

National Studbook for **SNOW LEOPARD**

Panthera uncia



Central Zoo Authority
केन्द्रीय चिड़ियाघर प्राधिकरण

Edition IV

Updated till March 2022



NATIONAL STUDBOOK OF SNOW LEOPARD
(*Panthera uncia*)

Edition IV

(data till March 31, 2022)



Central Zoo Authority

2022

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2022 Central Zoo Authority

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FOREWORD

Snow Leopard is a globally threatened species and is a focus for various conservation initiatives across its distribution range. One of the tools employed in the conservation of the species is ex situ conservation. This involves establishment of captive populations as an insurance to support long-term survival of the species. Maintaining captive populations to complement in situ conservation is a time-taking and resource intensive process. Further, captive populations need to be demographically, genetically and behaviourally competent to achieve the goal to support subsequent species restoration efforts.

A cornerstone for effective management of species in captivity is record keeping. Studbooks are a source of genealogical data of all individual animals in human care and they can also assist with breeding- and transfer recommendations between different countries and regions. The Central Zoo Authority (CZA) has initiated a conservation breeding program for 74 threatened species in Indian zoos. To complement the ongoing conservation breeding for these species, the Central Zoo Authority has embarked to create/update the national studbooks of all species. The first in this series is the Snow Leopard.

The fourth edition of the National Studbook for Snow Leopard (*Panthera uncia*) is a significant step towards goal-oriented management of the species in Indian zoos. The recommendations contained in this edition should inform the management of the species in captivity. I hope that this also forms a basis to take up collaboration with other breeding programs being undertaken in other countries.

(Chandra Prakash Goyal)

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We also thank the project team at Wildlife Institute of India, Dehradun for providing the data used in the compilation of the previous editions. We appreciate support of the officials of the CZA Secretariat, especially Vivek Goel, for curation and maintenance of inventory data submitted by zoos.

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CHAPTER 1

Background

Studbook is a record containing information on the current status and history of a captive population. The information is individual – based including pedigree (parentage information), date of birth, death and acquisition or transfer. The studbook hence traces the history of each individual in a captive population which ultimately defines the demographic and genetic profile of the captive stock.

Studbooks have a key role in monitoring and scientific – management of captive populations. Studbooks are regularly updated and they are prepared in a standard format which allows detailed demographic and genetic analysis, which will eventually govern the management of the captive stock.

A studbook tracks the movement of each specimen for its entire life, starting with the date of capture or date of birth (if born in captivity), and ending with the date of death or the date at which the specimen leaves the region or managed population. Every event (e.g. breeding, transfer between zoos etc.) occurring during the lifetime of an individual is entered in the database. In addition to the date and location of each event, the studbook also includes information on parentage, sex, origin, cause of death (if known), house name, transponder number, band or tattoo number, and any other information that will assist in tracking individual specimens.

The Central Zoo Authority (CZA) is a statutory body of the Ministry of Environment, Forest & Climate Change. The statutes and functions of the Authority are provided in the Chapter IVA of the Wild Life (Protection) Act, 1972. One of the functions assigned to the Central Zoo Authority under 38C(f) is to ‘...*ensure maintenance of stud-books of endangered species of wild animals bred in captivity...*’. In compliance to this, the CZA has created studbooks for 34 endangered species that are part of conservation breeding program housed across recognised zoos in India, including the globally threatened Snow Leopard (*Panthera uncia*).

Figure 1.1: Snow Leopard with two cubs. They inhabit and are highly adapted for a life in the rugged montane terrain. Their coat color allows them to camouflage in the habitat. Photo: Prashant Chauhan



1.1 Snow Leopard Studbook (Edition IV)

Till date, three editions of the National Studbook for Snow Leopard has been published by the Central Zoo Authority (2009, 2015 and 2018). These versions were prepared as part of a collaborative project with the Wildlife Institute of India, Dehradun. All the editions include individuals housed in Indian zoos, with the last edition updated till March 31, 2018.

This is the 4th regional edition for the Snow Leopard (*Panthera uncia*) Studbook which covers all the individuals housed in Indian zoos, both historical and current. It covers data until March 31, 2022.

Snow Leopard *in situ*

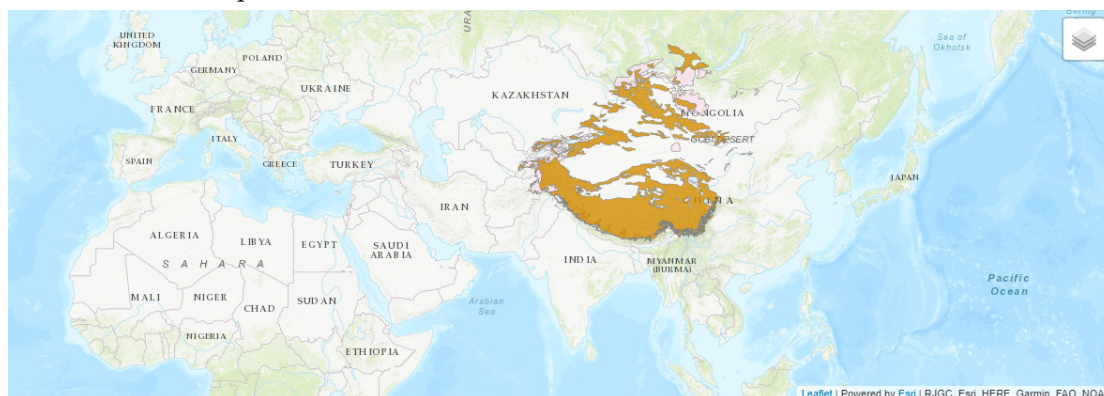
2.1 Species biology

The Snow Leopard (*Panthera uncia*) is an apex predator inhabiting the montane habitats of Central Asia (Figure 2.1). A large part of their distribution range is predominantly treeless due to either alpine or cold desert-like conditions, at elevations of about 600–4000 m in the northern part of their range to 1800–5800 m in the southern portions (McCarthy et al., 2005; Fox and Chundawat, 1988; Jackson and Ahlborn, 1984). It is the smallest of the big cats of the genus *Panthera*. Adult snow leopards measure 100–130cm from nose to tail, with a tail length of 80–100 cm (ca.80% of body length), the longest relative to body size of any felid (Nowak and Walker, 1999). Average shoulder height is about 60 cm. Adult snow leopards (>3 years) weigh between 36-52 kg and sub-adults (2-3 years) weigh 21-40kg (McCarthy et al., 2005; Johansson et al., 2013). The coat has a white to cream yellow background color, mottled with gray to black spots and rosettes. The spots on the head and neck are solid, while larger rosettes with smaller spots within occur on the body and tail. They can be recognized individually by their facial patterns (Hemmer, 1972).

Snow Leopards are crepuscular/nocturnal, showing more activity at night (51% of the time) than during the day (35%) (McCarthy et al., 2005). Like most large solitary felids, they stalk and kill their prey either by nape bite or suffocation through throat bite (Fox and Chundawat, 1988; Schaller et al., 1977).

Adult snow leopards are generally solitary, although they may be seen in groups of 2-4 individuals during the breeding season or with the birth of cubs. The cubs stay with the females until they are around 1-2 years old (McCarthy et al., 2005). Recent satellite telemetry-based studies in southern Mongolia reports the average annual adult home range of male as 207 km² and female as 124 km² (Johansson

Figure 2.1: Distribution Map of the Snow Leopard (orange – extant (resident), pink – possibly extant (seasonality unknown)). Source: Panthera, Wildlife Conservation Society, Snow Leopard Trust, Snow Leopard Network 2017. *Panthera uncia*. The IUCN Red List of Threatened Species. Version 2021-3.



[et al., 2015](#)). The primary prey of snow leopards is wild sheep and goats inhabiting the rugged terrain of mountainous regions. Domestic livestock, primarily domestic sheep and goats also comprise a significant component of snow leopard diet in several part of its distribution range. The vocal repertoire of the snow leopard includes *non-aggressive prusten* (a puffing sound emitted through the nostrils), mew calls, copulatory hissing, growling (females) and a loud cry (males), and agonistic spitting, hissing, growling ([Peters, 1980](#); [Hemmer, 1972](#)).

Studies in the wild and captivity are indicative of breeding mostly occurring during late winter (January–March), commonly with 2–3 (rarely 1 or 4–5) cubs born in April–June following a 90–105-day gestation period. The estrous period in females lasts 2–8 days ([Rieger, 1984](#)).

2.2 Status in the wild

The species is classified as Vulnerable by the IUCN Red List ([McCarthy, 2017](#)). This assessment projects a global estimate of 2710–3386 mature individuals. The population trends over spatial-temporal scales across its distribution range and the decline/local extinction in historically occupied regions eludes the global population estimates.

Snow Leopard *ex situ*

3.1 History of the species in captivity

The earliest records of Snow Leopard under human care dates back to 1851 when the first individual was exhibited at Antwerp Zoo (Sunquist and Sunquist, 2002). The early specimens in captivity were mainly used for display and no record of captive breeding were reported until 1910 (Blomqvist, 1995). Basic information of captive individuals were documented in the 1950s, whereas, systematic efforts at record keeping were initiated only in the 1980s. Realizing the need for managing a sustainable population in captivity, an international studbook was first created in 1976 (Blomqvist, 1978).

To facilitate, co-operative management of captive populations, breeding programs for several globally threatened species, including the Snow Leopard were established in several regions. The first regional breeding program for the species was launched in North America during 1984 (Wharton and Mainka, 1997). This was followed by the European Endangered species Programme (EEP) in 1987 and others such as Japan, Russia and Australia. In 2007, the Central Zoo Authority identified the species as a priority for undertaking planned breeding program in India.

3.2 Captive management

The cryptic and elusive nature of the Snow Leopard combined with their remote and inaccessible native habitats presents a challenge in studying them in the wild. Many studies over years have significantly improved our understanding of their biology (Nyhus et al., 2016). However, many aspects of their biology remains to be understood. Limited information about species biology is a major drawback

in their captive management. Creating a captive habitat that allows the expression of species-specific behaviours is a major challenge under such circumstances. However, following three decades of systematic management of Snow Leopard in captivity, significant husbandry advancements for the species has been documented (Wharton and Mainka, 2007; Blomqvist and Sliwa, 2016).

The Central Zoo Authority has published various guidelines for the management of threatened species in captivity including the Snow Leopard. As per the extant guidelines, a minimum size of 500m² for outdoor open enclosure and feeding/retiring cubicle with minimum dimensions of 2.00m(L) x 1.80m(B) x 2.5m (H) is mandated for housing Snow Leopard in recognised Indian zoos.

