 2	548	OLMENSE COULANGE PEAUGRES LA PALMYR	29	Apr ~	1997 1998 2003 2004	AJ3 1179 3781	Birth Transfer Transfer Transfer	SIKIO		40730D6A10
5459	М	9 Aug 2001	2510 33	119	MUNSTER WUPPERTAL				22163 205011	Birth Transfer	KAMBU	MUN29	
5464	F	~ 1998	WILD W	ILD	NAMIBIA BEKKER CHEETAH C AMANILODG CHEETAH C	1	~ Nov Jul	1999 1999 2002 2003 2004	1340 1340 1340 1340 1340	Capture Transfer Transfer Transfer Transfer	MISTY		0006363CDFT
5486	М	~ Mar 2002	WILD W	ILD	NAMIBIA BRANDT CHEETAH C AMANILODG	~ 2	Jul Feb	2002 2002 2003 2004	1353 1353 1353 1353	Capture Transfer Transfer Transfer	MUHSARA		000633F12DT
5513	М	~ Jul 2002	WILD 5	462	NAMIBIA VONSEYDLI CHEETAH C	25	Sep	2002 2002 2002	1326 1326 1326	Capture Transfer Transfer			000611BC73T

Stud #	Sex	Birth Date	Sire	Dam	Location	Da	te		Local ID	Event	Name	Breeder	# Transponder #
======					AMANILODG			2004	1326	Transfer			
5514	M	~ Jul 2002	WILD	5462	NAMIBIA	25	Sep	2002	1327	Capture			000611A46BT
					VONSEYDLI			2002	1327	Transfer			
					CHEETAH C			2002		Transfer			
					AMANILODG	1	Jan	2004	1327	Transfer			
5515	M	~ Jul 2002	WILD	WILD				2003	1347	Capture			000612044AT
					HELLINGHA				1347	Transfer			
					CHEETAH C			2003	1347	Transfer			
					AMANILODG	1	Jan	2004	1347	Transfer			
5516	M	~ Jul 2002	WILD	WILD				2003	1350	Capture			0006365B41T
					HELLINGHA				1350	Transfer			
					CHEETAH C			2003	1350	Transfer			
					AMANILODG	1	Jan	2004	1350	Transfer			
5527	M	19 Dec 2002	4180	3923	WASS BR C	19	Dec	2002	URAN	Birth	URAN	WAS162	
					PLANCKNDL	17	Mar	2004	002012	Transfer			
5528	F	19 Dec 2002	4180	3923	WASS BR C	19	Dec	2002	URIA	Birth	URIA	WAS163	
					PLANCKNDL	17	Mar	2004	002011	Transfer			
5547	M	11 Jan 2002	3839	2666	OUDTSHORN	11	Jan	2002	861	Birth	COLE	CC125	
					JOHANSBRG	22	Jun	2004	6277	Transfer			
5585	F	8 Aug 2003	3839	3662	OUDTSHORN	8	Aug	2003	1245	Birth	DEMI	CC138	
		,			ALTENFELD		_			Transfer			
5586	F	8 Aug 2003	3839	3662	OUDTSHORN	8	Aug	2003	1246	Birth	DESERT	CC139	
		<u> </u>			JERUSALEM		_	2004	1725	Transfer			
5597	М	6 Sep 2002	4048	3724	MUNSTER	6	Sep	2002	22360	Birth	LOMAI	MUN32	
		2 2 2 1 2 0 0 2		- · <b>- ·</b>	AUGSBURG				20044H	Transfer			
5598	М	6 Sep 2002	4048	3724	MUNSTER	6	Sen	2002	22359	Birth	TURBO	MUN33	
0000		5 50p 2002	10 10	0,21	WASS BR C					Transfer	10100	1101100	
5599	F	6 Sep 2002	4048	3724	MUNSTER	6	Sen	2002	22358	Birth	SENGA	MUN34	
	-					_							

Stud #	Sex	Birth Date	Sire	Dam	Location	Date	1	Local ID	Event	Name	Breeder #	======================================
======					KREFELD	7 Jul 2			Transfer		=========	
5600	F	6 Sep 2002	4048 3	3724	MUNSTER WASS BR C	6 Sep 2 15 Jul 2			Birth Transfer	TOSHA	MUN35	
5602	М	2 Nov 2002	2734 3	3527	FOSSILRIM NY BRONX	2 Nov 2 31 May 2			Birth Transfer	APOLLO	FR92	
5603	М	2 Nov 2002	2734 3	3527	FOSSILRIM NY BRONX			1122 M04110	Birth Transfer	ATLAS	FR93	
5604	F	2 Nov 2002	2734 3	3527	FOSSILRIM RIO GRAND				Birth Transfer	ANNABELLE	FR94	
5656	М	2 May 2003	4175 3	3915	YULEE DISNEY AK	2 May 2 27 Oct 2			Birth Transfer	ZUHRI	WO59	
5657	М	2 May 2003	4175 3	3915	YULEE DISNEY AK	2 May 2 27 Oct 2			Birth Transfer	ABASI	W060	
5658	М	2 May 2003	4175 3	3915	YULEE DISNEY AK			Y33011 040464	Birth Transfer	LUTALO	WO61	
5659	М	2 May 2003	4175 3	3915	YULEE DISNEY AK	2 May 2 27 Oct 2			Birth Transfer	RAFIKI /	RWO62	
5664	F	13 Aug 2003	3917 3	3286	PEAUGRES COULANGE	13 Aug 2 17 Sep 2		1000 AJ4	Birth Transfer	INDIE	SDP64	061BE535
5665	F	13 Aug 2003	3917 3	3286	PEAUGRES COULANGE	13 Aug 2 17 Sep 2		1001 AJ5	Birth Transfer	ILLUSION	SDP65	0610B468
5666	F	13 Aug 2003	3917 3	3286	PEAUGRES COULANGE	13 Aug 2 17 Sep 2		1002 AJ6	Birth Transfer	ISIS	SDP66	0610B4BF
5684	F	6 Apr 2003	3420 3	3968	PRET DW ALBUSTAN	6 Apr 2 22 Dec 2			Birth Transfer	Q51 / FEC	5DEW588	
5687	F	10 Apr 2003	3632	3586	PRET DW	10 Apr 2	2003	D93209	Birth	MYA	DEW591	

Stud #	Sex	Birth Date	Sire	Dam	Location	Date	Local ID	Event	
======	====	=========	======	======	TORONTO	22 Jun 2004		Transfer	
5703	M	17 Apr 2003	3420	3983	PRET DW ALBUSTAN	17 Apr 2003 22 Dec 2004		Birth Transfer	DEW607
5707	F	22 Apr 2003	3632	3970	PRET DW TORONTO	22 Apr 2003 22 Jun 2004		Birth Transfer	JAMOCCHA DEW611
5712	M	4 May 2003	3420	4106	PRET DW TORONTO	4 May 2003 22 May 2004		Birth Transfer	ZACK DEW616
5713	M	4 May 2003	3420	4106	PRET DW TORONTO	4 May 2003 22 May 2004		Birth Transfer	ZEKE DEW493
5715	M	4 May 2003	3420	4106	PRET DW ALBUSTAN	4 May 2003 22 Dec 2004		Birth Transfer	ME053 / K5DEW619
5722	F	5 Jun 2003	3410	4113	PRET DW TOKYOTAMA	5 Jun 2003 3 Mar 2004		Birth Transfer	FA502 DEW626
5723	F	5 Jun 2003	3410	4113	PRET DW ALBUSTAN	5 Jun 2003 22 Dec 2004		Birth Transfer	FE054 / Q5DEW627
5725	F	7 Jun 2003	3420	3990		7 Jun 2003 18 Oct 2003 9 Sep 2004	FA503	Birth Transfer Transfer	FA503 /GRADEW629
5726	F	7 Jun 2003	3420	3990	PRET DW STELLENBO PRET DW	7 Jun 2003 18 Oct 2003 9 Sep 2004	Q56	Birth Transfer Transfer	MODJADJI DEW630
5729	M	1 Jul 2003	WILD	WILD		~ 1 Aug 2003 30 Oct 2003 6 Nov 2004		Capture Transfer Transfer	MR. BIG
5732	M	~ 1 Jul 2003	WILD	WILD	NAMIBIA CHEETAH C JACOBS	30 Oct 2003 30 Oct 2003 6 Nov 2004	NONE 1384 1384	Capture Transfer Transfer	TUANO

	'	Birth Date			Location				Local ID	Event	Name	Breeder #	
5734	М	~ Jul 2003		LD N	NAMIBIA CHEETAH C JACOBS	25 27	Jun Jun	2004	NONE 1429 1429	Capture Transfer Transfer	ROLF		
5735	М	~ Jan 2003	WILD WI	С	NAMIBIA CHEETAH C JACOBS	27	May	2004 2004 2004	NONE 1428 1428	Capture Transfer Transfer	ETOSHA		
5742	М	8 Jun 2003	UNK 39	Y	COLUMBUS YULEE DISNEY AK	7	Jul	2003	203059 Y33305 040461	Birth Transfer Transfer	SHOMBAY	COL90	
5750	М	1 May 2004	WILD WI		NAMIBIA CHEETAH C			2004 2004	NONE 1442	Capture Transfer	SATURN		00-063D-E304
5751	М	1 May 2004	WILD WI		NAMIBIA CHEETAH C			2004 2004	NONE 1443	Capture Transfer	ORION		00-065F-1A0F
5752	F	1 May 2004	WILD WI		NAMIBIA CHEETAH C			2004 2004	NONE 1448	Capture Transfer	LUNA		00-0659-8AA7
5761	F	~ 1991	WILD WI		NAMIBIA CHEETAH C			2004 2004	NONE 1100	Capture Transfer	ELSIE		
5768	F	18 Apr 2003	4048 31		MUNSTER NASS BR C		-		22440	Birth Transfer	VITESSE	MUN38	
5788	М	3 May 2004	3632 39	S	PRET DW STELLENBO CINCINNAT	18	May	2004		Birth Transfer Transfer	MA508	DEW636	
5789	М	3 May 2004	3632 39	S	PRET DW STELLENBO CINCINNAT	18	May	2004		Birth Transfer Transfer	MA509	DEW637	
5792	М	8 May 2004	3965 39	S F	PRET DW STELLENBO PRET DW WELLINGTN	1 8	Jun Sep	2004 2004	D93383 CHARLI D93383 050015	Birth Transfer Transfer Transfer	MA512 /C	HADEW640	

Stud #	Sex	Birth	Date	Sire	Dam	Location	Date		Local ID	Event	Name	Breeder #	
5793	М	8 May	2004	3965	3970	PRET DW	8 Sep	2004	D93384	Transfer		DELDEW641	
						STELLENBO WELLINGTN			DELTA 050016	Transfer Transfer			
5801	М	18 May	2004	4120	3787	PRET DW STELLENBO			D93408 FOXTRO	Birth Transfer	MA521	DEW649	
						PRET DW BEERWAH			D93408	Transfer Transfer			
5802	М	18 May	2004	4120	3787	PRET DW STELLENBO			D93409 ECHO	Birth Transfer	MA522	DEW650	
						PRET DW BEERWAH			D93409	Transfer Transfer			
5810	M	26 May	2004	3989	4113	PRET DW STELLENBO	_		D93417 INDIA	Birth Transfer	ME058	/ K5DEW658	
						PRET DW	8 Sep	2004	D93417	Transfer			
5811	F	26 May	2004	3989	4113	PRET DW STELLENBO PRET DW	22 Jun	2004 2004	D93418	Birth Transfer Transfer Death	FE059	/ Q5DEW659	
5814	F	28 May	2004	3965	3990	PRET DW STELLENBO	28 May	2004	D93421 HOTEL	Birth Transfer	FA531	DEW662	
5815	F	28 Mass	2004	3965	3990	PRET DW			D93422	Birth	F2532	DEW663	
3013	Ľ	20 Hay	2004	3303	3330	STELLENBO				Transfer		DEWOOD	
5822	F	~	2003	WILD	WILD	S.AFRICA NCMP PRET DW	~ Jun 28 Oct	2003 2003	NONE WCF037 D93436 D93463	Capture Transfer Transfer Transfer	FB353		
5983	М	2 Feb	2004	4385	4437	SAFA WILD MAKTOUM HILVARENB	1 Dec	2004	635 A00456 M04353		ALI 88	SAF1	00-0621-34C6

		   Birth Date									Transponder
5984	М	2 Feb 2004	4385	4437	MAKTOUM	2 Feb 2004 1 Dec 2004 11 May 2005	A00457		BABA 87	SAF2	00-0620-3414
5987	F	29 Sep 2002	UNK	UNK	MAFUNYANE GUADALJR	29 Sep 2002 12 Feb 2004	M02426	Birth Transfer	IVANA		5305470F4C
6004	F	23 Apr 2000	2481	2551	EBELTOFT ARNHEM	23 Apr 2000 16 Mar 2001 10 Mar 2003 20 Jul 2004	ACI004 610584	Birth Transfer Transfer Transfer	LICCY	EAF55	985100009616744
6006	F	23 Apr 2000	2481	2551	EBELTOFT	23 Apr 2000 16 Feb 2001 11 Mar 2004	ACI002	Birth Transfer Transfer	OLIVIA	EAF57	
6014	М	27 Jun 2004	4170	4119	CINCINNAT TOLEDO	27 Jun 2004 11 Nov 2004		Birth Transfer	TAABU	CIN26	063*827*350 AVI
6015	M	27 Jun 2004	4170	4119	CINCINNAT TOLEDO	27 Jun 2004 11 Nov 2004		Birth Transfer	KODI	CIN27	063*814*816 AVI
6016	F	27 Jun 2004	4170	4119	CINCINNAT TOLEDO	27 Jun 2004 11 Nov 2004		Birth Transfer		CIN28	063*817*327 AVI
6017	F	27 Jun 2004	4170	4119	CINCINNAT	27 Jun 2004 19 Sep 2004		Birth Death		CIN29	
6019	М	12 Apr 2003	3896	3065	DVURKRALV LISBON	12 Apr 2003 16 Sep 2004			KAJA	VC42	
6020	M	12 Apr 2003	3896	3065	DVURKRALV LISBON	12 Apr 2003 16 Sep 2004		Birth Transfer	SHOT	VC43	
6022	F	12 Apr 2003	3896	3065	DVURKRALV LISBON	12 Apr 2003 16 Sep 2004		Birth Transfer	SALOME	VC45	
6050	F	28 Jun 1996	3179	2548	OLMENSE	28 Jun 1996	CHICA	Birth	CHICA	OZ9	

	•	Birth Date	•	•	Location			Local ID	Event	Name	Breeder #	: Transponder #
					BRAUNSCHW	3 Jun	1998	5	Transfer			
					SALZBURG	20 May			Transfer			
					BRAUNSCHW	4 Apr			Transfer			
					WASS BR C				Transfer			
					BRAUNSCHW	8 Jul			Transfer			
					MUNSTER	26 Oct	2004	22777	Transfer			
6056	M	~ 1996	WILD	WILD	NAMIBIA	~	1999	WILD	Capture	AJ04/04		
					AFRICAT	6 Feb	2004	SCRIBB	Transfer			
6057	М	~ 1994	WILD	WILD	NAMIBIA		1999	WILD	Contino	GANDOLF		
6037	M	~ 1994	MITI	MITD	AFRICAT			GANDOL	Capture Transfer	GANDOLF		
					AFRICAL	o ren	2004	GANDOL	Italistet			
6058	М	~ Dec 2003	WILD9	WILD10	NAMIBIA	21 Apr	2004	NONE	Capture	AJ08/04		
					AFRICAT	_		TINTIN	Transfer			
						_						
6059	M	~ Dec 2003	WILD9	WILD10	NAMIBIA	21 Apr		NONE	Capture	AJ09/04		
					AFRICAT	2 May	2004	MULDER	Transfer			
6060	F	~ Dec 2003	WTT.D9	WILD10	NAMIBIA	21 Apr	2004	NONE	Capture	AJ05/04		
0000	Ľ	DCC 2005	WILDS	WIHDIO	AFRICAT	2 May			Transfer	A003/04		
					711 1(1 0111	z nay	2001	110001	114116161			
6061	F	~ Dec 2003	WILD9	WILD10	NAMIBIA	21 Apr	2004	NONE	Capture	AJ06/04		
					AFRICAT	2 May		ELIZA	Transfer			
6062	F	~ Dec 2003	WILD9	WILD10	NAMIBIA	21 Apr		NONE	Capture	AJ07/04		
					AFRICAT	2 May	2004	SCULLY	Transfer			
6068	М	19 Oct 2003	4444	4165	BROXBOURN	19 Oct	2003	M232	Birth		PWP1	
0000	1*1	19 000 2003	4444	4100	EXMOOR	16 Jul		M232 1132	Transfer		LMLT	
					шиноок	10 041	2004	1152	TTANSICI			
6072	F	19 Oct 2003	4444	4165	BROXBOURN	19 Oct	2003	M236	Birth		PWP5	
					EXMOOR	16 Jul		1131	Transfer			
						6 Sep	2004		Death			
6000	3.6	1000		MITT D	0 3 55 5 6 7		0001	NONE		DOW		0001710251
6089	M	~ 1996	WILD	WILD	S.AFRICA		2001	NONE	Capture	ROY		0001D1C351
					PRIVATE		2001	NONE	Release			
					JUBATUS	~ ~ Jun	2004	NONE NCMP	Capture Transfer			
					OUDAIUS	~ Jun	2004	NCME	rransrer			

Stud #	Sex	Birth Date	Sire	Dam	Location	Date   Local ID   Event   Name   Breeder # Tra:	nsponder #
						5 Aug 2004 1357 Transfer	
6137	F	11 Sep 2003	3715	3590	MONARTO BEERWAH	1 Sep 2003 A49220 Birth NURBANU / MON10 00- 4 Dec 2004 A40024 Transfer	0642-CAB6
6138	F	11 Sep 2003	3715	3590	MONARTO BEERWAH	1 Sep 2003 A49217 Birth KAMILI / CMON11 00- 4 Dec 2004 A40023 Transfer	0643-997B
6160	M	21 Sep 2003	3830	3460	OAKHILL IEFS	1 Sep 2003 232332 Birth 1210903 OAK 16 2 Feb 2004 121090 Transfer	
6161	М	21 Sep 2003	3830	3460	OAKHILL DENVER	1 Sep 2003 232334 Birth BARAFU OAK 17 8 May 2004 A04192 Transfer	
6162	F	21 Sep 2003	3830	3460	OAKHILL IEFS	1 Sep 2003 232333 Birth 2210903 OAK 18 2 Feb 2004 221090 Transfer	
6163	F	21 Sep 2003	3830	3460	OAKHILL DENVER	1 Sep 2003 232335 Birth KIBARA OAK 19 8 May 2004 A04193 Transfer	
6164	М	7 May 2004	4006	3978	WINSTON OAKHILL WINSTON	7 May 2004 240027 Birth WS 132 7 Nov 2004 242431 Transfer 3 Dec 2004 240027 Transfer	
6165	M	7 May 2004	4006	3978	WINSTON OAKHILL WINSTON	7 May 2004 240030 Birth WS 133 7 Nov 2004 242434 Transfer 3 Dec 2004 240030 Transfer	
6166	F	7 May 2004	4006	3978	WINSTON OAKHILL WINSTON	7 May 2004 240028 Birth WS 134 7 Nov 2004 242432 Transfer 3 Dec 2004 240028 Transfer	
6167	F	7 May 2004	4006	3978	WINSTON OAKHILL WINSTON	7 May 2004 240029 Birth WS 135 7 Nov 2004 242433 Transfer 3 Dec 2004 240029 Transfer	
6168	?	1 Oct 2004	4006	3978	WINSTON OAKHILL WINSTON	1 Oct 2004 240086 Birth WS 136 7 Nov 2004 242435 Transfer 3 Dec 2004 240086 Transfer	

====== Stud #	======   Sex   	Birth	Date	======= Sire   	====== Dam	Location	Date	Local I	====== D   Event   	Name	Breeder # Transponder #
6169	?	1 Oct	2004	4006	3978	WINSTON OAKHILL WINSTON	1 Oct 2004 17 Nov 2004 3 Dec 2004	242436	Birth Transfer Transfer		ws 137
6193	F	~ Dec	2001	WILD5	WILD6	SUDAN ALI ABDUL MAKTOUM	~ 2002 ~ 2002 29 Jan 2004	MARHAR	Capture Transfer Transfer	MARHARA	
6194	F	~ Dec	2001	WILD5	WILD6	SUDAN ALI ABDUL MAKTOUM	~ 2002 ~ 2002 29 Jan 2004	LIZA	Capture Transfer Transfer	LIZA	

TOTALS: 81.73.2 (156)

## **SECTION H**

Live Animals by Studbook Number through 31 December 2004

Stud #	Sex	Birth Date	Sire	Dam	Location	Date	Local ID	Event	Name	Breeder #	# Transponder #
1577	F	~ 1985	UNK	UNK	VARADAY HOEDSPRUI	~ 1985 1 Jul 1989		Birth Transfer	LETTAH	DV	
1624	F	~ 1985	WILD	WILD	NAMIBIA RABAT	~ 1986 26 Feb 1986 ~ 2004	20129	Capture Transfer Death			
1633	F	~ 1987	WILD	WILD		~ 1988 10 Sep 1988 23 Jan 1990 23 Jul 1994	224 224	Capture Transfer Transfer Transfer	FILL		
1653	F	19 Apr 1986	1006	1008	MOSCOW TASHKENT	19 Apr 1986 24 Jun 1987		Birth Transfer	NERONA	MOS 38	
1685	М	13 Jul 1986	1163	1324	FOTA DUBLIN BELFAST EDINBURGH GLASGOW	13 Jul 1986 25 Jan 1987 19 May 1988 24 Jun 1995 18 May 1997	87M042 27 95FA01	Birth Transfer Transfer Transfer Transfer	CLINT	FWP 36	
1711	F	~ 1987	WILD	WILD	NAMIBIA MONTPELLI PEAUGRES MONTPELLI	~ 1988 8 Nov 1988 31 Jul 1996 6 Jun 1997	M001 29	Capture Transfer Transfer Transfer	MONT1		
1857	М	26 Aug 1986	1836	1844	HIMEHI SH TOBE ZOO	26 Aug 1986 18 Nov 1996		Birth Transfer	AKIRA	HCP 18	
1874	F	~ 1984	WILD	WILD	NAMIBIA NEUWIED	~ 1986 7 May 1986 ~ 2004	1002	Capture Transfer Death	SHEEBA		
1905	М	23 May 1989	591	592	TOLEDO FT WAYNE COLUMBUS	23 May 1989 23 Apr 1996 21 Jan 1999	94777	Birth Transfer Transfer	PETE	TOL 6	00-01BA-CBDE

Stud #	Sex	======================================	Sire	Dam	Location	Date	Loca	al ID   Ev	vent   1	Name	Breeder	======================================
1907	F	23 May 1989	591	592	TOLEDO KNOXVILLE YULEE NASHV ZOO	6 Mar 1	.990 13 .995 9503	199 Tra 109 Tra	rth I ansfer ansfer ansfer	LOUIE	TOL 8	
1922	F	18 May 1989	1871	MULT	NEUWIED STUTTGART	18 May 1 20 Feb 1 25 Apr 2	.992 46	04 Tra	rth N ansfer ath	IORA	NEU 7	
1924	М	18 May 1989	1871	MULT	NEUWIED LANDAU	18 May 1 14 Mar 1			rth C ansfer	CHEETAH /	NEU 9	
1936	М	24 Sep 1989	MULT	1874	NEUWIED STUTTGART HERBERSTN WASS BR C DORTMUND NEUWIED	20 Feb 1 17 Jun 1 5 Jul 1 24 Mar 1 26 Mar 2	.992 46 .996 1001 .997 BARU	005 Tra 01 Tra IFU Tra Tra 16 Tra	rth E ansfer ansfer ansfer ansfer ansfer ath	BARAFU	NEU 10	
1940	F	25 Sep 1989	426	432	FOSSILRIM CALDWELL	_	.989 10 .991 0019		rth I ansfer	ΓARA	FR 37	
1941	F	25 Sep 1989	426	432	FOSSILRIM PHOENIX DISNEY AK	23 Apr 1	.991 61	.67 Tra	rth M ansfer ansfer	MBOSA	FR 38	
1958	m	30 Nov 1989	1405	1230	DUBBO WELLINGTN		.989 8900 .991 M4		rth A ansfer	ASANTE	WPZ 9	7F7-F4A2-76A
1959	m	30 Nov 1989	1405	1230	DUBBO WELLINGTN	30 Nov 1 28 Nov 1			rth E ansfer	ETOSHA	WPZ 10	7F7-F407-642
1963	М	24 Dec 1989	299	416	COLUMBUS CINCINNAT COLUMBUS	24 Dec 1 9 Dec 1 15 Oct 1	.990	Tra	rth E ansfer ansfer	BUSTER	COL 86	00-00ID-8460

Stud #	Sex	Birth Date	Sire	Dam	Location	Date	1	Local I	ID   Event	Name	Breeder # Transponder #
					ROCHESTER	29 Apr 1 9 Sep 1	1993 1993	104124 892139			
2125	F	14 Apr 1988	989 2	2028	PRET DW DORTMUND NEUWIED	25 Apr 1 26 Mar 2	1990 2002	052005		FA122	DEW 304
2161	М	5 Jun 1989	1274	2035	PRET DW PRET POT PRET DW HOEDSPRUI	15 Feb 1 22 Apr 1	1991 1991	D92266 D92266	Birth Transfer Transfer Transfer	MA144	DEW 336 00-001C-B30D
2173	М	3 Dec 1989	1842	1856	HIMEHI SH HAMAMATSU				Birth Transfer	BLOODY	HCP 38
2176	F	3 Dec 1989	1842	1856	HIMEHI SH TOBE ZOO				Birth Transfer	PEPE	HCP 41
2199	М	23 Mar 1990	1985 :	1684	FOTA ESKILSTUN BORAS ESKILSTUN	17 Nov 2	1994 2000	1 RG0013	Birth Transfer Transfer Transfer	DUMA	FWP 63
2204	М	18 Apr 1990	591	592	TOLEDO BATONROUG OAKHILL WINSTON	22 Aug 1 20 Aug 1	1991 1997	M2420 979012	Birth Transfer Transfer Transfer	MAX	TOL 9
2223	f	3 May 1990	357	508	YULEE PHILADELP				Birth Transfer	SHABA	WO 20
2229	F	18 Aug 1990	467	507	CHICAGOLP NY BRONX	18 Aug 1 5 Feb 1			Birth Transfer	AMBER	LP 3
2233	F	9 Sep 1990	426	463	FOSSILRIM	9 Sep 1	1990	1053	Birth	MOLLY	FR 41

Stud #	Sex	Birth Date	Sire	Dam	Location	Date	Local ID	Event	Name	Breeder	# Transponder #
2247	М	28 Nov 1990	1604	1605	KREFELD EBERSWALD	28 Nov 1990 8 Oct 1991		Birth Transfer	MASSAI	KR 11	00-0008-FCD2
2248	М	28 Nov 1990	1604	1605	ROSTOCK	28 Nov 1990 8 Oct 1991 17 Dec 1999 19 Jan 2000	385 2792	Birth Transfer Transfer Transfer	BEBE	KR 12	00-0020-66A9
2264	F	~ 1986	WILD	WILD		~ 1986 ~ Aug 1986 ~ 2005		Capture Transfer Death	TIMID		
2268	М	~ 1989	WILD	WILD	NAMIBIA TSAOBIS	~ 1989 ~ Oct 1989 ~ 2005		Capture Transfer Death	DUMA		
2307	F	20 Oct 1990	1819	2284	BANGKOK	20 Oct 1990 26 Jul 1994 2 Nov 1995	940005	Birth Transfer Transfer	MIA	CC 46	
2346	М	21 Aug 1990	1873	1875	NEUWIED LANDAU NEUWIED	21 Aug 1990 14 Mar 1995 ~ Jan 1998		Birth Transfer Transfer	JOOP	NRZ 12	
2347	М	21 Aug 1990	1873	1875	NEUWIED HEIDELBRG NEUWIED	21 Aug 1990 4 Aug 1992 20 Jul 1999	923777	Birth Transfer Transfer	CAESAR	NRZ 13	
2378	М	13 Jul 1990	1391	1423	HOEDSPRUI DANIEL	13 Jul 1990 23 Oct 2001 ~ 2004		Birth Transfer Death	VLEKKIE	HOE 5	
2396	М	5 Nov 1987	WILD	2389	NAMIBIA VARADAY HOEDSPRUI DANIEL	~ 1988 1 Feb 1988 1 Jul 1989 23 Oct 2001	NONE	Capture Transfer Transfer Transfer	NEVADAH	/F	

Stud #	Sex	Birth Date	Sire	Dam	Location	Date	1	Local ID	Event	Name	Breeder	# Transponder #
2398	М	5 Nov 1987	WILD	2389	NAMIBIA VARADAY HOEDSPRUI	~ 1 1 Feb 1 1 Jul 1	.988	NONE NONE	Capture Transfer Transfer	СНАКА		
2399	М	~ Dec 1988	WILD	2388	S.AFRICAR VARADAY HOEDSPRUI	~ Jan 1 1 Feb 1 1 Jul 1	.989	NONE NONE MA012	Capture Transfer Transfer	NKOZI		
2400	F	~ Dec 1988	WILD	2388	S.AFRICAR VARADAY HOEDSPRUI	~ Jan 1 1 Feb 1 1 Jul 1	.989	NONE NONE FA013	Capture Transfer Transfer	MANKOZI		
2401	F	18 Aug 1989	WILD	WILD	S.AFRICAR HOEDSPRUI	1 Oct 1 10 Oct 1		NONE FA034	Capture Transfer	HANSINAH		
2415	F	3 Jan 1991	1853	1849	HIMEHI SH TOMIOKA TOKYOTAMA	3 Jan 1 19 Dec 1 15 Oct 2	991	HC72 253 3708	Birth Transfer Transfer	JEENA	HCP 51	
2429	М	1 Apr 1991	1604	1605	KREFELD ARNHEM PONTSCORF	1 Apr 1 24 Jun 1 6 Aug 2	992	465 4570 100247	Birth Transfer Transfer	TEUK /	TEKR 13	
2435	M	12 May 1991	357	508	YULEE LOUISVILL CHEHAW	12 May 1 8 Jun 1 1 Feb 2	994	101530	Birth Transfer Transfer	MOJA	WO 22	
2436	М	12 May 1991	357	508	YULEE LOUISVILL CHEHAW	12 May 1 8 Jun 1 1 Feb 2	994	101531	Birth Transfer Transfer	GORDON	WO 23	
2439	F	12 May 1991	357	508	YULEE DUBBO	12 May 1 18 Apr 1			Birth Transfer	DANI	WO 26	
2440	F	12 May 1991	357	508	YULEE WINSTON	12 May 1 16 Jun 1			Birth Transfer	LENANA	WO 27	

Stud #	Sex	Birth I	Date	Sire	Dam	Location	Date	I	Local II	)   Event	Name	Breeder	# Transponder #
							5 May	1995 1998	930086 756	Transfer Transfer Death			
2441	М	3 May 1	991	2385	2393	HOEDSPRUI	3 May	1991		Birth	BOYTJIE	HOE 8	
2445	М	24 May 1	991	467	507	CHICAGOLP JACKSONVL	4 Oct	1991		Birth Transfer Transfer	CHIMOLO	LP 6	
2447	М	24 May 1	991	467	507	CHICAGOLP MONTGOMRY	_			Birth Transfer	ETHAN	LP 8	
2452	F	1 Jun 1	991	1727	1737	GLASGOW BANHAM ESKILSTUN	30 Nov	1992	1017	Birth Transfer Transfer	MARA	GZ 3	
2453	F	1 Jun 1	991	1727	1737	GLASGOW BANHAM VALBREMBO		1992	1016	Birth Transfer Transfer		GZ 4	
2454	F	1 Jun 1	991	1727	1737	GLASGOW LA FLECHE FONTAINE	27 May	1993	M01363 363 67AJ10	Birth Transfer Transfer	SARAH	GZ 5	
2457	M	3 Jun 1	991	2394	1577	HOEDSPRUI KANCHANAB	3 Jun 3 Apr	1991 1997		Birth Transfer	LEEN	HOE 13	
2459	M	8 Jun 1	991	1782	1892	FOTA ESKILSTUN BORAS ESKILSTUN	11 May 13 Jul	1994 2000 2001	RG0012 2	Birth Transfer Transfer Transfer Death	FWP 88	FWP 66	00-0009-3782
2481	M	17 Apr 1	991	1274	2063	PRET DW GREULICH HUIZEN FD	2 Dec	1991		Birth Transfer Transfer	MA195 T	ERDEW 366	00-001C-4487

Stud #	Sex	Birth Date	Sire	Dam	Location	Date	1	Local II	O   Event	Name	Breeder #	Transponder #
					OLMENSE			OZ0657				
2495	F	11 May 1991	2089	2113	PRET DW PRET POT	11 May 1 27 May 1			Birth Transfer	DUALA	DEW 380	00-001F-E3D8
						1 Sep 1			Transfer			
2501	F	19 Feb 1991	1760	1620	WASS BR C HERBERSTN	19 Feb 1 8 Dec 1		QENA	Birth Transfer	QENA	WAS 79	
					UEVDEVOIN	o Dec 1	1992	100099	Transfer			
2503	F	19 Feb 1991	1760	1620	WASS BR C	19 Feb 1 2 Feb 2		QUESTA	Birth Death	QUESTA	WAS 81	
2512	F	7 May 1991	1466	1470	DVURKRALV BRNO	_			Birth	KIGELI	VC 17	
					DVURKRALV	1 Feb 1			Transfer Transfer			
					BRNO	19 Dec 2			Transfer			
2523	M	~ 1987	WILD	WILD	NAMIBIA	~ 1		NONE	-	BONNY		
					ZOO OBJED MOSCOW	???? 16 May 1		010056	Transfer Transfer			
					MOSCOW	10 May 1	1991	910036	Transfer			
2533	F	~ 1991	WILD	WILD	NAMIBIA	~ May 1	1991	NONE	Capture	VEGA		
					TOMIOKA	4 Oct 1	1991	271	Transfer			
2543	М	~ Jul 1991	WILD	WILD	NAMIBIA	~ Jul 1			Capture	DUZIE		
					HOEDSPRUI	27 Oct 1	1991		Transfer			
2544	F	~ Jul 1991	WILD	WILD	NAMIBIA	~ Jul 1	1991	NONE	Capture	SUZIE		
					HOEDSPRUI	27 Oct 1	1991		Transfer			
2545	М	~ Sep 1991	WILD	WILD	S.AFRICAR	_			Capture	KARELTJIE		
					HOEDSPRUI	~ Oct 1	1991		Transfer			
2548	F	7 Jun 1991	952	1700	HUIZEN FD	7 Jun 1	1991	SHEBA	Birth	SHEBA	EAF 24	
					OLMENSE	~ Nov 1			Transfer			
					HUIZEN FD				Transfer			
					OLMENSE	18 Jul 1	1995	OZ0109	Transfer			

Stud #	Sex	Birth Date	e   Sire	Dam	Location	Date	Local	ID   Event	Name	Breeder	# Transponder #
2551	F	7 Jun 1991	1740	1700	AYWAILLE	7 Jun 199 24 Jan 199 30 May 199	4 920110	Transfer	GRETA	EAF27	
2552	М	~ Aug 1991	WILD	WILD		~ Aug 1999 ~ Oct 1999		Capture Transfer			
2553	F	~ Aug 1991	WILD	WILD	S.AFRICAR HOEDSPRUI DANIEL	~ Aug 1999 ~ Oct 1999 11 Oct 2009	1	Capture Transfer Transfer	IDA		
2567	F	31 Aug 1991	426	463		31 Aug 1999 15 Oct 1999		Birth Transfer	DOLLY	FR 52	00-000D-4AEO
2572	М	1 Oct 1991	1307	1608	DVURKRALV PRAHA DVURKRALV	1 Oct 199 5 Feb 199 4 Jul 200 4 May 200 24 May 200	7 041065 1 10107 3 040520	Transfer	TEWLE	HOE 18	
2573	М	1 Oct 1991	1307	1608	HOEDSPRUI KANCHANAB	1 Oct 199 3 Apr 199	1 7	Birth Transfer	TARZAN	HOE 19	
2580	М	29 Nov 1991	1857	2099	HIMEHI SH TOMIOKA	29 Nov 199 24 Nov 199		Birth Transfer	FAUNA	HCP 59	
2588	m	~ 1989	WILD	WILD	NAMIBIA AFRICAT			Capture Transfer	CAESAR		
2591	f	~ May 1990	WILD	WILD	NAMIBIA AFRICAT	~ May 199 ~ May 199		Capture Transfer	CHINGA		
2628	F	~ 1991	WILD	WILD	NAMIBIA TOKYOTAMA	~ Jan 1999 8 Jun 1999		_			
2634	F	~ Jul 1990	WILD	WILD	S.AFRICA	15 Apr 199	1 NONE	Capture	FA173		00-001C-B9CC

Stud #	Sex	Birth Date	Sire   Dam	Location	Date   Local ID	Event	Name	Breeder # Transponder #
				PRET POT HOEDSPRUI MELTZER D	23 Apr 1991 P93068 15 Feb 1999	Transfer Transfer Transfer		
2641	F	28 Aug 1991	2524 2526	MOSCOW	28 Aug 1991 910088	Birth	GAECHKA	MOS 55
2653	М	24 Dec 1991	1527 1381	WASS BR C KATOWICE	24 Dec 1991 REZAH 7 Dec 1992 ~ 2005	Birth Transfer Death	REZAH	WAS 84
2654	F	24 Dec 1991	1527 1383		24 Dec 1991 ROMY 7 Dec 1992 2150 ~ 2005	Birth Transfer Death	ROMY	WAS 85
2655	m	8 Oct 1991	584 405		8 Oct 1991 91333 28 Sep 1999 1332 2 Feb 2005	Birth Transfer Death	HALLA	WO 28
2666	F	12 Oct 1991	2282 1829	OUDTSHORN	12 Oct 1991 64	Birth	DAMARA	CC 52 00-0010-599F
2667	F	12 Oct 1991	2282 1829	POLARPARK PARADISE	12 Oct 1991 63 27 Jan 1994 ~ Jan 1998 5 Dec 2000 200049	Birth Transfer Transfer Transfer	SULTANA	CC 53
2676	М	14 Feb 1992	1307 2393	PRAHA	14 Feb 1992 6 Feb 1997 970017 4 Apr 2000 041079 ~ 2002	Birth Transfer Transfer Transfer	DANNY	HOE 24
2686	F	21 Feb 1992	385 370		21 Feb 1992 920219 13 May 2005	Birth Death	AKILI	ST 31
2697	М	21 Apr 1992	2161 1423	HOEDSPRUI DANIEL	21 Apr 1992 12 Oct 2001	Birth Transfer	BARNARD	HOE 28

Stud #	Sex	Birth Date	Sire   D	am   Loca	ation	Date	1	Local ID	Event	Name	Breeder #	======================================
2704		17 May 1992		011 HOED					Birth	MARK	ное 31	
2705	М	17 May 1992	2399 10	011 HOED	SPRUI 1	17 May	1992		Birth	MITCH	HOE 32	
2706	F	17 May 1992	2399 10	011 HOED	SPRUI 1	7 May	1992		Birth	MOIRA	нов 33	
2707	F	17 May 1992	2399 10	COLU	ONTO JMBUS 1	6 Dec 10 Aug	1994 2000		Birth Transfer Transfer Transfer	MONICA	ное 34	00-0021-5E7ET
2720	М	17 Jun 1992	1938 17	748 CLEV PROV	/ELAND 1 /IDNCE 2				Birth Transfer	TOGO	CMZ 2	
2721	М	17 Jun 1992	1938 17	748 CLEV MEMP				920612 13478	Birth Transfer	NAKURA /	NCMZ 3	
2730	М	~ 1992	WILD WI	ILD NAMI AFRI	BIA CAT				Capture Transfer	TYKE		
2733	М	5 Jun 1992	2153 5	531 SD-W FOSS	NAP SILRIM 1			692326 1107	Birth Transfer	UZIMA	SD 96	
2734	М	5 Jun 1992	2153 5	531 SD-W FOSS	NAP SILRIM 1				Birth Transfer	ASKARI	SD 97	
2735	М	5 Jun 1992	2153 5	531 SD-W FOSS	NAP SILRIM 1				Birth Transfer	NAKILI	SD 98	00-0132-60AZ
2736	F	5 Jun 1992	2153 5		NAP JX FAL 2 SASCTY	20 Jul	2002		Birth Transfer Transfer	LIA	SD 99	000132AEB6
2746	F	~ Jul 1990	WILD WI	ILD NAMI HOED	BIA OSPRUI				Capture Transfer	OUTJO		

	Sex	Birth	Date	Sire	Dam	Location	Dat	ce	-	Local	ID	Event	Name	Breeder	# Transponder #
 2763	 М	17 Apr		2118		PRET DW	17 .	Apr	1992	D92345		Birth	MA203	DEW 397	
										903723		Transfer			
										P93385		Transfer			
						PRET LICH						Transfer			
						PRETORIA				903723		Transfer			
						PRET DW						Transfer			
							19	Jan	2005			Death			
2766	M	29 May	1992	2157	2113	PRET DW		_		D92343		Birth	AKEEM	DEW 400	1B-FA2C
						PRETORIA		_				Transfer			
						MUNICH	1	Sep	1993	058007		Transfer			
2773	F	15 May	1992	2157	2133	PRET DW	15	Мау	1992	D92351		Birth	FA209	DumDEW 407	1B-CAD9
						PRETORIA	2	Jun	1993	903725		Transfer			
						NURNBERG	23	Sep	1993	M00552		Transfer			
2795	F	~ Dec	1990	WILD	WILD	S.AFRICAR	~ 1	Feb	1991	NONE		Capture	FA229		20-BB19
						PRET DW	23 .	Apr	1991	D92517		Transfer			
2800	F	20 Mar	1992	426	432	FOSSILRIM	20	Mar	1992	1066		Birth	WANDU	FR 54	00-0014-5E8C
						CALDWELL	2	Sep	1993	003210		Transfer			
						NZP-WASH	22 .	Aug	1994	111337		Transfer			
						BALTIMORE	1	Jun	1998	98023		Transfer			
						NZP-WASH	30	Oct	2000	111337		Transfer			
801	F	20 Mar	1992	426	432	FOSSILRIM	20 1	Mar	1992	1067		Birth	NAOMI	FR 55	00-004D-7A42
						CALDWELL	2	Sep	1993	003211		Transfer			
						FORTWORTH	7	Jul	1994	1036		Transfer			
						MONTGOMRY	5	Jun	1996	2092		Transfer			
						AUDUBON	7	Jun	2000	2148		Transfer			
						MONTGOMRY	13	Jul	2000	2092		Transfer			
2802	М	10 Jul	1992	467	507	CHICAGOLP	10	Jul	1992	9555		Birth	JUBA	LP 11	00-0010-72FE
						MILWAUKEE	12	Nov	1992	3760		Transfer			
						KANSASCTY	28	Dec	2003	M03060		Transfer			
						MILWAUKEE	10	May	2005	3760		Transfer			

Stud #	Sex	Birth Date	Sire	Dam	Location	Date	I	Local I	ID   Event	Name	Breeder	======================================
2803		10 Jul 1992			CHICAGOLP MILWAUKEE	10 Jul	1992	9554	Birth Transfer	ONYX	LP 12	
					KANSASCTY MILWAUKEE				Transfer Transfer			
2804	М	10 Jul 1992	467	507	CHICAGOLP MILWAUKEE				Birth Transfer	ACE	LP 13	00-0021-2C09
2810	F	24 Oct 1992	426	512	OKLAHOMA	24 Oct	1992	592333	Birth	NYUMBU	OKZ 11	
2811	F	24 Oct 1992	426	512	OKLAHOMA			592334 239231	Birth Transfer	BEPARI	OKZ 12	
					OAKHILL JACKSONVL				Transfer Transfer			
2816	F	~ Mar 1992	WILD	WILD	S.AFRICAR PRET POT	_			Capture Transfer	FA201		001B-C94B
					HOEDSPRUI MELTZER D PRET DW	16 Fek 17 Jul	1999 2001	P93085	Transfer Transfer Transfer			
2820	М	~ 1987	WILD	WILD	NAMIBIA OLEFSON DELFTS				Capture Transfer Transfer	FELIX		
					AFRICAT				Transfer			
2823	М	~ 1988	WILD	WILD	NAMIBIA VANDEMERW			NONE	Capture Transfer	825		
2824	F	~ 1988	WILD	WILD	NAMIBIA VANDEMERW				Capture Transfer	822		
2828	F	~ 1990	WILD	WILD	NAMIBIA VANDEMERW				Capture Transfer	829		
2830	f	~ Oct 1991	WILD	WILD	NAMIBIA AFRICAT				Capture Transfer	SPIKE		

Stud #	Sex	Birth Date	Sire	Dam	Location	Date	Local ID	Event	Name	Breeder	# Transponder #
2838	F	~ 1988	WILD	WILD	VONSEYDLI	~ Jun 1992 ~ Jul 1992 9 Jan 1998	839	Capture Transfer Transfer			
2846	M	30 Jul 1992	1619	1739	PLANCKNDL	30 Jul 1992 29 Apr 1993 13 May 1997	002008	Birth Transfer Transfer		WAS 91	
2854	М	16 Aug 1992	1675	1605	PLANCKNDL	16 Aug 1992 15 Oct 1993 17 Mar 2004	002010	Birth Transfer Transfer		KR 16	00-001F-C17B
2858	M	24 Aug 1992	1985	1686	BELFAST	24 Aug 1992 3 Nov 1995 17 Jun 1996	1957	Birth Transfer Transfer	FWP 102	FWP 80	
2878	F	4 Nov 1992	567	522	BATONROUG OAKHILL	4 Nov 1992 16 Nov 1993 21 Mar 1997 12 Mar 2004	M2681 979215	Birth Transfer Transfer Transfer		DPZ 6	
2879	F	4 Nov 1992	567	522		4 Nov 1992 24 Feb 1995 5 Mar 2005	102659	Birth Transfer Death		DPZ 7	00-0124-EBB6
2886	М	1 Dec 1992	1819	2284	POLARPARK	1 Dec 1992 27 Jan 1994 ~ Jan 1998		Birth Transfer Transfer		CC 62	
2887	F	1 Dec 1992	1819	2284		1 Dec 1992 1 Jan 1996 26 Jan 2005	1034	Birth Transfer Death		CC 63	00-00IF-6054T
2889	F	1 Dec 1992	1819	2284		1 Dec 1992 ~ Oct 1994		Birth Transfer	TESSA	CC 65	