The habitat of Snow leopards has specific environmental characteristics that enable the species to thrive. These variables include ample sunshine, ultraviolet radiation, low atmospheric pressure and air quality. Therefore, initiating captive breeding for the species outside its distribution range requires careful consideration of the elevation, mean temperature and annual sunshine time to enable mimicking living conditions of the species in the wild. A study by Blomqvist (1998); Ketchum (1985) on the conservation breeding of the species in China report the following key aspects that were given emphasis for successful breeding of the species in captivity:

1. Daily illumination: Irradiating the cage with infrared and ultraviolet lamps.
2. Cages in specified dimensions, outdoor playground, and disinfection routine with UV lamps and soap solution.
3. A specialized diet that ensures a lower percentage of fat.
4. Long periods of sunshine with intensive UV radiation, low temperatures all year round with cold and long winters and high altitude.
5. Larger spaces for housing as they prefer to use different areas for their daily activities.

3.3 Conservation breeding of Snow Leopard in India

Started in 2007, planned conservation breeding is a flagship activity of the Central Zoo Authority to promote conservation of threatened Indian wildlife. The

program targets 74 native species (46 mammal species, 24 bird species and 4 reptile species). As per the guidelines for conservation breeding by CZA (<https://cza.nic.in/uploads/documents/guidelines/english/g-12.pdf>) the overarching goal during the inception of the program was ‘...to establish a captive population of 250 properly bred and physically, genetically and behaviourally healthy individuals of the species in the world in captivity of which at least 100 must be in India...’. The guidelines outline the following steps to be adopted for undertaking conservation breeding:

1. Identification of founders
2. Marking of founders (transponders, ear tags or rings)
3. Preparation of animal history sheets and animal observation sheets of the identified founders by the zoos
4. Compilation of studbook by the National Studbook Keeper
5. Liason with the International Studbook Keeper of the species (if any)
6. Possibility of acquiring the founders from foreign zoos (if required) and details of the zoos from where founders can be acquired
7. Physical health check-up of the founders using the veterinary hospital at the zoo as well as National Referral Centre (Indian Veterinary Research Institute, Bareilly)
8. Genetic health check-up of the founders using blood samples or body parts with help from LaCONES, Hyderabad
9. Engagement of Technical Assistant (Biologist, Veterinary assistant etc.) in the coordinating zoo

Subsequently, a *working manual* Snow Leopard Conservation Breeding program (2014) set a target to establish a population of 20 individuals by 2016 retaining 90% genetic diversity and acceptable levels of inbreeding at 10%. To undertake the breeding program, Padmaja Naidu Himalayan Zoological Park, West Bengal was identified as the *coordinating zoo*, and, Himalayan Zoological Park, Sikkim, Pt. Govind Ballabh Pant High Altitude Zoo, Nainital, and Himalayan Nature Park, Kufri were identified as *participating zoos*.

CHAPTER 4

Methods

4.1 Scope

This edition of the studbook lists all the individuals of Snow Leopard housed in Indian zoos and their founders housed in zoos abroad until 31/3/2022. In total, the studbook lists records of 237 individuals (120.106.11). This includes:

- i. 83 individuals (38.34.11) individuals housed in Indian zoos, both historic and current, and,
- ii. 154 individuals (72.82.0) which are the founders of the Indian population and other individuals housed in zoos abroad.

4.2 Data collection and Data quality

The database created for the previous editions was used as a baseline dataset. To improve the overall data quality and achieve completeness of the information, each record was corroborated with inventory records, animal history records and other relevant data submitted by zoos available at the office of Central Zoo Authority.

For the period from 31/3/2018 to 31/3/2022, all events (births, deaths, acquisitions & disposals) were updated based on information received from respective zoos. The data derived from International Pedigree Book for Snow Leopards, *Panthera uncia* (Volume 11) was used to update International Studbook Number of the individuals.

There are, however, still gaps in the information for several individuals that will be updated as additional data becomes available. For instance, 39 births to parents with unknown ages (20% of the total births) are listed in the studbook. The overall summary of data quality is indicated in [Figure 4.2](#).

Figure 4.1: Snow Leopard individual in captivity. Photo: Steve Tracy**Figure 4.2:** Data Quality Rating as derived from PMx

Indicators	Value	Rating	Criteria
Common Name	Snow Leopard		
Scientific Name	Panthera Uncia		
Current to	31-03-2022		
Points Summary			
Demography Data Quality Issues	0.06	3	Green \leq 0.20 < Yellow \leq 0.35 < Orange \leq 0.50 < Red
Genetic Data Quality Issues	0.56	15	Green \leq 0.20 < Yellow \leq 0.35 < Orange \leq 0.50 < Red
Demography Status Concerns	0.47	17	Green \leq 0.20 < Yellow \leq 0.35 < Orange \leq 0.50 < Red
Genetic Status Concerns	0.60	9	Green \leq 0.20 < Yellow \leq 0.35 < Orange \leq 0.50 < Red

4.3 Data analysis

The studbook database is maintained using Single Population Analysis and Record Keeping System (SPARKS) version 1.66 (Scobie et al., 2004). The data was exported to PMx version 1.6.2 (Lacy et al., 2012) for calculating genetic and demographic correlates of the captive stock. The statistical analyses and data visualisation was performed in R Program (R Core Team, 2022) using the packages tidyverse (Wickham et al., 2019) and RColorBrewer (Neuwirth, 2022). The pedigree analysis was carried out using the program Lineage version 1.06 developed by JP Pollak and Kevin Egan. The data from individuals housed abroad were used only for calculating genetic correlates of the captive stock. Along with the studbook data analysis, an overview of the demographic summary based on Annual Inventory submitted by holding institutions for the period 1995-1996 to 2021-2022 is presented to derive a correlation between studbook records and inventory data.

Studbook analysis

5.1 Overview of the captive stock of Snow Leopards based on Annual inventory

The Central Zoo Authority obtains the annual inventory information on animals housed in all recognised Indian zoos (submitted by the zoos for each financial year i.e. from 1st April of a given year to 31st March of the following year). These records comprise of opening and closing stock including details of births, acquisitions, disposals and deaths for each financial year.

Only four zoos have housed the species in captivity in India (Figure 5.1). Mostly, fewer than 15 individuals were housed over the years and the sex ratio is slightly skewed towards females. A majority of the individuals were housed at Padmaja Naidu Himalayan Zoological Park whereas the remaining three zoos have only housed a few individuals over the course of the breeding program.

There have been relatively fewer acquisitions and disposals within the captive stock (Figure 5.2). The recruitment within the stock is not optimal as number of births does not significantly compensate for the mortalities observed in the stock.

A localised polynomial regression (loess) was plotted to investigate trends in the collection of the species across zoos (Figure 5.3). The overall trend of the species in captivity is indicative of a slight upward growth in the mid-2000s, however, since then, an overall decreasing trend is evident.

5.2 International studbooks

As per information available on Zoological Information Management System (ZIMS), there are currently two international studbooks actively managed for the Snow Leopard (Table 5.1).

Figure 5.1: Census of Snow Leopard in Indian zoos: 1995-96 to 2021-22

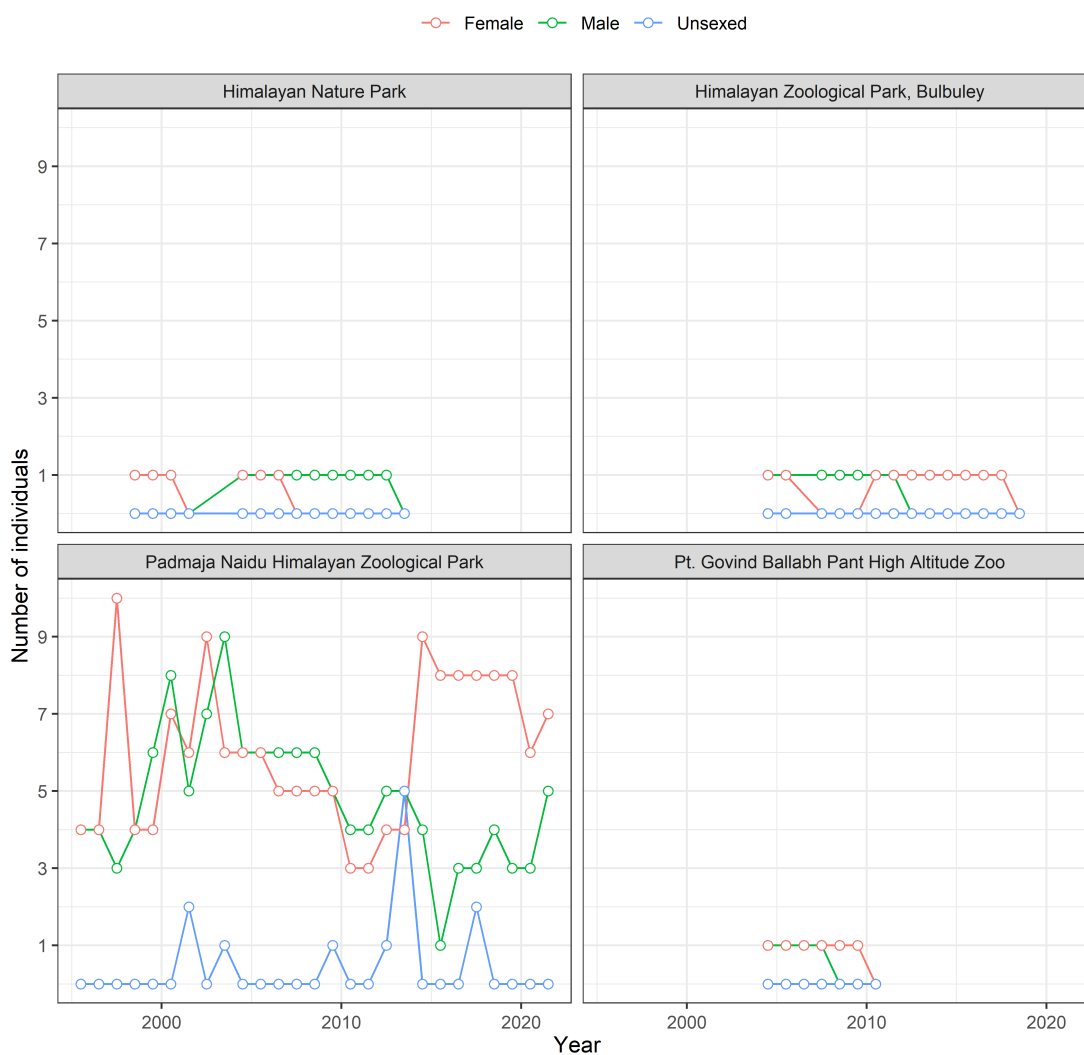
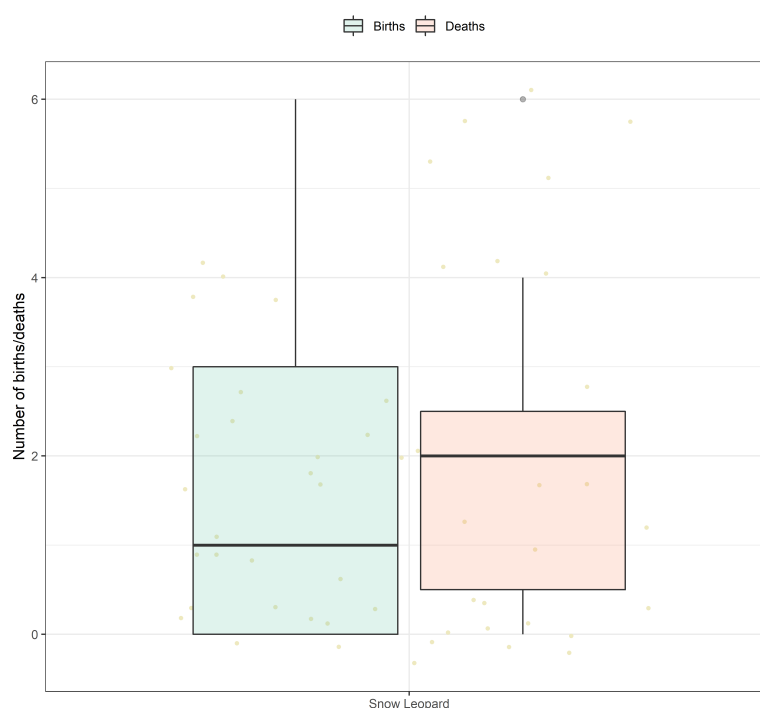


Table 5.1: International Studbooks currently managed as per ZIMS.

Studbook name, keeper and contact	Scope	Living animals	Current holders
Leopard, Snow (<i>Uncia uncia</i>) Lynn Tupa (ltupa@cabq.gov)	AZA	217 (115.102.0)	105
Snow Leopard (<i>Uncia uncia</i>) ISB, EEP Emma Nygren (emma.nygren@nordensark.se)	WAZA	442 (216.224.2)	194

Figure 5.2: Births and Mortalities in Snow Leopard captive stock in Indian zoos: 1995-96 to 2021-22. Data points indicate annual number of births and deaths.



5.3 Demographic summary

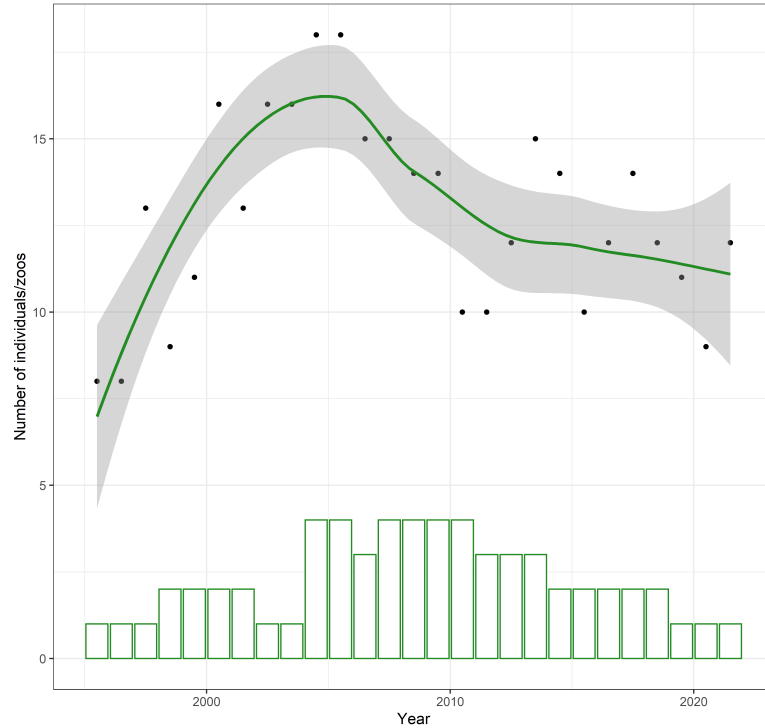
5.3.1 Population overview

The first record of the species in captivity in India was a pair of captive-bred specimens acquired from Zoologische Station Eichberg and Zoo Zurich at Padmaja Naidu Himalayan Zoological Park, Darjeeling in 1986. Of the total 237 individuals (120.106.11) recorded in this edition of the studbook, 198 individuals (101.86.11) were historically housed. And of these 198 individuals, 71 individuals (32.28.11) comprise the historical population housed at Indian zoos. This includes 69 (30.28.11) captive-born individuals and 2 (0.2.0) wild-born individuals. The status of 27 individuals (13.14.0) housed in zoos abroad are unknown and needs further investigation to ascertain their status.

5.3.2 Living population

12 captive-bred individuals (6.6.0) comprise the living population, all housed at Padmaja Naidu Himalayan Zoological Park, Darjeeling, West Bengal.

Figure 5.3: Trend of Snow Leopard captive stock in Indian zoos: 1995-96 to 2021-22 (with loess smoothing and shaded region representing confidence intervals). Points represent annual census and bars represent number of holding institutions.



5.3.3 Reproductive output of the captive population

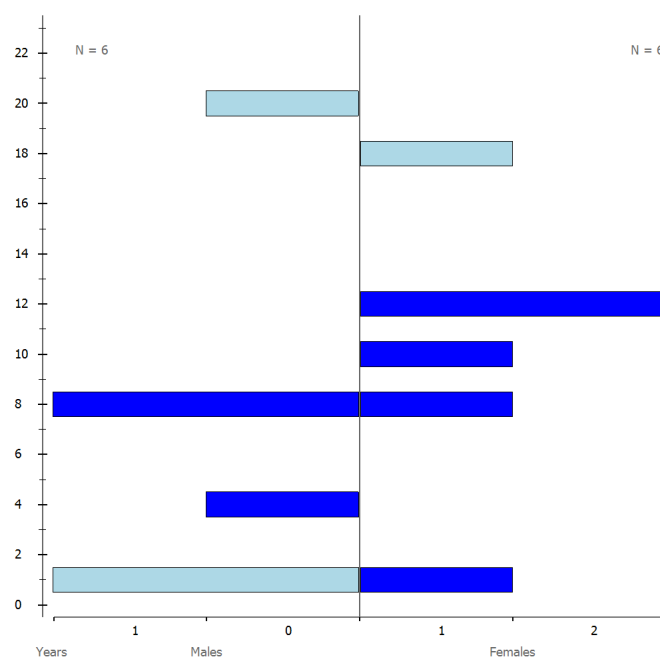
Of the 83 individuals housed in Indian zoos, 20 individuals (24%) have bred at least once. A total of 83 births have been reported in the captive population housed in Indian zoos. These births are attributed to breeding by 11 females and sired by 9 males. Four individuals (2.2.0) (#00211, #00229, #00230, #00231) with a proven breeding history are part of the living population.

5.3.4 Age structure and life table summary

The age structure of the living captive population of Snow Leopards in Indian zoos is indicative that majority of the individuals are aged 8–12 years (Figure 5.4). All the proven breeders are also within this age range. While the species is known to breed in captivity until about 15 years (Wharton and Freeman, 1988), the reproductive success may be low in older individuals. Further, the low number of individuals in the pre-reproductive and reproductive age group is also a limiting factor for optimal population growth.

The captive stock shows a stable growth rate with $\lambda = 1.010$ (i.e. an annual

Figure 5.4: Age structure of the living captive population of Snow Leopard in India zoos.



increase in the population by around 1%). The generation length (T) is 6.7 years, which is the average age of reproduction (production of offspring) averaged for both the sexes. Given the relatively smaller stock size, life table calculations were not performed. A model to forecast the population status for the next 20 years was indicative of lower probability of population growth given the demographic correlates ($N_{20} = 6.4$ individuals).

5.3.5 Genetic status

The living population of Snow Leopards in Indian zoos was founded from 40 individuals. Based on kinship matrix, the population mean kinship is 0.1843 (indicating a relatively high degree of relatedness among individuals), and the gene diversity of living stock is 0.8157. The pedigree of the captive stock of Snow Leopards housed in Indian zoos emphasises the need for active management of breeding pairs to optimise the genetic profile (Figure 5.5). Uneven contribution by those individuals that bred is also evident. Due to the lack of systematic record keeping over the course of program, only 66.7% of the pedigree is known. Most of the individuals in the living stock are inbred with an overall inbreeding coefficient (F) of 0.0254. The high-relatedness among the living individuals combined with the inbreeding presents major challenges in ensuring optimal pairing.

Figure 5.5: Pedigree of the captive population of Snow Leopard in Indian zoos. Circles represent females, squares represent males and triangles represent unknown sex. Red solid fill indicates living individuals.