Stud #	Sex	Birth	Date	Sire	Dam	Location	Dat	ce	1	Local I	D   Event	Name	Breeder	# Transponder #
2892	F	9 Sep		MULT		FOSSILRIM BIRMINGHM PITTSBURG	9 15	Sep Oct	1992 1993	1069 2667	Birth Transfer Transfer	JASMINE	FR 57	
2893	М	29 Sep	1992	505	503	FOSSILRIM SANFORD		_	1992 1995	1070 1404	Birth Transfer	MOJO	FR 58	
2894	М	29 Sep	1992	505	503	FOSSILRIM SANFORD		-	1992 1995		Birth Transfer	JUBA	FR 59	00-004D-679A
2898	F	3 Oct	1993	568	430	FOSSILRIM MEMPHIS YULEE	7	Feb		1075 15017 Y03302	Birth Transfer Transfer	IMAN	FR 63	
2904	М	4 Aug	1990	2903	1625	VARADAY HOEDSPRUI SCHOEMAN	~	Sep	1996	NONE	Birth Transfer Transfer	Des		
2914	M	15 Oct	1992	2153	565	SD-WAP	15	Oct	1992	692586	Birth	MASAI	SD 102	
2918	М	9 Dec	1992	365	1902	YULEE NASHV ZOO YULEE BALTIMORE	4 29	Mar Sep	1995 1999	920444 940320 940320 2402	Birth Transfer Transfer Transfer	IVAN	WO 33	000014434C
2920	F	9 Dec	1992	365	1902	YULEE NASHV ZOO				920446 1331	Birth Transfer	MARIAH	WO 35	
2928	М	7 Aug	1992	1857	1856	HIMEHI SH TOBU		_	1992 1994	280 280	Birth Transfer	STEAD	нср 60	
2952	F	~ Jun	1985	WILD	WILD	KENYA AMMAN K			1985 1985	NONE NONE	Capture Transfer			
2962	F	~ Jun	1991	WILD	WILD	TRANSVAAL HOEDSPRUI			1993 1993	NONE	Capture Transfer	TINA		

	Sex	Birth	Date	Sire	Dam	Location	Date	е	1	Local ID	Event	Name	Breeder	# Transponder #
2963	F		1993	WILD		TRANSVAAL HOEDSPRUI		~ 1	.993		Capture Transfer			
2977	F	1 Feb	1993	2136	508	YULEE	1 F	eb 1	.993	930307	Birth	MIKI	WO 39	
2978	F	1 Feb	1993	2136	508	YULEE REDWOOD				930308 123	Birth Transfer	MARA / YO	OKWO 40	
2980	F	1 Feb	1993	2136	508	YULEE REDWOOD				930310 122	Birth Transfer	KEESHA	WO 42	
2983	F	25 Feb	1993	582	405	YULEE	25 F	Teb 1	.993	930313	Birth	RAMONA	WO 45	
2986	F	3 Apr	1993	2517	2527	MADRID Z FUENGIROL MADRID Z FUENGIROL	16 J 8 F	Jun 1 Teb 2	993		Birth Transfer Transfer Transfer	COLIBLANG	CAZM 22	00-0214-58D2
2991	F	18 Apr	1993	2235	484	AUDUBON MONTGOMRY		_		1543 2824	Birth Transfer	JUMOKE	AZ 1	00-004D-2C43
3003	F	4 Jun	1993	536	429	CALDWELL NZP-WASH				002920 111338	Birth Transfer	JOMU	CCZ 2	00-001E-9F83
3004	F	4 Jun	1993	536	429	CALDWELL YULEE				002921 Y03304	Birth Transfer	TERRI	CCZ 3	00-004F-709C
3010	М	20 Jul	1993	1938	1748	CLEVELAND HOUSTON HONOLULU	29 0	oct 1	994	930714 15440 201025	Birth Transfer Transfer	SCAR	CM 27	00-000E-0451
3018	М	13 Apr	1993	1774	431	FOSSILRIM EVANSVLLE FOSSILRIM CLEVELAND FOSSILRIM	18 S 15 D 17 D	Sep 1 Dec 1	.995 .998 .998	1079	Birth Transfer Transfer Transfer Transfer	MAGIC	FR 64	

Stud #	Sex	Birth	Date	Sire	Dam	Location				D   Event			# Transponder #
3019			1993			FOSSILRIM EVANSVLLE FOSSILRIM CLEVELAND FOSSILRIM	13 Ap 18 Se 15 De 17 De	or 1993 ep 1995 ec 1998 ec 1998	1080 195057 1080 981206	Birth Transfer Transfer Transfer Transfer	REGGIE	FR 65	
3025	F	22 Sep	1993	469	1886	WINSTON SHAMBALA		_	930138	Birth Transfer	SUBIRA	WS 111	
3028	М	24 Sep	1993	501	1940	CALDWELL DALLAS			003207 949043	Birth Transfer	CALDWELL	CC 24	00-001E-FB7A
3029	M	24 Sep	1993	501	1940	CALDWELL DALLAS		-	003208 949044	Birth Transfer	CARTER	CC 25	00-001E-FC26
3030	M	24 Sep	1993	501	1940	CALDWELL DALLAS		-		Birth Transfer	TUCKER	CC 26	00-001F-0C1A
3038	F	~	1987	WILD	WILD	NAMIBIA SAARBRUCK	6 00	2t 1990 2t 1990 ~ 2004	031002	Capture Transfer Death			
3042	М	~ Jun	1992	WILD	3039	NAMIBIA VANDEMERW			NONE	Capture Transfer			
3043	F	~ Jun	1992	WILD	3039	NAMIBIA VANDEMERW			NONE	Capture Transfer			
3048	М	~ Apr	1993	WILD	WILD	NAMIBIA AFRICAT		ig 1993 ct 1993	886	Capture Transfer	CHUI		
3052	F	6 May	1993	1878	1686	FOTA BELFAST PANYU	3 No	v 1995	942 1956 ————	Birth Transfer Transfer	FWP 115	FWP 93	
3062	М	9 Jul	1993	2385	1606	HOEDSPRUI KANCHANAB		ıl 1993 or 1997		Birth Transfer	KAREL	ное 38	

Stud #	Sex	Birth	Date	Sire	Dam	Location	Date		Local ID	Event	Name	Breeder	# Transponder #
3063	М	9 Jul	1993	2385	1606	HOEDSPRUI KANCHANAB	9 Ju 3 Ap	l 1993 r 1997		Birth Transfer	KEVIN	ное 39	
3065	F	9 Jul	1993	2385	1606	HOEDSPRUI DVURKRALV			041066	Birth Transfer	KAREN	HOE 41	
3066	M	16 Jul	1993	1992	1989	MUNSTER WASS BR C OMEGA PAR	19 Fe	b 2001		Birth Transfer Transfer	GONDAR	MUN 15	
3069	М	27 Jul	1993	2268	2264	TSAOBIS	27 Ju	1 1993		Birth	NICK	TLP 1	
3073	М	2 Aug	1993	2117	2113	PRET DW SINGAPORE				Birth Transfer	ME026	DEW 418	13A-812C
3076	М	2 Aug	1993	2118	2619	PRET DW N S TRADE TOKYOTAMA	21 Ju	n 1996		Birth Transfer Transfer	MA235	DEW 421	13B-D188
3082	М	4 Aug	1993	2396	1608	HOEDSPRUI KANCHANAB	4 Au 3 Ap	g 1993 r 1997		Birth Transfer	TOMOTHY	HOE 42	
3083	F	4 Aug	1993	2396	1608	HOEDSPRUI COLOMBO			97M096	Birth Transfer	TILDA	HOE 43	
3084	F	4 Aug	1993	2396	1608	HOEDSPRUI KANCHANAB	4 Au 3 Ap	g 1993 r 1997		Birth Transfer	TRUDIE	HOE 44	
3087	М	18 Aug	1993	2278	1829	OUDTSHORN BANGKOK KHORAT	26 Ju	1 1994		Birth Transfer Transfer	SENSEN	CC 67	
3092	М	19 Aug	1993	2517	2527	MADRID Z FUENGIROL				Birth Transfer	CABEZA	ZM 24	
3095	F	19 Aug	1993	2517	2527	MADRID Z	19 Au	g 1993	GU31	Birth	TRUEBA	ZM 27	00-0214-5D55

Stud #	Sex	Birth Date	Sire   D	oam	Location	Date	1	Local ID	Event	Name	Breeder	# Transponder #
					FUENGIROL MADRID Z FUENGIROL	25 Oct 8 Feb	1993 2000					
3102	М	6 Sep 1993	1138 14		LA PALMYR PEAUGRES MULHOUSE LISIEUX Z AUNEAU Z	4 Nov 16 Aug 9 Jul	1994 2001 2002	C73 M01058 A02010	Birth Transfer Transfer Transfer Transfer	PALMYRE		G-79BE
3113	F	13 Sep 1993	1822 22	284	OUDTSHORN DE PENHA	13 Sep ~ Oct	1993 1994	82	Birth Transfer	KIMBERLEY	CC 71	
3114	F	13 Sep 1993	1822 22	284	OUDTSHORN VIDEBAEEK	_			Birth Transfer	SANDY	CC 72	00-0010-E070
3115	F	13 Sep 1993	1822 22		OUDTSHORN BANGKOK KHORAT				Birth Transfer Transfer	CASEY	CC 73	
3117	М	30 Sep 1993	1760 16	620	WASS BR C SOFIAZOO	_			Birth Transfer	UCAZ	WAS 94	
3118	М	30 Sep 1993	1760 16	620	WASS BR C SOFIAZOO				Birth Transfer	ULYS	WAS 95	
3119	F	30 Sep 1993	1760 16	620	WASS BR C MUNSTER	_			Birth Transfer	UKKY	WAS 96	
3121	F	30 Sep 1993	1760 16	620	WASS BR C	30 Sep	1993	UNIQUE	Birth	UNIQUE	WAS 98	
3124	М	~ 1 Oct 1993	WILD WI	ILD	TRANSVAAL HOEDSPRUI				Capture Transfer	FLEUR DE	L	
3133	М	18 Oct 1993	1760 23	195	AMERSFOOR WASS BR C MONTPELLI	26 Apr	1995	VIP	Birth Transfer Transfer	VIP	AM 21	

Stud #	Sex	Birth Date	Sire   Da	m   Location	Date   Local ID	Event   Name	Breeder # Transponder #
3135	F	18 Oct 1993		5 AMERSFOOR	R 18 Oct 1993 M1220 C 26 Apr 1995 VEDETT 10 Aug 1996 058011	Birth VEDETT Transfer Transfer	
3136	М	30 Oct 1993	1619 17		C 30 Oct 1993 WAKU R 16 Jul 1996 M1754	Birth WAKU Transfer	WAS 99
3138	М	30 Oct 1993	1619 17		C 30 Oct 1993 WICO R 16 Jul 1996 M1753	Birth WICO Transfer	WAS 101
3145	М	5 Nov 1993	1619 24	2 WUPPERTAL NURNBERG		Birth BALULE Transfer	WUP 1
3146	М	5 Nov 1993	1619 24	2 WUPPERTAL	L 5 Nov 1993 93051B	Birth BUBULO	U WUP 2
3153	f	17 Nov 1993	469 24	0 WINSTON	17 Nov 1993 930174	Birth MCHUMB	A WS 117
3159	М	17 Dec 1993	2621 26	3 KRAAIFONI	T 17 Dec 1993 93M/14 17 Dec 1993 930029 ~ 2005	Birth CHINGA Transfer Death	TYZ 5
3167	F	2 Dec 1993	2220 5	2 DICKERSON KANSASCTY	N 2 Dec 1993 3990 Y 22 Jun 1995 102656	Birth MINNIE Transfer	DPZ 12 00-0124-49F2
3168	М	20 Dec 1993	MULT 22	2 ORANA	20 Dec 1993 93034	Birth MOJA	OP 2
3169	M	20 Dec 1993	MULT 22	2 ORANA	20 Dec 1993 93035	Birth MBILI	OP 3
3170	М	20 Dec 1993	MULT 22	2 ORANA	20 Dec 1993 93036	Birth TATU	OP 4
3176	М	~ May 1993	WILD WI	D NAMIBIA VOGELIMP GEBAUER	26 Dec 1993 NONE 27 Dec 1993 904 ~ Mar 1994 NONE	Capture Transfer Transfer	
3177	F	~ May 1993	WILD WI	D NAMIBIA VOGELIMP	26 Dec 1993 NONE 27 Dec 1993 905	Capture Transfer	

Stud #	Sex	Birth Date	Sire	Dam	Location	Date		Local II	)   Event	Name	Breeder	# Transponder #
						~ Mar			Transfer			
3178	F	~ May 1993	WILD	WILD	NAMIBIA VOGELIMP GEBAUER	27 Dec	1993	906	Capture Transfer Transfer			
3181	F	20 Oct 1993	1871	2147	BASEL VERBESSEL	20 Oct 31 Jan			Birth Transfer		ZGB 3	
3182	F	20 Oct 1993	1871	2147	BASEL PEAUGRES LA PALMYR BARCELONA	18 Jun 16 Jun	1998 2000	254 2782	Birth Transfer Transfer Transfer	LUEGA	ZGB 4	0001CE7249
3185	М	~ 1991	WILD	WILD	NAMIBIA KRAAIFONT	17 Dec 17 Dec	1993	93M118	Capture Transfer Transfer Death			
3193	F	~ May 1992	WILD13	UNK	LETTENBAU	~ May	1992		Birth			
3194	F	~ May 1992	WILD13	UNK	LETTENBAU	~ May	1992		Birth			
3213	F	18 Mar 1990	WILD	WILD	NAMIBIA WILKINSON PRET DW KRAAIFONT	~ 17 Mar 19 Dec	1993 1994	NONE D92598	Capture Transfer Transfer Transfer Death	FA246		
3214	F	18 Mar 1990	WILD	WILD	NAMIBIA WILKINSON PRET DW KRAAIFONT	~ 17 Mar 19 Dec	1993 1994	NONE D92597	Capture Transfer Transfer Transfer Death	FA245		
3219	F	17 Apr 1994	2161	1606	HOEDSPRUI PRAHA				Birth Transfer	DOLLY	нов 46	

Stud #	Sex	Birth Date	Sire	Dam	Location	Date	Local ID	Event	Name	Breeder	# Transponder #
3232	М	7 May 1994	2282	1824	OUDTSHORN VIDEBAEEK		94 84 95	Birth Transfer	PANIC	CC 76	00-001C-F966
3235	М	8 May 1994	2117	2135	PRET DW AMMAN K	8 May 199 20 Nov 199		Birth Transfer	MA248	DEW 429	00-004D-21E2
3244	F	22 May 1994	2118	2616	PRET DW AMMAN K	22 May 199 20 Nov 199	94 D92609 94 NONE	Birth Transfer	FA254	DEW 436	00-00F6-AA9A
3245	М	28 May 1994	576	1939	PHOENIX HOGLE	28 May 199 11 Sep 199	94 7091 96 960166	Birth Transfer	WAKATI	РН 9	
3262	F	26 May 1994	2730	2729	AFRICAT	26 May 199	94	Birth	CONCHITA	HAN2	
3276	М	9 Sep 1994	1576	1700	HUIZEN FD OLMENSE		94 00 OZ0106	Birth Transfer	ONAR	EAF 36	
3277	М	9 Sep 1994	1576	1700	HUIZEN FD OLMENSE HUIZEN FD	9 Sep 199 ~ Jan 199 ~ Jun 199	94 96 96	Birth Transfer Transfer	NANGA	EAF 37	
3279	F	9 Sep 1994	1576	1700	GREULICH	9 Sep 199 ~ 1 Oct 199 31 Mar 200	95	Birth Transfer Transfer	DUMA	EAF 39	
3283	М	20 Sep 1994	1138	1463		20 Sep 199 11 Jul 199 27 Nov 200	96 Z96103	Birth Transfer Transfer	CLAUDIUS	ZLP 7	22-8562
3284	М	20 Sep 1994	1138	1463	FONTAINE	20 Sep 199 8 Jul 199 28 Jul 200	96 67AJ11	Birth Transfer Transfer	YSENGRIN	RZLP 8	0000 125 692
3285	F	20 Sep 1994	1138	1463		20 Sep 199 20 Sep 200 21 Dec 200	00 494	Birth Transfer Transfer	FANNY	ZLP 9	22-7E24

Stud #	Sex	Birth Date	Sire	Dam	Location	Date	Local ID	Event	Name	Breeder	# Transponder #
3286	F	20 Sep 1994	1138		LA PALMYR PEAUGRES		994 1654	Birth Transfer	RINA	ZLP 10	125045
3289	F	23 Sep 1994	2268	2264	TSAOBIS	23 Sep 19	994	Birth	NANUSHKA	TLP 5	
3291	М	24 Sep 1994	2278	2284	OUDTSHORN SAO PAULO	-	996 22597	Birth Transfer Death	NALA	CC 78	00-001F-56C5T
3299	m	6 Oct 1994	505	504	FOSSILRIM KNOXVILLE			Birth Transfer	EMMETT	FR 72	
3300	F	6 Oct 1994	505	504	FOSSILRIM KNOXVILLE MEMPHIS KNOXVILLE	5 Nov 20	995 1658 002 20889	Birth Transfer Transfer Transfer	KELLY /	KEFR 73	00-0124-36FD
3301	F	6 Oct 1994	505	504	FOSSILRIM KNOXVILLE	6 Oct 19 29 Apr 19		Birth Transfer	KALERA	FR 74	00-0133-2A88
3302	М	18 Oct 1994	465	432	FOSSILRIM PHOENIX RIO GRAND SANDIEGOZ	9 May 19 2 Aug 20	996 7835 000 M00022	Birth Transfer Transfer Transfer	WHOOPIE	FR 75	00-0132-C656
3306	F	18 Oct 1994	465	432	FOSSILRIM PHOENIX		996 7839	Birth Transfer Death	MADONNA	FR 79	00-0132-D1C1
3307	F	18 Oct 1994	465	432	FOSSILRIM CALDWELL		994 1096 996 003711	Birth Transfer	STEVIE	FR 80	00-01BE-8FE1
3308	М	31 Oct 1994	2305	1829	OUDTSHORN EICHBERG			Birth Transfer	NORSE	CC 81	00-0010-4L0F
3309	М	31 Oct 1994	2305	1829	OUDTSHORN	31 Oct 19	994 89	Birth	MUFASA /	NCC 82	

Stud #	Sex	Birth	Date	Sire	Dam	Location	Date		Local	ID   Event	Name	Breeder	# Transponder #
						EICHBERG							
3313	M	5 Nov	1994	469	2440	WINSTON METRORICH			940216		LEVI	WS 119	
3322	m	16 Nov	1994	MULT	585	FOSSILRIM PALM DES			1099 496007		JAKE	FR 81	00-0133-2SEB
3323	F	16 Nov	1994	MULT	585	FOSSILRIM PALM DES SD-WAP PALM DES	6 Feb 14 Mar	1996 2003	496008 603063	Birth Transfer Transfer Transfer	MAMIE /	JAFR 82	00-01DA-9EF2
3324	m	16 Nov	1994	MULT	585	FOSSILRIM PALM DES				Birth Transfer	ELWOOD	FR 83	00-0132-3984
3325	M	21 Nov	1994	1820	1824	OUDTSHORN BUENOSAIR				Birth Transfer	SHAZA	CC 85	00-00IF-6C56T
3326	F	21 Nov	1994	1820	1824	OUDTSHORN EICHBERG					MILLY /	SHCC 86	
3329	М	26 Nov	1994	1992	1989	MUNSTER ROSTOCK HODENHAGN ROSTOCK	3 Oct 14 Jan	1995 2004	1492	Birth Transfer Transfer Transfer	MASSAI	MUN 18	
3332	F	~	1990	WILD	WILD	NAMIBIA HOEDSPRUI			NONE	Capture Transfer			
3333	М	~ Jan	1994	WILD	WILD	S.AFRICAR HOEDSPRUI			NONE	Capture Transfer			
3335	F	~ Jan	1994	WILD	WILD	S.AFRICAR HOEDSPRUI			NONE	Capture Transfer			
3336	М	~ Apr	1994	WILD	WILD	S.AFRICAR	~ Dec	1994	NONE	Capture	GUSTAV		

Stud #	Sex	Birth Date	Sire	Dam	Location	Date	Local ID	Event	Name	Breeder # Transponder #
						~ Dec 1994				
3337	F	~ Apr 1994	WILD	WILD		~ Dec 1994 ~ Dec 1994		Capture Transfer	GERDA	
3338	F	6 May 1994	2385	1423	HOEDSPRUI KANCHANAB	6 May 1994 3 Apr 1997		Birth Transfer	EVELYN	HOE 52
3339	F	6 May 1994	2385	1423	HOEDSPRUI KANCHANAB	6 May 1994 3 Apr 1997		Birth Transfer	EVA	ное 53
3340	M	13 May 1994	2122	405	YULEE	13 May 1994	940313	Birth	WILLIE	WO 46
3341	М	15 Jun 1994	2384	1577	HOEDSPRUI PRAHA	15 Jun 1994 9 Jun 1998		Birth Transfer	FREDDY	HOE 54
3342	М	15 Jun 1994	2384	1577	HOEDSPRUI	15 Jun 1994		Birth	FELIX	HOE 55
3343	F	15 Jun 1994	2384	1577	HOEDSPRUI KANCHANAB	15 Jun 1994 3 Apr 1997		Birth Transfer	FRANCES	HOE 56
3344	F	15 Jun 1994	2384	1577	HOEDSPRUI	15 Jun 1994		Birth	FRIEDA	HOE 57
3351	F	21 Oct 1994	2521	1608	HOEDSPRUI	21 Oct 1994		Birth	BELINDA	HOE 59
3352	F	21 Oct 1994	2521	1608	HOEDSPRUI KANCHANAB	21 Oct 1994 3 Apr 1997		Birth Transfer	BERTHA	HOE 60
3353	F	21 Oct 1994	2521	1608	HOEDSPRUI	21 Oct 1994		Birth	BEATRIX	HOE 61
3355	F	~ 1 Oct 1994	WILD	3332	NAMIBIA HOEDSPRUI	~ Dec 1994 ~ Dec 1994		Capture Transfer	SANDRA	
3356	F	~ 1 Oct 1994	WILD	3332	NAMIBIA HOEDSPRUI	~ Dec 1994 ~ Dec 1994		Capture Transfer		
3357	F	~ 1 Oct 1994	WILD	3332	NAMIBIA	~ Dec 1994	NONE	Capture	SHIRLEY	

Stud #	Sex	Birth Date	Sire	Dam	Location	Date	1	Local ID	Event	Name	Breeder	# Transponder #
					HOEDSPRUI				Transfer			
3358	F	~ Oct 1994	WILD 3	3332	NAMIBIA HOEDSPRUI			NONE	Capture Transfer	SOPHIA		
3360	F	~ Oct 1994	WILD W	VILD	NAMIBIA HOEDSPRUI			NONE	Capture Transfer	DORA		
3361	F	~ Oct 1994	WILD W	VILD	NAMIBIA HOEDSPRUI SCHOEMAN	~ Dec	2 1994 2 1994 3 1997	NONE	Capture Transfer Transfer	DOREEN		
3362	F	~ Oct 1994	WILD W	VILD	NAMIBIA HOEDSPRUI RHINOLION	~ Dec	1994	NONE	Capture Transfer Transfer	DOROTHY		
3363	F	~ Oct 1994	WILD W	VILD	NAMIBIA HOEDSPRUI RHINOLION	~ Dec	1994	NONE	Capture Transfer Transfer	DELIA		
3370	М	30 Oct 1994	1825 2	2307	BANGKOK KHORAT			9400B3	Birth Transfer	3	DZ 1	00-0861-026
3372	F	30 Oct 1994	1825 2	2307	BANGKOK KHORAT			9400B1	Birth Transfer	1	DZ 3	00-0623-537
3382	M	~ 1992	WILD W	VILD	S.AFRICA HOEDSPRUI			NONE	Capture Transfer	LOLLY		
3386	M	~ Jun 1994	WILD W	VILD	NAMIBIA KRAAIFONT			NONE 950004	Capture Transfer			00-0132-8D54T
3387	F	~ Jun 1994	WILD W	VILD	NAMIBIA KRAAIFONT			NONE 950005	Capture Transfer			00-0064-CB42T
3391	F	~ Dec 1994	WILD W	VILD	NAMIBIA HOEDSPRUI			NONE	Capture Transfer			

		Birth Date			Location	•			Event		•	# Transponder #
					RHINOLION							
3392	F	~ Dec 1994	WILD	WILD	NAMIBIA HOEDSPRUI RHINOLION			NONE	Capture Transfer Transfer			
3393	F	~ Jan 1995	WILD	WILD	NAMIBIA AFRICAT	_		NONE	Capture Transfer			
3398	F	10 Feb 1995	2359	1940	CALDWELL	10 Feb	1995	003525	Birth	DHUMA		00-01BF-BD7B
3401	F	16 Mar 1995	2521	1608	HOEDSPRUI PRAHA	16 Mar 9 Jun	1995 1998		Birth Transfer		нов 63	
3404	F	31 Mar 1995	2118	2795	PRET DW N S TRADE NISHIMURO	21 Jun	1996		Birth Transfer Transfer	FA259	DEW 441	
3405	F	31 Mar 1995	2118	2795	PRET DW	31 Mar	1995	D92661	Birth	FA260	DEW 442	00-01D3-2617
3406	M	~ Apr 1995	WILD	WILD	NAMIBIA AFRICAT			NONE	Capture Transfer	RHETT		
3407	М	~ Apr 1995	WILD	WILD	NAMIBIA AFRICAT			NONE	Capture Transfer	HEATHCLI	FF	
3408	F	~ Apr 1995	WILD	WILD	NAMIBIA AFRICAT			NONE	Capture Transfer	SCARLETT		
3410	М	14 Apr 1995	2117	2480	PRET DW	14 Apr	1995	D92663	Birth	MA262	DEW 443	
3413	F	14 Apr 1995	2117	2480	PRET DW	14 Apr 14 Feb			Birth Death	FA261	DEW 446	00-01D2-93D9
3418	F	22 Apr 1995	2398	1606	HOEDSPRUI	22 Apr	1995		Birth		HOE 66	
3420	M	27 Apr 1995	2117	2356	PRET DW	27 Apr	1995	D92667	Birth	MA264	DEW 447	

Stud #	Sex	Birth	Date	Sire	Dam	Location	Dat	.e	-	Local ID	Event	Name	Breeder	# Transponder #
								Mar 20			Death			
3425	F	9 May	1995	2510	1620	WASS BR C COLCHESTR WASS BR C	26	Jun 19	999 .		Birth Transfer Transfer	XENA		977.00000067455
						COLCHESTR	4		001		Transfer Death			
3426	F	9 May	1995	2510	1620	WASS BR C HILVARENB				XOSA M95138	Birth Transfer	XOSA BB5	l	
3436	М	14 Jun	1995	2715	2242	TORONTO ORONO TORONTO CINCINNAT DICKERSON ERIE	4 3 18 3 9 1 10 3	Jul 19 Sep 19 Nov 20 Sep 20	997 998 000 002		Birth Transfer Transfer Transfer Transfer Transfer	OBA	TOR 24	00-004E-FA1C
3438	F	14 Jun	1995	2715	2242	TORONTO ORONO TORONTO	7 3	Jul 19	997	30804	Birth Transfer Transfer	MOSI	TOR 26	
3450	F	20 Jul	1995	2463	3064	TORONTO	20 3	Jul 19	995	30927	Birth	CRYSTAL,	HTOR 28	
3452	F	~	1993	WILD	WILD	NAMIBIA HIMEHI SH NISHIMURO	23 \$	Sep 19	994	NONE HC103 329	Capture Transfer Transfer	NORN		
3457	М	- 1 Jul	1995	WILD	WILD	NAMIBIA CHEETAH C		Jul 19 Jul 19			Capture Transfer	CHEWBAAK	A	
3459	М	24 Sep	1995	2220	522	DICKERSON OAKHILL WINSTON	9 3	Jun 19	996	4359 969518 ————	Birth Transfer Transfer		DZP 14	020-258-532
3461	М	7 May	1995	1576	1700	HUIZEN FD AYWAILLE		May 19 Oct 19		66 970058	Birth Transfer	INKOSI	EAF 41	

Stud #	Sex	Birth	Date	Sire	Dam	Location	Date	1	Local ID	Event	Name	Breeder # Transponder #
						HUIZEN FD				Transfer		
3462	F	7 May	1995	1576	1700	HUIZEN FD ALTENFELD	_			Birth Transfer	MILA	EAF 42
3463	F	7 May	1995	1576	1700	HUIZEN FD WESTERLO VALBREMBO	1 Oct	1995		Birth Transfer Transfer	SAVANNE	EAF 43
3468	F	12 May	1995	1576	2548	HUIZEN FD AYWAILLE HUIZEN FD	3 Oct	1997	970057	Birth Transfer Transfer	OBIKA	EAF 48
3475	М	~ Jan	1988	WILD	WILD	NAMIBIA KLUCKNER				Capture Transfer		
3478	М	1 Jan	1992	WILD	WILD	NAMIBIA MITO CHO			NONE	Capture Transfer		
3479	F	1 Jan	1992	WILD	WILD	NAMIBIA MITO CHO			NONE	Capture Transfer	ZURY	
3480	F	1 Jan	1994	WILD	WILD	NAMIBIA MITO CHO			NONE	Capture Transfer	RUKA	
3481	F	1 Jan	1994	WILD	WILD	NAMIBIA MITO CHO			NONE	Capture Transfer	Ananah	
3484	М	9 Aug	1995	1871	2147	BASEL VERBESSEL WASS BR C VERBESSEL	13 Jan 29 May	1997 1997	SURI	Birth Transfer Transfer Transfer	SURI	ZGB 7
3485	F	9 Aug	1995	1871	2147	BASEL VERBESSEL				Birth Transfer	SAWUTI	ZGB 8
3486	F	9 Aug	1995	1871	2147	BASEL	9 Aug	1995	950625	Birth	TARA	ZGB 9

Stud #	Sex	Birth Date	Sire	Dam	Location	Date	1	Local	ID   Event	Name	Breeder	# Transponder #
					FONTAINE							
3491	М	20 Sep 1995	2524	1658	MOSCOW LODZ	_				DICK	MOS 70	
3496	М	28 Sep 1995	3102	2433	PEAUGRES HILVARENB WASS BR C HILVARENB	21 Nov 2 Jan	1996 2004	M95213 ADONIS		ADONIS	BB5SDP 2	
3497	М	28 Sep 1995	3102	2433	PEAUGRES MULHOUSE PEAUGRES SALZBURG	16 Oct 15 Jun	1997 2001	970223 C83	Birth Transfer Transfer Transfer	ARAMIS	SDP 3	2528E4
3498	М	28 Sep 1995	3102	2433	PEAUGRES FONTAINE SIGEAN	28 Sep 2 Jul 4 Oct	2001	67AJ15	Birth Transfer Transfer	ATHOS	SDP 4	245894
3500	F	28 Sep 1995	3102	2433	PEAUGRES ARNHEM EBELTOFT	19 May	1999	5939	Transfer	AGATHE	SDP 6	24-4A07
3512	F	16 Jul 1995	UNK	2212	ORANA	16 Jul	1995	95018	Birth	JULAI	OP 10	
3520	М	30 May 1995	465	431	FOSSILRIM WERRIBEE	_			Birth Transfer	HARAKA	FR 86	00-00F1-C31E
3527	F	19 Oct 1995	541	2801	FORTWORTH FOSSILRIM				Birth Transfer	AMSTEL	FWZ 6	00-0132-04955
3537	М	19 Aug 1995	2117	2113	PRET DW UARAB EM	_			Birth Transfer	K35/ ME	E035DEW 463	
3539	М	25 Sep 1995	2250	2857	ARNHEM	25 Sep	1995	5185	Birth		B211	
3540	М	25 Sep 1995	2250	2857	ARNHEM	25 Sep	1995	5186	Birth		B212	

Stud #	Sex	Birth	Date	Sire	Dam	Location	Date	1	Local ID	Event	Name	Breeder	# Transponder #
3541	М		1995			ARNHEM				Birth		В213	
3542	M	25 Sep	1995	2250	2857	ARNHEM	25 Sep	1995	5188	Birth		В214	
3544	М	6 Jan	1996	2722	2898	MEMPHIS TULSA DICKERSON TULSA	30 Apr 20 Oct	1997 1999	12134	Birth Transfer Transfer Transfer	LUTHER	MZ1	031-096-891
3546	F	6 Jan	1996	2722	2898	MEMPHIS YULEE			15700 Y03303	Birth Transfer	SASHA / A	ANMZ3	
3547	М	6 Jan	1996	2722	2898	MEMPHIS TULSA				Birth Transfer	KUMA	MZ4	
3549	М	15 Sep	1995	2282	2284	OUDTSHORN EICHBERG	15 Sep 6 May	1995 1996		Birth Transfer	SAMANTHA	CC 90	
3550	F	15 Sep	1995	2282	2284	OUDTSHORN EICHBERG	15 Sep 6 May	1995 1996		Birth Transfer	SHINGA	CC 89	
3553	M	9 Nov	1995	2663	1829	OUDTSHORN EICHBERG	9 Nov 6 May	1995 1996		Birth Transfer	SMOKEY	CC 93	
3555	M	~ Dec	1995	2161	1011	HOEDSPRUI MONARTO				Birth Transfer	NDONDA	ное 68	
3556	М	~ Dec	1995	2161	1011	HOEDSPRUI GHIAZZA R				Birth Transfer		ное 69	
3557	F	~ Dec	1995	2161	1011	HOEDSPRUI GHIAZZA R	~ Dec	: 1995 : 1997		Birth Transfer		HOE 70	
3558	М	2 Jan	1996	2521	1423	HOEDSPRUI GHIAZZA R	2 Jan 17 Apr	1996 1997		Birth Transfer		HOE 71	

Stud #	Sex	Birth Date	Sire	Dam	Location	Date	1	Local	ID   Event	Name	Breeder	# Transponder #
3559		2 Jan 1996			HOEDSPRUI MONARTO WERRIBEE MELBOURNE WERRIBEE	2 Jan 24 Apr 19 Mar 6 Dec 19 Mar	1996 1999 2002 2002 2003	3559 999026 A20028 A20787 A20028	Birth Transfer Transfer			
3560	F	2 Jan 1996	2521	1423	HOEDSPRUI BOGOR	2 Jan 20 Aug	1996 1997		Birth Transfer		ное 73	
3561	F	2 Jan 1996	2521	1423	HOEDSPRUI GHIAZZA R	2 Jan 17 Apr	1996 1997		Birth Transfer		HOE 74	
3563	М	13 Jan 1996	1992	1989	MUNSTER BELFAST FOTA DUBLIN FOTA DUBLIN FOTA	15 Apr 9 Oct 23 Apr 2 Jan 25 Jun	1999 2002 2003 2004 2004	3524 3331 A3MO21 3331 A3MO21	Transfer Transfer Transfer Transfer Transfer	KARSAI	MUN 22	0124C10C
3566	М	3 Feb 1996	2510	2503	WASS BR C SHARJAHBR MAREEBA	3 Feb	1996	AJ001		ZIKOMO	WAS 108	
3567	М	3 Feb 1996	2510	2503	WASS BR C RAMAT GAN				Birth Transfer	ZORAB	WAS 109	
3569	F	3 Feb 1996	2510	2503	WASS BR C SHARJAHBR MAREEBA	3 Feb	1996	AJ002	Transfer	ZARA	WAS 111	
3571	М	11 Feb 1996								C.P.	TLP 6	
3573	М	18 Feb 1996	2663	2284	OUDTSHORN STELLENBO	18 Feb 15 May	1996 1996		Birth Transfer	SHADOW	CC 95	

Stud #	Sex	Birth Date	Sire	Dam	Location	Date	Local ID	Event	Name	Breeder # Transponder #	
		~ 1 Apr 1996			NAMIBIA ZWAR	1 May 19 1 Aug 19		Capture			
3577	М	5 Apr 1996	1755	2850	HODENHAGN SALZBURG HERBERSTN VIENNA	5 May 19 27 Sep 20 20 Nov 20 22 Jun 20	996 1934 997 820 000 820 002 100703 004 M2816 004	Birth Transfer Transfer Transfer Transfer Transfer	TALEK	LAP 12	
3584	F	15 Apr 1996	1755	1463		_	996 1941 997	Birth Transfer		LAP 19	
3585	М	13 Apr 1996	2118	2480	PRET DW	10 May 20 28 Nov 20	996 D92732 001 E00160 001 D92732 005 E00160	Birth Transfer Transfer Transfer	MA286	DEW 465 00-000D-AFCC	
3586	F	13 Apr 1996	2118	2480		5 Oct 19		Birth Transfer Transfer	FA282	DEW 466	
3587	F	13 Apr 1996	2118	2480	ULUSABA	5 Oct 19		Birth Transfer Transfer	FA283	DEW 467	
3588	F	13 Apr 1996	2118	2480	N S TRADE	8 Dec 19	996 D92730 997 970088 997	Birth Transfer Transfer	FA284	DEW 468	
3590	F	21 Apr 1996	2697	1606		-	996 3590 999 999027	Birth Transfer	ВОРНА	ное 75	
3591	F	21 Apr 1996	2697	1606	HOEDSPRUI GHIAZZA R	21 Apr 19 17 Apr 19	996 997	Birth Transfer		HOE 76	

		======================================									======================================
		27 Apr 1996									
3595	F	27 Apr 1996	2704	2962		27 Apr 1996 16 Sep 1997		Birth Transfer	KATRINA	нов 78	
3602	М	9 May 1996	1820	2666	OUDTSHORN BESTER	9 May 1996 1 Dec 2000		Birth Transfer	CAJ	CC 96	00-01C5-54E7
3603	М	9 May 1996	1820	2666		9 May 1996 7 Jan 1998		Birth Transfer	LUCKY	CC 97	00-001B-F012
3604	М	9 May 1996	1820	2666	OUDTSHORN BESTER	-		Birth Transfer	СНЕЕРНА	CC 98	00-0021-A31D
3605	F	9 May 1996	1820	2666	OUDTSHORN GHIAZZA R	9 May 1996 7 Jan 1998		Birth Transfer	SAMBUCA	CC 99	00-0021-AF1F
3606	F	9 May 1996	1820	2666	OUDTSHORN	9 May 1996	98	Birth	PHOENIX	CC100	
3608	М	11 May 1996	2118	2619	PRET DW EMERALD PRET DW EMERALD	11 May 1996 10 May 2001 28 Nov 2001 17 Mar 2005	E00161 D92742	Birth Transfer Transfer Transfer	MA290	DEW 473	
3609	М	11 May 1996	2118	2619		11 May 1996 8 Dec 1997		Birth Transfer	MA293	DEW 474	00-012C-648D
3610	F	11 May 1996	2118	2619	N S TRADE	11 May 1996 8 Dec 1997 9 Dec 1997	970090	Birth Transfer Transfer	FA291	DEW 475	
3611	F	11 May 1996	2118	2619		11 May 1996 12 Oct 1997		Birth Transfer	FA292	DEW 476	00-0141-478C
3615	М	15 May 1996	WILD	WILD	NAMIBIA ZAHN	5 Jun 1996 5 Jun 1996		Capture Transfer			

Stud #	Sex	Birth Date	Sire	Dam	Location	Date	1	Local ID	Event	Name	Breeder #	Transponder #
3617		15 May 1996			NAMIBIA ZAHN	5 Jun	1996	NONE	Capture Transfer			
3622	M	1 Jun 1996	2118	2795	PRET DW	1 Jun	1996	D92754	Birth		DEW 478	
3623	F	1 Jun 1996	2118	2795	PRET DW RIYADH	1 Jun 12 Oct		D92755 970190	Birth Transfer		DEW 479	00-0114-E208
3624	F	2 Jun 1996	2510	2195	AMERSFOOR WASS BR C HAMERTON		1996	M1728 ASTRID M15	Birth Transfer Transfer	ASTRID	AM 30	
3625	М	15 Jun 1996	2663	2284		15 Jun 18 Feb			Birth Transfer	STORMY	CC102	00-0021-A059
3626	М	19 Jun 1996	2118	2989	PRET DW RIYADH	19 Jun 12 Oct			Birth Transfer		DEW 480	00-0141-D0B2
3627	F	19 Jun 1996	2118	2989	PRET DW N S TRADE PANYU		1997		Birth Transfer Transfer	FA298	DEW 481	
3632	М	~ 1 Dec 1994	WILD	3630	TRANSVAAL PRET DW	_		NONE D92726	Capture Transfer	MB280		00-000D-AE85
3633	М	~ 1 Dec 1994	WILD	3630	TRANSVAAL PRET DW	_		NONE D92727	Capture Transfer	MB281		00-0004-EB18
3635	F	~ 1 Dec 1994	WILD	3630	TRANSVAAL PRET DW		1995	NONE D92724	Capture Transfer Death	FB278		
3638	М	16 Feb 1996	2524	1658	MOSCOW FONTAINE PEAUGRES	16 Feb 13 Nov 3 Jul	1997	67AJ13	Birth Transfer Transfer	CHIKO	MO573	
3642	F	5 Apr 1996	WILD	WILD	S.AFRICAR	5 Sep	1996	NONE	Capture	SUZIE		

Stud #	Sex	Birth	Date	Sire	Dam	Location	Dat	е		Local ID	Event	Name	Breeder	# Transponder #
						PRET DW KRAAIFONT	5 5	Sep 1	996	D92775	Transfer Transfer			
3643	М	1 Mar	1996	WILD	WILD	NAMIBIA AFRICAT		_		NONE	Capture Transfer			
3644	М	1 Mar	1996	WILD	WILD	NAMIBIA AFRICAT		_		NONE	Capture Transfer			
3645	М	1 Mar	1996	WILD	WILD	NAMIBIA AFRICAT				NONE	Capture Transfer			
3646	F	1 Jul	1996	WILD	WILD	NAMIBIA AFRICAT				NONE	Capture Transfer	NANDI		
3656	M	1 Aug	1996	WILD	WILD	NAMIBIA VONLEIPZI		-		NONE	Capture Transfer	COMTE		
3661	M	1 Oct :	1996	2305	1829	OUDTSHORN BESTER				100	Birth Transfer	DESERT	CC 95	00-001C-7A86
3663	F	1 Oct :	1996	2305	1829	OUDTSHORN VIDEBAEEK				102	Birth Transfer	SANDY	CC 97	00-0021-5170
3666	F	24 Oct :	1996	2193	2152	BATTLE CR COLUMBUS TOLEDO BATTLE CR	29 S 12 F	Sep 1 Apr 2	998 002	982096 2286	Birth Transfer Transfer Transfer	MASAI	BP 5	
3669	М	25 Oct :	1996	2510	2195	AMERSFOOR WASS BR C WARSAW	3 <i>I</i>	Apr 1	998		Birth Transfer Transfer	LOLEK	AM 32	
3673	F	27 Oct :	1996	2819	2196	PEAUGRES MULHOUSE	16 d	Oct 2	998 000	M490 251 M-0112 M490	Birth Transfer Transfer Transfer	NAMIBIA	SAL 6	

Stud #	Sex	Birth Date	Sire	Dam	Location	Date	Local ID	Event	Name	Breeder	# Transponder #
3675	F	15 Nov 1996	2447	2801	AUDUBON	15 Nov 199 14 Jul 200 18 Feb 200	0 2153	Birth Transfer Transfer	CC	MZ2	038-027-817
3676	М	6 Dec 1996	2220	522	SD-WAP	6 Dec 199 7 Feb 199 31 Dec 199 6 Nov 200	7 697051 9 697051	Birth Transfer Transfer Transfer	KRAMER	DPZ 16	
3678	F	6 Dec 1996	2220	522	DICKERSON EVANSVLLE	6 Dec 199 9 Feb 199		Birth Transfer	UPEPO	DPZ 18	
3679	F	6 Dec 1996	2220	522	DICKERSON	6 Dec 199	6 4600	Birth	AINA	DPZ 19	
3680	М	~ May 1996	WILD	WILD	NAMIBIA KLUCKNER	~ Jun 199 ~ Jun 199		Capture Transfer			
3682	F	~ May 1996	WILD	WILD	NAMIBIA KLUCKNER	1 Jun 199 1 Jun 199		Capture Transfer			
3685	F	~ Jan 1990	UNK	UNK	PRET DW STELLENBO		0 7	Birth Transfer	SHA		
3688	F	11 Feb 1995	1985	1669		11 Feb 199 15 Jan 199 10 Jul 199	7 97M006	Birth Transfer Transfer	FWP 133	FWP107	00-0133-1BEA
3694	F	~ 1 Mar 1995	WILD	WILD		~ Apr 199 ~ 1 Jun 199		Capture Transfer	TIBIA		
3696	F	28 Jul 1995	2191	1892	JADERBERG WASS BR C	28 Jul 199 15 Jan 199 8 Jul 199 30 Aug 200 2 Oct 200	7 97M005 8 IRA 1 BEN	Birth Transfer Transfer Transfer Transfer	FWP 139	BEFWP113	00-00F7-4CB7

	Sex	Birth	n Date	Sire	Dam	Location	Dat	е		Local ID	Event	Name	Breeder	# Transponder #
3699			1995			NAMIBIA AFRICAT	29 M	May 1	1997	NONE	Capture Transfer			
3700	F	~ 1 Jan	1996	WILD	WILD	S.AFRICA HOEDSPRUI		_			Capture Transfer	STEFFIE		
3704	F	~ Jun	1996	WILD	WILD	NAMIBIA CHEETAH C JOHANSBRG	5 3	Jan 1	1997 1997 1997		Capture Transfer Transfer	ZOE		
3706	F	6 Sep	1996	2399	3332	HOEDSPRUI	6 8	Sep 1	1996		Birth		HOE 82	
3707	F	6 Sep	1996	2399	3332	HOEDSPRUI	6 8	Sep 1	1996		Birth		HOE 83	
3708	М	15 Sep	1996	2705	2553	HOEDSPRUI MONARTO ORANA	24 A	Apr 1	1999	3708 999021 200149	Birth Transfer Transfer	UMBALLA	HOE 84	
3709	M	15 Sep	1996	2705	2553	HOEDSPRUI MONARTO		_		3709 999022	Birth Transfer	IZIPHO	HOE 85	
3710	М	15 Sep	1996	2705	2553	HOEDSPRUI MONARTO		-		3710 999023	Birth Transfer	SCRUFFBAG	HOE 86	00-01D1-F9D4
3711	М	15 Sep	1996	2705	2553	HOEDSPRUI BOGOR	15 S 20 A	Sep 1	1996 1997		Birth Transfer		HOE 87	
3712	М	15 Sep	1996	2705	2553	HOEDSPRUI BOGOR	15 S 20 A	Sep 1 Aug 1	1996 1997		Birth Transfer		HOE 88	
3713	F	15 Sep	1996	2705	2553	HOEDSPRUI GHIAZZA R	15 S	Sep 1 Apr 1	1996 1997		Birth Transfer		HOE 89	
3714	F	15 Sep	1996	2705	2553	HOEDSPRUI GHIAZZA R					Birth Transfer		ное 90	
3715	М	18 Sep	1996	2385	2401	HOEDSPRUI	18 S	Sep 1	1996	3715	Birth	INDUNA	HOE 91	00-01D2-64A4