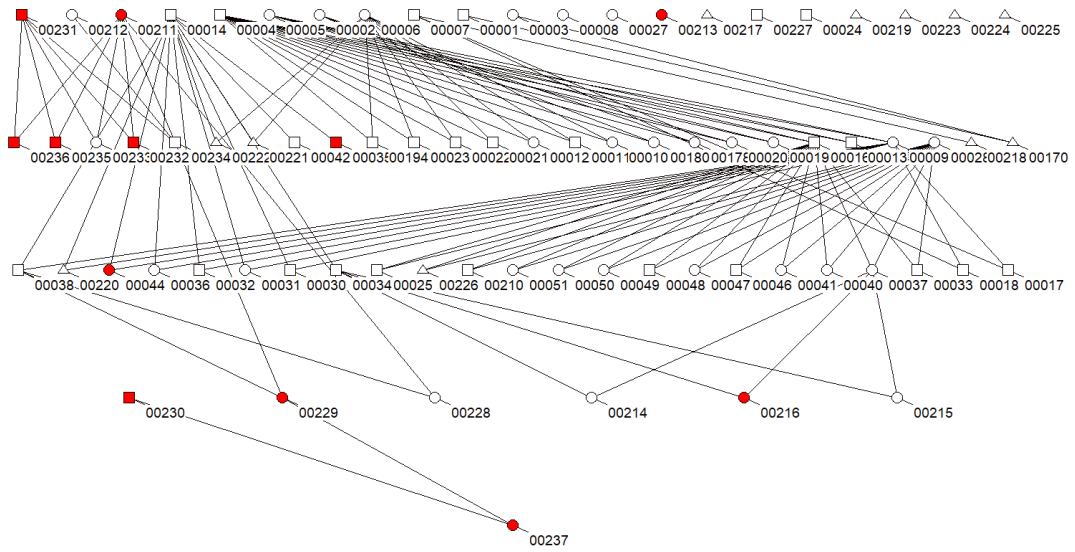
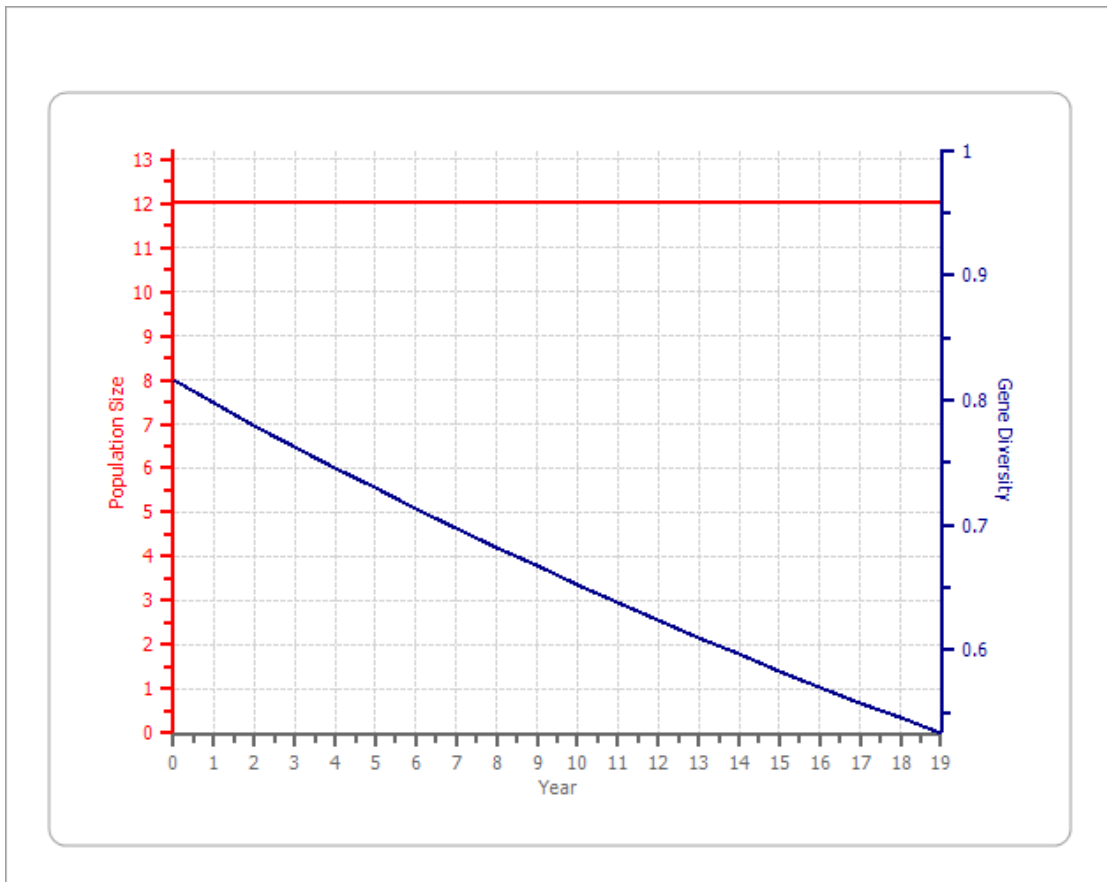


Figure 5.6: Model projecting the population size and genetic diversity of the captive stock given the current demographic and genetic correlates.



5.4 Current status

The current captive stock of Snow leopard includes 12 individuals (6.6.0). The population has a stable growth rate and has retained around 81% of the gene diversity. The stock exhibits relatively high degree of relatedness and moderate inbreeding. Given these parameters, ensuring sustainability and viability of the captive stock, while ensuring optimal genetic diversity is challenging ([Figure 5.6](#)). A combination of intensive population management and infusion of additional founders is required as outlined in the recommendations.

Recommendations

As emphasized by several studies (Nyhus et al., 2016), ex situ methods have a great potential to contribute to the conservation of the Snow Leopard. The reintroduction of the captive-bred individuals seems unrealistic given the species biology. However, the species continues to decline in the wild. In such a scenario, the establishment of self-sustaining backup population can help in safeguarding the species from extinction. The Snow Leopard is a *flagship species* and one among the few species with a high conservation value that are housed in zoos. It also helps in generating funding support for broader conservation efforts, thus protecting many other threatened species across its range.

Although the species has been in captivity for more than three decades, the captive stock remains a small collection of 12 individuals housed in only one zoo. Given the small stock, genetic profile and age structure, the long-term persistence of the species as an *ideal* captive population is difficult. The addition of more founders is necessary to ensure long-term persistence of the species in Indian Zoos. Given this, the following is recommended:

1. The target size of 100 individuals was envisioned in guidelines issued by Central Zoo Authority in 2011. Realistically, given the biological requirements of the species, and carrying capacity at the zoo identified for conservation breeding, a short-term goal of achieving a target size of 30 individuals in next 20 years may be set.
2. Cooperation with international regional programs (e.g. European Association of Zoos and Aquariums and American Association of Zoo and Aquaria) shall be initiated to explore the possibility of additional founder animals. It should be attempted to manage the Indian population as a meta-population of the global captive population of Snow Leopard.

CHAPTER 6: RECOMMENDATIONS

3. Technical cooperation aimed at capacity building of Indian zoos in the husbandry & management of the species shall be initiated to ensure survivability of animals and successful breeding.
4. Further, future breeding attempts should prevent inbreeding and prioritise optimisation of relatedness among individuals of the stock. The data presented in this studbook should aid in the pairing of individuals to avoid inbreeding and maximise kinship. Further, the overall management of the program shall be aligned with the conservation breeding guidelines of CZA.

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Studbook Legend

Stud#: Animal's permanent studbook number. Studbook numbers may not always be assigned chronologically, due to animals being recorded as they become known to the Studbook Keeper.

Sex: M for male, m for castrated male, F for female, cont if contracepted, neut if neutered, U for unknown sex

Birth Date: Animal's birth date. A tilde mark, '~', before a date indicates that it is approximate. '??' indicates that the date is unknown.

Sire and Dam: Studbook numbers for the animal's sire and dam. 'UNK' if unknown. 'MULT' if several candidates have been identified. 'WILD' if the sire or dam was considered to be wildcaught - this animal is a founder.

Location: The institution holding the animal at the time. If the animal is no longer traceable by the Studbook Keeper, 'ltf' (lost-to-followup) will appear to the right of the last known location.

Date: The date on which the event occurred. A tilde mark, '~', before a date indicates that it is approximate. '??' indicates that the date is unknown.

Local ID: The identification assigned by the specimen's location, often its ISIS number, house number, or occasionally house name.

Event: Capture, Birth, Transfer, Loan, Ownership change, Death or Release

Identifiers: House Name, Transponder, Tag/Band, Tattoo, Notch

International & Regional studbook numbers: Animals may have multiple studbook numbers in various regions.

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Stud# | Sex | Birth Date | Sire | Dam | Location | Date | LocalID | Event | Name | Transponder
| Intl SB# | Regional SB# |
=====
00001 M 23 Jun 1978 00099 00102 HELSINKI 23 Jun 1978 780123 Birth Vishna
Intl 620
    ZURICH 1 Jun 1979 790025 Transfer
    BASEL 21 Sep 1979 790687 Transfer
    ZURICH 30 Jan 1980 790025 Transfer
    EICHBERG 19 Jul 1985 VISNA Transfer
    DARJEELIN 19 Mar 1986 VISHNA Transfer
    17 Jul 1993 Death
[Death by: Old age  Unknown  No necropsy planned  Necropsy not received]

00002 F 23 Apr 1980 00073 00081 SAN ANTON 23 Apr 1980 801404 Birth Persia
Intl 697
    TOLEDO 24 Oct 1980 121 Transfer
    DARJEELIN 17 Jan 1989 PERSIA Transfer
    24 Aug 1991 Death
[Death by: Unknown means]

00003 F 26 Aug 1984 00095 00100 ZURICH 26 Aug 1984 840052 Birth Kashi
Intl 1005
    DARJEELIN 19 Mar 1986 KASHI Transfer
    7 Sep 1990 Death
[Death by: Unknown means]

00004 M 6 Jun 1985 00096 00106 LITTLEROC 6 Jun 1985 2293 Birth hank
Intl 1059
    DARJEELIN 16 Jan 1989 HANK Transfer
    28 Aug 1998 Death
[Death by: Old age  Unknown  No necropsy planned]
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00005	F	23 May 1990	00164	00166	ZURICH	23 May 1990	900074	Birth	QUETTA
Intl 1474					DARJEELIN	28 Jan 1992	QUETTA	Transfer	
						5 Sep 1998		Death	
					[Death by: Unknown means]				
00006	F	23 May 1990	00164	00166	ZURICH	23 May 1990	900075	Birth	QUILLA
Intl 1473					DARJEELIN	28 Jan 1992	QUILLA	Transfer	
						17 Sep 2003		Death	
					[Death by: Old age <input type="checkbox"/> Unknown <input type="checkbox"/> No necropsy planned <input type="checkbox"/> Necropsy not received]				
00007	M	23 May 1990	00164	00166	ZURICH	23 May 1990	QUIZIL	Birth	QUIZIL
Intl 1472					DARJEELIN	28 Jan 1992	QUIZIL	Transfer	
						23 Nov 2000		Death	
					[Death by: Old age <input type="checkbox"/> Unknown <input type="checkbox"/> No necropsy planned]				
00008	F	1 Sep 1991	UNK	UNK	DARJEELIN	1 Sep 1991	UNKCUB	Birth	
					[Death by: Unknown means]	30 Sep 1991		Death	
00009	F	15 Oct 1993	00004	00005	DARJEELIN	15 Oct 1993	DARJ8	Birth	Ramba
Intl 1797						21 May 2006		Death	
					[Death by: Infection associated <input type="checkbox"/> Unknown <input type="checkbox"/> No necropsy planned]				
00010	F	2 May 1994	00004	00006	DARJEELIN	2 May 1994	DARJ12	Birth	
Intl 1894					[Death by: Unknown means]	4 May 1994		Death	
00011	M	2 May 1994	00004	00006	DARJEELIN	2 May 1994	DARJ11	Birth	
Intl 1893					[Death by: Unknown means]	3 May 1994		Death	

00019	F	15 Dec 1997	00004	00005	DARJEELIN	15 Dec 1997	DARJ21	Birth	MENUKA
Intl 2041									
					[Death by: Unknown means]				
00020	F	15 Dec 1997	00004	00005	DARJEELIN	15 Dec 1997	DARJ20	Birth	MEGHNA
Intl 2040									
					[Death by: Unknown means]				
00021	M	15 Dec 1997	00004	00006	DARJEELIN	15 Dec 1997	DARJ22	Birth	KANGHA
Intl 2044									
					[Death by: Unknown means]				
00022	M	22 Mar 1998	00004	00006	DARJEELIN	22 Mar 1998	DARJ24	Birth	KARISH
Intl 2046									
					[Death by: Unknown means]				
00023	M	22 Mar 1998	00004	00006	DARJEELIN	22 Mar 1998	DARJ23	Birth	RAVI
Intl 2045									
					[Death by: Unknown means]				
00024	M	31 Mar 1999	UNK	00015	DARJEELIN	31 Mar 1999	UNCUB4	Birth	
								Death	
					[Death by: Unknown means]				
00025	M	29 Jun 1999	00016	00009	DARJEELIN	29 Jun 1999	DARJ26	Birth	RAJA
Intl 2180									
					[Death by: Unknown means]				
00026	F	8 Apr 2000	00007	00015	DARJEELIN	8 Apr 2000	DARJ31	Birth	RANI
Intl 2226									
					NAINITAL	29 Dec 2004	RANI	Transfer	0006B72F94