Stud #	Sex	Birth Date	Sire   Da	m   Location	Date   Local ID	Event	Name  Breeder #	Transponder #
				MONARTO		Transfer		
3717	M	18 Sep 1996	2385 24	01 HOEDSPRUI BOGOR	18 Sep 1996 20 Aug 1997	Birth Transfer	ное 93	
3718	F	18 Sep 1996	2385 24	)1 HOEDSPRUI	I 18 Sep 1996	Birth	HOE 94	
3719	М	27 Oct 1996	WILD WI		~ 1996 NONE G 27 Feb 1997 2911 N 19 Jun 2004 1317	Capture Transfer Transfer	JUBA	
3720	F	~ 1 Nov 1996	WILD WI		28 Apr 1997 NONE I 28 Apr 1997	Capture Transfer		
3721	М	2 Nov 1996	2715 22	COLUMBUS	2 14 Sep 2000 500263 14 Sep 2000 500263	Birth Transfer Transfer Transfer Transfer	HAZER	00-004D-954A
3722	М	18 Dec 1996	2701 24	61 BELFAST LA PALMYF PEAUGRES	18 Dec 1996 2568 R 12 Jan 1999 2513 27 Nov 2004 1207 21 Jan 2005	Birth Transfer Transfer Death	BENNY B265	1BB B49F
3723	F	18 Dec 1996	2701 24	61 BELFAST BORAS	18 Dec 1996 2566 21 Jun 2002 RG0017	Birth Transfer	MAEVE B267	00-01BB-3C48
3724	F	18 Dec 1996	2701 24	61 BELFAST MUNSTER	18 Dec 1996 2567 10 Dec 1998 21867	Birth Transfer	MEGAN B268	1F7 B80E
3725	F	18 Dec 1996	2701 24	61 BELFAST PARIS ZOO PEAUGRES	18 Dec 1996 2565 8 Dec 1998 298194 17 Jan 2002 692	Birth Transfer Transfer	MOLLY B266	00-01F6-4140
3727	F	1 Jan 1997	WILD WI	LD S.AFRICA HOEDSPRUI		Capture Transfer	WILLEMIEN	

Stud #	Sex	Birth Date	Sire	Dam	Location	Date	1	Local ID	Event	Name	Breeder	# Transponder #
3728	F	6 Jan 1997	3005		HOEDSPRUI BOGOR	6 Jan	1997		Birth Transfer		НОЕ 95	
3729	F	6 Jan 1997	3005	2706	HOEDSPRUI MONARTO			3729 999028	Birth Transfer	PINDA	ное 96	
3730	F	6 Jan 1997	3005	2706	HOEDSPRUI	6 Jan	1997		Birth		HOE 97	
3732	F	7 Jan 1997	2521	3351			1998 2003	6356	Birth Transfer Transfer Transfer		HOE100	00-0144-A6BOT
3739	М	9 Jan 1997	2378	1606	HOEDSPRUI	9 Jan	1997		Birth		HOE101	
3741	М	17 Jan 1997	3149	1993	WASS BR C HAMERTON	17 Jan 31 Mar			Birth Transfer	DYANGO	WAS114	
3742	М	17 Jan 1997	3149	1993	WASS BR C LA FLECHE				Birth Transfer	DYINN /D	JIWAS115	
3745	М	5 Feb 1997	2871	2174	HIMEHI SH	5 Feb	1997	HC-110	Birth	HIO	HCP 84	
3748	F	5 Feb 1997	2871	2174	HIMEHI SH	5 Feb	1997	HC-113	Birth	HERUGA	HCP 87	
3750	F	17 Mar 1997	2117	2480	PRET DW	17 Mar	1997	D92790	Birth	GILLIAN'	S DEW483	
3751	F	17 Mar 1997	2117	2480	PRET DW BESTER UARAB EM		1998	D92789 NONE NONE	Birth Transfer Transfer	FE038	DEW484	00-01BB-3106
3753	М	2 Apr 1997	1755	2850	LA PALMYR CHAMPREP	2 Apr 27 Feb			Birth Transfer		LP 20	00-0014-2027
3754	М	2 Apr 1997	1755	2850	LA PALMYR CHAMPREP	_			Birth Transfer		LP 21	00-0012-DCF9

Stud #	Sex	Birth	Date	Sire	Dam	Location	Date	1	Local ID	Event	Name	Breeder	# Transponder #
						OBTERRE				Transfer			
3755	F	2 Apr	1997	1755	2850	LA PALMYR CABOSSE PEAUGRES LA PALMYR	27 Feb 30 Nov	1998	1034	Birth Transfer Transfer Transfer	SHEENA	LP 22	00-0022-8093
3756	F	2 Apr	1997	1755	2850	LA PALMYR CABOSSE PEAUGRES	27 Feb	1998		Birth Transfer Transfer	TAEL	LP 23	00-001D-5622
3757	F	2 Apr	1997	1755	2850	LA PALMYR CABOSSE LA PALMYR	27 Feb	1998		Birth Transfer Transfer		LP 24	00-0012-5D76
3760	М	6 Apr	1997	2447	2801	MONTGOMRY BATONROUG	_			Birth Transfer	MWINDAJI	M25	
3761	F	6 Apr	1997	2447	2801	MONTGOMRY DISNEY AK	_			Birth Transfer	JENNY	M26	027-364-061
3762	М	21 Apr	1997	3102	2433	PEAUGRES CHAMPREP			36	Birth Transfer	BOY	SDP13	25-B5B4
3763	М	21 Apr	1997	3102	2433	PEAUGRES CHAMPREP FONTAINE			37 67AJ14	Birth Transfer Transfer	BENHUR	SDP14	
3767	М	2 May	1997	2399	2962	HOEDSPRUI	2 May	1997		Birth	BERNARD	IIHOE102	
3770	F	2 May	1997	2399	2962	HOEDSPRUI	2 May	1997		Birth	ADINE	HOE105	
3776	М	5 May	1997	2543	1423	HOEDSPRUI	5 May	1997		Birth	ALEX	HOE106	
3783	F	13 Jun	1996	WILD	WILD	UNKNOWN PRET POT OUDTSHORN	13 Jul	1997		Capture Transfer Transfer	QUEENIE		00-0124-ADBD

Stud #	Sex	Birth Date	Sire	Dam	Location	Date	1	Local ID	Event	Name	Breeder	# Transponder #
					PRETORIA		2001	907693	Transfer Death			
3786	F	17 Jun 1997	2118	3075	PRET DW METROZOO			D92814 98M018	Birth Transfer	FA308	DEW488	
3787	F	17 Jun 1997	2118	3075	PRET DW	17 Jun	1997	D92815	Birth	FA309	DEW489	
3791	F	11 Jul 1997	2715	2242	TORONTO	11 Jul	1997	32894	Birth	ZOEY	TOR 34	
3793	F	7 Aug 1997	3382	3332	HOEDSPRUI LISBON BRAVA	17 Sep	1998	6355	Birth Transfer Transfer		HOE110	00-0143-E335T
3794	F	7 Aug 1997	3382	3332	HOEDSPRUI	7 Aug	1997		Birth		HOE111	
3795	F	7 Aug 1997	3382	3332	HOEDSPRUI LISBON BRAVA	17 Sep	1998	6357	Birth Transfer Transfer		ноЕ112	00-0143-E6ATT
3796	М	2 Sep 1997	2552	1423	HOEDSPRUI LISBON BRAVA	17 Sep	1998	6353	Birth Transfer Transfer		ное113	00-0143-AD4DT
3802	M	15 Sep 1997	2306	2303	STELLENBO	15 Sep	1997		Birth		COR 1	
3803	М	15 Sep 1997	2306	2303	STELLENBO CINCINNAT				Birth Transfer	MOYA	COR 2	
3804	F	15 Sep 1997	2306	2303	STELLENBO PRET DW				Birth Transfer	CHARLIE'S	COR 3	
3805	М	22 Oct 1997	2543	1011	HOEDSPRUI	22 Oct	1997		Birth		HOE115	
3806	M	22 Oct 1997	2543	1011	HOEDSPRUI	22 Oct	1997		Birth		HOE116	
3807	M	22 Oct 1997	2543	1011	HOEDSPRUI	22 Oct	1997		Birth		HOE117	

Stud #	Sex	Birth Date	Sire	Dam	Location	Date	I	Local :	ID   Event	Name	Breeder	# Transponder #
3808	М	22 Oct 1997	2543		HOEDSPRUI						HOE118	
3809	M	22 Oct 1997	2543	1011	HOEDSPRUI	22 Oct	1997		Birth		HOE119	
3810	F	9 Oct 1997	2521	2553	HOEDSPRUI	9 Oct	1997		Birth		HOE120	
3811	F	9 Oct 1997	2521	2553	HOEDSPRUI	9 Oct	1997		Birth		HOE121	
3812	М	9 Oct 1997	2521	2553	HOEDSPRUI	9 Oct	1997		Birth		HOE122	
3813	М	9 Oct 1997	2521	2553	HOEDSPRUI	9 Oct	1997		Birth		HOE123	
3814	М	9 Oct 1997	2521	2553	HOEDSPRUI	9 Oct	1997		Birth		HOE124	
3815	М	9 Oct 1997	2521	2553	HOEDSPRUI	9 Oct	1997		Birth		HOE125	
3821	М	10 Aug 1997	2794	2666	OUDTSHORN UARAB EM	_			Birth Transfer	CAIN		
3822	М	10 Aug 1997	2794	2666	OUDTSHORN	10 Aug	1997	121	Birth	COLA		00-012E-891C
3827	М	~ Oct 1996	WILD	3826	OMARURU OUDTSHORN				Capture Transfer	SAINT		00-01CD-70BD
3828	М	~ Oct 1996	WILD	3826	OMARURU OUDTSHORN	~ Jan 8 Aug			Capture Transfer	SAVUE		00-01C5-5341
3829	М	~ Oct 1996	WILD	3826	OMARURU OUDTSHORN	~ Jan 8 Aug			Capture Transfer	MAX		
3830	М	1 Jun 1997	WILD	WILD	OKAHANDJA OUDTSHORN OAKHILL WINSTON	15 Jan 24 Mar	1998 2000	127 209709	Capture Transfer Transfer Transfer	BRYDEN		00-01D3-108B
3831	М	~ Jan 1997	WILD	WILD	OKAHANDJA	~ Jan	1997	NONE	Capture	SHARP		00-0122-796AT

Stud #	Sex	Birth Date	Sire	Dam	Location	Date	9	Local ID	Event	Name	Breeder	# Transponder #
					OUDTSHORN OAKHILL WINSTON	15 J 24 M	an 199 ar 200		Transfer Transfer Transfer			
3832	F	~ Jun 1997	WILD V	WILD	OKAHANDJA OUDTSHORN		-		Capture Transfer	THUNDER		00-01D3-1918
3834	F	~ Apr 1996	WILD V	WILD	OKAHANDJA OUDTSHORN		pr 199 an 199		Capture Transfer	RAIN		00-01C4-A237
3835	F	~ Apr 1996	WILD V	WILD	OKAHANDJA OUDTSHORN		pr 199 ug 199		Capture Transfer	ELLY		00-0121-C10C
3837	М	~ Oct 1996	WILD V	WILD	OKAHANDJA OUDTSHORN GHIAZZA R	8 A	ay 199 ug 199 an 199	7 120	Capture Transfer Transfer	STING		
3838	F	~ 1996	WILD 1	WILD	OMARURU OUDTSHORN GHIAZZA R	8 A	~ 199 ug 199 an 199		Capture Transfer Transfer	NIVEA		
3843	М	~ Jan 1996	WILD V	WILD	OMARURU OUDTSHORN		ul 199 ug 199		Capture Transfer	NAM		00-01D2-BD9D
3851	F	19 Nov 1997	2676	3219	PRAHA USTI DVURKRALV PRAHA	17 D 19 D	ec 199 ec 200	7 970164 9 UL0010 1 041084 3 97016	Birth Transfer Transfer Transfer	GARA	ZZP 33	00-0102-DD7D
3852	F	19 Nov 1997	2676	3219	PRAHA NURNBERG			7 970165 9 M01582	Birth Transfer	GISELA	ZZP 34	
3853	М	~ Jun 1997	WILD V	WILD	NAMIBIA E KOTZE		ep 199 ep 199		Capture Transfer	SHINGA		
3854	F	~ Jun 1997	WILD V	WILD	NAMIBIA E KOTZE		ep 199 ep 199		Capture Transfer	MISCHA		

Stud #	Sex	Birth Dat	e   Sire	Dam	Location	Date	1	Local ID	Event	Name  Breeder # Transponder #
3856	М	~ 199:	2 WILD	WILD	NAMIBIA HEIMSTADT CHEETAH C HEIMSTADT	~ 5 Oct ~10 Oct	1997 1997		Capture Transfer Transfer	
3861	F	~ Mar 199	6 WILD	WILD	NAMIBIA P MALAN CHEETAH C	6 Mar 6 Mar	1997 1997	NONE	Transfer Capture Transfer Transfer	PRINCESS L
3863	F	~ 198	3 WILD	WILD	NAMIBIA ZOOANIMAL AUGSBURG	14 Dec			Capture Transfer Transfer	MANGA / MA
3880	М	~ Jun 199	6 WILD	WILD	NAMIBIA AFRICAT	~ 5 Jul		AJ187 AJ187	Capture Transfer	WILLOW
3881	М	~ May 199	7 WILD	WILD	NAMIBIA AFRICAT			AJ255 AJ255	Capture Transfer	WALLACE
3882	F	~ 199	7 WILD	WILD	NAMIBIA AFRICAT			NONE	Capture Transfer	GROMIT
3883	F	~ Dec 199	6 WILD	WILD	NAMIBIA AFRICAT			AJ244 AJ244	Capture Transfer	PEGASUS
3885	М	~ 199	7 WILD	WILD	NAMIBIA AFRICAT			NONE	Capture Transfer	HECTOR
3886	М	~ 199	7 WILD	WILD	NAMIBIA AFRICAT		1997 1997	NONE	Capture Transfer	HERCULES
3887	М	~ 199	7 WILD	WILD	NAMIBIA AFRICAT			NONE	Capture Transfer	HADAR
3888	F	~ 199	7 WILD	WILD	NAMIBIA AFRICAT			AJ228 AJ228	Capture Transfer	PORTIA

Stud #	Sex	Birth	Date	Sire	Dam	Location	Date	I	Local ID	Event	Name	Breeder	# Transponder #
3889	М	~ Dec		WILD					AJ256	Capture	PUCK		
3003	111	, pec	1337	WILD	WILD	AFRICAT			AJ256	Transfer	TOCK		
3895	М	15 May	1998	3484	2195	AMERSFOOR	15 Ma	v 1998	м1978	Birth	IDOLE	AM 34	
0030		10 1107	1330	0101	2230	WASS BR C				Transfer	12011	1111 0 1	
						OLOMOUC	7 Ma	y 1999	5062	Transfer			
3896	М	15 May	1998	3484	2195	AMERSFOOR	15 Ma	y 1998	M1979	Birth	INONGO	AM 35	00-013D-607B
						WASS BR C				Transfer			
						OLOMOUC		y 1999		Transfer			
						USTI			UL0011	Transfer			
						DVURKRALV				Transfer			
						PRAHA	4 Ju	1 2003	230091	Transfer			
3898	F	15 May	1998	3484	2195	AMERSFOOR	15 Ma	y 1998	M1981	Birth	IDHUNA/B	ONAM 37	
						VERBESSEL				Transfer			
						WASS BR C	29 No	v 1999	IDHUNA	Transfer			
						HAMERTON	21 Fe	0 2002	BONNIE	Transfer			
3899	F	~	1990	WILD	WILD	NAMIBIA		~ 1997	NONE	Capture			
						DIETTERLE	~ Ma	y 1998	<del></del>	Transfer			
3900	М	16 Oct	1997	1936	2256	WASS BR C	16 Oc	t 1997	GHALI	Birth	GHALI	WAS 119	
						NEUWIED		n 1999		Transfer			
						OSIJEK	18 Se	o 1999	<del></del>	Transfer			
3901	М	16 Oct	1997	1936	2256	WASS BR C	16 Oc	t 1997	GUSII	Birth	GUSII	WAS 120	977.20000068194
						HODENHAGN		-		Transfer			
						HANNOVER			V639	Transfer			
						HODENHAGN	11 Oc	t 2001		Transfer			
						ROSTOCK	27 Au	g 2003	3865	Transfer			
3902	F	16 Oct	1997	1936	2256	WASS BR C	16 Oc	t 1997	GIZA	Birth	GIZA	WAS 121	
						WARSAW	23 Oc	t 1998	S4245	Transfer			
3906	М	~ Jan	1996	WILD	WILD	NAMIBIA	~ Ja	n 1997	NONE	Capture	BONNIE		

Stud #	Sex	Birth Date	Sire	Dam	Location	Date		Local ID	Event	Name	Breeder	# Transponder #
					HIMEHI SH				Transfer			
3907	F	~ 1996	WILD	WILD	NAMIBIA HIMEHI SH	~ Jan 26 Dec			Capture Transfer	CRIDE		
3912	F	6 Nov 1997	1722	3512	ORANA	6 Nov 19 Jan		97034	Birth Death	YATIMA	OP 16	
3914	М	6 Nov 1997	1722	3512	ORANA HAMILTON			97036 300063	Birth Transfer	KAITOA	OP 18	
3915	F	27 Jul 1998	3151	2241	WINSTON YULEE			980112 Y23301	Birth Transfer	TUKANA	WS 130	
3916	F	28 Jul 1998	3151	2241	WINSTON	28 Jul	1998	980113	Birth	JALANI	WS 131	
3917	М	28 Mar 1998	3496	3045	HILVARENB PEAUGRES MONTPELLI	28 Mar 23 Nov 7 Oct	2001	665	Birth Transfer Transfer	JASKER	BB 55	00-0144-BF7E
3918	М	28 Mar 1998	3496	3045	HILVARENB PEAUGRES MONTPELLI	28 Mar 23 Nov 7 Oct	2001		Birth Transfer Transfer	IVAR BB5	6 BB 56	00-01BB-AA07
3919	F	28 Mar 1998	3496	3045	HILVARENB BELFAST	28 Mar 24 May			Birth Transfer	BRITT BB	57BB 41	00-013D-3A1B
3920	F	28 Mar 1998	3496	3045	HILVARENB HANNOVER			M98028 V615	Birth Transfer	TONYA	BB 40	00-0143-894B
3921	М	14 May 1998	1936	3068	LISIEUX Z AUNEAU Z	13 May 17 Sep	1999 1999 2002	M99020 AJ002	Birth Transfer Transfer Transfer Transfer	НАЈАМВО	WAS125	528210000179422
3922	F	14 May 1998	1936	3068	WASS BR C	14 May	1998	HAVITA	Birth	HAVITA	WAS126	528210000178863

stud #	Sex	Birth Date	Sire	Dam	Location	Date	Local II	D   Event	Name	Breeder	# Transponder #
								Transfer Transfer			
3924	М	19 May 1998	1936	3121	LISIEUX Z AUNEAU Z LISIEUX Z	19 May 1998 11 May 1999 13 May 1999 6 Jul 2000 6 Feb 2003	M99021 AJ003 M99021	Birth Transfer Transfer Transfer Transfer	JIWAN /	DOWAS128	977.20000007501
3925	М	19 May 1998	1936	3121	LE VIGEN	19 May 1998 14 Apr 1999 21 Jun 2002		Birth Transfer Transfer	JUCAR	WAS129	977200000663827
3927	F	19 May 1998	1936	3121	WASS BR C NEUWIED	19 May 1998 28 May 1999		Birth Transfer	JESSI	WAS131	
3928	М	22 May 1998	3484	2503	WASS BR C NEUWIED	22 May 1998 28 May 1999		Birth Transfer	KUMI	WAS132	
3930	F	22 May 1998	3484	2503	LE VIGEN LA PALMYR	22 May 1998 14 Apr 1999 21 Jun 2002 23 Dec 2002	3308	Birth Transfer Transfer Transfer	KENDA /	HAWAS134	
3932	М	11 Feb 1998	3402	3274		11 Feb 1998 22 Dec 1999		Birth Transfer	KAHRIS	AW 87	
3933	М	11 Feb 1998	3402	3274	NISHIMURO	11 Feb 1998	360	Birth	MICK	AW 88	
3938	М	26 Apr 1998	3402	2872	NISHIMURO	26 Apr 1998	365	Birth	KANATA	AW 93	
3939	М	26 Apr 1998	3402	2872	NISHIMURO	26 Apr 1998	366	Birth	NAGISA	AW 94	
3942	F	1 May 1998	2385	2544	HOEDSPRUI	1 May 1998		Birth	NICKY	HOE126	
3943	F	1 May 1998	2385	2544	HOEDSPRUI	1 May 1998		Birth	ANGIE	HOE127	

Stud #	Sex	Birth I	Date	Sire	Dam	Location	Date	е	I	Local ID	Event	Name	Breeder	# Transponder #
3944		~ Apr 1				MESINABAY HOEDSPRUI	7 A	Aug 1	998		Capture Transfer			
3945	F	~ Apr 1	998	WILD	WILD	MESINABAY HOEDSPRUI		_			Capture Transfer			
3946	М	15 Apr 1	998	2705	2553	HOEDSPRUI FERNDALE FORTWORTH	10 M	May 2	2000	99M26	Birth Transfer Transfer	LARS	НОЕ128	
3950	F	~ 1	994	WILD	WILD	S.AFRICA HOEDSPRUI				NONE	Capture Transfer	DAN KRUG	ER	
3951	M	~ Apr 1	998	WILD	WILD	S.AFRICA HOEDSPRUI				NONE	Capture Transfer			
3952	М	~ Apr 1	998	WILD	WILD	S.AFRICA HOEDSPRUI		-		NONE	Capture Transfer			
3954	М	3 Dec 1	998	2552	2401	HOEDSPRUI FERNDALE FORTWORTH	10 M	May 2	2000		Birth Transfer Transfer	ROOTITJII	E HOE131	00-01D3-0FCU
3955	M	3 Dec 1	998	2552	2401	HOEDSPRUI FERNDALE FORTWORTH	10 M	May 2	2000		Birth Transfer Transfer	SAMPIE /	SHOE132	00-012F-EC20
3956	М	3 Dec 1	998	2552	2401	HOEDSPRUI	3 D	Dec 1	998		Birth	EISIE	HOE133	
3957	М	19 Apr 1	998	2396	1577	HOEDSPRUI HIMEHI SH	19 A 22 J	Apr 1 Jun 2	998		Birth Transfer		HOE134	
3958	F	19 Apr 1	998	2396	1577	HOEDSPRUI HIMEHI SH	19 A 22 J	Apr 1 Jun 2	998		Birth Transfer		HOE135	
3959	M	26 Dec 1	998	UNK	1423	HOEDSPRUI FERNDALE					Birth Transfer	STEELMAN	HOE136	00-0137-E3B8

Stud #	Sex	Birth	Date	Sire	Dam	Location	Dat	ce		Local ID	Event	Name	Breeder	# Transponder #
						FORTWORTH YULEE	11	Jun 2	2000		Transfer Transfer			
3961	F	26 Dec	1998	UNK	1423	HOEDSPRUI FERNDALE FORTWORTH	10	Jun 2	2000	99M29	Birth Transfer Transfer		HOE138	00-0142-C68A
3963	F	7 Apr	1998	2635	2989	MONARTO PERTH	29 26 18 5 17 23	Jan 1 Oct 2 Dec 2 Nov 2 Dec 2 Oct 2	1999 2001 2001 2002 2002 2004	D92817 990041 A19081 990041 A19081 990041 A19081 990041	Birth Transfer Transfer Transfer Transfer Transfer Transfer Transfer	FA311	DEW491	
3964	М	7 Apr	1998	2635	2989	PRET DW		Apr 1 Feb 2			Birth Death	MA312	DEW492	
3965	M	~ Jun	1997	WILD	WILD	MADIKWEGR PRET DW				NONE D92883	Capture Transfer	MB313		
3966	M	16 May	1998	2117	2480	PRET DW SIMAS D		_		D92834	Birth Transfer	MC330	(NEWDEW494	00-0144-DF58
3967	F	16 May	1998	2117	2480	PRET DW SIMAS D				D92835	Birth Transfer	FC332	(NEWDEW495	
3968	F	2 Jul	1998	2774	2796	PRET DW				D92851	Birth Death	FA316	DEW498	
3969	F	2 Jul	1998	2774	2796	PRET DW	2	Jul 1	L998	D92852	Birth	FA317	DEW499	
3970	F	2 Jul	1998	2774	2796	PRET DW	2	Jul 1	1998	D92853	Birth	FA318	DEW500	
3971	М	2 Jul	1998	2774	2796	PRET DW BESTER				D92854 NONE	Birth Transfer	MA319	DEW501	

Stud #	Sex	Birth	Date	Sire	Dam	Location	Dat	ce	1	Local ID	Event	Name	Breeder	# Transponder #
						ITATIBA					Transfer			
3972	М	2 Jul	1998	2774	2796	PRET DW EMERALD PRET DW	28	Nov	2001	D92855 E00363 D92855	Birth Transfer Transfer	MA320	DEW502	00-012F-F3D9
3974	М	9 Jul	1998	2635	3265	PRET DW	9	Jul	1998	D92857	Birth	COCKEYE #	2DEW504	
3975	F	9 Jul	1998	2635	3265	PRET DW	9	Jul	1998	D92858	Birth	SLINKEY	DEW505	
3976	М	2 Oct	1998	2136	2983	YULEE NZP-WASH				980325 113866	Birth Transfer	UME	WO 55	
3978	F	2 Oct	1998	2136	2983	YULEE WINSTON				980327 210099	Birth Transfer	TOPAZ	WO 57	
3979	F	2 Oct	1998	2136	2983	YULEE COLUMBUS FOSSILRIM	19	Apr	2001		Birth Transfer Transfer	CINNABAR	WO 58	00-01E2-E5FE
3982	F	20 Jul	1998	2774	3413	PRET DW BESTER ITATIBA	11	Mar	1999	D92861 NONE	Birth Transfer Transfer	FA326	DEW508	
3983	F	20 Jul	1998	2774	3413	PRET DW	20	Jul	1998	D92862	Birth	FA327	DEW509	00-01D3-1C76
3988	М	17 Oct	1998	2117	2480	PRET DW METROZOO				D92869 99M016	Birth Transfer	ME 0 4 4	DEW514	
3989	M	17 Oct	1998	2117	2480	PRET DW	17	Oct	1998	D92870	Birth	ME045	DEW515	
3990	F	17 Oct	1998	2117	2480	PRET DW	17	Oct	1998	D92871	Birth	FE046	DEW516	
3991	F	~ Aug	1998	WILD	WILD	KALAHARI PRET DW			1998 1998	NONE D92873	Capture Transfer	FB331		
3992	M	~ Aug	1998	WILD	WILD	KALAHARI	25	Nov	1998	NONE	Capture	MB332		

Stud #	Sex	Birth Date	Sire	Dam	Location	Date	Local ID	Event	Name	Breeder	# Transponder #
					PRET DW	25 Nov 1998		Transfer			
3993	М	~ Aug 1998	WILD	WILD	KALAHARI PRET DW	25 Nov 1998 25 Nov 1998	NONE D92875	Capture Transfer	MB333		
3994	М	~ Aug 1998	WILD	WILD	KALAHARI PRET DW	25 Nov 1998 25 Nov 1998 12 Mar 2005	NONE D92876	Capture Transfer Death	MB334		
4003	m	~ Jan 1990	WILD	WILD	NAMIBIA HEIMSTADT	~ 1990 ~ 1990	NONE	Capture Transfer	TIGER		
4004	F	~ Jan 1996	WILD	WILD	NAMIBIA HEIMSTADT	~ 1996 ~ Feb 1998	NONE 1133	Capture Transfer			
4006	М	16 Oct 1998	1936	3068		16 Oct 1998 20 Oct 1999 19 Dec 2002	199150	Birth Transfer Transfer	LEXUS	WAS136	00-01C6-0C08
4007	F	16 Oct 1998	1936	3068	WASS BR C OLOMOUC DVURKRALV	16 Oct 1998 20 Oct 1999 2 Jul 2003	LORI 5185 041096	Birth Transfer Transfer	LORI	WAS137	
4008	F	16 Oct 1998	1936	3068	NEUWIED BERLIN TP	16 Oct 1998 30 Oct 1999 21 Mar 2000 17 Dec 2004	LULU M01216 LULU	Birth Transfer Transfer Transfer	LULU	WAS138	
4009	М	26 May 1998	2220	522	DICKERSON ERIE	26 May 1998 24 Apr 1999	4853 865	Birth Transfer	RAFIKI	DPZ 21	
4011	F	26 May 1998	2220	522	DICKERSON	26 May 1998	4854	Birth	HATARI	DPZ 23	
4012	М	25 Nov 1998	2572	3065	DVURKRALV PAIGNTON	25 Nov 1998 22 Dec 2000	041071 1706	Birth Transfer	TANZI III	VC 25	
4013	М	25 Nov 1998	2572	3065	DVURKRALV	25 Nov 1998	041072	Birth	CADO	VC 26	

Stud #	Se	x   Birth Date	Sire	Dam	Location   D	ate	Local ID	Event	Name	Breeder	# Transponder #
						Pec 2000	1707	Transfer			
4014	F	25 Nov 1998	2572	3065	DVURKRALV 25 WASS BR C 3 BERLIN TP 19	B Dec 2002	DURKA	Birth Transfer Transfer	DURKA	VC 27	
4016	F	~ 1 Oct 1997	WILD	WILD	NAMIBIA ~25	Oct 1997 Nov 1997	NONE NONE	Capture Transfer	TANDY		
4018	М	~ Mar 1996	WILD	WILD	DELFTS ^	Jan 1998 Jan 1998 Dec 1998	NONE AJ302	Capture Transfer Transfer	OSCAR		
4020	М	~ 1 Jun 1997	WILD	WILD	NAMIBIA ~ 1 CHEETAH C ~ 1	Jan 1998	1089 1089 1089	Capture Transfer Transfer			
4021	F	~ 1 Jun 1997	WILD	WILD	NAMIBIA ~ 1 CHEETAH C ~ 1	Jan 1998	1090 1090	Capture Transfer Transfer	NATASHA		00-01C0-1967
4022	F	~ 1 Jun 1997	WILD	WILD	NAMIBIA ~ 1 CHEETAH C ~ 1	Jan 1998	1091 1091	Capture Transfer Transfer	ASHLEY		00-01BE-B995
4023	М	~ 1 Sep 1997	WILD	WILD	NAMIBIA 1	Aug 1998	1112 1112	Capture Transfer			
4024	F	29 Jul 1998	WILD	WILD		Jul 1998 5 Oct 1998	1113 1113	Capture Transfer			
4025	М	~ 1 Nov 1997	WILD	WILD	CHEETAH C ~ 1	Jul 1998 Aug 1998 Apr 2001	1114 1114 101043	Capture Transfer Transfer	NO TAIL		00-01BF-E4F4
4026	F	~ 1 Nov 1997	WILD	WILD	NAMIBIA 29	Jul 1998 Oct 1998	1115 1115	Capture Transfer			

4029 M ~ Apr 1998  4030 M ~ Apr 1998  4031 F ~ Apr 1998  4032 F ~ Apr 1998  4033 M ~ 1995	MITD MITD	NAMIBIA CHEETAH C SCHAEFFER NAMIBIA CHEETAH C	28 Oct 5 Nov 14 Jul 28 Oct	1998	1129 1129 1129	Capture Transfer	00-0143-95ABT
4031 F ~ Apr 1998  4032 F ~ Apr 1998  4033 M ~ 1995	MITD MITD	SCHAEFFER NAMIBIA	14 Jul			Transfer	
4031 F ~ Apr 1998 4032 F ~ Apr 1998 4033 M ~ 1995	MITD MITD	NAMIBIA		1999	1120	TIGHTOTOT	
4031 F ~ Apr 1998  4032 F ~ Apr 1998  4033 M ~ 1995	MITD MITD		28 Oct.		1129	Transfer	
4032 F ~ Apr 1998 4033 M ~ 1995		CHEETAH C			1131	Capture	00-00F5-6251T
4032 F ~ Apr 1998 4033 M ~ 1995			5 Nov		1131	Transfer	
4032 F ~ Apr 1998 4033 M ~ 1995		SCHAEFFER	14 Jul	1999	1131	Transfer	
4033 M ~ 1995	WILD WILD	NAMIBIA	28 Oct		1130	Capture	00-0144-7BECT
4033 M ~ 1995		CHEETAH C	5 Nov	1998	1130	Transfer	
4033 M ~ 1995		SCHMIDT R	14 May	1999	1130	Transfer	
	WILD WILD	NAMIBIA	28 Oct	1998	1132	Capture	00-0143-D5D1T
		CHEETAH C	5 Nov	1998	1132	Transfer	
		SCHMIDT R	14 May	1999	1132	Transfer	
4034 M ~ 1995	WILD WILD	NAMIBIA	~ Jul	1998	1149	Capture	
4034 M ~ 1995		CHEETAH C	11 Dec	1998	1149	Transfer	
4034 M ~ 1995		SCHMIDT R	14 May	1999	1149	Transfer	
	WILD WILD	NAMIBIA	~ Jul		1150	Capture	
		CHEETAH C			1150	Transfer	
		SCHMIDT R	14 May	1999	1150	Transfer	
4035 M ~ Jul 1998	WILD WILD	NAMIBIA	28 Dec	1998	1151	Capture	
		CHEETAH C	3 Jan	1999	1151	Transfer	
		SCHAEFFER	14 Jul	1999	1151	Transfer	
4037 M ~ May 1998	WILD WILD	NAMIBIA	17 Feb	1999	1161	Capture	00-0144-86CCT
		CHEETAH C	18 Feb	1999	1161	Transfer	
		SCHAEFFER	14 Jul	1999	1161	Transfer	
4038 F ~ May 1998	WILD WILD	NAMIBIA	17 Feb	1999	1160	Capture	00-0144-79A9T
		CHEETAH C	18 Feb	1999	1160	Transfer	
		SCHMIDT R	14 May	1999	1160	Transfer	

Stud #	Sex	Birth Date	Sire	Dam	Location	Date	1	Local ID	Event	Name	Breeder	# Transponder #
		~ 1 May 1998				17 Feb 18 Feb	1999 1999	1159 1159	Capture Transfer Transfer			00-0143-2C3AT
4040	М	27 May 1998	UNK	UNK	UNKNOWN VALBREMBO	27 May 20 Jul	1998 1998		Birth Transfer			4073510743
4042	F	15 Jan 1998	WILD	WILD	NAMIBIA AFRICAT	_			Capture Transfer	SELKIE		00-0143-92F4T
4043	F	15 Feb 1998	WILD	WILD	NAMIBIA AFRICAT	~ Oct 14 Oct			Capture Transfer	ALYS		
4044	М	15 Aug 1998	WILD	WILD	NAMIBIA AFRICAT				Capture Transfer	MEASLES		
4045	M	~ Mar 1998	UNK	UNK	AL AIN	23 Sep	1998		Transfer			
4046	F	~ Mar 1998	UNK	UNK	AL AIN	7 Oct	1998		Transfer			
4048	M	22 Mar 1998	1755	2850	LA PALMYR WASS BR C MUNSTER WASS BR C BRAUNSCHW MUNICH	16 Apr 16 Apr 20 Mar ~ Apr	1999 2002 2003 2004	BEAU 22313 2303	Birth Transfer Transfer Transfer Transfer Transfer	BEAU	ZLP 26	
4049	М	22 Mar 1998	1755	2850	LA PALMYR HODENHAGN				Birth Transfer		ZLP 27	
4051	F	29 Jan 1999	3145	2773	NURNBERG WUPPERTAL WASS BR C WUPPERTAL	21 Jun 29 Jul	2000 2003	200042 NONE	Birth Transfer Transfer Transfer	ETOSHCA	TGN 6	1CE-B4D5
4056	F	10 Apr 1999	2914	2425	SD-WAP SANDIEGOZ				Birth Transfer	SERENGET	I SD107	

Stud #	Sex	Birth	Date	Sire	Dam	Location	Da	te	1	Local II	====== D   Event   =======	Name   I	Breeder #	Transponder #
						EMBERYRCH								
4060	F	14 Apr	1999	1755	2850	LA PALMYR PEAUGRES		-		2549 1086	Birth Transfer	MUSCLETTE	ZLP 32	135-13E5
4061	М	8 May	1999	3496	3424	HILVARENB SO LAKES		_		M99016 AJ0005	Birth Transfer	FUNDI BB60	BB 43	00-01CF-6088
4062	М	8 May	1999	3496	3424	HILVARENB SO LAKES		_		M99017 AJ0006	Birth Transfer	YAMIKANI B	BB 44	00-0143-EE8B
4063	M	8 May	1999	3496	3424	HILVARENB BORAS				M99018 RG0014	Birth Transfer	BB 62 PAKA	BB 45	00-01CE-B2C2
4064	F	8 May	1999	3496	3424	HILVARENB FOTA DUBLIN FOTA DUBLIN FOTA	28 14 23 9	Jun Aug Apr Jan	2000 2002 2003	A2M057 2680 A2M057	Birth Transfer Transfer Transfer Transfer Transfer	BB 59 MOJA	BB 46	00-0144-C3B7
4065	F	22 Mar	1998	1755	2850	LA PALMYR PONTSCORF					Birth Transfer	ESMERALDA	ZLP 29	
4066	М	11 May	1999	3496	3426	HILVARENB BORAS		_		M99022 RG0015	Birth Transfer	BB 66 JASI	BB 47	00-0143-2BAA
4067	M	11 May	1999	3496	3426	HILVARENB ESTEPONA MADRID Z	28	Jun		1GU3	Birth Transfer Transfer	KAMENDE BB	BB 48	00-01CE-DB57
4068	F	11 May	1999	3496	3426	HILVARENB PAIGNTON		_		M99023 1697	Birth Transfer	L252/7	BB 49	00-0143-CF39
4069	F	11 May	1999	3496	3426	HILVARENB PAIGNTON		_		M99024 1698	Birth Transfer	L252/8	BB 50	00-01CE-617B

Stud #	Sex	Birth Date	Sire	Dam	Location	Date	1	Local I	ID   Event	Name	Breeder	   Transponder
4070	F	11 May 1999			HILVARENB ESTEPONA MADRID Z		1999 2000	M99026 1GU2	Birth Transfer Transfer		BBBB 51	00-01CD-C29B
4071	М	16 May 1999	3495	3045	HILVARENB BORAS	_		M99020 RG0016	Birth Transfer	BB 64 MV	/ULBB 52	00-01DA-7A82
4072	F	16 May 1999	3495	3045	HILVARENB BASEL			M99021 010628	Birth Transfer	MALAIKA	BBBB 53	00-01CE-D995
4073	F	16 May 1999	3495	3045	HILVARENB BASEL	_		M99019 010627	Birth Transfer	MSICHANA	A BBB 54	00-01CE-D877
4074	М	8 Jun 1999	3412	3274	NISHIMURO	8 Jun	1999	370	Birth	RAY	AW 96	
4075	М	8 Jun 1999	3412	3274	NISHIMURO	8 Jun	1999	371	Birth	ALTO	AW 97	
4076	М	8 Jun 1999	3412	3274	NISHIMURO	8 Jun	1999	372	Birth	AXCEL	AW 98	
4078	F	8 Jun 1999	3412	3274	NISHIMURO	8 Jun	1999	374	Birth	EVE	AW 100	
4079	М	29 Jul 1999	2853	3696	JADERBERG HANNOVER JADERBERG HANNOVER JADERBERG	25 May	2003 2003 2004	V738 4079 V738	Birth Transfer Transfer Transfer Transfer	BUBI	JBG 1	
4080	F	29 Jul 1999	2853	3696	JADERBERG WASS BR C SIGEAN	14 Jun	2001		Birth Transfer Transfer	BAHATI	JBG 2	
4081	F	29 Jul 1999	2853	3696	JADERBERG ROSTOCK	29 Jul 7 Jun			Birth Transfer	UZURI	JBG 3	
4082	F	29 Jul 1999	2853	3696	JADERBERG	29 Jul	1999	JBG4	Birth	NANDA	JBG 4	
4083	F	~ Apr 1999	WILD	WILD	NAMIBIA	~ Oct	1999	AJ29/9	Capture	RAFIKI		

Stud #	Sex	Birth	Date	Sire	Dam	Location	Dat	ie.	- 1	Local ID	Event	Name	Breeder # Transponder #
						AFRICAT					Transfer		
4085	М	~ Aug	1998	WILD	WILD	NAMIBIA AFRICAT				AJ1299 AJ1299	Capture Transfer	KNERSES	
4088	F	~ Oct	1998	WILD	WILD	BOTSWANA PRET DW				NONE D92932	Capture Transfer	FB357	
4089	F	9 Apr	1999	2635	2989	PRET DW SHENZHEN					Birth Transfer	FA339	DEW527
4090	F	~ Nov	1998	WILD	WILD	SOMALIA ABU ZABY HOEDSPRUI	30 1	~	1999	NONE	Capture Transfer Transfer	RONELIE	
4091	М	8 Apr	1999	2793	2666	OUDTSHORN	8 2	Apr	1999	132	Birth	SHAKA	CC 98
4092	М	3 Dec	1998	2552	3950	HOEDSPRUI	3	Dec	1998		Birth	PAMPOENT	JIHOE148
4093	М	3 Dec	1998	2552	3950	HOEDSPRUI GHIAZZA R					Birth Transfer	PAMPOENT	JIHOE149
4094	М	3 Dec	1998	2552	3950	HOEDSPRUI	3	Dec	1998		Birth	PAMPOENT	JIHOE150
4095	М	3 Dec	1998	2552	3950	HOEDSPRUI	3	Dec	1998		Birth	PAMPOENT	JIHOE151
4096	М	29 Dec	1998	2543	2706	HOEDSPRUI	29	Dec	1998		Birth	MARTIN	HOE146
4097	F	29 Dec	1998	2543	2706	HOEDSPRUI	29	Dec	1998		Birth	MARTINA	HOE147
4098	М	~ Apr	1998	WILD	WILD	NAMIBIA EGERER			1998 1998		Capture Transfer		
4099	F	~ Apr	1998	WILD	WILD	NAMIBIA EGERER			1998 1998		Capture Transfer		
4100	М	9 Apr	1999	2635	3413	PRET DW	9 1	Apr	1999	D92888	Birth	MA340	DEW522

Stud #	Sex	Birth	Date	Sire	Dam	Location	Date		Local I	ID   Event	Name	Breeder	# Transponder #
						SHENZHEN				Transfer			
4101	F	9 Apr	1999	2635	3413	PRET DW SHENZHEN			D92889	Birth Transfer	FA341	DEW523	
4102	М	9 Apr	1999	2635	2989	PRET DW SHENZHEN			D92884	Birth Transfer	MA336	DEW524	
4103	F	9 Apr	1999	2635	2989	PRET DW	9 Apr	1999	D92885	Birth	FA337	DEW525	
4104	F	9 Apr	1999	2635	2989	PRET DW SHENZHEN			D92886	Birth Transfer	FA338	DEW526	
4105	М	20 Apr	1999	2635	3265	PRET DW SHENZHEN	_		D92890	Birth Transfer	MA342	DEW528	
4106	F	20 Apr	1999	2635	3265	PRET DW	20 Apr	1999	D92891	Birth	FA343	DEW529	
4108	М	25 Apr	1999	2117	2480	PRET DW	25 Apr	1999	D92893	Birth	MA345	DEW531	
4109	М	25 Apr	1999	2117	2480	PRET DW LEOPS ETC	_		D92895	Birth Transfer	ME047	DEW532	
4110	F	25 Apr	1999	2117	2480	PRET DW	25 Apr	1999	D92894	Birth	FA346	DEW533	
4111	М	22 Jun	1999	2635	2775	PRET DW	22 Jun	1999	D92917	Birth	MA347	DEW534	00-01D3-7696
4112	M	22 Jun	1999	2635	2775	PRET DW	22 Jun	1999	D92918	Birth	MA348	DEW535	00-01D1-F840
4113	F	22 Jun	1999	2635	2775	PRET DW	22 Jun	1999	D92919	Birth	FA349	DEW536	00-012B-CE8A
4114	F	26 Jun	1999	3288	3079	PRET DW LEOPS ETC OAKHILL WINSTON	28 Jan 12 Dec	2000 2002	229935	Birth Transfer Transfer Transfer	MOPANE	DEW537	
4116	F	26 Jun	1999	3288	3079	PRET DW	26 Jun	1999	D92922	Birth	FA352	DEW539	

Stud #	Sex	Birth Date	Sire	Dam	Location	Date	Local ID	Event	Name  Bre	eder # Transponder #
4117	М	23 Jul 1999	UNK	3332	FERNDALE TOLEDO	23 Jul 199 27 Jun 200 28 Jun 200 15 Dec 200	0 99M31 0 1358	Birth Transfer Transfer Transfer	ARMY / COOHO	E152 00-012B-D8CB
4118	М	23 Jul 1999	UNK	3332	TOLEDO	27 Jun 200	99M32 0 1357	Birth Transfer Transfer Transfer	·	E153 00-0126-E6DD
4119	F	23 Jul 1999	UNK	3332	TOLEDO BATTLE CR COLUMBUS	27 Jun 200	99M33 10 1359 11 01M28 12 202047 13 103114	Birth Transfer Transfer Transfer Transfer Transfer Transfer	SHAKA HO	E154 00-01D0-FC2ET
4120	М	25 Jul 1999	2635	3687	PRET DW	25 Jul 199	9 D92928	Birth	MA353 DE	W540 00-0142-D6FE
4121	F	25 Jul 1999	2635	3687	PRET DW OAKHILL WINSTON	25 Jul 199 24 Mar 200 3 Dec 200	0 209906	Birth Transfer Transfer		W541
4122	F	25 Jul 1999	2635	3687	PRET DW OAKHILL WINSTON	25 Jul 199 24 Mar 200 3 Dec 200	0 209907	Birth Transfer Transfer		W542
4123	F	25 Jul 1999	2635	3687	PRET DW	25 Jul 199	9 D92931	Birth	FA356 DE	W543
4125	F	29 Sep 1999	2774	2796	PRET DW DUBBO	29 Sep 199 25 Nov 200		Birth Transfer		W545
4128	М	~ Mar 1997	WILD	WILD			8 1178	Capture Transfer Transfer	KILMAR	0001C63AEET

Stud #	Sex	Birth	Date	Sire	Dam	Location	Da	te	1	Local ID	Event	Name	Breeder	# Transponder #
4130	М	~ Mar	1997	WILD	WILD	NAMIBIA STEYN CHEETAH C	~ 1	May	1998	1180	Capture Transfer Transfer			0001C03E52T
4131	М	1 Jan	1995	WILD	WILD	NAMIBIA SCHMIDT R					Capture Transfer			
4133	М	29 Sep	1999	3412	2872	NISHIMURO	29	Sep	1999	376	Birth	RALF	AW 102	
4134	M	29 Sep	1999	3412	2872	NISHIMURO	29	Sep	1999	377	Birth	DAISUKE	AW 103	
4136	F	29 Sep	1999	3412	2872	NISHIMURO	29	Sep	1999	378	Birth	MIRA	AW 105	
4137	М	7 Oct	1999	2510	2503	WASS BR C VERBESSEL HAMERTON	17	Nov	2000		Birth Transfer Transfer	МАСНО	WAS139	
4138	F	7 Oct	1999	2510	2503	WASS BR C OAKHILL WINSTON	10	Oct	2000	202037	Birth Transfer Transfer	MISSY	WAS140	
4140	F	18 Oct	1999	2204	3460	OAKHILL WINSTON					Birth Transfer	NTOMBI	OAK 2	
4141	F	18 Oct	1999	2204	3460	OAKHILL BATONROUG				999921 8745	Birth Transfer	MCHUMBA	OAK 3	
4142	M	21 Oct	1999	2275	3481	MITO CHO	21	Oct	1999		Birth		AKI 16	
4143	М	21 Oct	1999	2275	3481	MITO CHO	21	Oct	1999		Birth		AKI 17	
4144	М	21 Oct	1999	2275	3481	MITO CHO	21	Oct	1999		Birth		AKI 18	
4145	М	22 Oct	1999	3148	3240	VIENNA BERLIN TP				M2053 M01484	Birth Transfer	RICO	VZ 1	

Stud #	Sex	Birth Date	Sire	Dam	Location	Date	1	Local ID	Event	Name	Breeder	# Transponder #
4146	F	22 Oct 1999	3148		VIENNA	22 Oct 19 Jul	1999		Birth Transfer	AFRA	VZ 2	040098100119019
4148	M	8 Apr 1999	2793	2666	OUDTSHORN BESTER			133	Birth Transfer	SHAWU	CC 99	00-01C5-44A4
4149	F	8 Apr 1999	2793	2666	OUDTSHORN HAMILTON	8 Apr 17 Nov		131 100218	Birth Transfer	TEMBA	CC100	0001F606F2
4150	М	6 Oct 1999	2305	2666	OUDTSHORN TUNISIA			134	Birth Transfer	HARLEY	CC101	00-1C54-8E8T
4151	М	6 Oct 1999	2305	2666	OUDTSHORN TUNISIA	6 Oct 1 Sep		135	Birth Transfer	PUMBA	CC102	00-01DD-DA9E
4152	F	6 Oct 1999	2305	2666	OUDTSHORN	6 Oct	1999	136	Birth	CAL	CC103	00-01C5-6B31T
4153	F	6 Oct 1999	2305	2666	OUDTSHORN TUNISIA	6 Oct 1 Sep		137	Birth Transfer	DADA	CC104	00-01C6-32EF
4154	F	11 Oct 1999	2663	2888	OUDTSHORN	11 Oct	1999	138	Birth	GOGGLES	CC105	00-01C0-7E01T
4158	М	10 May 1999	2355	2703	MARWELL KESSINGLA BANHAM	10 May 3 Nov 18 Jul	2000	4553 M383 3683	Birth Transfer Transfer	COOPER		00-01CE-AD12
4159	M	10 May 1999	2355	2703	MARWELL KESSINGLA BANHAM	10 May 3 Nov 18 Jul	2000	4554 M382 3684	Birth Transfer Transfer	CASSIUS		00-01CD-EC4B
4160	М	10 May 1999	2355	2703	MARWELL KESSINGLA MARWELL	10 May 3 Nov 29 Jul	2000	4555 M381 4555	Birth Transfer Transfer	M28 CHUM	BA	00-01CD-DE4C
4161	М	10 May 1999	2355	2703	MARWELL KESSINGLA	10 May 3 Nov		4556 M380	Birth Transfer	CASSIUS	MZP38	00-01CD-E04B

Stud #	Sex	Birth Date	Sire   Dam	Location   Date   Local ID   Event   Name   Breeder # Transponder #	
4162	М	10 May 1999	2355 2703	3 MARWELL 10 May 1999 4557 Birth COOPER 00-01CD-DA24 KESSINGLA 3 Nov 2000 M379 Transfer	
4165	F	10 May 1999	2355 2703	3 MARWELL 10 May 1999 4586 Birth F23 XANA 00-0200-640C BROXBOURN 29 Mar 2001 M122 Transfer	
4166	М	~ 1 Mar 1992	WILD WILI	D NAMIBIA ~ 1993 NONE Capture EPAKO EPAKO ~ 1993 Transfer HANSEN ~ 1 Mar 1998 AJ259 Transfer	
4167	F	~ 1 Jul 1999	WILD WILI	D NAMIBIA ~ 2000 NONE Capture ROB AFRICAT ~ 1 Jan 2000 AJ3400 Transfer	
4168	F	~ Jul 1999	WILD WILI	D NAMIBIA ~ Jul 2000 NONE Capture JOANNA AFRICAT ~ 1 Jul 2000 AJ3500 Transfer	
4170	М	~ 1999	WILD WILI	D NAMIBIA 28 May 2000 NONE Capture WILD BOY 00-01C0-5C64T OSONDJACE 28 May 2000 NONE Transfer CHEETAH C 1 Jun 2000 1196 Transfer CINCINNAT 6 Apr 2001 101044 Transfer	1
4172	М	~ Aug 1999	WILD WILI	D NAMIBIA ~ 1999 NONE Capture Thistle AFRICAT ~ Aug 2000 AJ4700 Transfer	
4173	F	~ Aug 1999	WILD WILI	D NAMIBIA ~ 2000 NONE Capture PETAL AFRICAT ~ Aug 2000 AJ4800 Transfer	
4174	М	~ Aug 1999	WILD WILI	D NAMIBIA ~ 2000 NONE Capture THORN AFRICAT 1 Jan 2001 AJ2/01 Transfer	
4175	М	~ Feb 2000	WILD WILI	D NAMIBIA 20 Jan 2001 NONE Capture ZARIS 00-01C0-SA1BT CHEETAH C 22 Jan 2001 1232 Transfer YULEE 6 Apr 2001 Y13301 Transfer	
4176	F	~ Feb 2000	WILD WILI	D NAMIBIA 20 Jan 2001 NONE Capture SOLO CHEETAH C 22 Jan 2001 1233 Transfer	

Stud #	Sex	Birth Date	Sire	Dam	Location	Date		Local ID	Event	Name	
4177	F	~ Feb 2000	WILD	WILD	NAMIBIA CHEETAH C YULEE		2001	NONE 1234 Y13304	Capture Transfer Transfer	TORRA	00-1BEB-B46T
4178	F	~ Mar 2000	WILD	WILD	NAMIBIA CHEETAH C YULEE		2000	NONE 1215 Y13305	Capture Transfer Transfer	PEGGY	00-01BF-A49T
4179	M	22 Apr 2000	4048	3121	WASS BR C JADERBERG HANNOVER JADERBERG HANNOVER JADERBERG HANNOVER	14 Jun 24 Apr 19 Jun 5 Mar	2001 2003 2003 2004 2004	NATCHO 4179 V742 4179 V742 4179 V742	Birth Transfer Transfer Transfer Transfer Transfer Transfer	NATCHO	967.0000028276
4180	М	22 Apr 2000	4048	3121	WASS BR C	_		NESCIO 041091	Birth Transfer	NESCIO	967.0000016320
4181	F	22 Apr 2000	4048	3121	WASS BR C YULEE	-		NGOMA Y13310	Birth Transfer	NGOMA	967.0000016265
4182	F	23 Apr 2000	4048	3121	WASS BR C YULEE			NYIKA Y13309	Birth Transfer	Nyika	967.0000019043
4183	F	~ May 2000	WILD	WILD	NAMIBIA CHEETAH C	~ Aug 25 Aug		NONE 1203	Capture Transfer	Blondie	0001C05FFT
4184	F	~ May 2000	WILD	WILD	NAMIBIA CHEETAH C	~ Aug 25 Aug		NONE 1204	Capture Transfer	Dusty	0001BF9F42T
4185	М	4 May 2000	3145	2773	NURNBERG SAARBRUCK	4 May 28 Sep		TGN9 NUR11	Birth Transfer		00-0200-5976
4186	М	4 May 2000	3145	2773	NURNBERG WUPPERTAL	4 May 14 Sep		M01603 201044	Birth Transfer	KARROO	00-2003-1DA

Stud #	l Sex	Birth Date	Sire	Dam	Location	Date	I	Local :	ID   Event	Name	
4188	F	4 May 2000	3145	2773	NURNBERG WUPPERTAL			M01604 201045	Birth Transfer	MARULA	00-0200-39P5
4191	М	26 May 2000	2305	2666	OUDTSHORN HAMILTON ORANA	17 Nov	2001	252 100219 200302	Birth Transfer Transfer	MIKEY	000126B9BD
4192	М	~ 1 Jul 2000	WILD	WILD	NAMIBIA CHEETAH C YULEE	~ Aug 5 Sep 6 Apr	2000		Capture Transfer Transfer	OTAVI	00-01BF-1B3D61T
4193	М	~ 1 Jul 2000	WILD	WILD	NAMIBIA CHEETAH C YULEE		2000		Capture Transfer Transfer	OSAMBA	00-013F-0A8BT
4194	F	~ 1 Jul 2000	WILD	WILD	NAMIBIA CHEETAH C	~ Aug 5 Sep			Capture Transfer	SANDY	00-01BF-9C3DT
4195	М	~ 2000	WILD	WILD	NAMIBIA CHEETAH C	25 Oct 8 Nov			Capture Transfer		00-01C2-DEADT
4196	F	~ 2000	WILD	WILD	NAMIBIA CHEETAH C YULEE	25 Oct 8 Nov 6 Apr	2000		Capture Transfer Transfer	GREMLIN	00-1C56-581T
4197	М	~ Oct 2000	WILD	WILD	NAMIBIA AFRICAT	~ Nov ~ Nov		NONE AJ5900	Capture Transfer	NEWTON	
4198	М	~ Oct 2000	WILD	WILD	NAMIBIA AFRICAT	~ Nov ~ Nov		NONE AJ5800	Capture Transfer	EDISON	
4199	М	~ Oct 2000	WILD	WILD	NAMIBIA AFRICAT	~ Nov ~ Nov		NONE AJ6000	Capture Transfer	EINSTEIN	1
4200	F	~ 1998	WILD	WILD	NAMIBIA AMANILODG		1998 1998	NONE	Capture Transfer	ANJA	

Stud #	Se	ex   Birth Date	Sire   1	Dam	Location	Date	I	Local ID	Event	Name	Breeder # Transponder #
4201	F	~ 1 May 1998	WILD W	VILD	SOMALIA SHARJAHBR	~ Aug 1 13 Aug 1		NONE AJ004	Capture Transfer	ZIGGY	00-01C8-2DCA
4202	M	~ Jun 1998	WILD W	VILD	SOMALIA SHARJAHBR	~ Jun 1 13 Aug 1		NONE AJ005	Capture Transfer	OLIVER	00-01F0-27ED
4203	M	~ 1 Jun 1998	WILD W	VILD	SOMALIA SHARJAHBR	~ Jun 1 13 Aug 1		NONE AJ006	Capture Transfer	MARLEY	00-01CD-2713
4204	M	~ Jul 1998	WILD W	VILD	SOMALIA SHARJAHBR	~ Jul 1 13 Aug 1		NONE AJ007	Capture Transfer	SHAKES	00-01F0-90B9
4205	F	~ 1 Jul 1998	WILD W	VILD	SOMALIA SHARJAHBR	~ Jul 1 13 Aug 1		NONE AJ008	Capture Transfer	LAUREN	00-01F1-561E
4206	M	~ 1 Aug 1998	WILD W	VILD	SOMALIA SHARJAHBR	~ Aug 1 17 Oct 1		NONE AJ009	Capture Transfer	SCALLY	00-01F0-8875
4207	M	~15 Aug 1998	WILD W	VILD	SOMALIA SHARJAHBR	~ Aug 1 5 Nov 1		NONE AJ010	Capture Transfer	LI	00-01C7-1788
4208	M	~15 Aug 1998	WILD W	VILD	SOMALIA SHARJAHBR	~ Aug 1 5 Nov 1		NONE AJ011	Capture Transfer	AZIZ	00-01C8-6098
4210	M	~ 1996	WILD W	VILD	S.AFRICA HOEDSPRUI		L996 L996	NONE	Capture Transfer		
4211	F	~ 1996	WILD W	VILD	S.AFRICA HOEDSPRUI	~ 1 ~ Apr 2	L996 2000	NONE	Capture Transfer	ALA	
4212	F	~ Nov 1998	WILD W	VILD	SUDAN SHARJAHBR	~ 1 8 Feb 1	L998 L999	NONE AJ015	Capture Transfer	MADIBA	00-01C7-1BC7
4213	F	~ 1 Nov 1998	WILD W	VILD	SUDAN SHARJAHBR	~ 1 8 Feb 1	L998 L999	NONE AJ016	Capture Transfer	GRUMPY	00-01F0-5050

Stud #	Sex	:   Birth Date	Sire   Dar	Location	Date	Local	ID   Event	Name	Breeder # Transponder #
4214	F	~ 1 Nov 1998	WILD WIL		~ 1		Capture Transfer	MIDDI	00-0169-D7DF
4215	F	~ 1 Dec 1998	WILD WIL	SUDAN SHARJAHBR	~ 1 8 Feb 1	998 NONE 999 AJ018	Capture Transfer	ANNIE	00-01C2-CAD
4216	F	~ Dec 1998	WILD WIL	SUDAN SHARJAHBR MAKTOUM		998 NONE 999 AJ019 005 A00468	Capture Transfer Transfer	NISWA	00-01C8-626E
4217	М	~ Dec 1998	WILD WIL	N.AFRICA SHARJAHBR	~ 1 1 Feb 1		Capture Transfer	ABU	00-01C7-FAB0
4218	F	~ Dec 1998	WILD WIL	N.AFRICA SHARJAHBR	~ 1 1 Feb 1		Capture Transfer	SHEBA	00-01C7-F324
4220	F	~ 2001	WILD WIL	S.AFRICA HOEDSPRUI		001 NONE	Capture Transfer		
4222	F	~ 1 Aug 1999	WILD WIL		~ Aug 1 19 Oct 1	999 NONE 999 AJ024	Capture Transfer	PERSIA	00-01C6-EC3E
4223	F	~ 1 Nov 1999	WILD WIL		~ Nov 1 30 Nov 1	999 NONE 999 AJ027	Capture Transfer	OLIVE	00-01C8-2C28
4224	М	12 Aug 1999	2914 242	5 SD-WAP FOSSILRIM	_	999 699462 001 1118	Birth Transfer	LIMPOPO	SD 109
4225	М	12 Aug 1999	2914 242		_	999 699463 004 4468	Birth Transfer	RAFIKI	SD 110
4226	F	12 Aug 1999	2914 242	5 SD-WAP	12 Aug 1	999 699460	Birth	THANDIWE	SD 111
4227	F	12 Aug 1999	2914 242	5 SD-WAP ST LOUIS	_	999 699461 001 101398	Birth Transfer	TUGELA	SD 112
4228	М	~ Nov 1999	WILD WIL	O SOMALIA	~ Nov 1	999 NONE	Capture	CHRISTIA	N 00-01C8-2420

Stud #	Sex	Birth Date	Sire	Dam	Location	Date		Local I	D   Event	Name	Breeder	# Transponder #
					SHARJAHBR				Transfer			
4231	М	~ 2000	WILD	WILD	NAMIBIA CHEETAH C		~ 2001 1 2001	NONE 1238	Capture Transfer	JOSI		00-01C6-3A9DT
4232	F	~ 2000	WILD	WILD	NAMIBIA CHEETAH C		~ 2001 1 2001	NONE 1237	Capture Transfer	NINA		00-01C6-1BFGT
4233	М	~ Jan 1997	WILD	WILD	BOTSWANA GABARONE		n 1997 n 1997	NONE NONE	Capture Transfer			
4234	М	~ Jan 1997	WILD	WILD	BOTSWANA GABARONE		n 1997 n 1997	NONE NONE	Capture Transfer			
4238	М	3 Jun 2000	3722	2850	LA PALMYR LE VIGEN		n 2000 n 2002	2832	Birth Transfer		ZLP 34	
4239	F	3 Jun 2000	3722	2850	LA PALMYR LE VIGEN		n 2000 n 2002	2833	Birth Transfer		ZLP 35	
4240	F	3 Jun 2000	3722	2850	LA PALMYR LE VIGEN		n 2000 n 2002	2834	Birth Transfer		ZLP 36	
4241	F	3 Jun 2000	3722	2850	LA PALMYR LE VIGEN		n 2000 n 2002	2835	Birth Transfer		ZLP 37	
4242	М	26 Apr 2000	2734	3415	SD-WAP	26 Ap	r 2000	600185	Birth	NOKA	SD113	
4244	F	26 Apr 2000	2734	3415	SD-WAP ST LOUIS	_		600187 101399	Birth Transfer	HALALA	SD115	
4246	M	~ 1 May 2000	WILD	WILD	NAMIBIA CHEETAH C		n 2001 n 2001	NONE 1245	Capture Transfer	KLEIN		00-01C0-21E8T
4247	F ·	~ 1 May 2000	WILD	WILD	NAMIBIA CHEETAH C		n 2001 n 2001	NONE 1243	Capture Transfer	CHANNELL		00-01BF-A0BET

Stud #	Sex	Birth	Date	Sire	Dam	Location	Dat	te		Local ID	Event	Name	Breeder #	# Transponder #
4248	М	~ Aug		WILD		NAMIBIA AFRICAT		~	2000	NONE AJ1001		APOLLO		
4249	М	~ Aug	2000	WILD	WILD	NAMIBIA AFRICAT			2000	NONE AJ901	Capture Transfer	ZEUS		
4250	F	~ Aug	2000	WILD	WILD	NAMIBIA AFRICAT			2000	NONE AJ1101	Capture Transfer	ARTEMIS		
4251	F	~ Aug	2000	WILD	WILD	NAMIBIA AFRICAT			2000	NONE AJ801	Capture Transfer	ATHENA		
4252	М	29 Sep	2000	3830	3460	OAKHILL COLUMBUS		_		202032 200065	Birth Transfer	KUZO	OAK 4	00-05FD-AB16
4253	М	29 Sep	2000	3830	3460	OAKHILL COLUMBUS		_		202033 200066	Birth Transfer	KAGO	OAK 5	00-05FC-8513
4254	F	29 Sep	2000	3830	3460	OAKHILL COLUMBUS CINCINNAT	21	Oct	2000	202034 200067 100114	Birth Transfer Transfer	SAHARA	OAK 6	00-05FC-6DD7
4255	F	29 Sep	2000	3830	3460	OAKHILL COLUMBUS OAKHILL SIOUX FAL	21 30	Oct Oct	2000 2002	202035 200068 202035 2954	Birth Transfer Transfer Transfer	KIMBAYA	OAK 7	00-5FD-8EB4
4256	F	29 Sep	2000	3830	3460	OAKHILL COLUMBUS SANDIEGOZ	21	Oct	2000	202036 200069 500334	Birth Transfer Transfer	KARROO /	KOAK 8	005F-7BA6
4257	М	2 Oct	2000	2422	2915	SD-WAP DICKERSON				600540 5455	Birth Transfer	KRUGER	SD116	
4258	F	2 Oct	2000	2422	2915	SD-WAP	2	Oct	2000	600541	Birth	KALOMA	SD117	
4259	F	2 Oct	2000	2422	2915	SD-WAP	2	Oct	2000	600542	Birth	SIMIKA	SD118	

Stud #	Sex	Birth Date	Sire	Dam	Location	Date		Local ID	Event	Name	Breeder	# Transponder #
					FOSSILRIM				Transfer			
4260	F	2 Oct 2000	2422	2915	SD-WAP	2 Oct	2000	600543	Birth	LUSAKA	SD119	
4261	F	2 Oct 2000	2422	2915	SD-WAP FOSSILRIM			600544 1119	Birth Transfer	KISUTU	SD120	
4262	М	~ 1 Apr 2000	WILD	WILD	S.AFRICA HOEDSPRUI			NONE	Capture Transfer			
4263	М	~ 1 Apr 2001	WILD	WILD	S.AFRICA HOEDSPRUI				Capture Transfer			
4264	M	~ 1 Apr 2001	WILD	WILD	S.AFRICA HOEDSPRUI				Capture Transfer			
4269	М	????	UNK	UNK	RIYADH	1 Oct	1999	990127	Transfer	DON		
4270	М	~ 1999	UNK	UNK	RIYADH	13 Feb	2001	010005	Transfer	BASIL		
4272	М	11 Mar 2000	2572	3065	DVURKRALV BASEL			041075 020629	Birth Transfer	HAKKARI	VC 26	0001EE5D30
4273	М	11 Mar 2000	2572	3065	DVURKRALV BASEL			041076 020630	Birth Transfer	TAITO	VC 27	0002102321
4274	F	11 Mar 2000	2572	3065	DVURKRALV OLOMOUC	11 Mar 24 Feb		041077 6043	Birth Transfer	MASARA	VC 28	00-01EE-9F75
4275	F	11 Mar 2000	2572	3065	DVURKRALV MOSCOW	11 Mar 11 Oct			Birth Transfer	GATO	VC 29	00-0215-OC4F
4276	F	~ 1 Jul 2000	WILD	WILD	S.AFRICA HOEDSPRUI				Capture Transfer			
4277	M	~ Jun 1999	WILD	WILD	S.AFRICA PRET DW	??? 1 Apr		NONE D93185	Capture Transfer	MB391		

Stud #	Sex	Birth Date	Sire	Dam	Location	Date	Local ID	Event	Name	Breeder	# Transponder #
4278	М	12 Feb 2000	3668	3902	WARSAW LUJAN	12 Feb 200 21 Jun 200		Birth Transfer	NEFRYT	WSZ 1	
4279	M	12 Feb 2000	3668	3902	WARSAW LUJAN	12 Feb 200 21 Jun 200		Birth Transfer	NYGUS	WSZ 2	
4280	F	12 Feb 2000	3668	3902	WARSAW LUJAN	12 Feb 200 21 Jun 200		Birth Transfer	NAOMI	WSZ 3	
4282	F	23 Apr 2000	3287	2796	PRET DW BATTLE CR	23 Apr 200 24 Sep 200		Birth Transfer	AJABU	DEW548	
4285	F	24 Apr 2000	3421	2795	PRET DW	24 Apr 200	0 D92966	Birth	HOLLY	DEW551	
4286	m	4 May 2000	3287	3635	PRET DW	4 May 200	0 D92967	Birth	MA366	DEW552	
4287	F	4 May 2000	3287	3635	PRET DW	4 May 200	0 D92968	Birth	FA367	DEW553	
4289	M	~ 1 Jun 2000	WILD	WILD	S.AFRICA PRET DW	4 Aug 200 4 Aug 200		Capture Transfer	MB379		
4290	M	~ 1 Jun 2000	WILD	WILD	S.AFRICA PRET DW	4 Aug 200 4 Aug 200		Capture Transfer	MB380		
4291	F	~ 1 Jun 2000	WILD	WILD	S.AFRICA PRET DW	4 Aug 200 4 Aug 200		Capture Transfer	FB381		
4293	M	17 Jun 2000	2635	3385	PRET DW LEOPS ETC	17 Jun 200 29 Jan 200		Birth Transfer	MA369	DEW555	00-0601-F003
4294	F	17 Jun 2000	2635	3385	PRET DW	17 Jun 200	0 D92971	Birth	AURORA	DEW556	
4296	F	17 Jun 2000	2635	3385	PRET DW SINGAPORE	17 Jun 200 28 Sep 200		Birth Transfer	FA372 /	LEDEW558	000606E72DT
4297	F	17 Jun 2000	2635	3385	PRET DW	17 Jun 200	0 D92974	Birth	FA373	DEW559	

Stud #	Sex	Birth Date	Sire	Dam	Location	Date	I	Local ID	Event	Name	Breeder	# Transponder #
4298	М	29 Jul 2000	2635	2989	PRET DW SYDNEY DUBBO	13 Mar	2001	D92981 A10122 A10081	Birth Transfer Transfer	JALA	DEW560	
4299	F	29 Jul 2000	2635	2989	PRET DW BOWMANVIL TORONTO	26 Jun	2002	D92978 222609 37804	Birth Transfer Transfer	LEXIE	DEW561	
4300	F	29 Jul 2000	2635	2989	PRET DW SYDNEY DUBBO	13 Mar	2001	D92979 A10124 A10083	Birth Transfer Transfer	KIFANI	DEW562	
4301	F	29 Jul 2000	2635	2989	PRET DW SYDNEY DUBBO	13 Mar	2001	D92980 A10123 A10080	Birth Transfer Transfer	SHAKKARI	DEW563	
4304	М	5 Aug 2000	3421	2480	PRET DW BOWMANVIL TORONTO	2 Jul	2002	D92988 222607 37802	Birth Transfer Transfer	BUD	DEW566	00-05FE-79E1
4306	F	5 Aug 2000	3421	2480	PRET DW BOWMANVIL TORONTO	26 Jun	2002	D92990 222608 37803	Birth Transfer Transfer	MADDIE	DEW568	00-05FF-E3E9
4307	F	5 Aug 2000	3421	2480	PRET DW BATTLE CR	_		D92991 M03059	Birth Transfer	KATILI	DEW569	00-0601-D5C4
4308	М	22 Aug 2000	2635	3413	PRET DW SYDNEY DUBBO	13 Mar	2001	D92992 A10121 A10082	Birth Transfer Transfer	MASUKA	DEW570	
4309	F	22 Aug 2000	2635	3413	PRET DW COLUMBUS CINCINNAT	24 Sep	2003	D92993 203097 103116	Birth Transfer Transfer	PURDY	DEW571	
4310	М	~ Mar 2001	WILD	WILD	S.AFRICA	~ Apr	2001	NONE	Capture	MB414		0006041BEAT

Stud #	Sex	Birth Date	Sire	Dam	Location	Date	1	Local ID	Event	Name	Breeder	# Transponder #
					PRET DW			D93060	Transfer			
4311	М	20 Apr 2001	3287	3586	PRET DW	20 Apr	2001	D93009	Birth	MA395	DEW572	
4312	F	20 Apr 2001	3287	3586	PRET DW STELLENBO			D93007 FA393	Birth Transfer	SAVANNAH	DEW573	000600F455T
4314	F	20 Apr 2001	3287	3586	PRET DW STELLENBO	_		D93006 FA392	Birth Transfer	NKOSASANA	A DEW575	000606A759T
4315	M	27 Apr 2001	3420	3635	PRET DW TOKYOTAMA		2001	D93012 3928	Birth Transfer	MANSAKU	DEW576	0005FE512ET
4316	М	27 Apr 2001	3420	3635	PRET DW	27 Apr	2001	D93013	Birth	MA399	DEW577	
4317	F	27 Apr 2001	3420	3635	PRET DW CLEVELAND	_		D93011 M30919	Birth Transfer	PULA	DEW578	
4318	F	27 Apr 2001	3420	3635	PRET DW CLEVELAND	_		D93010 M30918	Birth Transfer	SETHUNAYA	A DEW579	
4320	М	7 May 2001	3410	2795	PRET DW	7 May	2001	D93015	Birth	ME049	DEW581	
4321	F	9 May 2001	3420	3787	PRET DW	9 May	2001	D93018	Birth	FA402	DEW582	
4324	F	~ Jun 2001	WILD1	WILD2	TRANSVAAL PRET DW			WILD D93055	Capture Transfer	FB409		000611C953T
4325	М	~ Jun 2001	WILD1	WILD2	TRANSVAAL PRET DW HOEDSPRUI	15 Jun	2001	NONE D93056	Capture Transfer Transfer	MB410		000611C723T
4326	F	~ Jun 2001	WILD1	WILD2	TRANSVAAL PRET DW			WILD D93057	Capture Transfer	FB411		000612700ET
4327	F	~ Jun 2001	WILD1	WILD2	TRANSVAAL PRET DW			WILD D93058	Capture Transfer	В412		000611EC28T

Stud #	Sex	Birth Date	Sire   Dan	n   Location	Date	Local ID	Event	Name	Breeder #	: Transponder #
					~ 1 Jan 2002		Transfer			
4328	M	~ Jun 2001	WILD1 WILD	2 TRANSVAAL PRET DW	15 Jun 2001 15 Jun 2001		Capture Transfer	MB413		00061251BCT
4332	F	7 Jul 2001	3410 298	9 PRET DW TOKYOTAMA	7 Jul 2001 8 Jun 2002		Birth Transfer	YURI	DEW588	00060F5AC0T
4334	F	12 Jul 2001	3288 341	3 PRET DW	12 Jul 2001	D93054	Birth	FA408	DEW590	
4335	М	12 Oct 2000	3088 366		12 Oct 2000 23 Apr 2001		Birth Transfer	ALEX		00-01C5-4B8B
4336	F	12 Oct 2000	3088 366		12 Oct 2000 23 Apr 2001		Birth Transfer	ASHLEIGH		00-01D7-FDAA
4338	М	15 Oct 2000	3088 266		15 Oct 2000 21 Apr 2001		Birth Transfer	ADAM		00-01C5-4ABC
4339	F	15 Oct 2000	3088 266	6 OUDTSHORN	15 Oct 2000	775	Birth	AMBER		00-01BF-01AE
4340	М	13 May 1997	2191 272	8 FOTA	13 May 1997	1277	Birth	FWP 159		F6A033 TROVAN
4341	М	25 May 1997	3049 256	2 FOTA	25 May 1997	1281	Birth	FWP 161	FWP117	F69821 TROVAN
4342	F	25 May 1997	3049 256	2 FOTA SO LAKES	25 May 1997 12 Sep 2000		Birth Transfer	AKETI	FWP118	
4343	F	25 May 1997	3049 256	2 FOTA DUBLIN FOTA DUBLIN FOTA DUBLIN FOTA	25 May 1997 10 Jan 2001 5 Jun 2001 24 Jul 2001 14 Aug 2002 21 Apr 2004 25 Jun 2004	A1M002 1283 A1M025 1283 A1M025	Birth Transfer Transfer Transfer Transfer Transfer	FWP 163	FWP119	00-00F5-599F
4355	М	31 May 2001	3147 324	O VIENNA	31 May 2001	M2233	Birth		VZ3	

Stud #	Sex	Birth Date	Sire	Dam	Location	Date   Local ID   Event   Name   Breeder # Transponder #	#
					MUNICH	19 Sep 2002 Transfer	
4356	М	31 May 2001	3147	3240	VIENNA ZAGREB	31 May 2001 M2234 Birth VZ4 12 Dec 2002 115084 Transfer	
4357	F	31 May 2001	3147	3240	VIENNA MUNICH	31 May 2001 M2231 Birth VZ5 19 Sep 2002 Transfer	
4358	F	31 May 2001	3147	3240	VIENNA	31 May 2001 M2232 Birth VZ6	
4359	М	16 Jul 2001	2572	3065	DVURKRALV HAMERTON	16 Jul 2001 041080 Birth VC 34 20 Jun 2002 M18 Transfer	
4360	F	16 Jul 2001	2572	3065	DVURKRALV HAMERTON	16 Jul 2001 041081 Birth VC 35 20 Jun 2002 M20 Transfer	
4361	F	16 Jul 2001	2572	3065	DVURKRALV HAMERTON	16 Jul 2001 041082 Birth REA VC 36 20 Jun 2002 M19 Transfer	
4364	F	~ Jan 1991	WILD	WILD	SOMALIA MAKTOUM	~ Jan 1991 NONE Capture BUT007 1 Jun 1991 96M019 Transfer	
4365	F	~ Jan 1991	WILD	WILD	SOMALIA MAKTOUM	~ Jan 1991 NONE Capture ZIG 1 Jun 1991 96M020 Transfer	
4366	М	~ Jan 1994	WILD	WILD	SOMALIA DUBAI RES MAKTOUM	~ Jan 1994 NONE Capture WTSOM male ~ Feb 1994 Transfer 15 Dec 1995 96M021 Transfer	
4367	М	~ Jan 1994	WILD	WILD	SOMALIA DUBAI RES MAKTOUM	~ Jan 1994 NONE Capture BTSOM male ~ Feb 1994 Transfer 15 Dec 1995 96M022 Transfer	
4380	F	~ Nov 1996	UNK	2548	OLMENSE NADERMANN SIGEAN	~ Nov 1996 Birth FIONA 210000119007 ~ 1998 FIONA Transfer 29 Oct 1998 37 Transfer	

Stud #	Sex	Birth	Date	Sire	Dam	Location	Da	te	1	Local	ID	Event	Name	Breeder	# Transponder #
4381	F	~ Nov		UNK		OLMENSE	~	Nov		REBECC		Birth Transfer	REBECCA		
4382	F	~ Jan	1997	WILD	WILD	S.AFRICA HOEDSPRUI		_				Capture Transfer	KELLY		
4383	М	~ Feb	1997	WILD	WILD	AFRICAN MAKTOUM SAFA WILD	15 10	Mar Nov	1997 1997	97M028		Capture Transfer Transfer Transfer	BUT 24		
4384	F	~ 5 May	1997	UNK	UNK	UNKNOWN AL AIN		_		F2		Birth Transfer			
4385	М	15 May	1997	4539	4364	MAKTOUM SAFA WILD		_				Birth Transfer	Remus	MAK 10	
4390	М	1 May	1998	4539	4364	MAKTOUM	1	May	1998	98M011		Birth		MAK 14	
4391	F	1 May	1998	4539	4364	MAKTOUM	1	May	1998	98M012		Birth	LIMPY	MAK 15	
4402	M	~	1999	WILD	WILD	S.AFRICA HOEDSPRUI		_				Capture Transfer	PHILLIP		
4403	М	~ Feb	1999	WILD	WILD	ETHIOPIA DJIBOUTI B.LAFRANC MAKTOUM	30 1	Mar Apr	1999 1999			Capture Transfer Transfer Transfer	PUMBA		
4404	F	1 Feb	1999	WILD	WILD	CHAD CHADDPFPN MAKTOUM	1	Apr	1999	NONE 99M035		Capture Transfer Transfer	SLEEKY		
4405	F	~ Feb	1999	WILD	WILD	CHAD CHADDPFPN MAKTOUM	1	Apr	1999	NONE 99M036		Capture Transfer Transfer	CURLYTAI	2	

Stud #	Sex	x   Birth Date	Sire	Dam	Location	Da	te	1	Local ID	Event	Name	Breeder #	Transponder
4406					FOTA				1406	Birth	FWP 171	FWP 127	
4407	F	15 Feb 1999	3049	2562	FOTA SO LAKES				1407 AJ0003	Birth Transfer	SASABANI	FWP 128	00-01CD-BF27
4408	М	4 Apr 1999	4366	4365	MAKTOUM	4	Apr	1999	99М001	Birth	SILVER	MAK 18	
4409	М	4 Apr 1999	4366	4365	MAKTOUM	4	Apr	1999	99M002	Birth		MAK 19	
4412	F	~ Jun 1999	WILD	WILD	SOMALIA B.LAFRANC DJIBOUTI MAKTOUM	2 15	Oct Oct	1999 1999		Capture Transfer Transfer Transfer	TSEHAY		
4416	М	~20 Aug 1999	UNK	UNK	UARAB EM AL AIN				M2	Transfer Transfer			
4426	М	~28 Dec 1999	UNK	UNK				1999 2000	мз	Birth Transfer			
4427	М	6 Jun 2000	4539	4364	MAKTOUM JORDAN				A00041	Birth Transfer		MAK 23	
4428	М	6 Jun 2000	4539	4364	MAKTOUM	6	Jun	2000	A00042	Birth	BELIAHA	MAK 24	
4429	F	6 Jun 2000	4539	4364	MAKTOUM JORDAN				A00043	Birth Transfer		MAK 25	
4430	F	~ Jul 2000	WILD	WILD	NAMIBIA AFRICAT				NONE	Capture Transfer	LUCKY		
4432	М	20 Sep 2000	3049	2728	FOTA	20	Sep	2000	2432	Birth	FWP 180	FWP 133	00-0200-5A38
4435	F	20 Sep 2000	3049	2728	FOTA DUBLIN FOTA	3	Mar	2004	2433 A4M002 2433	Birth Transfer Transfer	FWP 181	FWP 136	00-01CD-DEDB

Stud #	Sex	Birth Date	Sire	Dam	Location	Date		Local ID	Event	Name	Breeder #	# Transponder #
4436	М	11 Jan 2001	4403		MAKTOUM			A00060	Birth	SCAR	MAK 26	
4437	F	11 Jan 2001	4403	4365	MAKTOUM SAFA WILD			A00061 617	Birth Transfer		MAK 27	
4440	F	~ Mar 2001	WILD	WILD	NAMIBIA AFRICAT	_		NONE AJ30/0	Capture Transfer	DOMINO		
4443	М	9 Apr 2001	4048	3425	WASS BR C COLCHESTR	_		PAPOLE ALL531	Birth Transfer	PA POLE	WAS 150	967.00000026454
4444	М	9 Apr 2001	4048	3425	WASS BR C COLCHESTR HEADCORN	5 Jul	2001	PEPO ALL532 WHF004	Birth Transfer Transfer	WHF0004	WAS 151	967.00000018411
4445	М	9 Apr 2001	4048	3425	WASS BR C COLCHESTR	_		POKO ALL533	Birth Transfer	POKO	WAS 152	967.00000028438
4446	F	9 Apr 2001	4048	3425	WASS BR C COLCHESTR MARWELL	9 Apr 5 Jul 1 Jun	2001	ALL534	Birth Transfer Transfer	PAKA	WAS 153	967.00000016823
4451	М	28 May 2001	2734	3527	FOSSILRIM MANHATTAN				Birth Transfer	ADOLFO	FR 88	
4452	М	28 May 2001	2734	3527	FOSSILRIM MANHATTAN	_			Birth Transfer	JELANI	FR 89	00-0633-AC52
4453	F	28 May 2001	2734	3527	FOSSILRIM NZP-WASH	_		1116 113906	Birth Transfer	LAYLA	FR 90	
4454	F	28 May 2001	2734	3527	FOSSILRIM	28 May	2001	1117	Birth	LULU	FR 91	
4455	F	~ Sep 1999	WILD	WILD	SOMALIA AL AIN	??? 15 Sep		NONE F3	Capture Transfer			
4456	М	9 Sep 2001	2275	3481	MITO CHO	9 Sep	2001		Birth	DUG		

Stud #	Sex	Birth D	ate	Sire	Dam	Location	Da	te	1	Local ID	Event	Name	Breeder #	
4457						MITO CHO						SHELL		
4458	F	27 Jul 19	993	UNK	2548	OLMENSE	27	Jul	1993	OZ0108	Birth	TABITHA		
4459	M	5 Jul 20	001 3	3668	3902	WARSAW MOSCOW					Birth Transfer	OMAN	WSZ 4	00-05FE-346D
4460	М	5 Jul 20	001 3	3668	3902	WARSAW KATOWICE					Birth Transfer	ORION / 3	IWWSZ 5	00-0601-F466
4461	М	5 Jul 20	001 3	3668	3902	WARSAW JERUSALEM				S5192 1506	Birth Transfer	ONYKS	WSZ 6	00-0601-C8AC
4464	F	5 Jul 20	001 3	3668	3902	WARSAW OPOLE					Birth Transfer	OKANA	WSZ 9	00-05FF-EDB9
4465	М	30 Jul 20	001 2	2697	3344	HOEDSPRUI	30	Jul	2001		Birth	GEBBIE I	I HOE 156	
4466	М	16 Jul 20	001 3	3333	3353	HOEDSPRUI	16	Jul	2001		Birth	ANDRE	HOE 157	
4467	F	16 Jul 20	001 3	3333	3353	HOEDSPRUI	16	Jul	2001		Birth	ANSIE	HOE 158	
4468	F	16 Jul 20	001 3	3333	3353	HOEDSPRUI	16	Jul	2001		Birth	ANNETJE	HOE 159	
4469	М	26 Jul 20	001 4	4048	2503	WASS BR C DISNEY AK SD-WAP	21	Oct	2002	020449	Birth Transfer Transfer	QUANDO	WAS 155	
4470	М	26 Jul 20	001 4	4048	2503	WASS BR C DISNEY AK SD-WAP	21	Oct	2002	020450	Birth Transfer Transfer	QUINT	WAS 156	
4471	F	26 Jul 20	001 4	4048	2503					QUEEN 101976			WAS 157	00-0618-9DC2
4472	М	~ Aug 20	001 V	WILD	WILD	SOMALIA	~	Aug	2001	NONE	Capture	SOMALI		00-060F-59CF

Stud #	Sex	Birth Date	Sire	Dam	Location	Date	I	Local ID	Event	Name	Breeder #	Transponder #
								AJ035				
4473	М	~ Aug 2001	WILD	WILD	SOMALIA SHARJAHBR	_		NONE AJ036	Capture Transfer	GOLIATH		00-060D-6269
4474	F	5 Aug 2001	3830	3460	OAKHILL PALM DES	_		212135 401025	Birth Transfer	SABI	OAK 4	
4475	F	5 Aug 2001	3830	3460	OAKHILL SAFARI W	_		212136 101041	Birth Transfer	TULA	OAK 5	
4476	F	5 Aug 2001	3830	3460	OAKHILL SAFARI W	_			Birth Transfer	KGEMA / (	GIOAK 6	
4477	М	11 Aug 2001	2441	2706	HOEDSPRUI	11 Aug	2001		Birth		ное 160	
4478	M	11 Aug 2001	2441	2706	HOEDSPRUI	11 Aug	2001		Birth		HOE 161	
4479	F	11 Aug 2001	2441	2706	HOEDSPRUI	11 Aug	2001		Birth		HOE 162	
4480	F	11 Aug 2001	2441	2706	HOEDSPRUI	11 Aug	2001		Birth		ное 163	
4487	М	18 Aug 2001	3154	3285	PEAUGRES LA PALMYR PEAUGRES SALZBURG VIENNA	19 Dec 7 Apr 23 Jun	2001 2004 2004	633 2170	Birth Transfer Transfer Transfer Transfer	SURVIVOR	SDP 35	
4489	М	21 Aug 2001	4048	3923	WASS BR C DRESDEN Z				Birth Transfer	RAMSES	WAS 159	
4490	М	21 Aug 2001	4048	3923	WASS BR C DRESDEN Z	_			Birth Transfer	RASHID	WAS 160	
4491	F	21 Aug 2001	4048	3923	WASS BR C BARCELONA				Birth Transfer	REZA / B	IZWAS 161	

Stud #	Sex	Birth Date	Sire   I	Dam	Location	Date	е	Local ID	Event	Name  Breeder #	   Transponder
					HOEDSPRUI	10 S	Sep 2001 Dec 2003	NONE	Birth	ABRIE / HAHOE 164	
4493	М	10 Sep 2001	3815 3	950	HOEDSPRUI	10 S	Sep 2001	<del></del>	Birth	ANTON HOE 165	
4494	F	10 Sep 2001	3815 3	950	HOEDSPRUI FERNDALE OMAHA	~ 2 D	ec 2003		Birth Transfer Transfer	TEAR MARK HOE 166	00-0610-EF04
4495	М	16 Sep 2001	3088 3	662	OUDTSHORN	16 S	Sep 2001	838	Birth	BAILY CC 117	
4496	M	16 Sep 2001	3088 3	662	OUDTSHORN PHILADELP		-		Birth Transfer	BRIAN CC 118	
4497	M	16 Sep 2001	3088 3	662	OUDTSHORN PHILADELP		-		Birth Transfer	BRETT / SPCC 119	
4498	M	16 Sep 2001	3088 3	662	OUDTSHORN PHILADELP				Birth Transfer	BRYCE CC 120	
4500	M	~ Oct 2001	WILD W	ILD	SOMALIA SHARJAHBR				Capture Transfer	TOKALOSH	00-060D-87D0
4501	М	~ Oct 2001	WILD W	ILD	SOMALIA SHARJAHBR				Capture Transfer	SKEBENGA	00-060D-8754
4503	F	10 Oct 2001	2552 2	963	HOEDSPRUI	10 C	oct 2001		Birth	MARINNA HOE 168	
4504	М	17 Oct 2001	3839 3	8834	OUDTSHORN	17 C	oct 2001	842	Birth	BLAINE CC 121	
4505	F	17 Oct 2001	3839 3	8834	OUDTSHORN	17 C	oct 2001	843	Birth	BIANCA CC 122	
4506	F	17 Oct 2001	3839 3	8834	OUDTSHORN	17 C	oct 2001	844	Birth	BABS CC 123	
4514	F	21 Oct 2001	3901 3	920	HANNOVER HODENHAGN				Birth Transfer	SERENGETI HAZ 1	

Stud #	Sex	Birth Date	Sire	Dam	Location	Date   Loc	al ID   Event	Name	Breeder #	Transponder #
4515	F		3901		HANNOVER	21 Oct 2001 V6 21 Jan 2002 V6 3 Apr 2003 87	546 Birth 546 Transfer	DIONE	HAZ 2	
4516	М	21 Oct 2001	3901	3920	HANNOVER	21 Oct 2001 V6 21 Jan 2002 V6	544 Birth 544 Transfer	SHARI	HAZ 3	
4517	М	21 Oct 2001	3901	3920	HANNOVER	18 Mar 2003 85 21 Oct 2001 V6 17 Mar 2003	545 Birth	NELSON	HAZ 4	
4518	F	21 Oct 2001	3901	3920		21 Oct 2001 V6		THEA	HAZ 5	
4522	M	16 Nov 2001	3005	1577	HOEDSPRUI	16 Nov 2001	Birth		HOE 169	
4523	M	16 Nov 2001	3005	1577	HOEDSPRUI	16 Nov 2001	Birth		ноЕ 170	
4524	F	16 Nov 2001	3005	1577	HOEDSPRUI	16 Nov 2001	Birth		HOE 171	
4525	М	24 Nov 2001	2422	3415	SANDIEGOZ	24 Nov 2001 6015 4 Dec 2001 6015 30 May 2002 6015	Transfer	MAJANI	SD 122	00061B14D9
4526	F	24 Nov 2001	2422	3415	SANDIEGOZ	24 Nov 2001 6015 4 Dec 2001 6015 30 May 2002 6015	Transfer	KUBALI	SD 123	00061B08E4
4529	F	~ Jan 2001	WILD	WILD	PRET DW	18 Jun 2001 D930	)70 Transfer	FB425		
4530	М	1 May 2001	WILD	WILD		???? NO 10 Aug 2001 D930	ONE Capture 061 Transfer			000611AA3AT
4531	M	21 Jul 2001	3287	3687	PRET DW TOKYOTAMA	21 Jul 2001 D930 3 Mar 2004 43		MA420		