00027	F	~ 1993	WILD	WILD	INDIA	17 May 2000	DARJ32	Capture	MEETA	21 Apr 2010	Death
Intl 2227					DARJEELIN	17 May 2000	DARJ32	Transfer			
					[Death by: Unknown means]	24 Jun 2000		Death			
00028	F	~ 1997	WILD	WILD	INDIA	17 May 2000	DARJ33	Capture	NEETA		
Intl 2228					DARJEELIN	17 May 2000	DARJ33	Transfer			
					[Death by: Unknown means]	11 Nov 2010		Death			
00029	F	19 Jul 2000	00014	00006	DARJEELIN	19 Jul 2000	DARJ34	Birth	SAPNA		
Intl 2229					SHIMLA	23 Dec 2004	SAPNA	Transfer			
					[Death by: Unknown means]	26 Jul 2007		Death			
00030	M	18 Mar 2001	00014	00009	DARJEELIN	18 Mar 2001	DARJ37	Birth	BIJAY		
Intl 2304					[Death by: Unknown means]	27 May 2001		Death			
00031	F	18 Mar 2001	00014	00009	DARJEELIN	18 Mar 2001	DARJ36	Birth	DOLMA		
Intl 2303					[Death by: Unknown means]	31 Jul 2001		Death			
00032	M	18 Mar 2001	00014	00009	DARJEELIN	18 Mar 2001	DARJ35	Birth	JAY		
Intl 2302					[Death by: Infection associated <input type="checkbox"/> Unknown <input type="checkbox"/> No necropsy planned]	25 Sep 2001		Death			
00033	M	8 May 2001	00016	00028	DARJEELIN	8 May 2001	LAMA	Birth	LAMA		
Intl 2305											

				6 Jun 2001		Death			
	[Death by: Unknown means]								
00034	M	8 Jul 2002	00014	00015	DARJEELIN	8 Jul 2002	DARJ45	Birth	PRABHAT
Intl 2405									
						1 Feb 2016		Death	
									[No necropsy planned] [Necropsy not received]
00035	M	8 Jul 2002	00014	00015	DARJEELIN	8 Jul 2002	DARJ44	Birth	SUBASH
Intl 2404									
					SHIMLA	23 Dec 2004	SUBASH	Transfer	
					DARJEELIN	30 Mar 2013	SUBASH	Transfer	
00036	F	19 Jun 2002	00014	00009	DARJEELIN	19 Jun 2002	DARJ43	Birth	TILOTOMA
Intl 2403									
						7 Nov 2002		Death	
									[Death by: Unknown means]
00037	F	11 Mar 2004	00016	00028	DARJEELIN	11 Mar 2004	DARJ45	Birth	RITU
Intl 2538									
						7 Nov 2020		Death	
									[Death by: Other/Unknown] [Incinerate] [No necropsy planned] [Necropsy not received]
00038	M	19 Jun 2002	00014	00009	DARJEELIN	19 Jun 2002	DARJ41	Birth	BUDDHA
Intl 2401						26 May 2015		Death	
									[Death by: Unknown means]
00039	M	19 Jun 2002	00014	00009	DARJEELIN	19 Jun 2002	DARJ42	Birth	DEV
Intl 2402									000617D41B
					NAINITAL	29 Dec 2004	DEV	Transfer	
						12 Mar 2009		Death	
									[Death by: Unknown means]
00040	F	29 Mar 2002	00016	00028	DARJEELIN	29 Mar 2002	DARJ39	Birth	TEESTA
Intl 2399									
						7 May 2021		Death	

[Death by: Other/Unknown Incinerate No necropsy planned Necropsy not received]

00041	F	29 Mar 2002	00016	00028	DARJEELIN	29 Mar 2002	DARJ40	Birth	TOSTA
Intl 2400						30 Sep 2002		Death	
									[Death by: Unknown means]
00042	M	26 May 2003	00014	00015	DARJEELIN	26 May 2003	DARJ46	Birth	Shibu
Intl 2537						24 May 2004		Death	
									[Death by: Unknown means]
00043	M	25 May 2004	00014	00009	DARJEELIN	25 May 2004	RABI	Birth	RABI
Intl 2539					GANGTOK	3 Apr 2007	RAVI	Transfer	
						8 Dec 2012		Death	
									[Death by: Unknown means]
00044	F	25 May 2004	00014	00009	DARJEELIN	25 May 2004	DARJ49	Birth	YASHMIN
Intl 2540									000611163B
00045	F	25 May 2004	00014	00009	DARJEELIN	25 May 2004	DARJ50	Birth	MALLIKA
Intl 2541					GANGTOK	29 Jun 2010	MALIKA	Transfer	0000F8AC18
						1 Dec 2018		Death	
									[Death by: Old age <input type="checkbox"/> Unknown <input type="checkbox"/> Unknown (after necropsy) <input type="checkbox"/> Necropsy not received]
00046	M	1 May 2007	00016	00028	DARJEELIN	1 May 2007	DARJ52	Birth	Akriti
Intl 2683						8 Sep 2007		Death	
									[Death by: Unknown means]
00047	F	1 May 2007	00016	00028	DARJEELIN	1 May 2007	DARJ53	Birth	
Intl 2685						7 Jun 2007		Death	
									[Death by: Unknown means]

00048	M	1 May 2007	00016	00028	DARJEELIN	1 May 2007	DARJ52	Birth	Prakrit
Intl 2684						6 Sep 2007		Death	
			[Death by: Unknown means]						
00049	F	18 Apr 2009	00016	00028	DARJEELIN	18 Apr 2009	UNCUB5	Birth	
						7 Sep 2009		Death	
			[Death by: Unknown means]						
00050	F	18 Apr 2009	00016	00028	DARJEELIN	18 Apr 2009	UNCUB6	Birth	
						29 Aug 2009		Death	
			[Death by: Unknown means]						
00051	F	18 Apr 2009	00016	00028	DARJEELIN	18 Apr 2009	UNCUB7	Birth	
						2 Aug 2009		Death	
			[Death by: Unknown means]						
00052	M	????	WILD	WILD	WILD	????	NONE	Capture	hassan
Intl 85									
			[Death by: Unknown means]						
00053	F	????	WILD	WILD	WILD	????	86	Capture	muddi
Intl 86									
			[Death by: Unknown means]						
00054	F	????	WILD	WILD	USSR	????	NONE	Capture	nastya
Intl 103									
			[Death by: Unknown means]						
00055	M	22 May 1958	00052	00053	COPENHAGE	22 May 1958	WALTER	Birth	walter
Intl 119									
			[Death by: Unknown means]						
					CHICAGOBR	27 Sep 1959	22697	Transfer	

00056	M	????	WILD	WILD	CHICAGO	11 Dec 1963	400	Transfer
Intl 133					CHICAGO	11 Jan 1974	22697	Transfer
					CHICAGO	12 Sep 1974	400	Transfer
						3 May 1978		Death
								[Death by: Unknown means]
			WILD	WILD	WILD	????	NONE	Capture
00057	M	????	WILD	WILD	SAN FRAN	21 Apr 1960	1602	Transfer
Intl 114						21 Oct 1975		Death
								[Death by: Unknown means]
			WILD	WILD	WILD	????	NONE	Capture
					ARNHEM	~ 1960	5807	Transfer
					KREFELD	1 Jan 1966	IWAN	Transfer
					ARNHEM	1 May 1966	5807	Transfer
					KREFELD	1 Jan 1968	IWAN	Transfer
					ARNHEM	1 May 1970	5807	Transfer
						31 Dec 1970		Death
								[Death by: Unknown means]
00058	M	19 May 1959	00052	00053	COPENHAGE	19 May 1959	COP6	Birth
Intl 130					ST LOUIS	14 Oct 1959	102456	Transfer
						12 Sep 1969		Death
								[Death by: Unknown means]
00059	F	19 May 1959	00052	00053	COPENHAGE	19 May 1959	COP7	Birth
Intl 131					ST LOUIS	14 Oct 1959	102457	Transfer
						24 Oct 1970		Death
								[Death by: Unknown means]
00060	M	????	WILD	WILD	WILD	????	NONE	Capture
Intl 144					CINCINNAT	21 Apr 1961	M9575	Transfer
						5 Apr 1980		Death

00061	M	29 May 1960	00052	00053	COPENHAGE	29 May 1960	BOWSER	Birth	bowser
Intl 140					NY BRONX	13 Jun 1961	610357	Transfer	
						26 Nov 1973		Death	
00062	F	~ 1961	WILD	WILD	WILD	????	NONE	Capture	tanya
Intl 147					OKLAHOMA	23 Feb 1965	21001	Transfer	
					NY BRONX	1 Feb 1967	670884	Transfer	
					OKLAHOMA	1 May 1967	21001	Transfer	
					NY BRONX	12 Feb 1968	670884	Transfer	
					OKLAHOMA	30 Apr 1968	21001	Transfer	
					NY BRONX	6 Feb 1969	670884	Transfer	
					OKLAHOMA	12 May 1969	21001	Transfer	
					NY BRONX	18 Jan 1970	670884	Transfer	
					OKLAHOMA	29 Apr 1970	290419	Transfer	
						11 Jan 1977		Death	
00063	F	????	WILD	WILD	WILD	????	NONE	Capture	tanya
Intl 169					PHILADELP	23 Mar 1963	10087	Transfer	
					CINCINNAT	28 Mar 1963	M9576	Transfer	
						1 May 1978		Death	
00064	F	~ 1962	WILD	WILD	WILD	~ 1962	NONE	Capture	nuschka
Intl 155					KREFELD	12 Jul 1962	H68	Transfer	
						24 Oct 1975		Death	
00065	F	????	WILD	WILD	WILD	????	IDAI	Capture	
Intl 171					CHICAGOLF	30 Sep 1964	401	Transfer	

00066	F	????	[Death by: Unknown means]	27 May 1973	Death	
Intl 182			WILD WILD USSR	????	Capture	vilma
			HELSEINKI	15 Jul 1964	Transfer	
			[Death by: Unknown means]	6 Aug 1979	Death	
00067	F	????	WILD WILD USSR	????	Capture	caterina
Intl 191			MOSCOW	????	Transfer	
			SAN FRAN	12 Oct 1964	Transfer	
			[Death by: Unknown means]	11 Sep 1972	Death	
00068	M	????	WILD WILD USSR	????	Capture	ville
Intl 208			HELSEINKI	13 Jun 1966	Transfer	
			[Death by: Unknown means]	20 Nov 1979	Death	
00069	F	~ 1965	WILD WILD WILD	????	Capture	ms bronx
Intl 198			NY BRONX	2 Nov 1965	Transfer	
			[Death by: Unknown means]	5 Sep 1970	Death	
00070	F	????	WILD WILD WILD	????	Capture	mitzi
Intl 224			NY BRONX	8 May 1967	Transfer	
			[Death by: Unknown means]	29 Jun 1974	Death	
00071	F	????	WILD WILD WILD	????	Capture	snowflake
Intl 213			LOSANGELE	9 Feb 1967	Transfer	
			DENVER	17 Feb 1977	Transfer	

00078 Intl 265	M	26 May 1968	00057	00064	KREFELD	26 May 1968	H72	Birth	ilkka
					[Death by: Unknown means]	19 Jan 1978		Death	
00079 Intl 270	F	10 Aug 1968	00068	00066	HELSINKI	10 Aug 1968	680001	Birth	vikky
					[Death by: Unknown means]	14 Dec 1982		Death	
00080 Intl 269	F	10 Aug 1968	00068	00066	HELSINKI	10 Aug 1968	680017	Birth	vikku
					MARWELL	12 May 1977	770017	Transfer	
					[Death by: Unknown means]	3 Sep 1979		Death	
00081 Intl 279	F	~ 1969	WILD	WILD	WILD	????	NONE	Capture	crystal
					SAN ANTON	27 May 1971	710501	Transfer	
					[Death by: Unknown means]	14 May 1987		Death	
00082 Intl 277	M	????	WILD	WILD	WILD	????	NONE	Capture	bruces
					CHICAGOLP	25 Nov 1970	1534	Transfer	
					[Death by: Unknown means]	20 Jul 1974		Death	
00083 Intl 280	M	6 May 1969	00060	00063	CINCINNAT	6 May 1969	M9577	Birth	Mr. Cin
					SANDIEGOZ	9 Sep 1970	18301	Transfer	
					NY BRONX	8 Feb 1974	741147	Transfer	
					[Death by: Unknown means]	23 Jan 1982		Death	
00084 Intl 282	M	19 May 1969	00056	00067	SAN FRAN	19 May 1969	169001	Birth	old man
					HOGLE	16 Jun 1970	SFCZ7	Transfer	
					PHOENXTG	1 Jan 1973	SFCZ7	Transfer	

00091	M	30 Apr 1971	00056	00067	SAN FRAN	30 Apr 1971	17126	Birth	davies
Intl 343					LOSANGELE	30 Oct 1974	7835	Transfer	
					SAN FRAN	29 Aug 1985	17126	Transfer	
					NEWPORNEW	24 Apr 1986	DAVIES	Transfer	
						1 Dec 1990		Death	
					[Death by: Unknown means]				
00092	F	13 May 1971	00074	00071	LOSANGELE	13 May 1971	06311	Birth	natasha
Intl 351					DENVER	27 Sep 1972	00359	Transfer	
					LOSANGELE	9 Feb 1977	06311	Transfer	
					[Death by: Unknown means]	31 May 1985		Death	
00093	M	~ 1972	WILD	WILD	WILD	1 Dec 1975	NONE	Capture	arstan
Intl 373					FRUNZE	11 Dec 1975		Transfer	
					ST PETERS	30 Jan 1976	9F	ltf	
00094	F	~ 1972	WILD	WILD	WILD	1 Dec 1975	NONE	Capture	tora
Intl 374					FRUNZE	11 Dec 1975		Transfer	
					ST PETERS	30 Jun 1976	10F	Transfer	
					[Death by: Unknown means]	6 Jun 1984		Death	
00095	M	2 May 1972	00068	00079	HELSINKI	2 May 1972	720143	Birth	walo
Intl 377					ZURICH	22 Jan 1975	750009	Transfer	
					[Death by: Unknown means]	11 Feb 1991		Death	
00096	M	12 May 1972	00060	00063	CINCINNAT	12 May 1972	CINC4	Birth	cin kid
Intl 380					CHICAGOLP	29 May 1974	2931	Transfer	
					LITTLEROC	11 Apr 1984	1975	Transfer	
						27 Jan 1987		Death	

00097 Intl 381	F	21 May 1972	00072	00070	NY BRONX	21 May 1972	720359	Birth	tippy
					[Death by: Unknown means]				
					[Death by: Unknown means]				
00098 Intl 383	F	27 May 1972	00075	00076	OKLAHOMA	27 May 1972	204604	Birth	
					[Death by: Unknown means]				
00099 Intl 356	M	10 Jun 1972	00055	00065	CHICAGOLF	10 Jun 1972	_____	Birth	charlie
					HELSINKI	20 Dec 1972	_____	Transfer	
					[Death by: Unknown means]	18 May 1988		Death	
00100 Intl 406	F	~ 1973	WILD	WILD	WILD	????	NONE	Capture	arga
					ZURICH	13 Apr 1974	740009	Transfer	
					[Death by: Unknown means]	16 Oct 1990		Death	
00101 Intl 432	F	????	WILD	WILD	WILD	????	NONE	Capture	
					NOVOSIBRK	1 Mar 1974	ALPHA	Transfer	
					[Death by: Unknown means]	30 Oct 1982		Death	
00102 Intl 409	F	14 May 1973	00068	00066	HELSINKI	14 May 1973	730118	Birth	vuokko
					MARWELL	21 Nov 1980	236	Transfer	
					CENTERHIL	8 Nov 1982	VUOKKO	Transfer	
					[Death by: Unknown means]	26 Aug 1991		Death	

00108 Intl 429	M	27 Jun 1973	00060	00063	CINCINNAT	27 Jun 1973	M9578	Birth	kara
					SANDIEGOZ	17 Jan 1974	174009	Transfer	
					HELSINKI	11 Nov 1977	770017	Transfer	
						5 May 1993		Death	
					[Death by: Unknown means]				
00109 Intl 438	F	~ 1974	WILD	WILD	KYRGYZSTA	????	NONE	Capture	ili
					MOSCOW	12 Aug 1977	890001	Transfer	
						7 Oct 1989		Death	
					[Death by: Unknown means]				
00110 Intl 468	M	????	WILD	WILD		15 Nov 1975	NONE	Capture	argus
					NOVOSIBRK	15 Dec 1975	ARGUS	Transfer	
						15 Dec 1982		Death	
					[Death by: Unknown means]				
00111 Intl 435	F	20 Apr 1974	00068	00079	HELSINKI	20 Apr 1974	740098	Birth	valma
					KREFELD	15 Apr 1975	H74	Transfer	
						21 Jun 1980		Death	
					[Death by: Unknown means]				
00112 Intl 445	F	10 May 1974	00068	00080	HELSINKI	10 May 1974	740007	Birth	ilka
					SAN ANTON	24 Sep 1975	750951	Transfer	
						5 Aug 1983		Death	
					[Death by: Unknown means]				
00113 Intl 446	M	10 May 1974	00068	00080	HELSINKI	10 May 1974	740101	Birth	irun
					MUNICH	6 Mar 1975	51001	Transfer	
						5 May 1992		Death	
					[Death by: Unknown means]				

00114	F	23 May 1974	00075	00076	OKLAHOMA	23 May 1974	377209	Birth	elektra
Intl 454									
					[Death by: Unknown means]				
00115	F	29 May 1974	00090	00085	CHICAGOLF	29 May 1974	KUSH	Birth	kush
Intl 456					LYMPNE	2 May 1975	P75003	Transfer	
					[Death by: Unknown means]	21 Jan 1984		Death	
00116	M	29 May 1974	00090	00085	CHICAGOLF	29 May 1974	2929	Birth	pamir
Intl 455					LYMPNE	2 May 1975	P75002	Transfer	
					[Death by: Unknown means]	3 Mar 1981		Death	
00117	M	~ 1975	WILD	WILD	KYRGYZSTA	1 Dec 1983	NONE	Capture	kirgiz
Intl 467					MOSCOW	19 Jan 1984	890012	Transfer	
					NOVOSIBRK	29 Nov 1984	C84004	Transfer	
					HARBIN	26 Apr 1992	KIRGIZ	Itf	
00118	F	20 Jun 1975	00083	00097	NY BRONX	20 Jun 1975	751687	Birth	shanda
Intl 490					[Death by: Unknown means]	18 Oct 1990		Death	
00119	M	22 Jun 1975	00077	00086	CHICAGOLF	22 Jun 1975	4313	Birth	p.khan
Intl 496					NY BRONX	30 Oct 1975	751822	Transfer	
					SAN FRAN	17 Nov 1983	183077	Transfer	
					NY BRONX	27 Mar 1986	751822	Transfer	
					[Death by: Unknown means]	3 Nov 1988		Death	
00120	M	~ 1976	WILD	WILD	KYRGYZSTA	~ 1976	NONE	Capture	sabir
Intl 524									

00121	M	24 Apr 1976	00099	00089	HELSINKI	19 Nov 1976	890005	Transfer	
Intl 503						11 Mar 1988		Death	
			[Death by: Unknown means]						
00122	M	12 May 1976	00073	00081	SAN ANTON	24 Apr 1976	760097	Birth	whisky
Intl 516						11 Jul 1978	16	Transfer	
					KREFELD	18 Jul 1990		Death	
			[Death by: Unknown means]						
00123	M	9 Sep 1976	00084	00098	OKLAHOMA	12 Apr 1991		Death	
Intl 531									
			[Death by: Unknown means]						
00124	M	~ 1977	WILD	WILD	MONGOLIA	9 Sep 1976	599012	Birth	romulus
Intl 554						24 Jul 1978	ROMUL	Transfer	
					NETTUNO	28 Jan 1982	P82013	Transfer	
					LYMPNE	21 Apr 1995		Death	
			[Death by: Unknown means]						
00125	F	29 Apr 1977	00078	00111	KREFELD	13 Dec 1980	800028	Transfer	
Intl 549						1 Sep 1995		Death	
			[Death by: Unknown means]						
00126	M	1 Jul 1977	00116	00115	LYMPNE	29 Apr 1977	6F	Birth	irina
Intl 583						22 Aug 1986		Death	
			[Death by: Unknown means]						
						1 Jul 1977	P77005	Birth	kanchen
						18 Apr 1990		Death	
			[Death by: Unknown means]						