Stud #	Sex	Birth Date	Sire	Dam	Location	Date	1	Local ID	Event	Name	Breeder #	   Transponder #
4532	F	21 Jul 2001	3287		PRET DW COLUMBUS CINCINNAT	21 Jul 24 Sep	2001 2003	D93066 203098	Birth Transfer Transfer	CRUELLA		
4537	М	1 Sep 2001	3420	3586	PRET DW	1 Sep	2001	D93063	Birth	RHETT		00-0634-2412
4538	F	1 Sep 2001	3420	3586	PRET DW	1 Sep	2001	D93064	Birth	FA419		
4539	М	~ Jan 1988	WILD	WILD	SOMALIA MAKTOUM RIYADH	~ Jun	1989	NONE 96M018	Capture Transfer Transfer	Small Tar	ne	
4559	F	19 Apr 2000	2897	3306	PHOENIX FOSSILRIM	19 Apr 9 Nov		9129 1111	Birth Transfer	SUNSHINE	PH 13	034-591-850
4560	F	15 Apr 1999	3179	2548	OLMENSE	15 Apr	1999	OZ0107	Birth	ANOUSKA	OZ 2	405539392F
4561	F	15 Apr 1999	3179	2548	OLMENSE	15 Apr	1999	OZ0110	Birth	AIDA	OZ 3	056098101094756
4562	М	17 Apr 2001	3179	2548	OLMENSE BRMO	_		OZ0111	Birth Transfer	JUUL	OZ 4	056098101057276
4563	М	17 Apr 2001	3179	2548	OLMENSE STROEHEN			OZ0112	Birth Transfer		OZ 6	056098101089345
4564	M	17 Apr 2001	3179	2548	OLMENSE STROEHEN	_		OZ0113	Birth Transfer		OZ 6	056098101089223
4565	F	17 Apr 2001	3179	2548	OLMENSE	17 Apr	2001	OZ0114	Birth	CHINOUK	oz 7	
4566	F	8 Aug 2000	1774	2233	FOSSILRIM	8 Aug	2000	1110	Birth	SAPPHIRE	FR 93	
4567	М	19 Apr 2000	2897	3306	PHOENIX  BALTIMORE COLUMBUS DICKERSON	_	2001 2001 2002	9128 1086 202024	Birth Transfer Transfer Transfer Transfer	MUKAI	РН 14	034-572-529

Stud #	Sex	Birth Date	Sire	Dam	Location	Dat	е	Local ID	Event	Name	Breeder	# Transponder #
					FOSSILRIM				Transfer			
4568	F	19 Apr 2000	2897	3306	PHOENIX NZP-WASH		Apr 200 May 200	9130 94 113904	Birth Transfer	EMPRESS	РН 15	034-338-576
4569	F	19 Apr 2000	2897	3306	PHOENIX BALTIMORE		Apr 200 May 200		Birth Transfer	ALIX	PH 16	034-568-301
4576	М	17 Sep 2001	3165	3437	ROCKTON	17 S	Sep 200	)1 A1B061	Birth		ALS7	
5405	F	????	WILD	WILD	ZIMBABWE BULAWAYO		???? Sep 199	NONE 93 95019	Capture Transfer	SITHABIL	E	
5407	M	????	WILD	WILD	ZIMBABWE BULAWAYO		???? Jun 199	NONE 93 95021	Capture Transfer	SAM		
5412	M	~ Mar 1985	WILD	WILD	S.AFRICA AYWAILLE		???? Oct 199	NONE 97 970056	Capture Transfer			
5418	F	~ 1996	WILD	WILD	AFRICAN DELFTS N S TRADE TOYOOKA	26 I		NONE 97 970091	Capture Transfer Transfer Transfer			
5419	M	~ 1996	WILD	WILD	AFRICAN DELFTS N S TRADE TOYOOKA		~ 199 Dec 199	96 NONE 96 97 970092	Capture Transfer Transfer Transfer			
5420	М	????	WILD	WILD	AFRICAN DELFTS N S TRADE CWCA	6 N		NONE 06 000160	Capture Transfer Transfer Transfer			
5421	М	????	WILD	WILD	AFRICAN DELFTS N S TRADE	3	???? ???? Mar 199	NONE 06 000161	Capture Transfer Transfer			

									Breeder # Transponder #
					CWCA				 
5422	M	3333	WILD	WILD	AFRICAN	????	NONE	Capture	
						3555		Transfer	
					N S TRADE	5 Mar 1996		Transfer	
					CWCA	9 Mar 1996		Transfer	
5423	М	3333	WILD	WILD	AFRICAN	3333	NONE	Capture	
						????		Transfer	
					N S TRADE	5 Mar 1996	000163	Transfer	
					CWCA	7 Mar 1996		Transfer	
5424	F	3333	WILD	WILD	AFRICAN	3333	NONE	Capture	
					DELFTS	????		Transfer	
					N S TRADE			Transfer	
					CWCA	9 Mar 1996		Transfer	
5425	F	3333	WILD	WILD	AFRICAN	3333	NONE	Capture	
					DELFTS	????		Transfer	
					N S TRADE	5 Mar 1996		Transfer	
					CWCA	9 Mar 1996		Transfer	
5426	F	3333	WILD	WILD	AFRICAN	3333	NONE	Capture	
						3333		Transfer	
					N S TRADE			Transfer	
					CWCA	9 Mar 1996	<del></del>	Transfer	
5427	F	????	WILD	WILD	AFRICAN	????	NONE	Capture	
					DELFTS	3333		Transfer	
					N S TRADE			Transfer	
					CWCA	7 Mar 1996		Transfer	
5428	F	????	WILD	WILD		????	NONE	Capture	
						????		Transfer	
					N S TRADE	5 Mar 1996		Transfer	
					CWCA	7 Mar 1996		Transfer	

		Birth Date	Sire		Location			Event	Name	Breeder	# Transponder #
5429	 М	????	WILD		AFRICAN	????	NONE	Capture			
					DELFTS	????		Transfer			
						19 Sep 1996		Transfer			
					CWCA	21 Sep 1996		Transfer			
5430	F	????	WILD	WILD	AFRICAN	????	NONE	Capture			
					DELFTS	3333		Transfer			
					N S TRADE	19 Sep 1996		Transfer			
					CWCA	21 Sep 1996	<del></del>	Transfer			
5431	F	????	WILD	WILD	AFRICAN	????	NONE	Capture			
					DELFTS	????		Transfer			
					N S TRADE	19 Sep 1996		Transfer			
					CWCA	21 Sep 1996	<del></del>	Transfer			
5432	F	3333	WILD	WILD	AFRICAN	3333	NONE	Capture			
					DELFTS	3333		Transfer			
					N S TRADE	19 Sep 1996	000172	Transfer			
					CWCA	21 Sep 1996		Transfer			
5433	F	~ 1991	UNK	UNK	MAN AE	3333		Transfer			
					COLOMBO	20 Jan 1994	97M095	Transfer			
5434	M	30 Mar 1997	6195	2548	OLMENSE	30 Mar 1997		Birth	UREMBO		40723000048
					COULANGE	29 Apr 1998	AJ2	Transfer			
					PEAUGRES	16 Sep 2004	1178	Transfer			
5435	M	30 Mar 1997	6195	2548	OLMENSE	30 Mar 1997		Birth	SIKIO		40730D6A10
					COULANGE	29 Apr 1998	AJ3	Transfer			
					PEAUGRES	~ 2003	1179	Transfer			
					LA PALMYR	29 Nov 2004	3781	Transfer			
5453	M	????	WILD	WILD	NAMIBIA	3333	NONE	Capture	59		
					ZOO OBJED	????		Transfer			
					MOSCOW	16 May 1991	910057	Transfer			
5457	M	9 Aug 2001	2510	3119	MUNSTER	9 Aug 2001	22161	Birth	SABIE	MUN27	

Stud #	Sex	Birth Date	Sire	Dam	Location	Date	I	Local ID	Event	Name	Breeder	# Transponder #
					WASS BR C ST LOUIS	11 00	ct 2002		Transfer Transfer			
5458	М	9 Aug 2001	2510	3119	MUNSTER WASS BR C ST LOUIS	11 00	ct 2002	22162 SHANTO 101975	Birth Transfer Transfer	SHANTO	MUN28	00-0636-631B
5459	М	9 Aug 2001	2510	3119	MUNSTER WUPPERTAL		_	22163 205011	Birth Transfer	KAMBU	MUN29	
5460	F	9 Aug 2001	2510	3119	MUNSTER SAARBRUCK		_	22164 031010	Birth Transfer		MUN30	968000000426632
5462	F	~ 1993	WILD	WILD	NAMIBIA VONSEYDLI CHEETAH C	25 Se	ep 2002 ep 2002 ct 2002		Capture Transfer Transfer			00061251DCT
5463	М	~ 1998	WILD	WILD	NAMIBIA BEKKER CHEETAH C DOMAN		~ 1999 ~ 1999 ov 2002 eb 2003	1338 1338 1338 1338	Capture Transfer Transfer Transfer			0006124F4ET
5464	F	~ 1998	WILD	WILD	NAMIBIA BEKKER CHEETAH C AMANILODG CHEETAH C	1 Jı	~ 1999 ~ 1999 ov 2002 al 2003 or 2004	1340 1340 1340 1340 1340	Capture Transfer Transfer Transfer Transfer	MISTY		0006363CDFT
5465	F	~ Apr 1998	WILD	5461	NAMIBIA VAN RENSB BEKKER CHEETAH C	~ 1 00 ~ 00	2t 1998 2t 1998 2t 1998 2v 2002	1119 1119 1119 1119	Capture Transfer Transfer Transfer			000015A95FT
5466	F	~ 1997	WILD	WILD	NAMIBIA BOHMKER CHEETAH C	~ De	ec 2000 ec 2000 ag 2001	1267 1267 1227	Capture Transfer Transfer	CHARDONA	Y	

Stud #	Sex	Birth Date	Sire	Dam	Location	Dat	ce	I	Local ID	Event	Name	Breeder	# Transponder #
5467	 F	~ 2000	WILD		NAMIBIA	~ ~	Dec Dec	2000 2000	1268 1268	Capture Transfer Transfer			0001C63C21T
5468	М	~ 2000	WILD	5466	NAMIBIA BOHMKER CHEETAH C	~	Dec	2000 2000 2001	1269 1269 1269	Capture Transfer Transfer	MERLOT		0001BEBBB17
5469	F	1 Sep 2001	WILD	WILD	KENYA PERRET		-	2001 2001	NONE NONE	Capture Transfer	CLAUDIA		
5471	М	12 Jan 2002	2676	3065	DVURKRALV ROSTOCK			2002 2003		Birth Transfer	LORD	VC36	
5472	М	12 Jan 2002	2676	3065	DVURKRALV ROSTOCK				041088 3764	Birth Transfer	PRINC	VC37	000615F52E
5474	F	12 Jan 2002	2676	3065	DVURKRALV ROSTOCK				041086 3762	Birth Transfer	RITA	VC39	000615EB98
5475	F	10 Feb 2002	3711	3560	BOGOR	10	Feb	2002		Birth	MAYA	TAM1	
5476	M	22 Mar 2002	3410	3586	PRET DW	22	Mar	2002	D93094	Birth	MA426	MA426	
5477	М	22 Mar 2002	3410	3586	PRET DW SCOVILL F				D93095 200453	Birth Transfer	JAFARI		
5478	М	22 Mar 2002	3410	3586	PRET DW SCOVILL F		-		D93096 200454	Birth Transfer	RUNAKO		
5479	F	22 Mar 2002	3410	3586	PRET DW YARRALUML		-		D93097 A02063	Birth Transfer	FA429	DEW594	
5480	М	16 Apr 2002	3622	3782	PRET DW CLEVELAND		-		D93098 M30916	Birth Transfer	KIOO	DEW595	
5481	M	16 Apr 2002	3622	3782	PRET DW	16	Apr	2002	D93099	Birth	MA431	DEW596	

Stud #	Sex	   Birth Date   	Sire	Dam	Location	Date		Local ID	Event	Name	Breeder #	
5482	М	16 Apr 2002	3622	3782	PRET DW	_		D93100 M30917	Birth Transfer	JOHANNE	DEW597	
5483	M	17 Apr 2002	3410	3968	PRET DW	17 Apr	2002	D93101	Birth	ME050	DEW598	
5484	M	17 Apr 2002	3410	3968	PRET DW	17 Apr	2002	D93102	Birth	MA433	DEW599	00-0633-3DAD
5485	M	17 Apr 2002	3410	3968	PRET DW	17 Apr	2002	D93103	Birth	MA434	DEW560	00-0634-2E82
5486	М	~ Mar 2002	WILD	WILD	NAMIBIA BRANDT CHEETAH C AMANILODG	~ Jul ~ Jul 2 Feb 1 Jan	2002 2003	1353 1353 1353 1353	Capture Transfer Transfer Transfer	MUHSARA		000633F12DT
5487	F	~ Mar 2002	WILD	WILD	NAMIBIA BRANDT CHEETAH C	~ Jul ~ Jul 2 Feb	2002	1354 NONE 1354	Capture Transfer Transfer	DAISY		0006364DCET
5488	F	~ Mar 2002	WILD	WILD	NAMIBIA BRANDT CHEETAH C	~ Jul ~ Jul 2 Feb	2002	1355 1355 1355	Capture Transfer Transfer	ROSY		00063641CAT
5489	М	20 Apr 2002	3410	2989	PRET DW COLUMBUS CINCINNAT	24 Sep	2003	D93104 203099 103119	Birth Transfer Transfer	MA435 /	FLMA435	00-0635-64E9
5490	М	20 Apr 2002	3410	2989	PRET DW	20 Apr	2002	D93105	Birth	MA436	MA436	00-0635-6667
5491	F	20 Apr 2002	3410	2989	PRET DW	20 Apr	2002	D93156	Birth	FA447	DEW563	00-0635-F924
5492	F	21 Apr 2002	3420	3413	PRET DW	21 Apr	2002	D93106	Birth	FA437	DEW564	
5494	М	28 Apr 2002	3420	3787	PRET DW YARRALUML	_		D93108 A02062	Birth Transfer	MA439	DEW566	00-0633-448D
5495	M	28 Apr 2002	3420	3787	PRET DW	28 Apr	2002	D93109	Birth	BOYD	DEW567	00-0633-44B9

Stud #	Sex	Birth	Date	Sire	Dam	Location	Date	I	Local ID	Event	Name	Breeder	# Transponder #
						COLUMBUS CINCINNAT	24 Se	ep 2003	203100	Transfer Transfer			
5496	М	28 Apr	2002	3420	3787	PRET DW	28 Ap	pr 2002	D93110	Birth	MA441	DEW568	00-0634-26E6
5497	М	12 May	2002	3585	3970	PRET DW	12 Ma	ay 2002	D93112	Birth	MA443	DEW569	
5498	М	12 May	2002	3585	3970	PRET DW COLUMBUS CINCINNAT	24 Se	p 2003	D93113 203101 103118	Birth Transfer Transfer	LLOYD	DEW570	
5499	F	12 May	2002	3585	3970	PRET DW YARRALUML		-	D93111 A02064	Birth Transfer	TANZI	DEW571	
5502	М	30 May	2002	3633	3983	PRET DW STELLENBO PRET DW	16 Se	ep 2002	D93159 MA448	Birth Transfer Transfer	BYRON	DEW574	000633D2D4T
5503	М	30 May	2002	3633	3983	PRET DW STELLENBO		_	D93160 MA449	Birth Transfer	JOSEPH	DEW575	000633D3EDT
5504	М	30 May	2002	3633	3983	PRET DW BATTLE CR			D93161 M03057	Birth Transfer	ASKARI	DEW576	
5505	M	30 May	2002	3633	3983	PRET DW STELLENBO		_	D93162 MA451	Birth Transfer	KAYA	DEW577	00-0635-FAFD
5506	F	~ Jun	2002	WILD	WILD	S.AFRICA PRET DW HOEDSPRUI	11 Ju	ıl 2002	D93171	Capture Transfer Transfer	FB459		00-0633-5962
5508	F	~ Jun	2002	WILD	WILD	S.AFRICA PRET DW OUDTSHORN	11 Ju	ıl 2002	D93173	Capture Transfer Transfer	CHIKARA		00-0634-D029
5509	M	5 Jun	2002	3585	3687	PRET DW	5 Jı	ın 2002	D93163	Birth	MA452	DEW578	

Stud #	Sex	Birth Date	Sire	Dam	Location	Dat	:e	1	Local I	D	Event	Name	Breeder	# Transponder #
5510	М	5 Jun 2002	3585		PRET DW				D93164		Birth	MA453	DEW579	
5512	М	5 Jun 2002	3585	3687	PRET DW BATTLE CR				D93166 M03056		Birth Transfer	HODARI	DEW581	
5513	M	~ Jul 2002	WILD	5462	NAMIBIA VONSEYDLI CHEETAH C AMANILODG	25 £	-	2002 2002	1326 1326 1326 1326		Capture Transfer Transfer Transfer			000611BC73T
5514	М	~ Jul 2002	WILD	5462	NAMIBIA VONSEYDLI CHEETAH C AMANILODG	~ ( 2 (		2002 2002	1327 1327 1327 1327		Capture Transfer Transfer Transfer			000611A46BT
5515	М	~ Jul 2002	WILD	WILD	NAMIBIA HELLINGHA CHEETAH C AMANILODG	2 1		2003 2003	1347 1347 1347 1347		Capture Transfer Transfer Transfer			000612044AT
5516	М	~ Jul 2002	WILD	WILD	NAMIBIA HELLINGHA CHEETAH C AMANILODG	2 1		2003 2003	1350 1350 1350 1350		Capture Transfer Transfer Transfer			0006365B41T
5517	F	~ Jul 2002	WILD	WILD	NAMIBIA HELLINGHA CHEETAH C			2003	1348 1348 1348		Capture Transfer Transfer	HERSHEY		000143FD2FT
5518	F	~ Jul 2002	WILD	WILD	NAMIBIA HELLINGHA CHEETAH C		Jan 2 Jan 2 Feb 2	2003	1349 1349 1349		Capture Transfer Transfer	NESTLE		000632504DT
5519	F	~ Jul 2002	WILD	WILD	NAMIBIA HELLINGHA CHEETAH C		Jan 2	2003	1351 1351 1351		Capture Transfer Transfer	TOBLEROI	NE	000632569ET

Stud #	Sex	Birth Date	Sire	Dam	Location	Date	Local ID	Event	Name	Breeder	# Transponder #
5520	М	1 Aug 2002	3420		PRET DW			Birth	MA458	DEW582	
5522	F	1 Aug 2002	3420	3750	PRET DW	1 Aug 2002	D93169	Birth	FA457	DEW584	
5523	М	10 Nov 2002	3830	3460	OAKHILL SIOUX FAL	10 Nov 2002 13 Jun 2003		Birth Transfer		OAK12	
5524	М	10 Nov 2002	3830	3460	OAKHILL SIOUX FAL	10 Nov 2002 13 Jun 2003		Birth Transfer		OAK13	
5525	F	10 Nov 2002	3830	3460	OAKHILL LEOPS ETC	10 Nov 2002 10 Dec 2002		Birth Transfer		OAK14	
5526	F	10 Nov 2002	3830	3460	OAKHILL	10 Nov 2002	222232	Birth		OAK15	
5527	М	19 Dec 2002	4180	3923		19 Dec 2002 17 Mar 2004		Birth Transfer	URAN	WAS162	
5528	F	19 Dec 2002	4180	3923		19 Dec 2002 17 Mar 2004		Birth Transfer	URIA	WAS163	
5530	F	24 May 2002	3896	3851	DVURKRALV	24 May 2002	041089	Birth	MINERVA-	JAVC40	
5531	F	19 Sep 2000	3496	3426		19 Sep 2000 19 Jun 2003		Birth Transfer	ANAMARIA	BBB55	0001258285
5532	F	19 Sep 2000	3496	3426	AUGSBURG	19 Sep 2000 23 Mar 2005 14 Jul 2005	20051Н	Birth Transfer Transfer	LUNA BB7	2 BB56	0006044459
5533	М	19 Sep 2000	3496	3426	HILVARENB PRAHA	19 Sep 2000 24 Jul 2003		Birth Transfer	ZOE BB73	BB57	000604363C
5534	М	5 Jun 2001	3495	3424	HILVARENB KREFELD			Birth Transfer	JUA BB75	BB59	
5535	M	5 Jun 2001	3495	3424	HILVARENB	5 Jun 2001	M00152	Birth	MATATA	BB60	

Stud #	Sex	Birth Date	Sire	Dam	Location	Date	I	Local ID	Event	Name	Breeder	# Transponder #
					KOLN	2 Apr			Transfer			
5536	М	5 Jun 2001	3495	3424	HILVARENB KREFELD	5 Jun 25 Jul		M00154 1504	Birth Transfer	OTWANI B	в7вв61	
5537	F	5 Jun 2001	3495	3424	HILVARENB	5 Jun	2001	M00153	Birth	KIJINI B	в7вв62	
5539	М	14 Aug 2001	2701	3919	BELFAST	14 Aug	2001	4050	Birth		BEG73	6130431
5540	М	14 Aug 2001	2701	3919	BELFAST	14 Aug	2001	4051	Birth		BEG74	6131E48
5547	M	11 Jan 2002	3839	2666	OUDTSHORN JOHANSBRG	11 Jan 22 Jun			Birth Transfer	COLE	CC125	
5548	F	23 Jan 2002	4366	4405	MAKTOUM	23 Jan	2002	A00183	Birth	CHI-CHI	MAK39	
5549	М	22 Feb 2002	4403	4365	MAKTOUM	22 Feb	2002	A00181	Birth		MAK40	
5550	М	22 Feb 2002	4403	4365	MAKTOUM	22 Feb	2002	A00182	Birth		MAK41	
5551	M	7 May 2002	3496	3426	HILVARENB KERKRADE	_		M02032 M02154	Birth Transfer	JINSI BB	79BB63	00-0620-4846
5552	M	7 May 2002	3496	3426	HILVARENB KERKRADE	_		M02033 M02155	Birth Transfer	SAWA BB8	0 BB64	
5562	F	15 Apr 2002	3762	3486	FONTAINE MULHOUSE	_		67AJ18 M03135	Birth Transfer	SAHARA /	MZDD3	000610BB47
5563	F	15 Apr 2002	3762	3486	FONTAINE MULHOUSE	_		67AJ19 M03136	Birth Transfer	MARA / S	AHZDD4	0006109FC3
5567	М	19 Sep 2000	3496	3426	HILVARENB KOLN	_		M00090 3094	Birth Transfer	NELSON B	в7вв58	0006043996
5568	M	7 May 2002	3496	3426	HILVARENB KERKRADE	4		M02034 M02156	Birth Transfer	SHADOW B	B8BB65	0006202159

Stud #	Sex	Birth	Date	Sire	Dam	Location	Date	I	Local I	D   Event	Name	Breeder	# Transponder #
5575	F		2002			OUDTSHORN				Birth	CAYLA	CC128	00063906EDT
5577	М	11 Oct	2002	3833	3662	OUDTSHORN	11 00	ct 2002	893	Birth	CAINE	CC130	0006393CD3T
5578	М	11 Oct	2002	3833	3662	OUDTSHORN ALTENFELD				Birth Transfer	CORBIN	CC131	0006392F57T
5579	М	11 Oct	2002	3833	3662	OUDTSHORN	11 00	ct 2002	895	Birth	CIARAN	CC132	00063929DIT
5580	М	27 Jul	2003	3839	3840	OUDTSHORN	27 Ju	ıl 2003	1200	Birth	DUMA	CC133	
5582	F	27 Jul	2003	3839	3840	OUDTSHORN	27 Ju	ıl 2003	1202	Birth	DUSKY	CC135	
5583	F	27 Jul	2003	3839	3840	OUDTSHORN	27 Ju	ıl 2003	1203	Birth	DEZI	CC136	
5584	М	8 Aug	2003	3839	3662	OUDTSHORN	8 Au	ıg 2003	1244	Birth	DUNCAN	CC137	
5585	F	8 Aug	2003	3839	3662	OUDTSHORN ALTENFELD		_	1245	Birth Transfer	DEMI	CC138	
5586	F	8 Aug	2003	3839	3662	OUDTSHORN JERUSALEM		ag 2003 or 2004		Birth Transfer	DESERT	CC139	
5587	F	8 Aug	2003	3839	3662	OUDTSHORN	8 Au	ıg 2003	1247	Birth	Delta	CC140	00063DFDC2
5588	М	8 Oct	2002	3917	3286	PEAUGRES	8 00	ct 2002	849	Birth	F□ROCE	SDP54	61C063F
5589	M	8 Oct	2002	3917	3286	PEAUGRES	8 00	ct 2002	851	Birth	FICUS	SDP55	61C1621
5590	М	8 Oct	2002	3917	3286	PEAUGRES CABOSSE		et 2002 ov 2003	852	Birth Transfer	FRIPON	SDP56	610B7D0
5597	М	6 Sep	2002	4048	3724	MUNSTER AUGSBURG		-	22360 20044H	Birth Transfer	LOMAI	MUN32	
5598	М	6 Sep	2002	4048	3724	MUNSTER	6 Se	ep 2002	22359	Birth	TURBO	MUN33	

Stud #	Sex	Birth Date	Sire	Dam	Location	Da	te	1	Local ID	Event	Name	Breeder	# Transponder #
5599	F	6 Sep 2002	4048	3724	MUNSTER KREFELD		_			Birth Transfer	SENGA	MUN34	
5600	F	6 Sep 2002	4048	3724	MUNSTER WASS BR C					Birth Transfer	TOSHA	MUN35	
5602	М	2 Nov 2002	2734	3527	FOSSILRIM NY BRONX					Birth Transfer		FR92	
5603	М	2 Nov 2002	2734	3527	FOSSILRIM NY BRONX					Birth Transfer	ATLAS	FR93	
5604	F	2 Nov 2002	2734	3527	FOSSILRIM RIO GRAND					Birth Transfer	ANNABELLE	FR94	
5605	M	7 Nov 2002	3981	4126	SINGAPORE	7	Nov	2002	G9225	Birth	RAZEK	SZG1	
5606	M	7 Nov 2002	3981	4126	SINGAPORE	7	Nov	2002	G9224	Birth	LESTAD	SZG2	
5607	M	7 Nov 2002	3981	4126	SINGAPORE	7	Nov	2002	G9223	Birth	MORRIS	SZG3	
5608	F	7 Nov 2002	3981	4126	SINGAPORE	7	Nov	2002	G9222	Birth	ALINKA	SZG4	
5609	М	14 Jan 2002	3342	3418	HOEDSPRUI FERNDALE OMAHA	~ 2	Dec	2003	NONE	Birth Transfer Transfer	DYLAN	HOE172	00-0613-455C
5610	М	14 Jan 2002	3342	3418	HOEDSPRUI	14	Jan	2002		Birth		HOE173	
5611	F	14 Jan 2002	3342	3418	HOEDSPRUI FERNDALE OMAHA	~ 2	Dec	2003	NONE	Birth Transfer Transfer	SCAR	HOE174	00-0610-ECCE
5612	F	14 Jan 2002	3342	3418	HOEDSPRUI	14	Jan	2002		Birth		HOE175	

Stud #	Sex	Birth Date	Sire	Dam	Location	Date	1	Local ID	Event	Name	Breeder	# Transponder #
5613					HOEDSPRUI	22 Jan 2 ~ 2 Dec 2	2002 2003	NONE	Birth			00-063B-178A
5614	М	22 Jan 2002	2161	3353	HOEDSPRUI FERNDALE OMAHA	~ 2 Dec 2	2003	NONE	Birth Transfer Transfer	TOMMY	HOE177	00-063A-ED66
5615	F	22 Jan 2002	2161	3353	FERNDALE		2003	NONE	Birth Transfer Transfer	JULES	HOE178	00-063A-FEC3
5616	M	24 Feb 2002	UNK	UNK	HOEDSPRUI	24 Feb 2	2002		Birth		HOE179	
5617	F	24 Feb 2002	UNK	UNK	HOEDSPRUI	24 Feb 2	2002 _		Birth		HOE187	
5618	F	24 Feb 2002	UNK	UNK	HOEDSPRUI	24 Feb 2	2002		Birth		HOE188	
5619	M	28 Feb 2002	3005	2544	HOEDSPRUI	28 Feb 2	2002		Birth		HOE180	
5620	F	28 Feb 2002	3005	2544	HOEDSPRUI	28 Feb 2	2002		Birth		HOE181	
5621	F	28 Feb 2002	3005	2544	HOEDSPRUI	28 Feb 2	2002		Birth		HOE182	
5625	M	28 Apr 2002	UNK	3351	HOEDSPRUI	28 Apr 2	2002		Birth		HOE186	
5626	М	~ Nov 1996	WILD	WILD	NAMIBIA AFRICAT	8 Dec 1			Capture Transfer	PIPPIN		0001439D44T
5627	М	~ Apr 1997	WILD	WILD	NAMIBIA AFRICAT	29 Jun 1 29 Jun 1			Capture Transfer	DEWEY		00013B5012T
5628	М	~ Aug 1998	WILD	WILD	NAMIBIA AFRICAT	_			Capture Transfer			00060F37F7T
5629	М	~ Aug 1998	WILD	WILD	NAMIBIA AFRICAT				Capture Transfer			00060F4521T

Stud #	Sex	Birth Date	Sire	Dam	Location	Date	I	Local ID	Event	Name   I	Breeder # Transponder #
5632	F	~ Mar 1999	WILD	WILD	NAMIBIA AFRICAT	~ Jun 1 Jun		NONE AJ56	Capture Transfer	GYPSY	0005FD6E75T
5633	F	~ Jul 2001	WILD	WILD	NAMIBIA AFRICAT	17 Jan 18 Jan		NONE AJ09	Capture Transfer	VALENTINE	
5635	М	~ Nov 2001	WILD	WILD	NAMIBIA AFRICAT	16 Jan 18 Jan		NONE AJ07	Capture Transfer	HARVEY	000611D469T
5636	F	~ Nov 2001	WILD	WILD	NAMIBIA AFRICAT	16 Jan 18 Jan		NONE AJ08	Capture Transfer	Mathis	000612490CT
5637	F	~ Nov 2001	WILD	WILD	NAMIBIA AFRICAT	~ Mar 1 Mar		NONE AJ1/02	Capture Transfer	SUSAN	0006126704T
5638	F	1 Dec 2001	WILD	WILD	NAMIBIA AFRICAT	1 Mar 15 Jul		NONE AJ23	Capture Transfer	DOT	0006120604T
5639	М	17 Jan 2002	WILD	WILD	NAMIBIA AFRICAT	17 Jan 17 Jan		NONE AJ03	Capture Transfer	GOMEZ	
5640	М	17 Jan 2002	WILD	WILD	NAMIBIA AFRICAT	17 Jan 17 Oct		NONE AJ04	Capture Transfer	PUGSLEY	
5641	F	17 Jan 2002	WILD	WILD	NAMIBIA AFRICAT	17 Jan 17 Jan		NONE AJ05	Capture Transfer	MORTICIA	
5642	F	17 Jan 2002	WILD	WILD	NAMIBIA AFRICAT	17 Jan 17 Jan		NONE AJ06	Capture Transfer	WEDNESDAY	
5643	F	~ 1 Apr 2002	WILD	WILD	NAMIBIA AFRICAT	29 Oct 29 Oct		NONE AJ52	Capture Transfer	MARKS	
5644	F	~ 1 Apr 2002	WILD	WILD	NAMIBIA AFRICAT	29 Oct 29 Oct		NONE AJ53	Capture Transfer	SPENCER	

Stud #	Sex	Birth Date	Sire	Dam	Location	Date	1	Local I	D   Event	Name	Breeder # Transponder #
5645	M	1 Jul 2002		WILD	NAMIBIA AFRICAT	16 Oct 30 Oct	2002	NONE AJ54	Capture Transfer	BOOTS	
5646	М	~ 1 Jan 1995	WILD	WILD	NAMIBIA HERTZ HANSEN	10 Apr 10 Apr 10 Apr	1996	NONE	Capture Transfer Transfer	CLYDE	96700000108695
5647	F	~ 1 Apr 1996	WILD	WILD	NAMIBIA HERTZ AFRICAT	10 Apr 10 Apr 10 Apr	1997	NONE NONE AJ0403	Capture Transfer Transfer	BONNIE	96700000275464
5648	М	~ Jun 2002	WILD	WILD	NAMIBIA AFRICAT	17 Jan 21 Jan		NONE AJ0103	Capture Transfer	CASPER	0006126177т
5649	М	~ Sep 2002	WILD	WILD	NAMIBIA MEYER AFRICAT	27 Aug 27 Aug 29 Aug	2003	NONE NONE AJ1303	Capture Transfer Transfer	TOBY	00063DE8D2T
5650	F	~ 1 Sep 2002	WILD	WILD	NAMIBIA MEYER AFRICAT	27 Aug 27 Aug 29 Aug	2003	NONE NONE AJ1403	Capture Transfer Transfer	ZEN	000642C0C0T
5651	F	~ 1 Sep 2002	WILD	WILD	NAMIBIA MEYER AFRICAT	27 Aug 27 Aug 29 Aug	2003	NONE NONE AJ1503	Capture Transfer Transfer	ZIPPY	00063DEEDET
5653	F	~ 1 Apr 2003	WILD	WILD	NAMIBIA FROESE AFRICAT	27 Jun 27 Jun 30 Jun	2003	NONE NONE AJ1003	Capture Transfer Transfer	CURLY	
5654	М	~ 1 Apr 2003	WILD	WILD	NAMIBIA HOTH AFRICAT	31 Aug 31 Aug 13 Sep	2003	NONE	Capture Transfer Transfer	BANGLES	
5655	М	1 May 2003	WILD	WILD	NAMIBIA SCHUBERT AFRICAT	23 Aug 23 Aug 23 Nov	2003	NONE NONE AJ2303	Capture Transfer Transfer	BUBBLES	

Stud #	Sex	Birth Date	Sire	Dam	Location	Date		Local ID	Event	Name	Breeder	# Transponder #
5656	М	2 May 2003	4175		YULEE DISNEY AK	2 Ma	у 2003	Y33009	Birth Transfer	ZUHRI	WO59	
5657	М	2 May 2003	4175	3915	YULEE DISNEY AK		_	Y33010 040463	Birth Transfer	ABASI	WO60	
5658	М	2 May 2003	4175	3915	YULEE DISNEY AK		_	Y33011 040464	Birth Transfer	LUTALO	WO61	
5659	М	2 May 2003	4175	3915	YULEE DISNEY AK		_	Y33012 040465	Birth Transfer	RAFIKI /	RWO62	
5660	F	2 May 2003	4175	3915	YULEE	2 Ma	у 2003	Y33013	Birth	LUCIA	W063	
5661	F	1 Jun 2003	WILD	WILD	NAMIBIA KOBER AFRICAT	17 Au	n 2003 g 2003 t 2003		Capture Transfer Transfer	BUTTONS		
5662	М	1 Jul 2003	WILD	WILD	NAMIBIA AFRICAT		p 2003 p 2003	NON AJ1903	Capture Transfer	CASSANDR	A	
5663	M	8 Jul 2003	3638	3725	PEAUGRES	8 Ju	1 2003	967	Birth	HERCULE	SDP63	
5664	F	13 Aug 2003	3917	3286	PEAUGRES COULANGE		g 2003 p 2004		Birth Transfer	INDIE	SDP64	061BE535
5665	F	13 Aug 2003	3917	3286	PEAUGRES COULANGE		g 2003 p 2004		Birth Transfer	ILLUSION	SDP65	0610B468
5666	F	13 Aug 2003	3917	3286	PEAUGRES COULANGE		g 2003 p 2004		Birth Transfer	ISIS	SDP66	0610B4BF
5667	F	13 Aug 2003	3917	3286	PEAUGRES	13 Au	g 2003	999	Birth	IVOIRE	SDP67	
5670	M	6 Oct 2003	3839	4152	OUDTSHORN	6 Oc	t 2003	1251	Birth	DYLAN	CC141	

Stud #	Sex	Birth I	Date	Sire	Dam	Location	Date		Local ID	Event	Name	Breeder	# Transponder #
5671	М	7 Dec 2		4175		YULEE			Y33016	Birth		W065	
5672	М	7 Dec 2	003	4175	4178	YULEE	7 Dec	2003	Y33017	Birth		W067	
5673	М	7 Dec 2	003	4175	4178	YULEE	7 Dec	2003	Y33018	Birth		W068	
5674	F	7 Dec 2	003	4175	4178	YULEE	7 Dec	2003	Y33019	Birth		W069	
5677	F	10 May 2	003	4074	4136	NISHIMURO	10 Ma <u>y</u>	2003	400	Birth	MERCY	AW112	
5678	F	10 May 2	003	4074	4136	NISHIMURO	10 May	2003	401	Birth	SCHEKLAN	AW113	
5680	F	~ Oct 2	002	WILD	WILD	S.AFRICA PRET DW			NONE D93201	Capture Transfer	TWO TOES	/	00-063B-20FE
5681	М	6 Apr 2	003	3420	3968	PRET DW	6 Apı	2003	D93202	Birth	MA463	DEW 585	
5682	М	6 Apr 2	003	3420	3968	PRET DW	6 Apı	2003	D93203	Birth	MA464	DEW586	
5683	М	6 Apr 2	003	3420	3968	PRET DW	6 Apı	2003	D93204	Birth	MA465	DEW587	
5684	F	6 Apr 2	003	3420	3968	PRET DW ALBUSTAN			D93205	Birth Transfer	Q51 / FE	)5DEW588	
5685	M	10 Apr 2	003	3632	3586	PRET DW	10 Ap	2003	D93207	Birth	MA467	DEW589	
5687	F	10 Apr 2	003	3632	3586	PRET DW TORONTO	_		D93209 39515	Birth Transfer	MYA	DEW591	
5692	F	11 Apr 2	003	3420	3687	PRET DW	11 Apı	2003	D93213	Birth	FA473	DEW473	
5693	М	13 Apr 2	003	3989	3787	PRET DW	13 Apı	2003	D93214	Birth	MA474	DEW597	
5694	М	13 Apr 2	003	3989	3787	PRET DW LUSAKA	_		D93215 CH2/3	Birth Transfer	ZAG	DEW598	CH2
5695	М	13 Apr 2	003	3989	3787	PRET DW	13 Apr	2003	D93216	Birth	MA476	DEW599	

Stud #	Sex	Birth Date	Sire	Dam	Location	Date	I	Local ID	Event	Name	Breeder	# Transponder #
5696	М	15 Apr 2003	3420		PRET DW			D93217	Birth	MA477	DEW600	00-0643-50F4
5697	М	15 Apr 2003	3420	2989	PRET DW	15 Apr	2003	D93218	Birth	MA478	DEW601	
5698	F	15 Apr 2003	3420	2989	PRET DW	15 Apr	2003	D93219	Birth	FA479	DEW602	
5699	F	15 Apr 2003	3420	2989	PRET DW	15 Apr	2003	D93220	Birth	FA480	DEW603	
5700	М	17 Apr 2003	3420	3983	PRET DW	17 Apr	2003	D93221	Birth	MA481	DEW604	00-0643-61E9
5701	М	17 Apr 2003	3420	3983	PRET DW	17 Apr	2003	D93222	Birth	MA482	DEW605	
5702	М	17 Apr 2003	3420	3983	PRET DW LUSAKA	17 Apr 18 Mar		D93223 CH1/3	Birth Transfer	ZIG	DEW606	
5703	М	17 Apr 2003	3420	3983	PRET DW ALBUSTAN	_		ME052	Birth Transfer		DEW607	
5704	M	22 Apr 2003	3632	3970	PRET DW	22 Apr	2003	D93225	Birth	MA484	DEW608	
5705	M	22 Apr 2003	3632	3970	PRET DW	22 Apr	2003	D93226	Birth	MA485	DEW609	
5707	F	22 Apr 2003	3632	3970	PRET DW TORONTO	-		D93228 39514	Birth Transfer	JAMOCCHA	DEW611	
5708	М	23 Apr 2003	3964	3405	PRET DW	23 Apr	2003	D93231	Birth	MA490	DEW612	
5709	М	23 Apr 2003	3964	3405	PRET DW	23 Apr	2003	D93232	Birth	MA491	DEW613	
5710	F	23 Apr 2003	3420	3635	PRET DW	23 Apr	2003	D93229	Birth	FA488	DEW614	
5711	F	23 Apr 2003	3420	3635	PRET DW	23 Apr	2003	D93230	Birth	FA489	DEW615	00-0642-DE07
5712	М	4 May 2003	3420	4106	PRET DW TORONTO	_		D93233 39513	Birth Transfer	ZACK	DEW616	

Stud #	Sex	Birth Date	Sire   I	Dam	Location	Date	I	Local ID	Event	Name  Breeder # Transponder #
		4 May 2003				4 May	2003	D93234		ZEKE DEW493
5714	М	4 May 2003	3420 4	106	PRET DW	4 May	2003	D93235	Birth	MA494 DEW618
5715	М	4 May 2003	3420 4	106	PRET DW ALBUSTAN	_		D93236	Birth Transfer	ME053 / K5DEW619
5716	М	17 May 2003	3965 3	750	PRET DW	17 May	2003	D93244	Birth	MA495 DEW620
5717	М	17 May 2003	3965 3	750	PRET DW	17 May	2003	D93245	Birth	MA496 DEW621
5718	М	17 May 2003	3965 3	750	PRET DW	17 May	2003	D93247	Birth	MA498 DEW622
5720	М	5 Jun 2003	3410 4	113	PRET DW	5 Jun	2003	D93249	Birth	MA500 DEW624
5721	F	5 Jun 2003	3410 4	113	PRET DW	5 Jun	2003	D93250	Birth	FA501 DEW501
5722	F	5 Jun 2003	3410 4	113	PRET DW TOKYOTAMA			D93251 4358	Birth Transfer	FA502 DEW626
5723	F	5 Jun 2003	3410 4	113	PRET DW ALBUSTAN			D93252	Birth Transfer	FE054 / Q5DEW627
5724	М	7 Jun 2003	3420 3	990	PRET DW	7 Jun	2003	D93255	Birth	SHAKA DEW628
5725	F	7 Jun 2003	3420 3	990	PRET DW STELLENBO PRET DW	18 Oct	2003	D93256 FA503 D93256	Birth Transfer Transfer	FA503 /GRADEW629
5726	F	7 Jun 2003	3420 3	990	PRET DW STELLENBO PRET DW	18 Oct	2003		Birth Transfer Transfer	MODJADJI DEW630
5729	М	1 Jul 2003	WILD W	ILD	NAMIBIA CHEETAH C JACOBS	_	2003	1379	Capture Transfer Transfer	MR. BIG

Stud #	Sex	Birth Date	Sire	Dam	Location	Da	te		Local ID	Event	Name	Breeder	# Transponder #
5730	F	1 Jul 2003	WILD	WILD		~ 1	Aug	2003	NONE 1380	Capture Transfer	SAMANTHA		
5732	М	~ 1 Jul 2003	WILD	WILD	NAMIBIA CHEETAH C JACOBS	30	Oct	2003 2003 2004	NONE 1384 1384	Capture Transfer Transfer	TUANO		
5733	F	~ 1 Jul 2003	WILD	WILD	NAMIBIA CHEETAH C			2003 2003	1382 1382	Capture Transfer	TEMPESTA		
5734	М	~ Jul 2003	WILD	WILD	NAMIBIA CHEETAH C JACOBS	27	Jun	2004 2004 2004	NONE 1429 1429	Capture Transfer Transfer	ROLF		
5735	М	~ Jan 2003	WILD	WILD	NAMIBIA CHEETAH C JACOBS	27	May	2004 2004 2004	NONE 1428 1428	Capture Transfer Transfer	ETOSHA		
5736	М	7 May 2004	3827	4152	OUDTSHORN	7	May	2004	1296	Birth	EVAN	CC142	00066874VE
5737	F	7 May 2004	3827	4152	OUDTSHORN	7	May	2004	1297	Birth	ERIN	CC143	
5738	М	23 Jun 2003	4048	3121	WASS BR C	23	Jun	2003	1886	Birth	WASOMI	WAS165	
5739	М	23 Jun 2003	4048	3121	WASS BR C CAKS R			2003 2003	1887 1887	Birth Transfer	APOLLO	WAS166	
5740	F	23 Jun 2003	4048	3121	WASS BR C	23	Jun	2003	1888	Birth	WAZIMA	WAS167	
5741	F	23 Jun 2003	4048	3121	WASS BR C	23	Jun	2003	1889	Birth	WINDA	WAS168	
5742	М	8 Jun 2003	UNK	3979	COLUMBUS YULEE DISNEY AK	7	Jul	2003	203059 Y33305 040461	Birth Transfer Transfer	SHOMBAY	COL90	
5746	F	27 Feb 2003	3668	3902	WARSAW	27	Feb	2003	S5780	Birth	RAPSODIA	WSZ11	

Stud #	Sex	Birth Date	Sire	Dam	Location	Date	I	Local ID	Event	Name	Breeder	# Transponder #
					AYWAILLE				Transfer			
5747	F	27 Feb 2003	3668	3902	WARSAW	27 Feb	2003	S5781	Birth	RAFA	WSZ13	
5749	F	27 Feb 2003	3668	3902	WARSAW	27 Feb	2003	S5783	Birth	ROZETTA	WSZ12	
5750	М	1 May 2004	WILD	WILD	NAMIBIA CHEETAH C	~20 Nov 24 Nov			Capture Transfer	SATURN		00-063D-E304
5751	M	1 May 2004	WILD	WILD	NAMIBIA CHEETAH C	~20 Nov 24 Nov		NONE 1443	Capture Transfer	ORION		00-065F-1A0F
5752	F	1 May 2004	WILD	WILD	NAMIBIA CHEETAH C	~20 Nov 24 Nov		NONE 1448	Capture Transfer	LUNA		00-0659-8AA7
5754	М	19 Oct 2003	3478	3481	MITO CHO	19 Oct	2003		Birth		AKI22	
5756	F	11 Oct 2003	4257	4011	DICKERSON	11 Oct	2003	5698	Birth	BASTET	DP324	
5757	F	11 Oct 2003	4257	4011	DICKERSON BIRMINGHM				Birth Transfer	SAHARA	DP325	
5758	F	11 Oct 2003	4257	4011	DICKERSON	11 Oct	2003	5700	Birth	AKILA	DP326	
5759	F	11 Oct 2003	4257	4011	DICKERSON BIRMINGHM				Birth Transfer	NAIROBI	DP327	
5761	F	~ 1991	WILD	WILD	NAMIBIA CHEETAH C	20 Nov 21 Nov		NONE 1100	Capture Transfer	ELSIE		
5762	F	7 Oct 2002	3925	3285	LA PALMYR	7 Oct	2002	3383	Birth	SALOME	ZLP38	
5763	М	5 Dec 2003	3925	3285	LA PALMYR	5 Dec	2003	3569	Birth	NONO	ZLP39	
5764	F	5 Dec 2003	3925	3285	LA PALMYR	5 Dec	2003	3570	Birth	NICKETTE	ZLP40	
5765	F	5 Dec 2003	3925	3285	LA PALMYR	5 Dec	2003	3571	Birth	OLGA	ZLP41	