00127	M	~ 1978	WILD	WILD	USSR	????	NONE	Capture	ramit
Intl 600					DUSHANBE	1 Nov 1982	RAMIT	Transfer	
					MOSCOW	16 Nov 1982	890006	Transfer	
					[Death by: Unknown means]	24 Jun 1991		Death	
00128	M	????	WILD	WILD	KAZAKHSTA	3 Mar 1979	NONE	Capture	kungei
Intl 628					TALLIN	8 May 1979	KUNGEI	Transfer	
					MOSCOW	17 Nov 1982	890007	Transfer	
					TALLIN	10 Jun 1984	9315	Transfer	
					KALININGR	2 Feb 1989	KUNGEI	Transfer	
					TALLIN	15 Dec 1990	9315	Transfer	
					[Death by: Unknown means]	26 Feb 1991		Death	
00129	F	22 May 1978	00099	00103	HELSINKI	22 May 1978	780009	Birth	veronika
Intl 609					[Death by: Unknown means]	11 Mar 1994		Death	
00130	M	22 May 1978	00099	00103	HELSINKI	22 May 1978	780120	Birth	viktor
Intl 607					BASEL	3 Nov 1982	820693	Transfer	
					[Death by: Unknown means]	10 Nov 1994		Death	
00131	F	29 May 1978	00084	00114	OKLAHOMA	29 May 1978	735914	Birth	ning ku
Intl 612					HELSINKI	20 Nov 1981	810043	Transfer	
					[Death by: Unknown means]	23 Jun 1993		Death	
00132	F	6 Jun 1978	00083	00118	NY BRONX	6 Jun 1978	781131	Birth	rose
Intl 618					[Death by: Unknown means]	1 Jul 1993		Death	

00133	M	29 Aug 1978	00107	00105	CININNAT	29 Aug 1978	M9655	Birth	shey
Intl 626					DUBLIN	22 Oct 1979	79M001	Transfer	
						19 Jun 1996		Death	
					[Death by: Unknown means]				
00134	F	~ 1979	WILD	WILD	KYRGYZSTA	????	NONE	Capture	emba
Intl 652					NOVOSIBRK	31 Mar 1984	C84003	Transfer	
					HARBIN	26 Mar 1992	EMBA	ltf	
00135	M	23 Apr 1979	00091	00092	LOSANGELE	23 Apr 1979	9649	Birth	ping
Intl 640					HOGLE	12 Sep 1979	2426	Transfer	
					SAN FRAN	13 Jan 1987	17938	Transfer	
					[Death by: Unknown means]	14 Apr 1994		Death	
00136	F	27 Apr 1979	00073	00081	SAN ANTON	27 Apr 1979	791412	Birth	trina
Intl 644					BASEL	12 Sep 1980	800691	Transfer	
					EGG	23 Nov 1994	TRINA	Transfer	
					[Death by: Unknown means]	17 May 1998		Death	
00137	F	19 May 1979	00122	00112	SAN ANTON	19 May 1979	791560	Birth	annapurna
Intl 667					HOGLE	26 Sep 1980	2697	Transfer	
					BOISE	23 Apr 1992	940109	Transfer	
					[Death by: Unknown means]	27 Apr 1996		Death	
00138	F	~ 1980	WILD	WILD	KYRGYZSTA	28 Jan 1984	NONE	Capture	martha
Intl 703					MOSCOW	16 Mar 1984	890013	Transfer	
					[Death by: Unknown means]	1 Jun 1993		Death	

00139	M	9 May 1980	00120	00109	MOSCOW	9 May 1980	8900008	Birth	orion
Intl 706					LYMPNE	5 Feb 1985	P85030	Transfer	
					[Death by: Unknown means]	16 May 1996		Death	
00140	F	9 May 1980	00123	00103	NETTUNO	9 May 1980	MESSAL	Birth	messalina
Intl 710					LYMPNE	28 Jan 1982	P82012	Transfer	
					[Death by: Unknown means]	1 Jun 1999		Death	
00141	F	15 May 1980	00093	00094	ST PETERS	15 May 1980	VIKA	Birth	vika
Intl 714					MOSCOW	24 Oct 1980	8900003	Transfer	
					NAGOYA	16 Feb 1984	320F	Transfer	
					[Death by: Unknown means]	19 May 2001		Death	
00142	F	26 May 1980	00119	00118	NY BRONX	26 May 1980	801132	Birth	shere
Intl 728					TORONTO	15 Mar 1984	18376	Transfer	
					NY BRONX	14 Nov 1984	801132	Transfer	
					DVURKRALV	19 Jan 1990	115005	ltf	
00143	M	27 May 1980	00110	00101	NOVOSIBRK	27 May 1980	BISSEK	Birth	bisser
Intl 729					MOSCOW	27 Nov 1984	890019	Transfer	
					NY BRONX	4 Jun 1985	851218	Transfer	
					[Death by: Unknown means]	21 Feb 1996		Death	
00144	M	~ 1981	WILD	WILD	KYRGYZSTA	1 Mar 1984	KOSHGA	Capture	koshgar
Intl 761					MOSCOW	19 Apr 1984	890014	Transfer	
					[Death by: Unknown means]	23 Sep 1986		Death	

00145 Intl 803	F	14 Sep 1981	00113	00088	MUNICH	14 Sep 1981	4F	Birth	elli
					[Death by: Unknown means]	2 Dec 1998		Death	
00146 Intl 861	F	????	WILD	WILD	RUSSIA	1 Mar 1983	NONE	Capture	katarina
					FRUNZE	15 Mar 1983		Transfer	
					MOSCOW	2 Jul 1983	890002	Transfer	
					[Death by: Unknown means]	19 Aug 1992		Death	
00147 Intl 822	M	2 May 1982	00121	00104	KREFELD	2 May 1982	16F	Birth	joki
					MUNICH	1 Sep 1983	51003	Transfer	
					[Death by: Unknown means]	2 Jun 1992		Death	
00148 Intl 845	F	25 May 1982	00108	00089	HELSINKI	25 May 1982	820024	Birth	korum
					[Death by: Unknown means]	25 Apr 2002		Death	
00149 Intl 854	F	26 May 1982	00119	00118	NY BRONX	26 May 1982	821179	Birth	sita
					LYMPNE	16 Jun 1983	P83012	Transfer	
					[Death by: Unknown means]	28 Oct 1998		Death	
00150 Intl 873	M	3 May 1983	00121	00125	KREFELD	3 May 1983	H91	Birth	ischran
					NAGOYA	25 Jan 1984	KRE19	Transfer	
					[Death by: Unknown means]	15 Nov 1999		Death	
00151 Intl 895	M	15 May 1983	00135	00137	HOGLE	15 May 1983	4043	Birth	great

00152	F	30 May 1983	00126	00140	LYMPNE	SAPPORO	8 Oct 1984	GREAT	Transfer	
Intl 909							10 Nov 1994		Death	
			[Death by: Unknown means]							
							30 May 1983	P8310	Birth	shiva
							23 Aug 1984	890017	Transfer	
					MOSCOW		30 Aug 1985	9238	Transfer	
					TALLIN		24 Mar 2000		Death	
			[Death by: Unknown means]							
00153	F	30 May 1983	00119	00132	NY BRONX		30 May 1983	831170	Birth	rocki
Intl 911										
							7 Dec 1984	ROCKI	Transfer	
						SAPPORO	14 Oct 1997		Death	
			[Death by: Unknown means]							
00154	F	25 May 1984	00124	00131	HELSINKI		25 May 1984	840172	Birth	bayan
Intl 979										
							17 Oct 1985	85049	Transfer	
						WUPPERTAL	9 May 1999		Death	
			[Death by: Unknown means]							
00155	M	19 Jun 1984	00127	00146	MOSCOW		19 Jun 1984	890015	Birth	ozon
Intl 991										
							8 Jan 1995		Death	
			[Death by: Unknown means]							
00156	M	19 Jun 1984	00127	00146	MOSCOW		19 Jun 1984	890016	Birth	onix
Intl 990										
							9 Apr 1986	20	Transfer	
						KREFELD	22 Aug 2002		Death	
			[Death by: Unknown means]							
00157	M	26 Aug 1984	00095	00100	ZURICH		26 Aug 1984	840050	Birth	kashmir
Intl 1003										
							12 Sep 1985	85038	Transfer	
						WUPPERTAL	3 Jul 2006		Death	

00158	F	~ 1985	WILD	WILD	MONGOLIA	~ 1986	NONE	Capture
Intl 1011				XINING		2 Jan 1986	XIN33	ltf
00159	F	3 May 1985	00121	00125	KREFELD	3 May 1985	19	Birth
Intl 1014						26 Apr 2002		Death
			[Death by: Unknown means]					
00160	F	20 May 1985	00144	00138	MOSCOW	20 May 1985	890022	Birth
Intl 1038						17 Jan 1997		Death
			[Death by: Unknown means]					
00161	F	28 Apr 1986	00117	00134	NOVOSIBRK	28 Apr 1986	BETSI	Birth
Intl 1091					HELSINKI	31 Mar 1989	890018	Transfer
			[Death by: Unknown means]					
00162	F	~ May 1986	WILD	WILD	KYRGYZSTA	????	NONE	Capture
Intl 1097					FRUNZE	25 May 1988		Transfer
					RIGA	25 May 1988	1F	Transfer
					TALLIN	4 Feb 1989	9241	Transfer
			[Death by: Unknown means]					
00163	M	3 May 1986	00124	00131	HELSINKI	3 May 1986	860029	Birth
Intl 1102					MOSCOW	17 Feb 1993	930003	Transfer
			[Death by: Unknown means]					
00164	M	3 May 1986	00124	00131	HELSINKI	3 May 1986	860030	Birth
Intl 1101					ZURICH	22 Dec 1987	870069	Transfer

00165	F	5 May 1986	00130	00136	BASEL	00095	00100	ZURICH	20 May 1986	860047	Birth	mansehra
Intl 1108											Death	3 Mar 1998
											Birth	5 May 1986
											Transfer	6 Jun 1988
											Death	10 May 1995
											Transfer	3 Apr 2001
											Death	26 Apr 2003
											Birth	4 Jul 1986
											Transfer	14 Dec 1987
											Death	9 Oct 2000
											Birth	14 Jul 1986
											Birth	5 Jan 1989
											Capture	????
											NONE	altaij
											Transfer	18 May 1988
											Transfer	18 May 1988
											Death	11 Jan 2003
											Birth	29 May 1987
											Birth	29 May 1987
											Death	29 May 1987

00171	M	7 Jun 1987	00128	00152	TALLIN	7 Jun 1987	9240	Birth	schilling
Intl 1221						17 Jul 2005		Death	
			[Death by: Unknown means]						
00172	F	14 Jul 1987	00157	00154	WUPPERTAL	14 Jul 1987	87003	Birth	tanja
Intl 1233					KREFELD	6 Apr 1989	307	Transfer	
						21 Dec 2005		Death	
			[Death by: Unknown means]						
00173	M	18 Apr 1988	00151	00153	SAPPORO	18 Apr 1988	HISAO	Birth	hisao
Intl 1250					NAGOYA	19 Apr 1989	HISAO	Transfer	
						6 Jan 2008		Death	
			[Death by: Unknown means]						
00174	F	8 May 1988	00150	00141	NAGOYA	8 May 1988	PATRA	Birth	ltf patra
Intl 1265									
00175	M	9 May 1988	00155	00160	MOSCOW	9 May 1988	890037	Birth	olf
Intl 1268					HUNBSTRND	8 Sep 1989	890083	Transfer	
						5 Apr 1995		Death	
			[Death by: Unknown means]						
00176	F	20 May 1988	00139	00149	LYMPNE	20 May 1988	P88026	Birth	tai
Intl 1285					HUNBSTRND	7 Jun 1989	890041	Transfer	
						3 Jul 2002		Death	
			[Death by: Unknown means]						
00177	F	7 Jun 1988	00143	00142	NY BRONX	7 Jun 1988	881260	Birth	seena
Intl 1298					DUBLIN	8 Jun 1990	90M026	Transfer	
						14 Apr 2000		Death	
			[Death by: Unknown means]						