Stud #	Sex	Birth Date	Sire	Dam	Location	Date	1	Local ID	Event	Name	  Breeder
5766	М	18 Apr 2003	4048	3119	MUNSTER	18 Apr	2003	22438	Birth	KIJANI	MUN36
5767	F	18 Apr 2003	4048	3119	MUNSTER	18 Apr	2003	22439	Birth		MUN37
5768	F	18 Apr 2003	4048	3119	MUNSTER WASS BR C			22440	Birth Transfer	VITESSE	MUN38
5769	М	19 Apr 2004	5459	3724	MUNSTER	19 Apr	2004	22691	Birth	MACOMO	MUN39
5771	F	19 Apr 2004	5459	3724	MUNSTER	19 Apr	2004	22688	Birth		MUN41
5772	F	19 Apr 2004	5459	3724	MUNSTER	19 Apr	2004	22689	Birth		MUN42
5773	F	19 Apr 2004	5459	3724	MUNSTER	19 Apr	2004	22690	Birth		MUN43
5774	F	19 Apr 2004	5459	3724	MUNSTER	19 Apr	2004	22692	Birth		MUN44
5775	М	30 Jan 2004	3901	4081	ROSTOCK	30 Jan	2004	3914	Birth	ABAYOMI	ROS1
5776	F	30 Jan 2004	3901	4081	ROSTOCK	30 Jan	2004	3913	Birth	ASHAKI	ROS2
5781	М	~ Mar 1998	WILD3	WILD4	KENYA NANYUKI	~ 1 May 28 May		WILD DUMA	Capture Transfer	DUMA DUL	LE
5782	М	~ Mar 1998	WILD3	WILD4	KENYA NANYUKI	~ 1 May 28 May		WILD BILL	Capture Transfer	BILL	
5783	F	~ Mar 1998	WILD3	WILD4	KENYA NANYUKI	~ 1 May 28 May		WILD DIANE	Capture Transfer	DIANE	
5786	M	10 Apr 2004	4530	2989	PRET DW	10 Apr	2004	D93326	Birth	MA505	DEW634
5787	F	10 Apr 2004	4530	2989	PRET DW	10 Apr	2004	D93327	Birth	FA506	DEW635
5788	М	3 May 2004	3632	3969	PRET DW STELLENBO	_		D93364 BRAVO	Birth Transfer	MA508	DEW636

Stud #	Sex	Birth	Date	Sire	Dam	Location	Date	:	Local ID	Event	Name	Breeder # Transponder #
						CINCINNAT				Transfer		
5789	M	3 May	2004	3632	3969	PRET DW	3 Ma	ay 2004	D93365	Birth	MA509	DEW637
		_				STELLENBO		_		Transfer		
						CINCINNAT	27 0	ct 2004	104067	Transfer		
5790	F	3 May	2004	3632	3969	PRET DW	3 Ma	ay 2004	D93366	Birth	FA510	DEW638
5791	F	3 May	2004	3632	3969	PRET DW	3 Ma	ay 2004	D93367	Birth	FA511	DEW639
5792	M	8 May	2004	3965	3970	PRET DW	8 Ma	ay 2004	D93383	Birth	MA512	/CHADEW640
						STELLENBO			CHARLI	Transfer		
						PRET DW	8 S	ep 2004	D93383	Transfer		
						WELLINGTN	2 Ma	ar 2005	050015	Transfer		
5793	M	8 May	2004	3965	3970	PRET DW		_	D93384	Birth	MA513/	/ DELDEW641
								-	D93384	Transfer		
						STELLENBO		-	DELTA	Transfer		
						WELLINGTN	2 Ma	ar 2005	050016	Transfer		
5794	F	8 May	2004	3965	3970	PRET DW	8 Ma	ay 2004	D93385	Birth	FA514	DEW642
5795	F	8 May	2004	3965	3970	PRET DW	8 Ma	ay 2004	D93386	Birth	FA515	DEW643
5801	M	18 May	2004	4120	3787	PRET DW	18 Ma	ay 2004	D93408	Birth	MA521	DEW649
						STELLENBO				Transfer		
						PRET DW			D93408	Transfer		
						BEERWAH	7 De	ec 2004		Transfer		
5802	M	18 May	2004	4120	3787	PRET DW		_	D93409	Birth	MA522	DEW650
						STELLENBO				Transfer		
						PRET DW			D93409	Transfer		
						BEERWAH	7 De	ec 2004		Transfer		
5803	F	18 May	2004	4120	3787	PRET DW	18 M	ay 2004	D93410	Birth	FA523	DEW651
5804	F	18 May	2004	4120	3787	PRET DW	18 Ma	ay 2004	D93411	Birth	FA524	DEW652

	•	•	•	•		Location				Local ID		•	Breeder # Transponder #
5805	М	17 May	2004	3632	4123	PRET DW	17 N	May :	2004	D93412	Birth	MA525	DEW653
5806	М	17 May	2004	3632	4123	PRET DW	17 N	May :	2004	D93413	Birth	MA526	DEW654
5810	М	26 May	2004	3989	4113	PRET DW STELLENBO PRET DW	22 3	Jun :	2004	D93417 INDIA D93417	Birth Transfer Transfer	ME058 / K	5DEW658
5814	F	28 May	2004	3965	3990	PRET DW STELLENBO		_		D93421 HOTEL	Birth Transfer	FA531	DEW662
5815	F	28 May	2004	3965	3990	PRET DW STELLENBO		_		D93422 GOLF	Birth Transfer	FA532	DEW663
5816	F	28 May	2004	3965	3990	PRET DW	28 N	May :	2004	D93423	Birth	FA533	DEW664
5817	F	28 May	2004	3965	3990	PRET DW	28 N	May :	2004	D93424	Birth	FA534	DEW665
5818	F	16 Jun	2004	4530	3586	PRET DW	16 3	Jun :	2004	D93437	Birth	FA536	DEW666
5819	F	16 Jun	2004	4530	3586	PRET DW	16 3	Jun :	2004	D93438	Birth	FA537	DEW667
5820	F	16 Jun	2004	4530	3586	PRET DW	16 3	Jun :	2004	D93439	Birth	FA538	DEW668
5821	F	16 Jun	2004	4530	3586	PRET DW	16 3	Jun :	2004	D93440	Birth	FA539	DEW669
5822	F	~	2003	WILD	WILD	S.AFRICA NCMP PRET DW	~ 3 28 0	Jun : Oct :	2003	NONE WCF037 D93436 D93463	Capture Transfer Transfer Transfer	FB353	
5953	M	7 Dec	2002	4366	4405	MAKTOUM	7 I	Dec :	2002	A00184	Birth	SQUINT	MAK42
5954	F	7 Dec	2002	4366	4405	MAKTOUM	7 I	Dec :	2002	A00185	Birth	SANDY	MAK43
5955	М	5 Mar	2004	3496	3426	HILVARENB	5 N	Mar :	2004	M04016	Birth	ZURI BB83	BB66

Stud #	Sex	Birth Date	Sire	Dam	Location	Date		Local ID	Event	Name  Bre	eder # Transponder #
5956	М	5 Mar 2004	3496		HILVARENB			M04017	Birth	TOM BB	
5957	F	5 Mar 2004	3496	3426	HILVARENB	5 Mar	2004	M04018	Birth	SANNA BB85BB	68
5958	F	5 Mar 2004	3496	3426	HILVARENB	5 Mar	2004	M04019	Birth	KAYA BB86 BB	69
5963	F	14 Mar 2003	4408	4391	MAKTOUM	14 Mar	2003	A00394	Birth	MA	K48
5965	М	6 Apr 2003	4367	4404	MAKTOUM	6 Apr	2003	A00396	Birth	MA	K50
5967	F	28 Jan 2004	4366	4405	MAKTOUM	28 Jan	2004	A00399	Birth	MA	K52
5968	F	28 Jan 2004	4366	4405	MAKTOUM	28 Jan	2004	A00400	Birth	MA	K53
5969	F	28 Jan 2004	4366	4405	MAKTOUM	28 Jan	2004	A00401	Birth	MA	K54
5970	F	28 Jan 2004	4366	4405	MAKTOUM	28 Jan	2004	A00402	Birth	MA	K55
5971	М	9 Apr 2004	4367	4404	MAKTOUM	9 Apr	2004	A00416	Birth	MA	K56
5972	М	9 Apr 2004	4367	4404	MAKTOUM	9 Apr	2004	A00417	Birth	MA	K57
5973	F	9 Apr 2004	4367	4404	MAKTOUM	9 Apr	2004	A00418	Birth	MA	K58
5974	М	22 Jul 2004	4408	4391	MAKTOUM	22 Jul	2004	A00439	Birth	MA	X59
5976	F	22 Jul 2004	4408	4391	MAKTOUM	22 Jul	2004	A00441	Birth	MA	K61
5977	F	22 Jul 2004	4408	4391	MAKTOUM	22 Jul	2004	A00442	Birth	MA	K62
5978	М	6 Dec 2004	4408	4391	MAKTOUM	6 Dec	2004	A00451	Birth	MA	K63
5979	М	6 Dec 2004	4408	4391	MAKTOUM	6 Dec	2004	A00452	Birth	MA	K64
5980	М	6 Dec 2004	4408		MAKTOUM	6 Dec	2004	A00453	Birth	MA	X65

Stud #	Sex	Birth Date	Sire	Dam	Location	Date	Local ID	Event	Name	Breeder #	   Transponder
5981	M	6 Dec 2004	4408		MAKTOUM					MAK66	
5982	M	6 Dec 2004	4408	4391	MAKTOUM	6 Dec 2004 A	A00455	Birth		MAK67	
5983	M	2 Feb 2004	4385	4437	SAFA WILD MAKTOUM HILVARENB	2 Feb 2004 1 Dec 2004 11 May 2005		Birth Transfer Transfer	ALI 88	SAF1	00-0621-34C6
5984	М	2 Feb 2004	4385	4437	SAFA WILD MAKTOUM HILVARENB	2 Feb 2004 1 Dec 2004 11 May 2005		Birth Transfer Transfer	BABA 87	SAF2	00-0620-3414
5985	М	~ Oct 2001	UNK	UNK	UNKNOWN MAFUNYANE GUADALJR	~ Oct 2001 _ ???? 25 Jun 2002 I		Birth Transfer Transfer			00-0604-A897
5987	F	29 Sep 2002	UNK	UNK	MAFUNYANE GUADALJR	29 Sep 2002 _ 12 Feb 2004 N		Birth Transfer	IVANA		5305470F4C
5989	F	11 Sep 2004	6011	3500	EBELTOFT	11 Sep 2004 A	ACI010	Birth		EBT2	
5990	М	22 Jun 2004	3959	3546	YULEE	22 Jun 2004 1	Y43001	Birth	ASALI	W071	
5991	М	22 Jun 2004	3959	3546	YULEE	22 Jun 2004 Y	Y43002	Birth	DUMA	W072	
5992	F	22 Jun 2004	3959	3546	YULEE	22 Jun 2004 Y	Y43003	Birth	ZINGA	W073	
5996	F	21 Jul 2004	3340	3915	YULEE CALDWELL	21 Jul 2004 1 15 Feb 2005 1		Birth Transfer	BACK SHA	VEWO77	00-064B-C650
6003	F	23 Apr 2000	2481	2551	EBELTOFT	23 Apr 2000 16 Feb 2001 7 10 Mar 2003	ACI003	Birth Transfer Transfer	SIENNA	EAF54	985100009612777
6004	F	23 Apr 2000	2481	2551	EBELTOFT	23 Apr 2000 16 Mar 2001 A 10 Mar 2003	ACI004	Birth Transfer Transfer	LICCY	EAF55	985100009616744

Stud #	Sex	Birth Date	Sire	Dam	Location	Date	Event	Name	Breeder #	Transponder #
						20 Jul 2004				
6005	М	23 Apr 2000	2481	2551	EBELTOFT	23 Apr 2000 NABILA 16 Feb 2001 ACI001 15 Feb 2003	Birth Transfer Transfer	NABILA	EAF56	985100009629182
6006	F	23 Apr 2000	2481	2551	EBELTOFT	23 Apr 2000	Birth Transfer Transfer		EAF57	
6011	M	14 Mar 1998	2481	UNK		14 Mar 1998	Birth Transfer		EYEEAF58	00-01CG-1CA2
6012	M	14 Mar 1998	2481	UNK		14 Mar 1998 16 Feb 2001 ACI006	Birth Transfer		EAF59	00-01FA-DF89
6013	F	~ 2001	UNK	UNK		~ 2001 ~ Sep 2001NONE 6 Oct 2001	Birth Transfer Transfer	CHIRA		
6014	М	27 Jun 2004	4170	4119		27 Jun 2004 104037 11 Nov 2004 3669	Birth Transfer		CIN26	063*827*350 AVI
6015	М	27 Jun 2004	4170	4119		27 Jun 2004 104036 11 Nov 2004 3847	Birth Transfer	KODI	CIN27	063*814*816 AVI
6016	F	27 Jun 2004	4170	4119		27 Jun 2004 104034 11 Nov 2004 3670	Birth Transfer		CIN28	063*817*327 AVI
6018	М	????	UNK	UNK		???? 15 May 2002 1430	Birth Transfer			
6019	М	12 Apr 2003	3896	3065		12 Apr 2003 041092 16 Sep 2004 9178	Birth Transfer		VC42	
6020	M	12 Apr 2003	3896	3065		12 Apr 2003 041093 16 Sep 2004 9179		SHOT	VC43	

Stud #	Sex	Birth Date	Sire	Dam	Location	Date	I	Local ID	Event	Name	Breeder	# Transponder #
6021	F	12 Apr 2003	3896	3065			2003	041094	Birth Transfer	ETNA	VC44	00-063B-F7D7
6022	F	12 Apr 2003	3896	3065	DVURKRALV LISBON	12 Apr 16 Sep			Birth Transfer	SALOME	VC45	
6023	M	26 Jul 2003	UNK	4064	FOTA	26 Jul	2003	3466	Birth		FWP138	
6024	F	26 Jul 2003	UNK	4064	FOTA	26 Jul	2003	3465	Birth		FWP139	
6025	F	26 Jul 2003	UNK	4064	FOTA	26 Jul	2003	3467	Birth		FWP140	
6026	M	1 Dec 2002	4208	4213	SHARJAHBR	1 Dec	: 2002	AJ041	Birth	GIMLI	BCA1	
6027	M	1 Dec 2002	4208	4213	SHARJAHBR	1 Dec	: 2002	AJ042	Birth	GANDALF	BCA2	
6028	F	1 Dec 2002	4208	4213	SHARJAHBR HILVARENB			AJ043 M02348	Birth Transfer	GWEN 89	BCA3	00-060D-843A
6029	F	1 Dec 2002	4208	4213	SHARJAHBR HILVARENB			AJ044 M02349	Birth Transfer	GALLIE 90	D BCA4	00-0603-5544
6030	М	~ Jun 2002	WILD7	WILD8	SOMALIA QATAR Q SHARJAHBR	~ Feb	2003 2003 2003	NONE	Capture Transfer Transfer	HARKAN		
6031	M	~ Jun 2002	WILD7	WILD8	SOMALIA QATAR Q SHARJAHBR	~ Feb	2003	NONE	Capture Transfer Transfer	MUDDIE		
6032	М	~ Jun 2002	WILD7	WILD8	SOMALIA QATAR Q SHARJAHBR	~ Feb	2003	NONE	Capture Transfer Transfer	AIDEED		
6033	М	~ Jun 2001	WILD	WILD	SOMALIA SHARJAH		2003		Capture Transfer	DHOW		

Stud #	Sex	Birth Date	Sire	Dam	Location	Date	Local ID	Event	Name	Breeder # Transponder #
					SHARJAHBR			Transfer		
6036	F	2 Mar 2004	4206	4215	SHARJAHBR	2 Mar 2004	AJ051	Birth	NANDI	BCA5
6037	M	28 Mar 2004	4203	4213	SHARJAHBR	28 Mar 2004	AJ052	Birth	TYKE	BCA8
6038	F	28 Mar 2004	4203	4213	SHARJAHBR	28 Mar 2004	AJ053	Birth	NINA	BCA9
6039	F	28 Mar 2004	4203	4213	SHARJAHBR	28 Mar 2004	AJ054	Birth	NIKA	BCA10
6040	M	15 Feb 2002	UNK	UNK	DANIEL	15 Feb 2002	SAVANA	Birth	SAVANAH	DAN1
6041	M	15 Feb 2002	UNK	UNK	DANIEL	15 Feb 2002	NIKITA	Birth		DAN2
6042	F	3333	UNK	UNK	UNKNOWN DANIEL	<pre> ;;;; ;; ;; ;; ;; ;; ;; ;; ;; ;; ;; ;;</pre>	ROSIE	Birth Transfer		
6043	М	????	UNK	UNK	UNKNOWN DANIEL	<pre> 5555 5555 5555 5556 5556 5556 5556 55</pre>	SCAR	Birth Transfer		
6044	M	10 Jun 2004	UNK	UNK	DANIEL	10 Jun 2004	DUMA	Birth	DUMA	DAN3
6045	M	1 Oct 2004	4298	4125	DUBBO	1 Oct 2004	A40078	Birth	D1/04	WPZ20
6046	M	1 Oct 2004	4298	4125	DUBBO	1 Oct 2004	A40079	Birth	A40079	WPZ21
6047	F	1 Oct 2004	4298	4125	DUBBO	1 Oct 2004	A40080	Birth	D3/04	WPZ22
6048	F	2 Oct 2004	4298	4125	DUBBO	2 Oct 2004	A40081	Birth	D4/04	WPZ23
6049	F	28 Jun 1996	3179	2548	OLMENSE BRAUNSCHW	28 Jun 1996 3 Jun 1998	TICA 4	Birth Transfer	TICA	OZ8
6050	F	28 Jun 1996	3179	2548	OLMENSE BRAUNSCHW SALZBURG BRAUNSCHW	28 Jun 1996 3 Jun 1998 20 May 2002 4 Apr 2003	5 1058	Birth Transfer Transfer Transfer	CHICA	OZ9

Stud #	Sex	Birth Date	Sire	Dam	Location	Date	Local ID	Event	Name	Breeder # Transponder #
						11 May 200 8 Jul 200 26 Oct 200	CHICA CHICA	Transfer Transfer Transfer		
6052	F	11 Jul 2004	4180	3065	DVURKRALV	11 Jul 200	1 041102	Birth	PETRA	VC47
6053	M	11 Jul 2004	4180	3065	DVURKRALV	11 Jul 200	041099	Birth	GABRIEL	VC48
6054	M	11 Jul 2004	4180	3065	DVURKRALV	11 Jul 200	041100	Birth	TADEAS	VC49
6055	M	11 Jul 2004	4180	3065	DVURKRALV	11 Jul 200	041101	Birth	ROSS	VC50
6056	М	~ 1996	WILD	WILD	NAMIBIA AFRICAT	~ 1999 6 Feb 2004		Capture Transfer	AJ04/04	
6057	М	~ 1994	WILD	WILD	NAMIBIA AFRICAT	~ 1999 6 Feb 2004		Capture Transfer	GANDOLF	
6058	М	~ Dec 2003	WILD9	WILD10	NAMIBIA AFRICAT	21 Apr 2004 2 May 2004		Capture Transfer	AJ08/04	
6059	М	~ Dec 2003	WILD9	WILD10	NAMIBIA AFRICAT	21 Apr 2004 2 May 2004		Capture Transfer	AJ09/04	
6060	F	~ Dec 2003	WILD9	WILD10	NAMIBIA AFRICAT	21 Apr 2004 2 May 2004		Capture Transfer	AJ05/04	
6061	F	~ Dec 2003	WILD9	WILD10	NAMIBIA AFRICAT	21 Apr 200		Capture Transfer	AJ06/04	
6062	F	~ Dec 2003	WILD9	WILD10	NAMIBIA AFRICAT	21 Apr 200		Capture Transfer	AJ07/04	
6063	М	27 Mar 2004	3763	3486	FONTAINE	27 Mar 200	1 67AJ22	Birth	KABQI	ZDD8
6064	F	27 Mar 2004	3763	3486	FONTAINE	27 Mar 200	1 67AJ23	Birth	TSA∢	ZDD9

Stud #	Sex	Birth Date	Sire	Dam	Location	Dat	:e	1	Local ID	Event	Name	Breeder	# Transponder #
6065	F	27 Mar 2004	3763		FONTAINE				67AJ24	Birth	HARIMAD	ZDD10	
6067	F	27 Jun 2004	4170	4119	CINCINNAT	27	Jun	2004	104035	Birth		CIN31	064*047*815 AVI
6068	М	19 Oct 2003	4444	4165	BROXBOURN EXMOOR			2003 2004	M232 1132	Birth Transfer		PWP1	
6069	M	19 Oct 2003	4444	4165	BROXBOURN	19	Oct	2003	M233	Birth	STRIPE		
6070	M	19 Oct 2003	4444	4165	BROXBOURN	19	Oct	2003	M234	Birth	JANGO	PWP3	
6071	F	19 Oct 2003	4444	4165	BROXBOURN	19	Oct	2003	M235	Birth	NEENA	PWP4	
6074	М	~ Jan 2001	WILD	WILD	NAMIBIA KLUCKNER PRIVATE	~ ]	Mar		WILD MOOGLY MOOGLY	Capture Transfer Transfer			
6075	F	24 Aug 2004	4048	6050	BRAUNSCHW	24 .	Aug	2004	487	Birth	SAMIRA	BSG3	
6082	М	12 May 2003	3715	3590	MONARTO WERRIBEE		_		A39018 A50003	Birth Transfer	WHITE TI	P MON1	
6083	M	12 May 2003	3715	3590	MONARTO WERRIBEE		_		A39019 A50002	Birth Transfer	KAIDI, I	NKMON2	
6089	М	~ 1996	WILD	WILD	S.AFRICA PRIVATE JUBATUS	~	~ ~	2001 2001 2004 2004	NONE NONE NONE NCMP	Capture Release Capture Transfer	ROY		0001D1C351
					OUDTSHORN				1357	Transfer			
6099	М	7 Nov 2000	3412	3274	NISHIMURO	7	Nov	2000	385	Birth	MOO	AW115	
6100	F	7 Nov 2000	3412	3274	NISHIMURO	7	Nov	2000	386	Birth	COLON	AW116	
6101	M	18 Sep 2004	4074	4136	NISHIMURO	18	Sep	2004	407	Birth	SCHILNY	AW117	

Stud #	Sex	Birth Date	Sire	Dam	Location	Date		Local ID	Event	Name	Breeder #	Transponder #
6102		18 Sep 2004			NISHIMURO				Birth	NEPHTY	WA118	
6103	М	18 Sep 2004	4074	4136	NISHIMURO	18 Sep	2004	409	Birth	FOURLE	AW119	
6104	F	18 Sep 2004	4074	4136	NISHIMURO	18 Sep	2004	410	Birth	CHIAN	AW120	
6130	F	12 May 2003	3715	3590	MONARTO	12 May	2003	A39020	Birth	NAKULA, BI	LAMON3	
6132	М	11 Sep 2003	3715	3590	MONARTO	11 Sep	2003	A49221	Birth	ASKARI	MON5	00-0643-10BA
6133	М	11 Sep 2003	3715	3590	MONARTO	11 Sep	2003	A49219	Birth	TSOTSIE	MON6	00-064E-6739
6134	М	11 Sep 2003	3715	3590	MONARTO	11 Sep	2003	A49218	Birth	SKUKUSA	MON7	00-064E-4AB8
6135	F	11 Sep 2003	3715	3590	MONARTO	11 Sep	2003	A49222	Birth	SHAKARRI	MON8	00-0643-E9E7
6137	F	11 Sep 2003	3715	3590	MONARTO BEERWAH	_		A49220 A40024	Birth Transfer	NURBANU /	' MON10	00-0642-CAB6
6138	F	11 Sep 2003	3715	3590	MONARTO BEERWAH	_		A49217 A40023	Birth Transfer	KAMILI /	CMON11	00-0643-997В
6145	F	~ 1997	UNK	UNK	UNKNOWN DE PENHA SAO PAULO	~	1998 2001	25514	Birth Transfer Transfer Death	MILA		
6153	М	16 Sep 1999	UNK	UNK	LESATSI OLMENSE			OZ0664	Birth Transfer	AFRICA	NONE ISSU	JE
6154	F	10 Jul 2000	UNK	UNK	LESATSI OLMENSE	10 Jul 6 Jun		OZ0666	Birth Transfer		NONE ISSU	JE
6155	F	6 Feb 2001	UNK	UNK	LESATSI OLMENSE			OZ0665	Birth Transfer	TANDI	NONE ISSU	JE
6159	М	17 Oct 2004	3019	3527	FOSSILRIM	17 Oct	2004	1126	Birth	MAXIMUS	FR 95	00-0647-E496

		Birth Da		===== re   		Location	Date	1	Local I	ID   Event	Nam	e  Breed	======================================
						YULEE			Y53301	Transf			
6160	М	21 Sep 200	03 383	30	3460	OAKHILL IEFS	_		232332 121090	Birth Transf		0903 OAK	16
6161	М	21 Sep 200	03 383	30	3460	OAKHILL DENVER			232334 A04192	Birth Transf	BAR. er	AFU OAK	17
6162	F	21 Sep 200	03 383	30	3460	OAKHILL IEFS	_		232333 221090	Birth Transf		0903 OAK	18
6163	F	21 Sep 200	03 383	30	3460	OAKHILL DENVER	_		232335 A04193	Birth Transf	KIB. er	ARA OAK	19
6164	М	7 May 200	04 400	)6	3978	WINSTON OAKHILL WINSTON	17 Nov	2004	240027 242431 240027	Birth Transf Transf		WS 1	32
6165	М	7 May 200	04 400	)6	3978	WINSTON OAKHILL WINSTON	17 Nov	2004	240030 242434 240030	Birth Transf		WS 1	33
6166	F	7 May 200	04 400	06	3978	WINSTON OAKHILL WINSTON	17 Nov	2004	240028 242432 240028	Birth Transf		WS 1	34
6167	F	7 May 200	04 400	)6	3978	WINSTON OAKHILL WINSTON	17 Nov	2004	240029 242433 240029	Birth Transfe		WS 1	35
6168	?	1 Oct 200	04 400	)6	3978	WINSTON OAKHILL WINSTON	17 Nov	2004	240086 242435 240086	Birth Transf		WS 1	36
6169	?	1 Oct 200	04 400	)6	3978	WINSTON OAKHILL WINSTON	17 Nov	2004	240084 242436 240084	Birth Transf		WS 1	37

	•	Birth Date				•						Transponder =======	
6171	?	22 Oct 2004	4487	4146	SALZBURG	22 Oct	2004	2211	Birth		SAL13		
6172	?	22 Oct 2004	4487	4146	SALZBURG	22 Oct	2004	2212	Birth		SAL14		
6173	?	22 Oct 2004	4487	4146	SALZBURG	22 Oct	2004	2213	Birth		SAL15		
6174	?	22 Oct 2004	4487	4146	SALZBURG	22 Oct	2004	2214	Birth		SAL16		
6175	М	30 Oct 2004	4191	3912	ORANA	30 Oct	2004	200425	Birth		OP19		
6176	М	30 Oct 2004	4191	3912	ORANA	30 Oct	2004	200426	Birth		OP20		
6177	М	30 Oct 2004	4191	3912	ORANA	30 Oct	2004	200427	Birth		OP21		
6178	F	30 Oct 2004	4191	3912	ORANA	30 Oct	2004	200428	Birth		OP22		
6179	М	23 Nov 2004	3304	4568	NZP-WASH	23 Nov	2004	113940	Birth		NZP1		
6180	M	23 Nov 2004	3304	4568	NZP-WASH	23 Nov	2004	113941	Birth		NZP2		
6181	F	23 Nov 2004	3304	4568	NZP-WASH	23 Nov	2004	113938	Birth		NZP3		
6182	F	23 Nov 2004	3304	4568	NZP-WASH	23 Nov	2004	113939	Birth		NZP4		
6193	F	~ Dec 2001	WILD5	WILD6	SUDAN ALI ABDUL MAKTOUM	~		WILD MARHAR A00407	Capture Transfer Transfer	MARHARA			
6194	F	~ Dec 2001	WILD5	WILD6	SUDAN ALI ABDUL MAKTOUM	~	2002 2002 2004		Capture Transfer Transfer	LIZA			
6195	М	3 May 1995	UNK	UNK	UNKNOWN OLMENSE	3 May ~ Jun		OZ0476	Birth Transfer	JUUL			
6213	F	~ 1995	UNK	UNK	PARYS	~	2003	VICKY	Transfer	VICKY		4366617046	

Stud #	Sex	Birth	Date	Sire	Dam	Location	Dat	te	1	Local ID	Event	Name	Breeder	# Transponder #
6214		~		UNK		PARYS				PENNY	Transfer			4366690F5E
6215	F	~ Dec	2002	UNK	UNK	PARYS		~	2003	JACKY	Transfer	JACKY		4366624745
6216	M	~ Dec	2000	UNK	UNK	PARYS		~	2003	ROMULU	Transfer	ROMULUS		4368342910
6217	М	~	2000	UNK	UNK	PARYS		~	2003	REMUS	Transfer	REMUS		434C711444
6218	F	19 Nov	2004	6217	6214	PARYS	19	Nov	2004	SAVANN	Birth	SAVANNAH	PAR1	4540702110
6219	М	19 Nov	2004	6217	6214	PARYS	19	Nov	2004	MUFASA	Birth	MUFASA	PAR2	452E2F1254
6220	F	19 Nov	2004	6217	6214	PARYS	19	Nov	2004	SHAMWA	Birth	SHAMWARI	PAR3	445962625D
6221	М	19 Nov	2004	6217	6214	PARYS	19	Nov	2004	SAVIMB	Birth	SAVIMBI	PAR4	445B6D527F
6222	F	19 Nov	2004	6217	6214	PARYS	19	Nov	2004	PINKIE	Birth	PINKIE	PAR5	445E3F1559
6223	М	19 Nov	2004	6217	6214	PARYS	19	Nov	2004	RAFIKI	Birth	RAFIKI	PAR6	453C670463
6228	F	~ Mar	2003	UNK	UNK	S.AFRICAR KHAOKHEOW				460063	Birth Transfer			
6229	М	~ Aug	2002	UNK	UNK	S.AFRICAR KHAOKHEOW		_		460062	Birth Transfer			
6233	М	11 Dec	2003	2572	4007	DVURKRALV	11	Dec	2003	041097	Birth	DARK	VC51	
6235	М	8 Jun	2004	3895	4274	OLOMOUC	8	Jun	2004	6133	Birth		OLM1	
6236	М	8 Jun	2004	3895	4274	OLOMOUC	8	Jun	2004	6134	Birth		OLM2	
6237	F	8 Jun	2004	3895	4274	OLOMOUC	8	Jun	2004	6135	Birth		OLM3	
6238	F	8 Jun	2004	3895	4274	OLOMOUC	8	Jun	2004	6136	Birth		OLM4	

====== Stud #	======   Sex	Birth D	====== Date	====== Sire	===== Dam	Location	====   Da	==== te		Local ID	Event	Name	Breeder #	======================================
6239	F	8 Jun 2	004	3895	4274	OLOMOUC	8	Jun	2004	6137	Birth		OLM5	
6243	М	30 May 2	004	3921	3725	PEAUGRES		_	2004 2005	1123	Birth Death		SDP69	
6244	F	28 May 2	004	3921	3725	PEAUGRES	28	May	2004	1121	Birth	JUNON	SDP70	
6247	F	2 Dec 2	004	3921	UNK	PEAUGRES	2	Dec	2004	1209	Birth	KENZA	SDP73	
6263	М	3 Aug 2	004	3959	4196	YULEE CALDWELL		_		Y43008 105347	Birth Transfer	TAMBO	W080	00-0647-C6BD
6264	F	18 Dec 2	004	3638	3725	PEAUGRES	18	Dec	2004	1213	Birth	LILI	SDP75	250229600010880
6265	F	2 Dec 2	004	3921	UNK	PEAUGRES			2004 2005	1208	Birth Death	KILLY	SDP76	
6266	М	21 Nov 2	001	UNK	UNK	PRIVATE JOHANSBRG			2001 2005	6661	Birth Transfer			
6267	F	11 May 2	002	UNK		PRIVATE JOHANSBRG	21	Jan	2002 2005	6662	Birth Transfer			

TOTALS: 708.673.6 (1387)

# Section I Papers submitted for Publication in Studbook

# **CONSERVATION STRATEGY**

# **FOR THE**

# LONG-TERM SURVIVAL OF THE CHEETAH IN NAMIBIA

DR. LAURIE MARKER **EXECUTIVE DIRECTOR** CHEETAH CONSERVATION FUND P.O. BOX 1755 **OTJIWARONGO NAMIBIA** PHONE: (264) 67 306 225

FAX: (264) 67 306 247

EMAIL: cheeta@iafrica.com.na

REPORTING PERIOD **JANUARY THROUGH DECEMBER 2004** 

## I. INTRODUCTION

The Cheetah Conservation Fund (CCF), founded in 1990, has as its mission "to be an internationally recognised centre of excellence in research and education on cheetahs and their eco-systems, working with all stakeholders to achieve best practice in the conservation and management of the world's cheetahs." CCF undertakes basic research regarding cheetah and their habitat; maintains a major public education programme and creates and disseminates education materials worldwide; conducts programmes of community upliftment and predator conflict resolution; assists in the management of captive and free-ranging cheetah throughout the world; and publishes scientific papers on its research findings.

CCF's base of operations is in Namibia, which has the largest and one of the few viable populations of free-ranging cheetah in the world. The cheetah's survival depends on a total ecological system of farmland management, prey species management, and habitat stability. CCF's Namibian focus is to work with livestock farming communities in order to develop ways to reduce conflict. This is achieved by devising a conservation plan that secures habitat for the species, while still accommodating farmers' land use needs.

CCF carries out scientific research programmes in areas such as cheetah population biology, cheetah ecology, cheetah health and reproduction and human impacts on the cheetah. CCF researchers develop, test, and promote alternative land-management practices such as conservancy development, non-lethal predator control, relocation of problem cheetahs, and ecotourism. Additionally, CCF conducts both Namibian and international education programmes to raise awareness of the cheetah's endangered status. These illustrate ways in which the species can be protected and encourage worldwide support.

## II. ORGANISATIONAL STRUCTURE

The Cheetah Conservation Fund is an international organisation with registered not for profit organisations in Namibia, the United States, Canada and the United Kingdom. In 1991, CCF became a Namibian Voluntary Trust and in 2002, completed the registration of the Cheetah Conservation Fund as a not-for-profit Namibian Section 21 Company. CCF's Namibian Board of Directors is comprised of leaders in the local community, business, and agricultural sectors. Additionally, an International Science Advisory Board assists in planning and advising on research projects. CCF's Executive Director is assisted in the management and operations of CCF by a core professional staff, short-term volunteers, and students.

CCF's International Research and Education Centre is the base for all CCF's activities. The Centre is located near Otjiwarongo, Namibia on the farms Elandsvreugde, Osonanga, Boskop (Khayam's Kopje), Cheetah View, Bellebenno, and Janhelpman, totalling 39,000 hectares. The farm base is in prime cheetah habitat and a wildlife friendly area, with neighbouring farmers who believe in conservation ethics. This ensures a large prey population, which is important for the cheetah population.

CCF is an active member of the Waterberg Conservancy, which encompasses over 150,000 hectares of private farmland surrounding the Waterberg Plateau Park - a national game park dedicated to the conservation of Namibia's rare and endangered species. The Conservancy's farmers cooperatively manage the Conservancy's wildlife for long-term sustainability. This in turn provides habitat and prey base for the cheetah.

## III. PROGRESS DURING REPORTING PERIOD: January – December 2004

## A. Facility Developments

During 2004, CCF developed some new infrastructure and conducted maintenance work on existing structures. A major development was the new 4km long water pipe that was laid from the Boskop farm to the main CCF Centre to Elandsvreugde. The pipe is a long-term solution to the continual water shortage suffered on Elandsvreugde farm. Instead of having to collect water from Boskop manually, the pipe sends water to four tanks on the top of a small hill on the border of Boskop and Elandsvreugde using engine power. From the top of the hill, the water reaches CCF's centre using gravity. The new pipeline was sponsored by the Jones Family from Northern California.

A new drain tank (cesspit) was built behind the clinic at the main Centre, which can handle about 1000 litres in volume. A similar trench was also built at the Lightfoot tented camp. Both pits were constructed because the old trenches were filling up too frequently. A new cesspit is currently under construction on Cheetah View – the farm that accommodates university student groups. Toilet and shower blocks are being built at both Lightfoot camp and Cheetah View.

An upgrade was made to the meat and slaughtering room to comply with new protocols on hygienic storage of meat for cheetahs. The walls and floors of the slaughtering area have been repainted and a drainage trench was built for easier cleaning of the area. The entire area was enclosed with fencing and shade cloth, and a tin roof was built to extend shade for the slaughtering and meat processing area. In addition, shelves were constructed to store clean feeding bowls.

The roads surrounding the main CCF premises were improved and drainage pipes have been built beside the roads intersected by water drainage areas. Two boreholes were cleaned and two new ones drilled, one each on Boskop and Elandsvreugde. About four kilometres of new fencing were built along the main road on Janhelpman, and improvements to the Bellebenno game camp are ongoing.

Finally, due to the high demand of pupils and education in general, CCF has built new bathroom facilities with hot showers, toilets and face washbasins at Cheetah View and Lightfoot Camp. Cheetah View is CCF's biology field station that accommodates tertiary institution's students for field research projects such as conservation biology courses. Lightfoot Camp provides accommodation facilities for school groups that want to learn more about environment and the cheetah in general. School visits of pupils to Lightfoot Camp amount to approximately 2000 learners a year.

#### B. Research

CCF conducts research to gather data on distribution, behaviour, biology, demographics, reproduction, the overall health of the Namibian cheetah population and livestock/cheetah interactions. Semen samples are used in ongoing research and collected in the Genome Resource Bank (GRB). An extensive database has been developed with new data continually being added. Samples are stored meticulously and serve as a reference database for future studies.

With the assistance of volunteers, CCF's Executive Director, Dr. Laurie Marker and Senior Research Assistant, Bonnie Schumann, work directly with farmers on cheetah issues. Farmers participate in the research through live capture of cheetah on their farms that allow for biological sampling and measuring, ear tagging and release. CCF collaborates with researchers and institutions from the United States, Europe, Namibia and South Africa whose experts contribute in areas of genetics, reproduction, veterinary medicine, pathology and conservation work.

# 1. Population Biology – Cheetahs

Between 01 January and 31 December 2004, CCF worked on 66 (34M.29F.3UNK) cheetahs. Of these 19 (14M.5F) were tagged and released back into the wild, 35 (15M.20F) were captive animals receiving annual physical exams (including 5 of CCF's cheetahs on loan to a guest farm near Windhoek). Seven (4M.3F) were kept at CCF. Of these, one was captured near Etosha (one other cheetah was shot and one died in the trap cage prior to CCF being called) and the other near Osire; both were about 10 months old. The Osire cub was emaciated and had a severely infected and broken front leg. Following treatment he has made a full recovery. One was only about 6 months old and found in a chicken cage on a farm; the owner agreed to let CCF remove her. Three (2F.1M) were caught near Dordabis with no mother. One of these arrived with an injured neck and broken foot, presumably from trap cage injuries, and is recovering following treatment. One female was a recapture. She was caught taking sheep on a farm and is a cheetah that CCF radio-tracked in 1998. The cheetah is estimated to be 13 years old, has cataracts, poor dentition, and since it was caught on livestock, it has remained at CCF. Three (0M.0F.3UNK) were skin samples only, collected from cheetahs killed in the eastern communal areas.

A necropsy was performed on one of the young cheetahs resident at CCF that was given euthanasia for health reasons. One other necropsy was performed on a cheetah run over near the Windhoek airport.

Multiple workups were done on cheetahs as semen collection was done on CCF's captive males and injured cheetahs were anaesthetised multiple times for treatment. Semen collection was done on the wild males that were tagged and released. As at the end of December 2004 CCF is housing 29 cheetahs.

In November, CCF transferred four male non-releasable cheetahs to Bagatelle, a game farm/guest lodge in the southern part of Namibia owned by the Jacobs. Over the years, several other cheetahs have been transferred to other facilities, and include 13 (9M.4F) being held at five facilities. As of the end of December 2004, CCF is housing 29 cheetahs.

## 1.1 Dart Rifle Donation

Telinject Germany recently donated a Vario 4V. 310 Tele-injection applicator. Fitted with a telescopic sight, CO2 cartridges, foot pump with hose accessories, and accompanied by darts, needles and syringe connectors, this beautiful piece of equipment forms a valuable addition to CCF's clinic so that an accurate shot is made when darting cheetah in large enclosures.

# 2. Health and Reproduction

## 2.1 Health Issues - Gastritis

Collaborative research continues with Dr. Linda Munson from the University of California at Davis, investigating faecal cortisol levels in relation to the effects of stress on captive and wild cheetahs and the levels of gastritis in captive and free-ranging cheetahs.

During this reporting period, 26 wild cheetahs were endoscoped and gastric biopsy samples collected, while ongoing monitoring of CCF's captive cheetahs was done when they were endoscoped during their annual exams in February this year. Dr. Arthur Bagot-Smith carried out the endoscopies. In addition, three captive cheetahs at CCF were endoscoped again to try answer questions relating to their health problems.

## 2.2 Necropsies

A full biomedical collection of two sets of samples, including vital organs, lymph nodes, bone, muscle, skin and reproductive tract are taken on all necropsied animals. The skeletons of these animals, when available, are cleaned, labelled and stored for future studies.

A necropsy was performed on one of the young cheetahs confiscated in October. She had to be given euthanasia after bone surgery failed to correct bone deformities caused by an unbalanced diet. One other necropsy was performed on a wild cheetah run over near the Windhoek airport.

# 2.3 Reproduction

During 2004, Dr. Crosier and CCF staff conducted 39 semen collections on cheetahs. This includes five semen collections conducted on captive cheetahs residing at Amani Game Lodge in Windhoek and four collections on captive cheetahs residing at Naua Naua Game Lodge. Eight collections were performed on recently wild-caught males and the remaining 22 collections were performed on captive CCF cheetahs, six of which were in conjunction with annual physical health examinations. Resulting from these collections, a total of 21 sperm samples were frozen for storage in the CCF Genome Resource Bank and 10 sperm samples were utilized for cryopreservation studies.

The CCF Genome Resource Bank contains a total of 129 sperm samples from captive cheetahs, wild-caught cheetahs, captive lions, leopards and an aardwolf.

# 3. Large Carnivore Research and Ecology

# 3.1 Waterberg Carnivore Project Namibia (WCPN)

The Waterberg Carnivore Project Namibia (WCPN) began in February 2004 in collaboration with CCF, by lead researcher Andrew Stein. Stein, a PhD candidate and Fulbright scholar stationed at CCF, is doing extensive research on leopards and brown hyenas in the Waterberg area. The project is a response to concerns of local researchers and farmers to address issues of large carnivore conflict and interaction between the co-occurring large carnivore species.

As a part of the large carnivore project, Andrew worked closely with CCF's ecologist, Matti Nghikembua, to determine areas of high carnivore activity via spoor tracking on all of the CCF farms. Monitoring of roads and waterholes continues in order to determine the areas of highest activity for leopards, cheetahs, and brown hyenas. Where tracks are found, a GPS location is acquired and the species, sex, and group structure as well as habitat are recorded in order to gain as much information as possible about the population dynamics, range overlap, and habitat use. In addition, all sightings and kill sites have been documented.

Through spoor tracking, areas of high leopard activity are targeted for trapping. During 2004, 11 leopards have been captured and biological samples taken before release. The first two captures were made at the southwestern corner of Elandsvreugde farm and the northeastern corner of Boskop. A vet determined that the first female was pregnant. The first four captured animals were considered to be too young to radio-collar, as their necks will continue to grow and it might not be possible to re-capture the animal to enlarge the collars. Consequently, a mother with her 8-month-old cub and a large male were captured. Both of these adult leopards have been fitted with radio collars and are tracked daily to establish their ranges along the base of the Waterberg Plateau.

Whilst in the process of leopard trapping, four brown hyenas were opportunistically captured and released on Osananga. One of these captures was a large adult female, while the other six were young individuals, two of which were recaptured. Their marked growth was staggering: one had grown a total 3.7 kilos in 3 months, which is a good sign that the brown hyenas in the area have plenty of food to sustain their populations. The first male captured was radio-collared and to date has been located on 15 occasions through radio-telemetry triangulation.

There have also been interesting findings on the hyena diet. At a den site at the base of the Waterberg, there were remains of the typical game species (i.e. kudu, oryx, hartebeest, duiker, and steenbok), but also co-occurring carnivores (i.e. jackals, bat-eared foxes, wildcats, and leopard) as well as the remains of an aardvark. Through preliminary diet analysis from hyena droppings, there seems to be a preference for kudu from which hairs are present in nearly 60% of the samples.

Population estimates and information on large carnivore conflict will be examined with hairsnares, and surveys of farmers, trophy hunters, tour operators and their clients into the economics of managing and maintaining large predators on farmlands.

In September, Stein developed and distributed, with assistance from CCF staff, his first sevenpage WCPN report. The report outlines project objectives, activities, findings and future goals.

## 3.2 Cheetah Ecology

Marianne de Jonge, a Bachelor student studying wildlife management at the Van Hall Institute in The Netherlands, gained field experience at CCF during the latter half of 2004. De Jonge worked with CCF staff to research the adaptation of habituated captive animals to a free-ranging situation. Two captive cheetahs, Rosy and Daisy, were released in September into CCF's 4000-hectare game fenced area called Bellebeno. Born in March 2001, these sisters arrived at CCF in February 2002 after being confiscated. They had been held without permits in a 3x4m enclosure for probably close to six months.

Before being released, both received a full health examination and were fitted with radio collars. A "soft release" was done, with the gate to their camp opened, allowing them to exit on their own time. The two wasted no time venturing out, initially staying close to their home camp. De Jonge set up a field camp in Bellebenno and monitored the cheetahs every second hour during daylight hours. The cheetah's location, activity, distance travelled from last sighting, and habitat type were all recorded.

The sisters made their first kill, a one-year-old warthog, just three days after release. Given that they were probably only about six months old when first captured in 2001, this kill so soon after release was quite unexpected. Typically, cheetahs stay with their mother until 18 months of age. Those that are separated from their mother before 18 months usually do not survive in the wild, as they have not learned the necessary hunting skills. Daisy and Rosy proved that the kill was not a coincidence by continuing to take prey, adding duiker and oryx calves to their diet. During the 52 days of the study, the cheetahs made 10 kills on their own. Supplementary feeding was carried out in between kills and did not in any way deter them from making their own kills, as in some cases kills were made the day after a big supplementary feeding.

Despite having been in an electrified fenced area for over a year before release, it took only six weeks for the two to exit the game fence via one of the many warthog holes (CCF allows warthog and smaller game access along this fence line). Ranging out onto our neighbour's farm the two cats discovered their first livestock in the form of an unguarded goatherd.

For now, the two cheetahs have been retrieved and CCF is considering different options for their future. They have proven their ability to fend for themselves, but their habituation to people and their lack of discretion when it comes to prey selection make their total release onto farmland unpractical at this time. Should a reserve release become an option in the future, these two would now qualify for release into a controlled situation. CCF will further study re-introduction options on the Bellebenno game farm.

## 3.3 Cheetah Behaviour

In the wild, female cheetahs are solitary unless they are raising cubs. A female cheetah typically only seeks male company when ready to breed. Captive cheetahs are often housed in "unnatural" social groupings. Groups of females are often housed together, or together with males or sometimes they are housed adjacent to male or other female cheetahs. This could affect both the stress levels and the oestrus (heat) cycles of captive females.

Jessica MacManus visited CCF last year as an intern and subsequently decided to dedicate a year to studying cheetah behaviour and endocrinology. MacManus received a Fulbright scholarship for her work and will be conducting behavioural research on CCF's captive cheetahs until July 2005. MacManus is investigating questions such as: Is there a linear dominance hierarchy? Are more dominant females suppressing oestrus in less dominant females? How do the stress levels of animals compare in high and low densities? Are oestrus cycles similar? Are amicable social groups found in high and low-density enclosures? Do amicable social groups cycle synchronously?

To answer these questions, daily behaviours are being observed and daily faecal samples are collected from two different groups of female cheetahs. The high-density group is an enclosure at CCF's Education Centre, and consists of four cats in 4-ha pen. The low-density group is six cats in CCF's 64-ha pen. From the faecal samples, the hormones cortisol and estradiol are extracted. Cortisol is a stress hormone and the estradiol level will indicate where in the oestrus cycle each cheetah is. These hormone profiles are being conducted at CCF's endocrinology lab. Once these hormone profiles are created, they will be compared to the behavioural data. This will give us an understanding of how social dynamics may lead to physiological changes.

## 3.4 <u>Cheetah Home Range Maps</u>

Following up on the 10 year home range study of over 55 radio-collared cheetahs, CCF's research assistant, Matti Nghikembua, is using the data that has been analysed in the GIS programme, Arcview, to complete home ranges maps. 350 maps (Jpeg format) were completed, and consist of cheetah movements on the commercial farmlands during the study period between 1993 and 2000. The maps consist of kernel, and minimum convex polygon (MCP) home ranges for all single males. Maps will be completed for all coalition males and females in 2005.

## 4. Ecosystem Research

As 70% of the country's game inhabits farmlands, assessment of the Namibian farmland ecosystem for long-term habitat viability for the cheetah and its prey is part of CCF's primary, ongoing research.

# 4.1 Game Monitoring and Prey Habitat Preferences

To assist in developing a game-monitoring programme for the Waterberg Conservancy, CCF continued its ongoing wildlife monitoring. The research was conducted on farms, and was

designed to understand patterns and trends of game density, movements, demographics and habitat utilisation

EarthWatch, CCF volunteers and students assist with this research. The monthly monitoring involves visual road counts of game, tracking and counting spoor, categorising vegetation, game densities, game distributions and soil analysis. This information is correlated with data collected on rainfall and temperature.

A total of 43 game counts and 32 spoor tracking surveys were conducted on Elandsvreugde during 2004. All data has been entered into the database, and trends looked at over time. In addition, strip counts were conducted before and after the 24-hour Full Moon Waterhole Count held in July. The results of these and the annual Full Moon Waterhole Count have been analysed.

## 4.2 Full Moon Waterhole Count

CCF staff worked with Conservancy members to plan the 2004 Waterberg Conservancy's Full Moon Waterhole Count held on 31 July-1 August. CCF was responsible for conducting participants' orientation, preparing record sheets and identification guides and transporting counters between Otjiwarongo and CCF, as well as placing counters at most waterholes. About 50 counters participated in the waterhole counts consisting of youth volunteers from Khorixas, Otjiwarongo, and CCF supporting staff.

Before the Full Moon Waterhole Counts, CCF conducted six replicate strip counts at Cheetah View, Boskop, Elandsvreugde, and Osonanga. The strip counts were done three days before, and after the waterhole counts. The results of the strip counts and the 24-hour waterhole count were analysed by CCF staff and the results compared between the two methods.

# 4.3 Springbok Release in Elandsvreugde

In August, CCF released 250 springbok on its 1,400-hectare big field known as the "Little Serengeti". The springbok came from the south of Namibia and will be monitored to see if springbok will survive the conditions and form a sustainable herd given the predation and vegetation limitations in the Waterberg Conservancy area.

The decline of springbok in the north central Namibian farmlands has been blamed on the cheetah. Where as in the Otjiwarongo area, habitat changes from bush encroachment has been one of the main contributors to this decline. In addition, many farmers try to keep a small herd of springbok (20 or so) and this is too small of a group, behaviourally, to maintain the population. For this reason, the release of a larger number of specimens was selected. Moreover, following habitat enhancement in our Conservancy, it was felt that a springbok population could be brought back into the region again.

The released herd consisted of four different genetic pools bought from four different farms, in order to have a variation of genotype and phenotype qualities such as reproduction, reduced inbreeding, adaptability; etc.

Although all the springbok were released on the 'Little Serengeti', and the majority are staying, they have dispersed over an area of more than 10,000 hectare. Family groups of between ten and 30 animals are seen regularly in the field.

# 4.4 Mapping

All 14 grazing camps within Bellebenno were measured and demarcated by GPS, and maps for the camp layout were developed. Farm manager, Johan Britz, will use the maps for livestock management purposes.

# 4.5 Fixed-point Photography

To monitor long-term vegetation changes, CCF takes fixed-point photos. During 2004, fixed-point photography was done at 11 locations in Elandsvreugde, and Osonanga. All fixed locations were demarcated by GPS fixes in order to ensure that they are easily accessed in the future. All pictures taken are being developed, and catalogued.

# 4.6 Bush Encroachment Biodiversity Studies and CCF Bush Pty Ltd

CCF Bush Pty Ltd, a CCF sister organisation, held a brainstorm in February to come up with a name and logo for the fuel logs being produced from bush chips. The name Bushblok was chosen and registered with the Office for the Harmonisation of Internal Markets (OHIM) as part of the process of trademarking the name in Europe. A brand identity for Bushblok has been developed, using stylised 'African' flames and a photograph of CCF's cheetah ambassador, Chewbaaka, set against a strong yellow background. Bushblok is packed in bundles of 12 (a requirement from Europe and South African distributors), and the reverse of the pack label carries a description of the project together with a response form for those customers wishing to support CCF.

CCF Bush staff worked to develop the environmentally friendly processing plant that will process the bush chips using extruders to produce the fuel logs. The final production glitches have been resolved, new packaging staff recruited, and the Bushblok logs are rolling off the production line with 30 tonnes produced by December 15.

Distributors in Namibia, South Africa and the UK have agreed to wholesale the Bushblok packs. Each distributor was selected based on its diverse range of retail clients; one UK distributor boasts a million customers per week, which has massive potential for CCF Bush. It was decided not to start the main sales drive until the plant produces quality lots in a consistent and reliable manner. However, initial sales enquiries are encouraging. Within Namibia, two distributors are being tried out, with product now on sale in Windhoek. Enquiries from several coastal towns have already been received. In South Africa, a national distributor is interested in stocking Bushblok. In Europe, an English distributor has ordered a 20-foot container to test the market, and a German distributor is interested in bulk orders for their entire European market. Price negotiations are in progress, with the first firm orders expected early in 2005.

Once distribution agreements have been signed, CCF Bush PTY will be able to start inviting local business entrepreneurs to apply for permits to supply the plant with chips (based on predator-friendly farming certification).

Additionally, CCF collected data to determine wood density for encroaching bush species during October. The calculations could assist the bush project to determine how much biomass of chipped wood can be obtained from a 1-hectare plot by each species. Due to the bush team's move to the Otjiwarongo bush plant during the data collection, data was obtained only for one species *A. mellifera*. The preliminary results of wood density were submitted to CCF's General Manager Dr. Brewer.

# C. Human Impacts

Livestock loss to cheetahs is an economic and emotional issue. Farmers perceive cheetahs as having an excessive economic impact on their livestock and wild game industries. Many Namibian farmers have done little to alleviate their problems in a non-lethal manner through appropriate livestock and predator management. By addressing the farmer-predator conflict through a conservation management strategy that benefits both humans and cheetahs, CCF is ensuring the species' survival on Namibian farms and has raised greater awareness of better farm practices.

# 1. Livestock Guarding Dog Programme

CCF's Livestock Guarding Dog Programme (LSGD) has continued its success with 119 Anatolian Shepherds working with livestock on both communal and commercial farms at the end of this reporting period. Since 1994, more than 200 dogs have been placed as livestock guardians. Anatolian Shepherds provide a method of non-lethal predator control that protects the farmer's livelihood, while conserving predator species. Throughout the year, the dogs were monitored by CCF's Research Assistant Mandy Schumann, with the assistance of Research Assistant Matti Nghikembua, and Education Officer Gebhardt Nikanor, for bi-annual evaluation of all dogs and monthly evaluations for puppies. CCF's Research Assistant & Education Officer Matti Nghikembua developed a GIS map for all Livestock Guarding Dog placements done by CCF from 1995 - 2003.

During 2004, the Livestock Guarding Dog programme was supported by a grant from WWF Sweden. In addition, a grant was given by the Disney Wildlife Conservation Fund, to purchase a vehicle for the Livestock Guarding Dog programme. This vehicle will be purchased in early 2005.

# 1.1 Puppy Placements

This year two litters totaling 18 puppies were placed.

Of the first litter born at the end of June to Tyger, one puppy was flown to South Africa as part of a breeding exchange, and two were placed in Namibian farms. The remaining seven puppies were donated to Namaqua National Park in South Africa as part of a founder group for a pilot

project promoting the use of livestock guarding dogs on farmlands around National Parks. These puppies form part of an initiative by the South African National Parks (SANPARKS) to encourage farmers to stop using gin traps and poison around the borders of the park to try alternative livestock and predator management techniques. SANPARKS gave a generous donation for the puppies, which will go towards supporting CCF's Namibian Livestock Guarding Dog Programme.

The second litter of eight puppies was born on the 4<sup>th</sup> of September to CCF's Tylee and Omdilo, This was the first litter for both these dogs. Seven were placed on Namibian farms in early November, while one remained at CCF as a new breeding bitch. Follow up visits were conducted the end of November to vaccinate these puppies. Conservancies are given priorities for the placement of the puppies, and recommendations for placing livestock guarding dogs in Communal Conservancies were drafted by CCF.

# 1.2 Follow Up on Prior Placements

CCF staff conducted telephonic progress calls as well as communal and commercial farm visits to inspect the progress of Anatolians during 2004. As the dogs are working all across Namibia in cheetah country, the distances covered by staff to inspect and monitor the dogs is extensive, with some road trips covering 1000 km in one day.

CCF visited two communal farms in January, where one dog needed to be taken to the vet for a health check and another dog needed a follow-up blood smear to see if it had recovered from tick bite fever. In February, CCF visited a dog that was reported to be sick, but the dog turned out to be fine. During May, CCF conducted annual vaccinations for dogs on communal farms. In July, CCF staff conducted farm visits to check dogs in the communal areas of Ovitoto and Otjinene area.

A countrywide health survey of the Anatolians currently working with livestock commenced in October and November. Two CCF staff members and a US veterinarian volunteering her time conducted the survey. 7,895 km were travelled in 19 days. 68 Anatolian Shepherds and 9 mongrels were examined and blood and faeces samples were collected, while the current working status of the dogs was assessed. A photographic record was compiled of all the dogs. This survey will continue in 2005 until all the current working dogs have been assessed.

A total of eight dogs were relocated: three as pets and five were re-homed to different farms as working dogs. One pet dog was placed for outreach and education purposes with CCF's sister organisation, Cheetah Outreach, in South Africa.

Fifteen deaths were recorded during the 2004 Health Survey Update. Two dogs were given euthanasia after Squamous Cell Carcinoma of the tongue (SCC) was confirmed with pathology reports. Further dogs were identified as also possibly having this disease, including two of the nine mongrels examined. A cause for concern is the relatively high incidence of SCC of the tongue in both the Anatolians and the mongrels examined during the survey. Although this is considered a relatively rare disease in dogs, Namibian working dogs are exposed to a very high incidence of UV radiation due to the nature of their work and the environment.

Two dogs were given euthanasia due to age related causes. Boots was one of CCF's breeding bitches. She was 15 years old and was among the first Anatolian Shepherds to be brought over to CCF for breeding purposes. Over the years, Boots produced four litters totalling 47 puppies. CCF's imported breeding male Omdilo died after being monitored and treated by CCF veterinarians. A necropsy was performed but the cause of death was inconclusive. Of the 10 additional deaths recorded, causes of death ranged from leopard attack, snakebite, tick bite fever, head trauma, disappearance, shot by owner and cause unknown.

A further two dogs, one that was placed on a communal farm and one on a commercial farm, went missing and are presumed dead.

## 1.3 New Breeding male imported

As a part of a breeding loan arrangement with one of the Livestock Guarding Dog breeders in South Africa, CCF received a new breeding male. The puppy arrived in December as an 8-week-old pup and placed in the goat yard. The puppy appears to have a very nice disposition and has bonded well to the flock.

# 2. Farmers' meetings

CCF presented talks to the Omaruru, Sonop and Otjikondo farmers associations and the Otavi Mountain Conservancy, Sandveld and Namatanga conservancies concerning Predator Friendly Beef as well as an overview of CCF's research results and predator conflict resolution. Staff attended a Farmers Day on the farm Geluksput, belonging to Dr. Arthur Bagot-Smith and shared information with farmers. Staff also attended an information meeting for emerging farmers in the Ngarangombe Conservancy area at the request of the Ngarangombe Conservancy. CCF staff also attended the Outjo and Gobabis meat festivals, manning a stand and talking to farmers at both festivals. CCF staff attended the Otjiwarongo, Grootfontein and the Windhoek Shows this year. Show stalls were manned at each of the shows and staff visited cattle stands and cattle clubs handing out books and newsletters to farmers and talking to them about predator issues. Activities for children included quizzes and colouring in sheets, in addition the new Booklets for children were also handed out. CCF literature was also shared with numerous teachers and lecturers from the Polytechnic and UNAM.

CCF visited a commercial farm to talk to farm workers about predators at the request of the farm owner. General ecology, behaviour and identification, including spoor identification were addressed. A visit was also carried out to a resettled farm near Outjo to speak to a farmer and his neighbours concerning the correct identification of causes of losses, predators and their behaviours and livestock management to reduce losses. CCF agriculture and nature conservation students from Neudamm agricultural college and the Polytechnic of Namibia accompanied staff and participated in sharing information with farmers.

In addition, a visit was carried out to the eastern communal area to investigate livestock losses to cheetahs and talk to the farming community concerned at the request of the Okakarara Ministry of Environment officials. A second visit was carried out at the request of the Wild Dog Project

to address predator issues. Recommendations for placing livestock guarding dogs in conservancies were drafted by CCF for the community. Farm visits were also carried out in the northwest communal areas.

A CCF staff member visited the Namaqualand National Park in South Africa at the request of the park staff. Park staff and livestock farmers surrounding the park were addressed on the application of livestock guarding dogs to reduce losses to predators. The presentation was extremely well received and park staff were briefed and left with a power point presentation enabling them to share information with more farmers in the area.

A book titled Integrated *Livestock and Predator Management – A Farmers Guide* was compiled from the Integrated Livestock and Predator Management course presented last year. The English version is in print and already being handed out to farmers. The Afrikaans version is in the process of being translated. This document is available as an informative guide to integrated predator and livestock management for farmers, conservation and agricultural students.

Numerous farmers were consulted telephonically and information was posted to them. Through direct contact with individuals, farmer association meetings, and a bi-annual Farmer's Newsletter, CCF informs the community of its progress and encourages it to remain actively involved in all aspects of its programmes. The *Farm Survey* book published in 1996 by CCF is also given to all farmers CCF deals with, along with CCF's new book: *Integrated Wildlife and Livestock Management: A Farmer's Guide*.

During the first half of 2004, a newsletter was produced and mailed to over 4,000 people in Namibia, and internationally, updating them on CCF's activities and research findings. A second newsletter was produced and is being mailed in early 2005. In addition, articles were written for the press, Agriforum and Outjo Extension Newsletter.

#### 3. CCF's Farm and Livestock

CCF's farm provides the opportunity to practice and experiment with the optimum methods of livestock and non-lethal farm management practices. CCF has active cattle and small stock (sheep and goats) farms. Each of the small stock herds has a breeding group of Livestock Guarding Dogs with them for protection.

As of 31 December, CCF had 350 head of cattle. CCF's goatherd included 178 animals and 281 sheep. There was one outbreak of pasteurella in January, but this was treated immediately and effectively on 20 goats in the first three treatment cycles, followed by a second flock of 18 goats in four treatment cycles.

CCF pastures donkeys and horses for feeding resident captive cheetahs. Nearly 80 animals, mostly donkeys, and a few horses, about 14 animals per month, were slaughtered over the sixmonth period to feed resident cheetahs.

This year, CCF has begun to dump entrails and bones from the slaughtered animals as well as old meat bones collected from the cheetah's pens in an area on the big field on Elandsvreugde for consumption by scavengers. Over the period from 26 March to 15 June, ten counts were

conducted to observe which birds were feeding on the entrails and bones. In total, 152 vultures, mostly white-backed griffon (*Gyps africanus*), and 162 Marabou storks (*Leptoptilos crumeniferus*) were counted.

This year 4000 bales of hay were harvested on CCF's 1300 ha field on Elandsvreugde. The hay was harvested in partnership with our neighbour Waterberg Farming, which took 50% of the production, while the other 50% is stored and will be used for CCF's livestock. *Cenchrus ciliaris* grasses were planted near the CCF Centre for future production of hay.

During the reporting period, several meetings were held with CCF's farm workers to help them understand more about CCF's programmes. CCF has additionally developed a medical aid benefit scheme for their farm workers. In addition, a meeting was held with the farm workers union to create a good working relationship with workers and CCF, and to establish correct channels of communication between employer and employees.

## 4. Associations and Conservancies

# 4.1 Large Carnivore Management Association (LCMAN)

CCF key staff and researchers attended LCMAN meetings in February and September this year. CCF's Research Assistant, Bonnie Schumann, continues to fill the position of LCMAN Secretary, also dispersing regional information received by CCF on cheetahs internationally to all members.

# 4.2 Waterberg Conservancy

The Waterberg Conservancy held one member's meeting during the year.

At the end of July, CCF staff coordinated the 24-hour full moon waterhole count for conservancy members. The results of the waterhole count were analysed by CCF students Obed Rukoro, a third-year Polytechnic Natural Resource Management student, and CCF Master's student, Ezekiel Fabiano. In addition, Fabiano's 2003 Waterhole Count results were presented to the members of the Waterberg Conservancy at their annual meeting.

## 4.3 Conservancy Association of Namibia (CANAM)

CCF's Executive Director, Dr. Laurie Marker, is the Chairperson for CANAM for the second year running, and CCF is an active partner in the Conservancies Association of Namibia (CANAM). During the last 12 months, CCF's Executive Director Dr. Laurie Marker, accompanied by a staff member, facilitated two meetings with the Erongo Mountain Conservancy and the Erongo Volcano Conservancy to resolve issues between the two. Marker also chaired four executive committee meetings for CANAM and helped guide the organisation.

CCF participated in CANAM's launch of a poster competition challenging learners with the topic: "Conservation is our future." The artistic results served to highlight the budding talent of Namibia's learners. The objective of the competition was to raise learner awareness on

conservation issues and the role and functioning of conservancies in Namibia. Three posters featuring the winning artwork were designed by CCF's Jen Newlin Bell. In addition, CCF assisted with CANAM promotions at the Otjiwarongo Environmental Show in September, and the Windhoek Show in October.

CCF represented CANAM at a national conference on conservation, hosted by the Ministry of Environment and Tourism, and coordinated meetings with NNF, WWF, and NASCO towards developing a closer partnership with communal conservancies. CCF has been active in details and collaborations of Cheetah Country Beef with MeatCo and CANAM members, and has supported a student to collect important information for CANAM.

## 4.4 Communal and Commercial Conservancy Relations

"Conservancies" in Namibia are institutional mechanisms to enhance group management of natural resources for sustainability and improve benefits. There are currently two broad approaches. The first is on freehold land, where owners have tenure of the land and conditional rights over wildlife (commercial conservancies). These owners voluntarily form freehold conservancies by agreeing to work together to manage their wildlife and natural resource-based enterprises for sustainable and improved economic benefits. The second approach is on communal land, where communal residents acquire conditional rights (as per freehold landowners) over wildlife and commercial tourism through a conservancy registration process.

CCF has played an active role in meetings dedicated to bringing Communal and Commercial Conservancies closer together. Participants from World Wildlife Fund (WWF), Namibia Nature Foundation (NNF), Ministry of Environment and Tourism (MET), United States Agency for International Development (USAID), Legal Assistance Centre (LAC), Rural Institute for Social Empowerment of Namibians (RISE), consultants and conservancy farmers attended the meetings, where participants discussed opportunities of partnerships at a national, regional and local level. A critical stocktaking paper was written by NNF and distributed to the participants. Another meeting is planned to create action steps for cooperation between the two types of conservancies.

A follow-up meeting took place during a CANAM meeting in September 2004. Action steps were created in preparation for the next steps. A consultant will be used to set out a complete road map of ways to bring the conservancies together and looking at land use issues for conservation. Follow up meetings continued in October to plan steps in 2005. The consultancy was scheduled to be completed in November 2004 if funding was secured. Funding did come forward to support this through The Nature Conservancy (TNC) from the USA, although not until December. Therefore, this deadline has been postponed to March 2005. Once the consultancy has been completed, actions will be put in place to create a working relationship between communal and commercial conservancies. CCF supported Devan McGranahan, a graduate of Grinnell College in the United States of America, to undertake a survey for CANAM that would be the base of the commercial conservancy way forward in the workshops planned for 2005. While based at CCF, McGranahan collected extensive data on commercial conservancies and their land use management.

In November, Dr. Marker attended a workshop on behalf of CANAM held by the Ministry of Environment (MET) on Strengthening the System of National Protected Areas. The vision of MET, which is supported by both CCF and CANAM, "advocates a system of integrating land and natural resource management that transforms a protected areas patchwork into a protected areas network, and create incentives for MET, conservancies, private landowners and tourism operators to work together as part of a bigger picture."

The workshops in 2004 represent a critical and proactive step towards implementation of a science-based strategy to address land reform in Namibia. The workshop to be held in March 2005 will follow on these past goals. The Cheetah Conservation Fund has been a driving force in conservancy development in Namibia, providing technical support and representation on the CANAM executive board. CCF also has vested interest in land reform because the largest remaining cheetah population in the world currently resides on private lands in Namibia.

## 5. Cheetah Country Beef

Over the past year, CCF has started a Cheetah Country Beef initiative. The objective of the initiative is to certify farmers' beef production if they farm using livestock management techniques that are non-lethal to predators and using predator-friendly land management techniques such as participation in habitat restoration, local conservancies, game monitoring, limits on stocking rates, removal of game fences and helping to conserve the cheetah. CCF's partners in the project are Conservancies Association of Namibia (CANAM), MeatCo Namibia and Meat Board of Namibia. All partners are pulling resources together to make this project a success.

The goal is for CCF to create certification and marketing for Cheetah Country Beef and work to market it internationally. In this respect, all systems and processes are in place for certification, monitoring and payment of the premium. The criteria and affidavit are being reviewed by a lawyer in the United States. Meanwhile, suppliers in the European Union are being contacted and details of supplying Cheetah Country Beef are being discussed.

CCF has also been working hard on the Cheetah Country Beef eco-label. "Cheetah Country" is currently being trademarked in the European Union, South Africa and Namibia. Five thousand consumer brochures, kindly sponsored by Capital Press in Windhoek, Namibia, have been printed and distributed at farmer's conservancy and agricultural meetings. Point of sale posters, letterhead, business cards, sales packets and more have been designed and are waiting to be printed. The web domain <a href="www.cheetahcountry.com">www.cheetahcountry.com</a> has been reserved and is currently being designed.

Throughout the process, farmers are continuously being updated and many are ready to sign up to be Cheetah Country farmers.

Cheetah Country Beef is scheduled to be released in Namibia by early 2005. The release will help sensitise European travellers to Cheetah Country Beef. It will also raise awareness for the eco-label in Namibia. The main launch of Cheetah Country Beef in the European Union is scheduled for the middle of 2005.

# 6. Other Cheetah Country Initiatives

Several new business concepts are being discussed with corporate partners. The objectives of these initiatives are to extend the 'Cheetah Country' line of products, to raise awareness of cheetah conservation issues, to support Namibian job creation, and to help raise funds for CCF research, education and conservation programmes. Ideas currently being discussed include partnerships with a chocolate manufacturer and a leading Namibian singer.

In addition, CCF Kenya has set up a community crafts partnership with local artisans. Currently, we are working with an eco- marketing business called, Eco-Sys & Eco-Fun, based in Hong Kong. Their goal is to introduce conservation to the public with a difference. Eco-Sys not only does catalogue sales. They have shops in France, and sell to other shops including zoo and aquarium shops. In December, CCF Kenya's first order was filled and shipped to Hong Kong. In the future, CCF hopes to provide locally made handicrafts internationally.

## **D. Education Activities**

# 1. Schools and Community Education

Public education and the development of an active grassroots constituency are integral components of CCF's overall cheetah conservation programme. CCF is educating farmers, teachers and the public about the need and methods to conserve Namibia's rich biodiversity, and the role of the cheetah and other predators in healthy ecosystems. Public education and the development of national pride in the cheetah are critical to its survival.

Between 1 January and 31 December, over 22,128 people attended a CCF educational programme, either at the Centre or through outreach programmes. This number includes students, teachers, youth group members and day visitors. This number does not include Peace Corps volunteers, farm or tourism shows or farmer outreach.

## 1.1 Education Outreach

In 2004, CCF's Education Outreach team visited 105 schools. The team gave presentations to 19,146 students. There was an average of 182 students per school. Each student walked away with a new cheetah activity book and a better understanding of the cheetah and its fight for survival. The schools visited were located in Tsumeb, Grootfontein, Swakopmund, Otavi, Outjo, Kamanjab, Omaruru, Otjinene, Karibib, Okakarara, Otjiwarongo, Kalkfeld, Okahandja, Gobabis, Windhoek and Rehoboth.

CCF's Education Outreach team visited 30 schools during the first half of the year. 75 schools were visited the second half of the year. Even though there was a difference in the number of schools, the number of learners presented to was close to the same with 9,680 during the first half and 9,466 the second half of the year.

CCF's Education officers were invited to judge the Windhoek Science Fair in September. One member attended the fair and helped with the judging. This is the second year in a row that CCF has been invited to judge science fairs around the country.

Students were generally excited to take part in CCF's programme, and the demand for presentations at schools continues to increase. Outreach programmes have increased greatly since 2003. In 2003, 6,380 students were given a presentation at their school. In 2004, that number jumped to 19,146. That is an increase of 12,766. CCF's outreach team will not only focus on increasing numbers of students presented to, but will work on enhancing the presentation to make the most of the outreach programme.

## 1.2 CCF's Field Research and Education Centre

CCF's Field Research and Education Centre continues to receive visitors from schools, regional youth groups, youth officials, tourists, teachers, health officials, farmers, conservation and agriculture extension officials, students and the general public.

The Centre provides on-site public education and student training to local students of all ages, and Namibian and foreign university students. It allows students to be exposed to CCF's integrated research programmes on the cheetah's ecology, habitat and prey base, and the demonstration of CCF's non-lethal livestock/predator management techniques. Participants are exposed to the issues affecting the survival of the cheetah by participating in various interactive activities and presentations, and to factors that affect conservation efforts at community level.

On average, CCF's Centre had two to three groups of day visitors each day, totalling 2,010 visitors during 2004. The majority of the day visitors were from the European Union and South Africa; however, more Namibians appear to be visiting.

CCF will work hard in 2005 to update and solidify the visitor's experience at the Centre. Visitors currently experience the Education Centre, five orphaned cheetahs near the centre, clinic, livestock guarding dogs and gift shop. Plans are in place to improve the flow of the tours. CCF wants each visitor to walk away with a positive experience and a much better understanding of the cheetah's fight for survival.

## 1.2.1 Youth Forums and Schools

Organised education programmes at CCF are designed mainly for groups accommodated at either CCF's Wilderness Camp or the Lightfoot Tented Camp. CCF hosts school and community groups, exposing them to different environmental education activities including a nature trail, team building activities, games, and other environmental awareness activities. Groups usually spend two nights with CCF. All participants are exposed to CCF research and conservation efforts through presentations, and to the Namibian farmland ecosystem through the nature trail. Team-building activities highlight the importance of team efforts in conservation. Role-play and drama are also included in the programmes and include scenarios of livestock and predator management.

CCF hosted 24 groups at the Lightfoot Campsite during 2004. These groups consisted of schools and community groups. The total number of visitors in these groups was 917. The groups came from the following towns: Swakopmund, Otjiwarongo, Grootfontein, Ondangwa, Rehoboth, Tsumeb, Okakarara, Khorixas, Oshakati, Gobabis, Otavi, Kamanjab and one international school group from Germany.

Youth Groups also joined CCF at the Lightfoot Campsite for weekends. Three youth groups visited CCF during 2004. Rehoboth youth group participated in the Centre programme as well as helped repair fences. Khorixas youth group participated in the Centre programme and helped clean cheetah pens. The Kamanjab youth group participated in the Centre programme and cleared old bones from the big field.

School groups and youth groups participated in a variety of activities. These activities helped explain the need for cheetah conservation. The groups watched the orphaned cheetahs at the Centre being exercised, watched educational videos, participated in physical activities on the Predator Preyground, had discussions and went on game drives. The groups left CCF with a better understanding of their role in saving the lives of cheetahs.

# 1.3 Community Outreach

# 1.3.1 Agricultural Shows

Each year CCF exhibits information at agricultural shows in Namibia. This year CCF attended three shows and distributed literature to various audiences. At the Otjiwarongo 'Conservation' themed Show, CCF joined a tent full of other conservation organisations. The Grootfontein Show was well attended by farmers from all over, enabling CCF staff to make contact with them. The CCF staff attended all 9 days of the Windhoek Show. Learners sought out the stand for colour-in sheets, while farmers looked for ideas on livestock management and predator control.

## 1.3.2 Time Out Camping Show

Each year, Time Out Camping, one of Windhoek's better-known camping retailers, holds a camping show at the Rambler's Soccer Field in Windhoek. This year, Time Out held a treasure hunt competition with a Ford car as the prize. CCF was invited to be the recipient of all profits from the competition. The CCF display stand was much admired and new contacts made during the week-long show are helping develop new conservation business initiatives.

# 1.4 CCF Predator Education Materials

In February, in conjunction with the Cincinnati Zoo and Botanical Garden, CCF published 15,000 copies of "Meet the Cheetah," an activity guide for lower primary students, and 28,000 copies of "Voice For Cheetah" for upper primary students, were printed in Namibia. The guides are being distributed to students in both the United States and Namibia. In Namibia, the guides are going to learners at schools where CCF's education staff gives presentations. Students in Cincinnati will also receive the guides when members of the Zoo's Cat Ambassador Programme visit schools. The guides are full of fun activities such as puzzles, mazes, word finds, colouring

and more. These activity guides are another set of tools used by CCF and the Cincinnati Zoo & Botanical Garden to educate youth on the importance of the cheetah and the cheetah's ecosystem.

In June, CCF published the updated edition of its *Teacher's Resource Guide* developed by Ron Gray, a teacher from Oregon who volunteered at CCF in July 2003. The 165-page book contains material for learners of all ages. The lessons, activities and resource information presented assists teachers in presenting environmental-based lessons in subjects such as science, math, history, geography, English, art and social studies. The lessons are designed so that students learn about cheetahs and the problems they face, as well as important ecological concepts. The book was an adaptation of CCF's original guide and Cheetah Outreach's Teacher's Guide. The Cincinnati Zoo's Angel Fund provided funding for the publication of the book.

Finally in August, CCF's new book, *Integrated Livestock and Predator Management: A Farmer's Guide*, compiled from the Integrated Livestock and Predator Management course presented in 2003, was published and is already being handed out to farmers. This comprehensive book tackles livestock management and care issues, as well as looking at predator identification and understanding predator behaviour to assist the farmer in reducing losses to predators. The book was compiled and edited by CCF's senior researcher Mandy Schumann. Dr. Arthur Bagot-Smith reviewed veterinary aspects. Environmental education individuals began assisting with the book compilation project along with a slew of researchers, farmers, conservationists, teachers, herders, designers and CCF staff and volunteers. The book's printing costs were sponsored by the International Cheetah Conservation Foundation in the US. Other financial assistance was provided by Capital Press in Windhoek and by the Wildlife and Environment Society of South Africa (WESSA) and the South African Development Community's (SADC) Regional Environmental Education Programme (REEP). This book is being translated into Afrikaans and as such will be available in early 2005. Translation costs were sponsored by the Hiemstra Trust in South Africa.

## 1.5 Conservation for the Future Art and Poster Competition

In June, CCF facilitated the Competition for the 54 winners of the CANAM and NACSO art competition at the Namibian Animal Rehabilitation Centre (NARREC) for a day of Future Art and Poster Competition. The theme for the day activities was conservation for the future. Topics such as conservancies, predators and ecosystems were also discussed. Children had fun doing artwork. Each school was given Teachers Guides and posters.

# 1.6 CCF promotional poster

In November, CCF printed A3 posters to distribute to surrounding businesses, community members, schools, information centres, lodges and more. The poster details CCF programmes and mission and encourages Namibians and international guests to visit the Centre. Posters have been distributed throughout Otjiwarongo and will soon be seen throughout the country.

## 1.7 Education Donation

The Brevard Zoo in Florida, as part of a grant from the American Zoo Association's Cheetah SSP, donated a 'Suitcase for Survival' of hand puppets, plush toys, games, posters, books and art supplies to Namibia's CCF education programmes and to cheetah projects in Botswana and Kenya.

## 1.8 Book donations

During 2004, CCF donated books that were sent to CCF from supporters in the United States to the Okakarara High School, Karundu Primary, Spes Bona Primary and will soon donate some to Paresis High School. The books were given to the school libraries so teachers and learners have access to them.

In August, CCF presented the Ministry of Basic Education, Sport and Culture with a variety of books and resources that will be donated to all Namibia's schools. The books were received by the Permanent Secretary of the Ministry of Basic Education, Sport and Culture, Loini Katoma, who has been an active supporter of environmental education in Namibia.

Every school in Namibia was presented with *African Critters* for their library collection. The books were written and donated by Robert Haas, and include a special foreword by CCF's Executive Director, Dr. Laurie Marker. This is the second time Haas has donated resources for Namibia's school libraries.

In addition, upper primary and secondary schools were presented with CCF's newly updated *Cheetahs: A Predator's Role in the Ecosystem Teacher's Resource Guide*. Lower and upper primary schools were presented with "Meet the Cheetah" and "A Voice for the Cheetah" learner workbooks. These resources were supported by the Cincinnati Zoo and Botanical Gardens and designed through a partnership between CCF and the Zoo.

This donation was made possible through a Memorandum of Understanding (M.O.U.) between CCF and the Ministry of Basic Education, Sport and Culture. The M.O.U. also identifies future collaborations in teacher training and further resource development and distribution. The resources will be distributed through the Namibian Institute for Educational Development.

# 2. Education and Training at CCF

## 2.1 Training Courses at CCF

In January, CCF welcomed 24 teachers and science professionals from eight countries by hosting a two-week International Applied Environmental Education Course on natural resource issues and applications to solving environmental problems. The course was sponsored in cooperation with the Smithsonian Institution, Environmental Education and Conservation Global (EECG), Wilderness Safaris and CCF.

In February, the Smithsonian National Zoological Park Institute conducted an applied environmental education course at CCF. CCF assisted with logistics, such as arranging

accommodation, assisting with preparations of meals, and providing transportation from Windhoek's Hosea Kutako International Airport, to CCF.

Eighteen Nature Conservation students and two lecturers from the Polytechnic of Namibia visited CCF in March to attend presentations held by CCF staff.

Dr. Crosier hosted Catherine Hughes and Ilse Bezuidenhout from the Wildlife Biology Resource Centre in Johannesburg, South Africa. The researchers travelled to CCF to learn semen collection and processing procedures and to share information about techniques for biological tissue collection and storage. CCF staff, Dr. Adrienne Crosier and Bonnie Schumann demonstrated semen collection techniques on two CCF cheetahs and both visiting researchers were successful at obtaining good quality samples. Other activities included sperm morphological evaluation, sperm acrosomal evaluation, blood sample processing, anaesthesia protocols and cheetah husbandry.

In July, the Second International course in Conservation Biology and Wildlife Management was held in Namibia under the sponsorship of the Smithsonian Institution's Wildlife Conservation and Management Training Program, the Cheetah Conservation Fund (CCF), the Namibian Ministry of Higher Education and Wilderness Safaris. Twenty-five participants attended the course from Namibia, India, Kenya, Malaysia, Mexico, Cambodia, Brazil and Algeria. The Smithsonian Institution's Dr. Rudy Rudran, course coordinator, and Drs. David Wildt and Jon Ballou joined local experts Dr. Laurie Marker, Director of CCF, and Dr. Hu Berry, Namibian ecologist. Dr. Eduardo Duque travelled from Argentina to conduct field exercises in animal tracking and ecology.

Participants began the course in Windhoek at the Ministry for Higher Education's Training Centre where they attended a series of presentations on topics such as biodiversity inventory and monitoring, conservation biology, protected areas and wildlife management, and animal ecology and behaviour. The participants then travelled to CCF to conduct the fieldwork portion of the course. A weekend in Etosha National Park, in coordination with the Namibian Ministry of Environment and Tourism, completed the fieldwork segment. Topics covered included vegetation analysis, animal census techniques, home range determination and protected areas management. As part of the training programme, Dr. Ulf Tubbesing, wildlife veterinarian based in Windhoek, Namibia, and his game capture team, conducted anaesthesia and translocation of two giraffe from the Cheetah Conservation Fund farm Bellebenno onto Waterberg Conservancy land. The participants were able to observe and assist in all aspects of the game capture and translocation.

In August, CCF hosted a group of 28 educators from the United States. The group was part of Miami University and Cincinnati Zoo. The group, Earth Expeditions, took part in a variety of activities. Each activity was an example of what can be done with school children in the United States. The activities were all based around environmental education. The group also took part in a teacher's summit with teachers from around the Otjozondjupa region. Earth Expeditions was a big success and has put CCF in touch with a core group of enthusiastic educators. Participants were accommodated at Cheetah View.

In September, about 20 third-year science students from the University of Namibia (UNAM) visited CCF. All students were doing majors in conservation biology courses. During their stay, CCF staff members exposed students to various aspects of CCF programmes such as conducting game counts, and vegetation surveys. Participants were accommodated at Cheetah View.

## 2.2 CCF Staff Education

In February, Dr. Hu Berry and Conny Berry held a Natural History training course for CCF staff. They held presentations on the Namibian flora and fauna, the Waterberg area and the CCF farmland ecosystem. The group toured CCF's nature trails, youth camps and habitat restoration sites as course activities. The course provided staff with valuable information on methods of presentation for enhancement of the visitor and student experience.

During April, Dr. Steve O'Brien, from the National Cancer Institute and active CCF board member and Science Advisor, gave three lectures while visiting Namibia and CCF. He gave talks to the medical practitioners in both Otjiwarongo and Windhoek, where there were over 200 people in attendance with standing room only. These talks were on HIV and AIDS. In addition, he gave a lecture on conservation genetics and systematics, the HIV virus and human genes at the University of Namibia.

Dr. Laurie Marker, CCF's Executive Director, attended her graduation ceremony in May after finishing her Ph.D. from Oxford University in 2002. She also kicked off her UK Tour.

Josephine Henghali, a CCF research assistant, is analysing her data and writing up her Master's thesis entitled, "Patterns of biodiversity loss and conservation attitudes in Ohandwena and Oshikoto regions of Namibia" to the University of Namibia. Henghali's two-year study was sponsored by the African Wildlife Foundation and CCF. She will be submitting her thesis in January 2005.

Mandy Schumann, a CCF research assistant, will be submitting her Master's thesis in Nature Conservation entitled "Predator Conflict Resolution within Namibian Conservancies," to the Port Elizabeth Technikon's Saasveld campus later in 2005.

CCF is sponsoring Research Assistant Ezekiel Fabiano for a Master's programme through the University of Natal in Pietermaritzburg, South Africa. Fabiano has completed the course work aspect of his studies. He is back at CCF to conduct the field component of his Master's thesis entitled "Evaluating the use of spoor tracking and mark-recapture to estimate cheetah density in North Central Namibia farmlands." This project builds on Raili Hasheela's (see In-Service Training) and uses CCF's radio tracking and tag and release data.

.

Research Assistant, Amy Dickman, left CCF in August to enter a Master course at Oxford University in the United Kingdom. Dickman and Marker continue to work on several journal papers together.

Additionally, staff members conducted weekly computer training sessions with Sesilia, the CCF cook, to learn Microsoft Word and Excel to train her to assist with the kitchen inventory and ordering process.

# 2.2 <u>CCF In-Service Training</u>

CCF provided six-month in-service training to three Polytechnic of Namibia students from January to December 2004. Jonas Nghishidi, a second year Nature Conservation student, completed an ecology project on the distribution dynamics of two common orb web spider species at Elandsvreugde. Berta Helondo, a third year Agriculture student completed a grazing carrying capacity project at farm Bellebenno. Both projects contributed to CCF's understanding of local biodiversity, and grazing conditions within the context of livestock management and the bush project. CCF's research assistant Matti Nghikembua was responsible for the students on a daily basis, and provided assistance with their fieldwork, data analyses, and with the writing up of their reports. In addition, assistant farm manager Engelhardt Awaseb helped on most of the fieldwork for Berta's project. Obed Rukoro, a third year Nature Conservation student, completed a wildlife and habitat management project in Bellebenno. The student was exposed to methods of field research by conducting a vegetation and wildlife census within Bellebenno game camp. His project contributed to CCF's understanding of local biodiversity and grazing conditions within the context of small conservation areas such as game farms. All written copies of the students' reports were submitted to the CCF Director.

CCF's research assistant Matti Nghikembua was responsible for the students on a daily basis, and provided assistance with fieldwork, data analyses, and report writing.

Raili Hasheela, an employee of the Ministry of Environment and Tourism (MET) arrived at CCF in January to complete her Master's research on the effectiveness of using spoor count methods for estimating cheetah abundance. Raili completed her Master's research under the direction of CCF's Dr. Laurie Marker on the "Reliability of the Spoor Count Method for Determination of Species Density with Specific Focus on the Cheetah" and submitted her thesis at the end of December. Raili is completing her Master's of Science in Environment and Development at the University of Natal in South Africa and utilised CCF's data on spoor and game counts. This study assessed the reliability of spoor tracking methodology to estimate predator density compared with ungulate density at CCF. Such an assessment will prove useful by contributing to the understanding of the relationship between the cheetah and its prey.

CCF recently partnered with the Salisbury Secondary School in Connecticut, in the Unites States of America, to sponsor a local Otjiwarongo student's studies there for six months. This scholarship came about through one of CCF's past EarthWatch volunteers, Katherine S. Miller. CCF staff led the search and then interviewed candidates. Early in 2004, Burton Julius Gaiseb, a Spar employee and former student at Paresis Secondary School in Otjiwarongo, was chosen for the scholarship. Gaiseb first learned about CCF when education officers visited his school in 2000. When the scholarship search began in 2004, Gaiseb's principal recommended him. On 23 November, Gaiseb boarded his first airplane and began his journey to the United States. He had never been out of Namibia before. Gaiseb is now studying at Salisbury Secondary School.

## 2.3 International Students Intern at CCF

Kerstin Kristoferson, of Stockholm University in Sweden conducting her graduate thesis research, and Devan McGranahan, graduate of Grinnell College in the United States of America, were both based at CCF, while studying conservancies and the management of Namibia's natural resources.

Per Jacobsson, a Master's student from the University of Stockholm, Sweden, conducted a study on the CCF giraffe population. Jacobsson began his study by making a giraffe identification guide then he looked into population demography, feeding preferences and movement patterns. His study will estimate the carrying capacity of giraffes in the Bellebenno Game Reserve. Results have showed that there are 29 giraffes: 15 males, 10 females and 4 unsexed calves, and that they feed on Black hook thorn, *A. mellifera*, Camel thorn, *A. erioloba*, and the Shepherds tree, *Boscia albitrunca*.

Hanne-Elise Toorman, a wildlife management student from Belgium, conducted scent lure trials at CCF. Six different scents were used with CCF captive cheetahs to monitor rubbing behaviour to collect hair. Scent lures have been used successfully in other carnivore census studies. Scent lure stations in the wild could be used for cheetah population estimates using DNA from hair.

Other international interns assisted in carried out several CCF-guided projects. Ronit Kobrinski worked with Dr. Marker in a protocol to measure the skulls from CCF's cheetah skeletons that have been collected over the years. The purpose is to look at the asymmetry of CCF's large collection of skulls and past genetic research done on this topic. Jordyn Boesch, a veterinary student from Cornell compiled an extensive database of causes of deaths of captive cheetahs from the International Cheetah Studbook. In addition, two Global Graduates, an internship programme from Oregon/Washington state universities, assisted in Livestock Guarding Dog and cheetah care, as well as individual project. Laura Gayton, assisted in updating CCF's captive cheetah feed record database, and compiling the Livestock Guarding Dog survey report. Bradford Baker, assisted in Environmental Education and training as well as with on overview of a more extensive recycling programme for CCF.

# 3. Collaboration with other Institutions

CCF's Research Assistant Matti Nghikembua continued to provide advice to the NEEN committee in his capacity as NEEN member. He attended the 2004 NEEN annual AGM during February, when general elections for committee members were held. CCF staff CCF staff did not stand for the secretarial post this year, but Matti Nghikembua continued to provide advise to the committee and attended a committee meeting in March in his capacity as a member of NEEN.

Nghikembua also represented CCF at a workshop on the Curricula Development for UNAM Masters of Science Rangeland Management in September, and at the Worchester Polytechnic Institute (USA) presentations held in May at the Polytechnic of Namibia. The presentations were done by students from the WIP, and supervised by professors Susan Vernon-Gerstenfeld and Arthur Gerstenfeld. Informal talks were held with both professors in connection with starting programmes with CCF and they contacted CCF with ideas on the programme.

CCF was also invited to take part in the United States Peace Corps NGO day in Okahandja in November. Over 50 Peace Corps volunteers participated in the training. A CCF stand was set up and education materials were handed out. The Peace Corps volunteers are now equipped to share the needs of the cheetah with the whole of Namibia.

# E. Eco-Tourism

For years, CCF has attended the Otjiwarongo Tourism Forum meetings, and encouraged the town to adopt the cheetah as its mascot. The town has now formally launched itself as 'Cheetah Capital of the World', and has commissioned new street signs each with a cheetah logo.

In 2004, the town launched the first Cheetah National Arts Festival in July with a line up of local and international musicians, photographers and artisans. The Festival organisers under-estimated the marketing necessary to attract large audiences, but the support (and promised support for the future) from a diverse range of artists and corporate sponsors is encouraging for next year. In 2005, the organisers plan to hold the Festival in May.

CCF's own eco-tourism work has developed a tremendous amount in 2004. The booking procedure for pre-arranged guests has been structured, pre-arranged activities have been aligned to the research CCF carries out, staff members have been trained as guides for these activities and CCF has successfully advertised itself as being open to the public through media, posters and guide books.

Nuevas Ideas, a Windhoek based booking agency, continues to act as CCF's agent. 2004 was the first full year Nuevas Ideas acted as CCF's booking agent. Throughout 2004 CCF and Nuevas Ideas held four meetings as well as countless communications in order to solidify the working relationship. Due to these meetings and communications, CCF's eco-tourism visitor numbers have grown. In order to add to these numbers Nuevas Ideas represented CCF at various tourism shows and has distributed information to a number of tour operators.

A total of 49 pre-booked eco-tour groups (400 people total) visited CCF in 2004. These groups consisted of families, photographers, journalists and individual travellers. The groups ranged in size of 1-30 people.

A total of eight pre-booked zoo/conservation eco-tour groups (94 people total) visited CCF in 2004. These groups included Cincinnati Zoo, People's Trust of Endangered Species, a group from various zoos in the United States of America, Endangered Encounters, St. Louis Zoo, Earth Expeditions, Philadelphia Zoo and members of CCF's Northern California chapter.

All groups took part in a variety of pre-arranged activities. Activities included CCF's education centre, cheetah runs, wilderness walks, cheetah monitoring camp drives, game drives, informative discussions and Chewbaaka exclusives.

In addition to the pre-arranged eco-tour groups, CCF had many day visitors who arrived to view the facilities (see Education). These groups enjoyed seeing the five cheetahs housed close to the main facilities, a tour of the education centre, tour of the clinic, a visit to CCF's livestock guarding dog pens and the wonderful view on the veranda outside the gift shop.

CCF will continue to host pre-arranged eco-tour groups and day visitors. Staff members are currently being trained at various tour guide courses. An intern from the Polytechnic of Namibia's tourism school will be joining CCF in January 2005 and continual updates and procedure changes will be implemented to make CCF eco-tourism a true success.

## F. International Programmes

CCF assists in international programme development and adapts model programmes developed in Namibia for use in other countries, distributing its materials and information throughout Africa and the rest of the world. CCF's Dr. Laurie Marker is a member of the Core Group of the IUCN's Cat Specialist Group, and maintains international communications on the status of cheetah populations worldwide, including their relationship with man, and threats to their survival.

# 1. Cheetah Conservation Fund - Kenya

During January of this year, Mary Wykstra, CCF Kenya's Program Director, spoke at the Cleveland Metroparks Zoo and the Hogle Zoo in Utah while on a US visit.

In June, CCF Kenya organised the travels of several international cheetah collaborators who, along with Mary Wykstra, CCF Kenya's Program Director, attended a weeklong workshop in Tanzania for cheetah censuses techniques. Visiting Mary in June included Drs. Laurie Marker and Arthur Bagot-Smith and Amy Dickman, from CCF Namibia along with the CCF Botswana researchers.

A national awareness campaign, Cheetah Expressions 2004, is a creative arts competition for school children that took place in August. This has been turned into a display that will be taken on tour to the USA and UK in 2005.

Along with the Bay Foundation, Hogle Zoo, the Utah Chapter of AAZK and the Cleveland Zoo, Susanne Garrison, CCF USA's Washington State Chapter Head has been one of the main supporters of CCF Kenya Project.

#### 1.1 Research

The Kenyan Ministry of Education has granted Mary Wykstra a 3-year extension for cheetah studies in Kenya. Thanks to the affiliation and collaboration of work with the Kenya Wildlife Service, our Kenya team has collected a significant amount of data in the last 3 years. Cosmas Wambua, Research Assistant, and a variety of students and volunteers have assisted in the data collection, analysis and networking.

Lumumba Mutiso, a farmer who lost goats to cheetah in 2002, joined CCF Kenya staff as the community development officer. His connections in the Kiu community in the Machakos

Wildlife Forum have been a great benefit to Mary and Cosmas in 2003. Lumumba's primary income has been as a farmer for the last several years so he truly understands the issues facing a small-scale farmer in this area. He has been assisting CCF Kenya in locating the cheetahs that pass through this highly sub-divided area and will continue to be our voice in the community.

This year, Cheetah Conservation Fund Kenya (CCFK)'s priority has been on developing partnerships with Kenyan based NGOs to accomplish its goal of censusing Kenya's cheetah population. CCF has worked closely with the Kenya Wildlife Service as well as the East African Wildlife Society. These organisations have been writing joint grants to support this research with CCF taking the lead as the coordinating body.

Therefore, the project officers have been looking through KWS predator conflict and occurrence books to come up with areas of cheetah presence/ absence. Field surveys have also been conducted in some of the parts in the southern region of the country. These include: Tsavo area, Chyulu, Lake Magadi-Shompole-Amboseli and Nakuru areas. This project aims at determining cheetah's areas of presence/ absence as well as its population estimates. Two EAWS interns assisted with data searches, field surveys and interviews for estimating cheetah numbers and areas of highest density to establish a list of priority areas and needs for ensuring the survival of cheetahs in Kenya.

As a part of the census, The Great Cheetah Census is a photographic campaign aimed at collecting pictures that can assist in identifying individual cheetahs throughout Kenya. With sponsorship from the Cincinnati Zoo Angel Fund and Vintage Africa Ltd., a massive campaign has been launched requesting submissions of photographs from tourists. Brochures were distributed to lodges and hotels with the aim of targeting all ranges of photographers travelling in Kenya. Photographs will be placed in a database where they can be used to show the different individual cheetahs seen by tourists.

On a more local level an additional campaign, *Snap-A-Cheetah*, has received donations of 550 cameras from a variety of people and organisations. The Hinsbrook Bank and Trust (USA) donated 500 cameras, which were transported to Kenya by a group of tourists from Utah's Hogle Zoo. Additional cameras were donated by Jason and Cory Peterson (USA), Nature Encounters (Canada), Rafael Dubois (UK), and Lousiville Zoo (USA). These cameras are being passed out in rural areas where there may be opportunities for people to see cheetahs. This part of the project was launched due to confusion between the spotted cats - especially cheetah and leopard. Each participant of this project will be given a reward for the return of the camera. Vintage Africa, Ltd will print T-shirts for CCF Kenya to distribute as a part of that reward. Participatory programmes have allowed CCF researchers to cover a larger area as well as raising the awareness of people at all levels of the issues facing cheetah survival. These pictures will be added to our other census information to assess cheetah numbers in Kenya.

#### 1.2 Education and community outreach

Several local Kenyan residents have been helping in developing and promoting education activities in Kenya. Additionally, several CCF international volunteers made it possible for the Cheetah Expressions art and creative writing contest to be a success. This project targeted on

schools in eight districts identified as having cheetah populations. A limited number of schools were invited to participate to assure a reasonable number of submissions in illustrative and creative writing categories. Over 600 entries were submitted and have been judging has been finalised. Each school was thanked for its participation with a gift of art supplies and top pieces will be placed in a travelling show. A committee of local and international members are currently reviewing details on locations of travel in Kenya, US and UK.

In October, CCF Kenya had a table at Kenya's NATURE FAIR held at the Arboretum in central Nairobi. This was an ideal opportunity to talk to the Kenyan "city folk" and sensitise them to the plight of the cheetah. CCF's table and board display was very popular and attracted a steady flow of visitors and found all age groups keen to learn more about the cheetah. The results of our board games showed that most Kenyans confused the cheetah with the leopard, and that few of the students had ever travelled as far as Mombasa, let alone Samburu or the Mara and most Kenyans through our table had never seen a cheetah. It was difficult for them to see the relevance of this endangered predator in their lives or their importance in the ecosystem. CCF staff presented information through a "Cheetah Benefit Tree" to show how much the cheetah helps Kenyans through the tourism industry, providing business and employment opportunities, as well as assisting the Government to provide essential services and infrastructure for the Nation

#### 2. Iranian Cheetah Conservation

In early 2004, Dr. Laurie Marker participated in an International Workshop on the Conservation of the Asiatic Cheetah. She met with Iranian government officials, conservationists from around the world, Iranian camel herders and small-stock farmers to seek solutions to the problems they face with the last few remaining cheetahs (less than 50) left in Iran. The workshop served as an opportunity to examine past efforts, assess the status of the species and plan long-term conservation strategies with stakeholders across the Iranian cheetahs' range.

The last stronghold of Asiatic cheetah is found on the edge of Dasht-e Kavir, a large area of desert and shrub steppe. The main threats to its survival are habitat disturbance and degradation, illegal killing and poaching. The project, "Conservation of the Asiatic Cheetah, Its Natural Habitat and Associated Biota in the I.R. Iran" has been running since September 2001 in collaboration with the Wildlife Conservation Society (WCS), the International Union for Conservation (IUCN) and CCF. The project is funded by a grant from the United Nations Development Program (UNDP) GEF.

#### 3. Cheetah Conservation Botswana

CCF continues its support to Cheetah Conservation Botswana, under the direction of Rebecca Klein. In 2004, Cheetah Conservation Botswana (CCB) developed into a fully operational project under the direction of Rebecca Klein. Their first research camp was completed at Jwaneng Game Reserve, thanks to the generosity of Jwaneng Mine, who requested that their resident population of cheetah in the reserve be monitored. The mine provided a camp and built four transit stations for temporary holding of cheetah to be relocated.

CCF made recommendations in the survey design to estimate density and attempting capture of any new cats in the reserve. A community development officer, Mmusi Tutwane, was hired. He comes to the project with an ideal background as a guide, ranger and educator for the Wildlife Department, Conservation International and Mokolodi Nature Reserve. Several communities surrounding Jwaneng have been visited to assess the level of cheetah conflict and gather cheetah sightings to be used to estimate numbers.

In September, Ghanzi in the West was visited. This is an area of commercial farming interests, both cattle and game. CCF Namibia staff will assist with community workshops in 2005.

CCB has also been attending farmers meetings and festivals to spread the word on the plight of the cheetah and ways to protect livestock and minimise conflict with cheetah. CCB was present at the first workshop organised to discuss predator problems on farmlands, which was attended by conservationists and members of the farming community.

#### 4. Cheetah Conservation in Tunisia

CCF's Executive Director, Dr. Laurie Marker, visited Tunisia to attend the fifth annual meeting of the Northern African or Sahal Saharan Interest Group (SSIG) to bring back native antelope species into the region. Biologists from Ethiopia, Morocco, Senegal and Tunisia were present at the meeting. Dr. Marker was invited to join this group to bring cheetah ecology back into the process so that cheetahs have enough prey.

The antelope species have declined drastically in these countries, some of which still have cheetah populations now drastically endangered. A survey was recently conducted in Niger where spoor of cheetah were found. A similar survey is planned in Algeria in 2005 in which CCF will be participating.

# 5. Captive Cheetah Management - International Cheetah Studbook

The 2002 International Cheetah Studbook was completed by CCF, and is the twelfth edition of this annual registry. The Studbook is a comprehensive register of all known captive cheetahs in the world held in both zoological gardens and private facilities. The studbook, which is updated yearly, provides information about existing animals, births, deaths and transfers of cheetahs thus providing information to cooperatively manage the captive population and creating the preconditions for selecting breeding animals. Dr. Laurie Marker, along with CCF research assistant Bonnie Schumann and volunteers, analysed data for the 2002 International Cheetah Studbook. The 2002 Studbook shows that the captive cheetah population on 31 December 2002 was 1340 (695M.644F.1UNK) animals in 52 facilities in 243 countries in eight regions.

CCF also analysed mid-year questionnaires from international cheetah facilities and worked on the 2003 International Cheetah Studbook. A year-end questionnaire was sent to facilities. The 2003 studbook is nearing completion for distribution in mid-2005. CCF UK has been supporting the publication of the International Studbook for the past three years. This support is vital to keep communications open between all cheetah facilities in the world.

## **G. CCF Organisational Activities**

## 1. Development and International Fundraising

#### 1.1 Namibian Trust

Held the CCF Section 21 Annual General Meeting in April.

## 1.2 Annual Celebration of Speed and Elegance in Namibia

The sixth annual CCF fund-raising gala dinner and auction was held at the Windhoek Country Club on 24 July 2004. The evening, 'Reflections, a Celebration of Speed and Elegance,' was attended by a record 430 guests and raised over N\$110,000 for continued support of CCF programmes. The evening's guest speaker was Dr. T. Tjivikua, Rector of the Polytechnic of Namibia. Sharon van Rooi and her jazz band and the Katatura Youth Choir entertained the guests.

Each year CCF presents awards to various individuals to their contribution to cheetah conservation. The **2004 Cheetah Conservationist of the Year Award** was presented to Ann van Dyk whose years of dedicated work in South Africa exemplify how conservation has evolved. Van Dyk is the founder and director of the DeWildt Cheetah Breeding Centre in South Africa, which is one of the most successful breeding centres in the world. Cheetahs are notoriously difficult to breed in captivity, but the DeWildt Cheetah Breeding Centre has successfully bred over 600 animals since the early 1970s.

The **2004** Cheetah Conservation Commercial Farmer of the Year Award was presented to Dr. Arthur Bagot-Smith, veterinarian and cattle breeder. Bagot-Smith is an award winning cattle farmer and has assumed leadership roles in both the Simbra and Simmentaler associations. In addition, he is Chairman of the CCF Board of Trustees. He participates in CCF's farmer based activities as well as cheetah scientific meetings in Namibia and abroad, and collaborates in CCF's ongoing research. He has participated in workshops for communal farmers on dog nutrition and health as well as lecturing on cattle and small stock health.

The **2004** Cheetah Conservation Educators Award is a new award to recognise teachers' outstanding contribution to environmental education and especially predator conservation. The award was presented to Mr. Ludwig Swartz, a teacher from the Rogate Primary School in Otjiwarongo. Swartz has been teaching for 13 years and has been involved with CCF for nearly as long. Swartz considers himself a spokesperson for the cheetah at Rogate School.

A **special award** was presented to Dr. Rudy Rudran, Head of the Training and Education Division in the Department of Conservation Biology of the Smithsonian Institution's National Zoological Park in USA. Dr. Rudran was at CCF overseeing his 100<sup>th</sup> course entitled "Conservation Biology and Wildlife Management." He has taught over 2,000 conservation students since 1981, and conducted courses in more than 15 countries.

The **2004** Cheetah Conservation Communal Farmer of the Year Award was accepted by Dawid Goagoseb on behalf of the Grootberg Farmers Integrated Livestock Improvement Scheme. In August 1995, several Grootberg farmers formed a cooperative livestock management scheme, and over 185 scheme members now work to improve the quality of the community's livestock through the development and distribution of quality rams. Further project objectives include the training of community members in livestock management and selection, and the marketing of culled animals.

# 1.3 <u>USA Foundation and Fundraising Activities</u>

In February, Dr. Laurie Marker visited the West Coast for fundraising activities in Portland (OR), Wildlife Safari in Winston (OR) and Hakone Gardens in the Bay Area (CA).

In May, Dr. Marker was a keynote speaker at the AZA Eastern Regional Conference in Louisville (KY), which was followed by a successful event in Lexington (KY), organised by Allison Rogers (the new Kentucky Chapter Head) and sponsored by Congressman Hal Rogers.

In addition, a meeting was held in Cincinnati, Ohio in May for all the CCF Chapter Head and Supporter Symposium. The meeting was held to bring together the different support group leaders from throughout the US and Canada, to learn more about the activities each group was involved in for fund raising for CCF and to work towards more activities in the future building on each groups successes. CCF USA will be moving its headquarters to Cincinnati in July of this year and this provided all of CCF supporters to meet with the new team.

In September and October, Dr. Laurie Marker conducted her annual US fundraising tour. During the six weeks of travel, she was in 19 cities in 11 states. Marker gave 16 major lectures, met with many research collaborators, media representatives, congressional representatives, and CCF friends and supporters.

Lectures include one of the keynote speakers at the Association of Zoo and Aquarium Docents (AZAD) conference in Philadelphia, guest lecturer at the Worcester Polytechnic in Massachusetts, the Oregon Zoo, the National Geographic Society in Washington DC, the Safari West in California, and one of the invited conservationists at the Wildlife Conservation Network in California. Many private events were organised by CCF Chapters through out the country with highlights in Boston, Washington DC, Virginia, Santa Cruz, California, Seattle, Washington, and Portland, Oregon. During her travels, Marker also spent a day with several congressional members in Washington DC, attended the American Zoo Association (AZA) annual conference and was able to spend several days at CCF USA's new headquarters at the Cincinnati Zoo. In addition, several of CCF's board attended the special lunch when CCF's international patron, His Excellency Dr. Sam Nujoma, the President of Namibia was given a Conservation Award in New York. A telephonic board meeting took place, and several of CCF's board members travelled with Marker, or attended the CCF fundraising events.

# 1.3.1 CCF USA Chapters

To assist in supporting CCF's goal, to save the wild cheetah, Chapters of CCF have been developed in several key states. Chapter Heads and members have worked in developing an important network of donors and CCF friends. Some Chapter Heads have been EarthWatch volunteers or interns at CCF Namibia, and therefore have worked closely with the field staff and understand the issues facing cheetah survival and the needs of the organisation to accomplish its goals. With out this network of friends, CCF would not be able to fund much of the research, conservation and education that is a part of this report.

Salt Lake City Utah's Hogle Zoo, a long-time supporter with their annual Cheetah Cha Cha event (amongst other supportive activities on CCF's behalf) continues to raise their CCF profile. They now serve as CCF's official Utah Chapter under the leadership of Liz Larsen. Their special point of focus is supporting CCF's work in Kenya and CCF Kenya Programme Director Mary Wykstra

The present 13 USA Chapters with respective Chapter Heads are: Arizona-Claudia Whitehead; Florida-Susan Deshaies; Colorado-Pippa Conrad; Kentucky-Allison Rogers; Massachusetts-Arthur Gerstenfeld; Montana-Stella Capoccia; Northern California-Terri Jones (back up from Steve Flaherty); Ohio-Cathryn Hilker; Oregon-John van Allen with Melissa Shell with backup from CCF Oregon Outreach/Chapter Founder Teresa Delaney; Texas-Delene Miller; Utah-Liz Larsen (Hogle Zoo); Washington DC-Kay Drucker (with Beth Wallace, backup Heather Kaye-Jacobs, Chapter Founder; Washington State-Susanne Garrison. Leona Graham, CCF's International Programme Director serves as USA Chapter Coordinator with backup from CCF USA Cincinnati support team of Interim Operations Manager Lynda Gearheart and Program Manager Penny Jarrett. Leona also coordinates Laurie's Tours in cooperation with CCF USA staff. A contact list of USA Chapter Heads is available on the CCF website: <a href="http://www.cheetah.org/?nd=usa">http://www.cheetah.org/?nd=usa</a>. Several other possible chapters are in formation in the USA, as well as possible branches of CCF in many other countries.

#### 1.3.2 CCF UK and Cheetah Conservation Fund Canada

Both CCF UK and Cheetah Conservation Fund Canada have been active in their support of CCF Namibia activities. CCF UK's Trustees Peter Stewart, Andrew Mitchell, Nick Lindsay and Alan Lester and CCF's International Programme Director Leona Graham, supported by CCF's partners in the UK, Friends of Conservation UK, are planning CCF Executive Director's visit to the UK in May 2005. Presentations in Chester, Guildford, London and Marwell Zoo have been confirmed.

Cheetah Conservation Fund Canada, led by a small executive board: Jonathan Ward, Dianne Girard and Carol Petersen, with other management team members Dhun Ward, Robin Stewart, Kim-Ellen Hurst and Rose LaVerde, has finalised its not-for-profit status and is in final process of receiving its charitable status and will be able to move forward in 2005 for assisting in raising funds and activities that will support CCF's goals.

## 1.3.3 Grant, report writing, and database

A past EarthWatch volunteer, Patricia Tricorache, has been assisting in grant and report writing for the past year. She continues in these tasks from her base in the US and plays a key role in CCF's development programme.

# 1.4 <u>UK Fundraising Activities</u>

In May, Dr. Laurie Marker conducted a UK tour, sponsored by CCF UK Trustees Peter Stewart, Andrew Mitchell, Alan Lester and Nick Lindsay with backup from CCF's International Programme Director Leona Graham based in the UK. The tour was launched with a presentation at Oxford University, included the Dragon School, and Special Awards dinner held at St Margaret's Hall. This was followed by a fundraiser in Guildford, sponsored by Trustee Peter Stewart, and an event in London sponsored by Friends of Conservation (FOC) UK. CCF USA supporter Susan Babson also generously participated.

## 1.5 South African Fundraising Activities

In May, CCF received a grant from the Wildlife Society of South Africa (WESSA) and the Southern African Development Community's (SADC) Regional Environmental Education Programme (REEP). The funds are earmarked to assist with printing costs of CCF's newly developed book *Integrated Livestock and Predator Management: A Farmer's Guide*.

#### 1.6 Life Conservation Award to Namibian President

On 23 September, CCF presented His Excellency Dr. Sam Nujoma, the President of the Republic of Namibia, the 2004 Life Conservation Award at the Explorer's Club in New York City. His Excellency was presented this award during a luncheon event that brought together over 80 Friends of the Cheetah from throughout the United States. Guests included a cross section of businesspeople, scientists, and media representatives, most all of whom have visited Namibia.

Dr. Cathryn Hilker, founder of Cincinnati Zoo's Cat Ambassador Programme, brought along Sahara, a 4 year-old hand raised cheetah, and Alexis, an Anatolian Shepherd dog. The Master of Ceremonies of the day's event was Barbara McCullough, famous Broadway singer known for her starring role in "The King and I," who welcomed the guests by singing "Colors of the Wind". Brad Little, known for his leading role in "Phantom of the Opera" presented the Namibian President with another song.

The Award was introduced by Mrs. Annie Graham, CCF USA's Board Chairwoman, and presented by Dr. Laurie Marker. President Nujoma's acceptance speech commended CCF's work for "instrumental in several important education and training programmes as well as economic development projects including one that is now opening up bush encroached habitats and utilizing this resource in a sustainable manner to produce a fire log for international markets, thus putting many people to work in the name of conservation." Dr. Nujoma urged CCF to continue on the same path of hard work.

#### 1.7 Other Fundraising Activities

In May, CCF and Coffee For The World launched "Okuti Kawa" in a package that features cheetah images and a poem selected from a writing contest held by CCF in Namibia. 'Okuti' is an Otjiherero word meaning 'savannah' or 'wild fields' and 'Kawa' is used on every Coffee For The World bag label, as it is a common African word for 'roasted coffee.' This is Coffee For The World's newest addition to their conservation-themed coffee bags. Coffee For The World is an organisation dedicated to exceptional coffee that makes a difference for the world. Bag labels feature conservation organisations and donations from each bag sale support the featured conservation efforts. Coffee For The World already has bags that support projects for the Nile River, mountain gorillas, snow leopards, rhinos, tigers and now cheetahs. CCF's Okuti Kawa can be bought online at <a href="https://www.coffeefortheworld.com">www.coffeefortheworld.com</a>

#### 2. CCF USA Administration

# 2.1 CCF USA HQ Transition from California to Ohio

After over 10 years of close partnership between CCF and the WILD Foundation, during which time CCF USA grew from a project under WILD into its own full fledged world class conservation organization, CCF USA Headquarters finally moved to the grounds of Cincinnati Zoo in July 2004. The exemplary leadership of WILD's President (and CCF USA's President) Vance G, Martin was critical in CCF's development, for which CCF pays lasting gratitude. Many dedicated staff served under WILD/CCF's banner during these formative years, starting with Heather Rowe, Leona Graham (now CCF's International Program Director), Lee Swoboda, Rena Powell and finally, Shelley Harrison, under whose care CCF USA was passed onto the Cincinnati team. Special thanks also due to WILD/CCF staff Valerie Purvis, Paddy Rees and Rita DePuydt.

This well-planned move of CCF's USA HQ to the grounds of the Cincinnati Zoo has been some time in the making, and its successful conclusion is very much due to the excellent leadership of Cincinnati Zoo's supportive CEO, Gregg Hudson, and his dedicated team, long-time supporters of CCF, not the least of whom is CCF USA Board member Dr. Cathryn Hilker, Head of the Zoo's Cat Ambassador Program. Carl and Cathryn Hilker spearheaded the purchase of CCF's first farm, enabling the original development of CCF's Research and Education Centre in Namibia. CCF's new USA Headquarters includes, for the first time, its own building. Lynda Gearheart presently serves as CCF USA's interim Operations Director. The immense support from Cincinnati Zoo has been very welcomed by CCF.

A meeting was held in May with US Chapter Heads and some major supporters, as well as Cheetah Conservation Fund Canada representatives. The event was held at Cincinnati Zoo, sponsored by a team headed by CEO/Director Gregg Hudson and organised by the new CCF USA Programme Manager, Penny Jarrett and International Programme Director Leona Graham.

Judith Walls, a repeat volunteer at CCF Namibia, is based in the US and will continue to coordinate the Volunteer Programme between international and Namibian parties. She will work together with staff at CCF USA Headquarters at Cincinnati Zoo in relation to US volunteers. Judith also works with Friends of Conservation (FOC) in the UK and Leona Graham in the UK

for British volunteers. A new relationship has been developed with African Conservation Experience (ACE) and Judith will be the key coordinator for volunteers arriving through ACE.

# 2.2 CCF Corporate Image

CCF staff members have been working to develop a more consistent image, specifically the CCF logo. As a part of the administrative change, a new look for CCF has been created by the Cincinnati Zoo design team and new administrator specialist, Lynda Gearhardt from Daly Associates in Texas. Corporate imaging and use specification guidelines are essential to better integrate CCF's international offices and develop a more professional, consistent public image.

Since the launch of the new CCF logo in August, CCF has redesigned its outdated letterhead and other marketing materials, including a new look to the CCF newsletter, which was produced in August and mailed to over 13,000 people. The newsletter was available to distribute during Dr. Marker's lecture tour in September/October. In addition, a membership campaign was launched. As of December, many new members had joined CCF. In December, a year-end mailer was sent to over 10,000 who are on CCF's database, and 600 special letters were sent to CCF major donors from both Namibia and the United States.

# **H.** International Meetings and Conferences

# 1. Cheetah Census Workshop

In June, CCF's director, Dr. Laurie Marker along with, CCF's Chairman, Dr. Arthur Bagot-Smith, CCF research assistants Amy Dickman and Mary Wykstra attended a week-long census workshop in Tanzania. The purpose of the workshop was to develop methodologies and set priorities for a coordinated survey of cheetahs across Africa. There were two main sections to the workshop, an examination of methodologies followed by a priority setting exercise to select areas for surveys ensuring coverage in terms of habitat and regional representation.

## 2. Forum on Endangered Species and Sustainable Development

Dr. Laurie Marker was invited to moderate the African session of the 2<sup>nd</sup> Forum on Endangered Species and Sustainable Development, held in Angers France coordinated by the Zoo de Due la Fontaine. As moderator, Marker was asked to present a general overview of the biodiversity situation in Africa, as well as the main human factors having an effect on this biodiversity. Dr. Marker also gave a paper during the session entitled *Predators and Profit: Learning to Reconcile: Using the Namibian Cheetah as a Case Study.* The conference provided Marker with a good opportunity to meet with members and directors of several zoos from the European Union and United Kingdom. Marker was hosted by the Zoo de Due la Fontaine.

# 3. American Association of Zoo Docents (AZAD), American Zoo Association (AZA) and American Association of Zoo Keepers (AAZK)

Dr. Marker also presented a keynote address at the American Association of Zoo and Aquarium Docents (AZAD), annual meeting. CCF USA Program Manager, Penny Jarrett, staffed a booth

at AZAD to encourage membership. Jarrett also set up at the American Zoo Association's (AZA) annual meeting. Marker, along with CCF Kenya's Mary Wykstra also attended AZA. Wykstra attended the American Association of Zoo Keepers (AAZK) annual conference, presented a paper and manned a CCF booth. These conferences were important to meet with potential collaborators and partners in cheetah conservation.

# 4. Society for the Study of Reproduction

Dr. Crosier travelled to Vancouver British Columbia in August 2004 to attend the 37<sup>th</sup> annual meeting of the Society for the Study of Reproduction. There, she presented an abstract titled *IMPROVED ACROSOMAL INTEGRITY OF CRYOPRESERVED CHEETAH (ACINONYX JUBATUS) SPERM AFTER CENTRIFUGATION THROUGH ACCUDENZ*. The abstract had been submitted in collaboration with Dr. Pukazhenthi, Ms. Henghali, Dr. Howard, Dr. Marker and Dr. Wildt.

## I. Scientific Papers

During 2004, several papers have been submitted or accepted in scientific journals.

- Notes on the spatial ecology of caracals *Felis caracal* with particular reference to Namibian farmlands, by L Marker & A. Dickman, (in press), Journal of Ecology.
- Human Aspects of Cheetah Conservation: Lessons Learned from the Namibian Farmlands, by L. Marker & A. Dickman (in press), Journal: Human Dimensions of Wildlife.
- Using livestock guarding dogs as a conflict resolution strategy on Namibian farms, by L. Marker, A. Dickman & M. Schumann, (in press), Carnivore Prevention News.
- Factors affecting leopard (*Panthera pardus*) spatial ecology, with particular reference to Namibian farmlands, by L. Marker & A. Dickman (accepted), South African Journal of Wildlife Research
- Perceived effectiveness of Livestock Guarding Dogs placed on Namibian Farms; by L. Marker, A. Dickman, & D. Macdonald (accepted), Journal of Rangeland Management.
- Survivorship of Livestock Guarding Dogs and implications for human-carnivore conflict resolution, by L. Marker, A. Dickman, & D. Macdonald (accepted) Journal of Rangeland Management.
- Factors influencing the spatial distribution of cheetahs (*Acinomyx jubatus*) on north-central Namibian farmlands by L.L. Marker, A.J. Dickman, R.M. Jeo, M.G.L. Mills & D.W. Macdonald (submitted) Journal of Zoology.

## J. Media and Public Relations

#### 1. Media

In March, CCF drafted its first "Guidelines for Media Communication" protocol, which outlines CCF staff and volunteer responses when dealing with members of the media. It provides detailed guidelines for interacting with media representatives, the procedure for interviews and quotations, and soliciting media communication, writing articles and press releases.

CCF actively promotes itself via the media and has received extensive coverage during 2004. CCF's work was highlighted in a cover story on cats in Time magazine, and a two-page story on Laurie Marker was published in Philanthropy magazine. Several local Namibian news stories were printed on the gala dinner and award recipients along with stories on the book donation to Namibian schools, CCF's special conservation award to the Namibian President, the annual health check-up and semen collection of cheetahs, and the several workshops conducted in cooperation with the Smithsonian and Miami University. A CCF Namibian TV special was filmed and aired. The special featured CCF's Bushblok project, including vegetation studies underway, and highlights of the Livestock Guarding Dog programme.

Several TV documentary programmes were filmed at CCF during this reporting period. In February, a German film crew visited CCF to make a film on working dogs. They visited a communal dog owner for interviews and filmed the dog at work. During the same month, Dr. Bagot-Smith, CCF's Chairman, participated in an interview on CCF and conservation in Namibia. The German radio station of the Namibian Broadcasting Corporation (NBC) conducted the interview. A March article by Maryann Mott was featured in National Geographic News Online on "Fierce Dogs Protect Livestock, Cheetahs in Africa". In early November, a TV crew from the British Broadcasting Corporation (BBC) filmed at CCF for their new series called "Animal Park in Wild Africa", starring Ben Fogle and Kate Humble. The several part series will be aired in 2005. Also in November, a film crew from Interspot Film in Austria filmed at CCF as a part of their 12 part series on "the future of endangered species", starring Dr. Helmut Pechlanor, who is the Director of the Vienna Zoo (the world's oldest zoo) and the President of World Wildlife Fund (WWF) Austria. This program links the animals that people see at zoos and on TV with the realities facing them in the wild, and showing what the international community is doing to ensure their survival. In December, a film crew from the ARUO TV in the Netherlands along with presenters produced a documentary about CCF for WWF Netherlands. Film crews typically do documentary pieces on CCF's integrated programmes and of conservation, research and education, all geared around the survival of the cheetah and its ecosystem, also linking economics into conservation for the local communities.

While in the United States, Marker was interviewed by several newspapers and radio stations in Oregon, California, Texas and Massachusetts. TV interviews were done in Oregon and Texas, and magazine interviews were given to Philanthropy magazine, Scholastic Magazine, and 60 Minutes. In addition, CCF was highlighted on BBC radio about its Cheetah Country Beef initiative.

In May, CCF published the 20<sup>th</sup> edition of its International newsletter. The 16-page newsletter is being distributed to individuals and institutions throughout Namibia, Kenya, Botswana, and around the world. This issue of the newsletter featured articles on the Director's trips to Iran and

Tunisia, rescued cheetah cubs, cheetah health and reproduction, educational outreach, livestock guarding dogs, international news, business initiatives, community news and staff profiles.

#### 2. Public Relations

## 2.1 CCF Fact Sheets

Since July, CCF staff members have been working to develop a series of "fact sheets." These A4 pages outline and describe various CCF programmes, initiatives and projects. The series of 12 will be available for donors, members of the media, special groups, volunteers, farmers, teachers and community members. The sheets will serve as a comprehensive tool for communication and education.

## 2.2 Cheetah Country logo launched

In August, CCF finalised the "Cheetah Country" logo for various CCF projects and products. This oval logo, in the form of a stamp image, will be used to identify ownership in business initiatives and products. The logo is currently being used on packaging and promotional material for Bushblok and Cheetah Country Beef. The phrase "Cheetah Country" is also currently being trademarked.

## K. Visitors to CCF

.

CCF was delighted to host Dr. Stephen O'Brien, a recognised geneticist, in April of 2004. Dr. O'Brien is the head of Laboratory of Genetic Diversity at the National Cancer Institute's National Institute of Health in the US. His research of more than 500 scientific articles, contributes to human and animal genetics, evolutionary biology, retrovirology, and species conservation in areas as diverse as mapping the genome of the cat to the discovery of CCF5-32, the first human gene shown to block infection by HIV among its carriers.

Dr. Frank Joyce, University of Cornell alumni along with CCF's General Manager, Dr. Bruce Brewer and family visited CCF in August and gave a presentation to staff and volunteers about his work in Costa Rica. Joyce is the Resident Director of the Tropical Biology & Conservation Education Abroad Program with the University of California, at the Monteverde Institute in Monteverde, Costa Rica. He is also the president of the Monteverde Conservation League, which owns and manages the Children's Eternal Rainforest. Joyce has spent most of his recent life in Belize working in education, research and conservation. His talk covered the ideas of his scientific study on ants in acacia trees, mutualism, interactions, the onset of eco-tourism and general history of Central America

CCF's scientific board member and cheetah biomedical research collaborator, Dr. Linda Munson, visited CCF in October. In addition, three of CCF USA's board of trustees, Dr. Bill Miller and Pat Miller (CCF's past chairwoman) also visited CCF in October, as did Carl Hilker. In November, several members of CCF's Northern California Chapter visited CCF for several days and learned first hand about CCF's programmes.

Namibia's Ambassador to the European Union (EU), Professor Peter Katjavivi and wife Jane, who serves on CCF's Namibian board, visited CCF while on holiday in Namibia. Although Jane has visited CCF's Centre on several occasions, this was the Ambassador's first visit. Over the years, both have been very involved with CCF's conservation, education and research programmes. Tangeni Erkana, CCF's newest board member also visited CCF in August and got a first hand view of CCF's programmes.

In October, during their Annual General Meeting, the Namibian Veterinarian Association visited CCF for a day. During their visit they participated in a cheetah workup and endoscopies, assisted with diagnosing and treatment of one of the Livestock Guarding Dogs, and learned about all of CCF's programmes ecological research and conservation programmes.

Year-end visitors included Annie Beckhelling, the Founder of Cheetah OutReach, CCF's sister organisation in Cape Town, South Africa. Beckhelling visits CCF annually and this year brought Vanessa Bouwer, the Assistant Director of the De Wildt Cheetah and Wildlife Trust in South Africa. Together with Dr. Marker, the three made plans for closer links between the various education and research programmes for 2005.

Other guests visiting CCF included the Dean of Cornell University's Veterinary School, Dr. Don Smith. Smith gave a public presentation to the Namibian veterinarians in Otjiwarongo and then spent a couple of days at CCF learning about our efforts and to discuss future collaborations. A follow up meeting was held in New York during Dr. Marker's US trip.

Three special zoo/conservation groups visited CCF during the year. These groups included Cincinnati Zoo, People's Trust of Endangered Species and a group from various zoos in the United States of America. They took part in a variety of pre-arranged activities including an education centre tour, cheetah run, wilderness walk, cheetah safari, game drive, information discussions, sundowners and Chewbaaka exclusive.

#### L. Volunteer Programme

Volunteers are the backbone of CCF's programmes. In addition to international volunteers assisting CCF in various countries, CCF Namibia benefited from nearly 22,000 volunteer/hours in 2004.

CCF has been working with EarthWatch since 1996, and four volunteers participate on a monthly basis for a two-week period. During 2004, 48 EarthWatch volunteers assisted CCF, for a total of 4,320 volunteer/hours for the year.

Between January and December of 2004, CCF received 212 queries about volunteering. Of these, 35 people were accepted and started volunteering, contributing with nearly 10,000 volunteer/hours. Some are volunteers from our US chapters, or repeat volunteers, whilst others had experience in animal or veterinary care, as well as business and marketing.

New additions as CCF volunteers were David Bell and Jennifer Newlin Bell. The couple joined CCF in January after living for two years in a rural village outside of Opuwo in northwest

Namibia as community development volunteers with the United States Peace Corps. Dave, who has a business and marketing background, is helping to develop the Cheetah Country Beef programme, and is assisting with various training and conservancy efforts. Jen, who has experience in journalism and design, is helping design and edit CCF publications and marketing material including Bushblok (for CCF Bush), the new *Teacher's Resource Guide*, and the *Integrated Livestock and Predator Management: A Farmer's Guide*. Dave and Jen's work at CCF Namibia amounted to over 2,600 volunteer/hours.

Other volunteers included two University of Miami volunteers who assisted CCF for a week each, totalling 90 volunteer/hours. Namibian volunteers included two students remaining at CCF for a period of sic months each, and three Namibian students who worked two weeks each over the year-end holidays. Namibian volunteer/hours totalled nearly 5,000.

CCF USA volunteer Judith Walls has been assisting in the volunteer programme for the past two years, coordinating volunteers' comings and goings, and being the primary CCF contact. Walls has carried forward a very important part of CCF's efforts.

During 2004, CCF printed new certificates to recognize individuals for their continued support and dedication to the cheetah's survival. Certificates are given to departing staff and volunteers, EarthWatch volunteers, learners and local CCF supporting businesses. CCF also partnered with a group of EarthWatch volunteers to create a 'departing' packing for CCF staff and volunteers. The package, burned on a CD, includes several PowerPoint presentations (featuring the departing individual), CCF books and publications and other pertinent information. CD's are now regularly made and distributed to volunteers. Nearly 50 of these CDs have been distributed in 2004.

## M. CCF Staffing

Early in 2004, CCF said farewell to two main staff members. Audrey Pickup, veterinary technician, completed her year's tenure and returned to White Oak Conservation Center in Florida. Amy Dickman, Dr. Marker's primary research assistant left Namibia however continues as a CCF research assistant from the UK while at the same time registering for a Master's programme with Oxford University.

CCF Bush Pty Ltd contracted a marketing consultant, James Young, in January to help develop and implement a strategic marketing plan for the organisation. James founded and managed a group of communications companies in London, which he sold in 1990 in order to dedicate his time to conservation. He specialises in developing new income generation initiatives, helping conservation organisations partner with the corporate sector, and formulating and implementing marketing strategies and management systems. James has previously volunteers with CCF in 1998 and 2001 for short-term projects.

Engelhardt Awaseb officially joined CCF as Assistant Farm Manager, after completing a sixmonth probation period. He is involved in overall maintenance of the farm, livestock management and other agricultural-related projects. Engelhardt grew up on Cheetah View, now one of CCF's farms, where his father was foreman for 20 years. Engelhardt completed high

school in Otjiwarongo, where he was the founder of the school's Environmental Club, and completed a three-year diploma in Agriculture from Neudamm College of Agriculture.

Italy//Awaseb joined CCF as a member of the Education staff. Italy had worked previously as a tour guide and is mainly responsible for hosting visitors and youth groups at CCF's Education Centre.

Terence Lisher began working for CCF as an office assistant in May. He became a permanent staff member in August. Lisher is now a cheetah keeper and works with CCF's non-releasable captive cheetahs in care and feeding. Lisher also assists with the care of CCF's Anatolian Livestock Guarding Dogs and is an assistant in CCF's cheetah behaviour study. Lister comes from Otjiwarongo, where he lived in a home full of birds, tortoises, chickens as well as dogs and cats.

Andrew Stein is a visiting researcher at CCF for a planned three-year Ph.D. study on the Namibian Leopard Project. He is studying the impacts of leopards on farms within the Waterberg Conservancy. Andrew is a Fulbright scholar through the University of Massachusetts. Andrew has a B.A. in Zoology and a Masters from the University of Massachusetts.

### 1.1 CCF Namibia Staff

Dr. Laurie Marker – Executive Director

Dr. Bruce Brewer – General Manager

Engelhardt Awaseb – Assistant Farm Manager

Italy //Awaseb – Education Officer

Johan Britz – Farm Manager

Tanya Britz – Accountant and Administrative Assistant

Dr. Adrienne Crosier – Reproductive Physiology (joint appointment with Smithsonian)

Josephine Henghali – Research Assistant

Terence Lisher - Cheetah Keeper and Research Assistant

Matti Nghikembua – Research Assistant & Education Officer

Gephardt Nikanor – Education Assistant

Bonnie Schumann – Senior Research Assistant

Mandy Schumann – Research Assistant

Bessie Simon – Janhelpman Supervisor

Max Simon – Maintenance Supervisor

CCF Namibia also employs 22 Namibian farm and domestic workers.

#### 1.2 CCF Namibia Graduate Students

Andrew Stein – Fulbright Scholar (Leopard Research)
Jessica MacManus – Fulbright Scholar (Cheetah Behaviour)
Ezekiel Fabiano – CCF Intern and Master's student

# 1.3 CCF Kenya Staff

Mary Wykstra – CCF Kenya programme coordinator and Senior Research Assistant Cosmas Wambua – Research Assistant - Kenya Lumumba Mutiso – Community Officer - Kenya

## 1.4 CCF USA Staff

Lynda Gearheart – CCF USA Interim Operations Manager Penny Jarrett – CCF USA Programme Manager Leona Graham – CCF International Programme Director Angie Larimer – CCF USA Book Keeper

# IV. PLANNED ACTIVITIES: January - June 2005

During the next six months CCF will:

- Continue work with farmers on cheetah-related issues and reducing conflict towards cheetahs.
- Continue with tag-and-release programme and biomedical sampling.
- Collaborate with the Smithsonian Institution's National Zoo in reproductive physiology studies on male cheetahs at CCF's Centre.
- Collaborate with University of Davis and Namibian veterinarians on stress related disease research and collection of gastric biopsies.
- Conduct annual health exams and endoscopies on all cheetahs held at CCF Centre in February.
- Continue work with the Large Carnivore Management Association.
- Continue work with the Global Cheetah Forum.
- Work with USAID, and the Ministries of Agriculture, Environment and Tourism, and Trade and Industry on bush encroachment-related research and bush industry development. The first logs will be shipped internationally in 2005.
- Continue work with the Conservation Association of Namibia (CANAM), the Waterberg Conservancy, and communal conservancies in wildlife and habitat monitoring, eco-tourism activities, and promoting the concept of conservancies.
- Continue to expand the Livestock Guarding Dog Programme through breeding, placement and monitoring of dogs.
- Continue to expand CCF's community development programme with emphasis on community game guards and holding training workshops. Two workshops will be held in February in cooperation with the Namibian Nature Foundation.
- Continue to conduct educational assembly programmes in schools throughout Namibia, and distribute and evaluate student activity books in collaboration with the Cincinnati Zoo.
- Work with the Ministry of Basic Education, Culture and Sports in the developing and adoption of predator conservation in the national school curriculum.
- Host a three-week long Environmental Education course in cooperation with the Smithsonian Institution's National Zoo for April.

- Host four one-week long Community Ranger and Farmer Extension courses in cooperation with the Smithsonian Institution's National Zoo for June.
- Plan a three-week long teachers' training workshop in cooperation with the Cincinnati Zoo and the Miami University for August.
- Host University groups at Cheetah View in cooperation with University of Namibia.
- Continue with student internships in co-operation with Namibia's Polytechnic, the University of Namibia, and Oregon's Global Graduate Programme.
- Continue as a field station for EarthWatch and work with EarthWatch volunteers.
- Continue work with CCF's Namibian fundraising committee to recruit partnerships with local businesses.
- Travel to the US in March/April for fundraising and lectures.
- Continue developing CCF USA's base of operations for fundraising.
- Assist with the development of CCF UK travel to the UK for lectures in May for the 2<sup>nd</sup> annual Cheetah Week.
- Plan CCF Namibia's annual fund raising dinner in July 2005.
- Assist Algeria, Iran and Kenya with developing cheetah programmes in their countries, as well as Botswana, Zimbabwe and South Africa.
  - Travel to Europe to begin discussions on northern Africa cheetah conservation activities in February.
  - o Travel to Kenya and participate in the 3<sup>rd</sup> Kenyan cheetah workshop, in February.
  - o Assist Botswana with community farmer's workshops, in February.
  - o Assist South Africa with the development of a Livestock Guarding Dog programme.
  - o Assist in a cheetah survey in Algeria.
- Attend an International Union for Conservation of Nature and Natural Resources (IUCN)
   Species Survival Commission (SSC) Cat Specialist Group Core group meeting in June 2005 in Brazil.
- Publish peer reviewed scientific papers on CCF's research.
- Continue to host national and international journalists.