00178	F	20 May 1989	00004	00002	DARJEELIN	20 May 1989	DARJ3	Birth	Usha
Intl 1371									
					[Death by: Unknown means]				
00179	F	22 May 1989	00127	00138	MOSCOW	22 May 1989	890045	Birth	obich
Intl 1382									
					[Death by: Unknown means]				
00180	F	20 May 1989	00004	00002	DARJEELIN	20 May 1989	DARJ4	Birth	Purnima
Intl 1372									
					[Death by: Unknown means]				
00181	M	3 Jun 1989	00155	00160	MOSCOW	3 Jun 1989	ODIN	Birth	odin
Intl 1392									
					HELSINKI	26 Oct 1990	900177	Transfer	
					LA PLAINE	21 Dec 1999	S99067	Transfer	
						18 Feb 2005		Death	
00182	F	29 Jul 1989	00169	00161	HELSINKI	29 Jul 1989	890106	Birth	galina
Intl 1400									
					[Death by: Unknown means]				
					[Death by: Unknown means]				
00183	M	17 Apr 1990	00147	00145	MUNICH	17 Apr 1990	51006	Birth	martin
Intl 1430									
					BRATISLAV	19 Dec 1990	M1073	Transfer	
					KRAKOW	9 Jun 1993	930701	Transfer	
					OPOLE	28 Apr 2004	M04034	ltf	
00184	F	19 May 1990	00139	00149	LYMPNE	19 May 1990	P90042	Birth	athene
Intl 1460									
					[Death by: Unknown means]				
					[Death by: Unknown means]				
						16 Feb 1999		Death	

00185	M	27 May 1990	00168	00165	MULHOUSE	27 May 1990	900063	Birth	chensi
Intl 1482					POZNAN	2 Jul 1992	MD0115	Itf	
00186	M	27 May 1990	00168	00165	MULHOUSE	27 May 1990	900062	Birth	cakya
Intl 1481					BEKESBRNE	22 Oct 1991	H91209	Transfer	
					LYMPNE	5 Aug 1992	P92071	Transfer	
						25 Jan 2006		Death	
					[Death by: Unknown means]				
00187	F	11 May 1991	00173	00174	NAGOYA	11 May 1991	JUNGA	Birth	junga
Intl 1555					POZNAN	28 Jun 1992	MD0114	Itf	
00188	F	23 Dec 1991	00163	00148	HELSINKI	23 Dec 1991	910148	Birth	inna
Intl 1599					KRAKOW	7 May 1993	930601	Transfer	
						8 Oct 2000		Death	
					[Death by: Unknown means]				
00189	M	2 May 1992	00156	00172	KREFELD	2 May 1992	540	Birth	tess
Intl 1617					JIHlava	26 Oct 1994	4001	Itf	
00190	F	8 Jun 1992	00167	00161	HELSINKI	8 Jun 1992	920088	Birth	jasmina
Intl 1677					KOLN	5 Sep 1994	1842	Itf	
00191	F	8 Jun 1992	00167	00161	HELSINKI	8 Jun 1992	920087	Birth	jelena
Intl 1676					JIHlava	15 Dec 1994	4002	Transfer	
					LIBEREC	21 Dec 2005	610016	Itf	
00192	M	7 May 1993	00175	00176	HUNBSTRND	7 May 1993	930038	Birth	irzig
Intl 1723					ODENSE	18 Apr 2000	UNC9	Itf	

00193	M	17 May 1993	00133	00177	DUBLIN	17 May 1993	93M044	Birth	toibin
Intl 1742					KOLN	21 Sep 1994	1854	Transfer	
					WUPPERTAL	4 Apr 2007	207014	Transfer	
					KOLN	25 Oct 2007	1854	ltf	
00194	M	2 May 1994	00004	00006	DARJEELIN	2 May 1994	_____	Birth	
					[Death by: Unknown means]	24 May 1994		Death	
00195	M	17 Apr 1995	00156	00159	KREFELD	17 Apr 1995	836	Birth	ltf leornado
Intl 1846									
00196	F	5 Jun 1996	00163	00179	MOSCOW	5 Jun 1996	960197	Birth	oliviya
Intl 1926					TALLIN	11 Jun 1998	12647	ltf	
00197	M	17 May 1997	00171	00162	TALLIN	17 May 1997	12168	Birth	ltf selton
Intl 1988									
00198	F	4 May 1998	00186	00184	LYMPNE	4 May 1998	P8019	Birth	lady
Intl 2095					HANSTEDT	2 Jun 2000	MAY	Transfer	
					[Death by: Unknown means]	8 Jun 2003		Death	
00199	M	1 Jun 1998	00167	00182	HELSINKI	1 Jun 1998	980066	Birth	patron
Intl 2050					HANSTEDT	30 May 2000	PATRON	Transfer	
					[Death by: Unknown means]	1 Sep 2007		Death	
00200	F	4 May 1999	00193	00190	KOLN	4 May 1999	2445	Birth	yumla
Intl 2165					LA PLAINE	12 Dec 2000	SA0046	ltf	
00201	F	1 Jun 1999	00197	00196	TALLIN	1 Jun 1999	13125	Birth	odette
Intl 2128									

00211	F	6 May 2010	00207	00204	LEIPZIG	6 May 2010	ZIMA	Birth	ZIMA
Intl 2861					LODZ	1 Jun 2012	ZIMA	Transfer	
					DARJEELIN	6 Oct 2013	ZIMA	Transfer	
00212	F	6 May 2010	00207	00204	LEIPZIG	6 May 2010	LAVANI	Birth	LAVANI
Intl 2862					LODZ	1 Jun 2012	LAVANI	Transfer	
					DARJEELIN	6 Oct 2013	LAVANI	Transfer	
						14 May 2018		Death	
					[Death by: Other/Unknown <input type="checkbox"/> Incinerate <input type="checkbox"/> No necropsy planned <input type="checkbox"/> Necropsy not received]				
00213	F	29 Apr 2010	00209	00208	NURNBERG	29 Apr 2010	KIM	Birth	KIM
Intl 2846					DARJEELIN	11 Oct 2012	KIM	Transfer	
00214	F	9 Sep 2011	00034	00037	DARJEELIN	9 Sep 2011		Birth	
						14 Sep 2011		Death	
					[Death by: Unknown means]				
00215	F	9 Sep 2011	00034	00037	DARJEELIN	9 Sep 2011		Birth	
						22 Nov 2011		Death	
					[Death by: Unknown means]				
00216	F	19 Jun 2012	00034	00037	DARJEELIN	19 Jun 2012	RARE	Birth	RARE
Intl 2994									
00217	?	15 Oct 1989	UNK	UNK	DARJEELIN	15 Oct 1989		Birth	
						4 Nov 1993		Death	
					[Death by: Unknown means]				
00218	?	31 Mar 1999	00007	00015	DARJEELIN	31 Mar 1999		Birth	
						31 Mar 1999		Death	
					[Death by: Unknown means]				
00219	?	19 Oct 1999	UNK	00015	DARJEELIN	19 Oct 1999		Birth	
						19 Oct 1999		Death	
					[Death by: Unknown means]				

00220	?	19 Jun 2002	00014	00009	DARJEELIN	19 Jun 2002	_____	Birth
					[Death by: Unknown means]	21 Jun 2002	_____	Death
00221	?	26 May 2003	00014	00006	DARJEELIN	26 May 2003	_____	Birth
					[Death by: Unknown means]	4 Jun 2003	_____	Death
00222	?	26 May 2003	00014	00006	DARJEELIN	26 May 2003	_____	Birth
					[Death by: Unknown means]	9 Jul 2003	_____	Death
00223	?	28 Feb 2004	UNK	00015	DARJEELIN	28 Feb 2004	_____	Birth
					[Death by: Unknown means]	28 Feb 2004	_____	Death
00224	?	28 Feb 2004	UNK	00015	DARJEELIN	28 Feb 2004	_____	Birth
					[Death by: Unknown means]	28 Feb 2004	_____	Death
00225	?	28 Feb 2004	UNK	00015	DARJEELIN	28 Feb 2004	_____	Birth
					[Death by: Unknown means]	1 Mar 2004	_____	Death
00226	?	11 Mar 2004	00016	00028	DARJEELIN	11 Mar 2004	_____	Birth
					[Death by: Unknown means]	11 Mar 2004	_____	Death
00227	M	22 May 2011	UNK	UNK	JIHLAVA	22 May 2011	SICI	Birth
956000001977872					DARJEELIN	????	SICI	Transfer
					[Death by: Infection associated <input type="checkbox"/> Unknown <input type="checkbox"/> Unknown (after necropsy) <input type="checkbox"/> Viral <input type="checkbox"/> Necropsy received]	19 Jul 2014	_____	Death
00228	F	2 May 2014	00038	00211	DARJEELIN	2 May 2014	SHININ	Birth
					[Death by: Other/Unknown <input type="checkbox"/> Unknown <input type="checkbox"/> Respiratory <input type="checkbox"/> Circulatory, secondary <input type="checkbox"/> Necropsy received]	2 May 2014	_____	Death

00229	F	2 May 2014	00038	00211	DARJEELIN	2 May 2014	MORNIN	Birth	MORNING
00230	M	17 Apr 2014	UNK	UNK	DUDLEY	17 Apr 2014		Birth	MAKALU
956000001458313		Intl 3140			DARJEELIN	25 Jun 2016	MAKALU	Transfer	
00231	M	16 Jun 2014	UNK	UNK	FRANCE	16 Jun 2014		Birth	NAMKHA
250228730005176		Intl 3141			DARJEELIN	1 Sep 2016	NAMKHA	Transfer	
00232	M	4 Mar 2018	00231	00211	DARJEELIN	4 Mar 2018	MAYUR	Birth	MAYUR
00233	F	4 Mar 2018	00231	00211	DARJEELIN	4 Mar 2018	UNNAME	Birth	UNNAMED
						27 Apr 2020		Death	
								[Death by: Other/Unknown <input type="checkbox"/> Incinerate <input type="checkbox"/> No necropsy planned <input type="checkbox"/> Necropsy not received]	
00234	M	8 May 2018	00231	00212	DARJEELIN	8 May 2018	UNNAME	Birth	UNNAMED
						15 May 2018		Death	
								[Death by: Unknown means]	
00235	M	10 Apr 2021	00231	00211	DARJEELIN	10 Apr 2021	TENZIN	Birth	
956000002068060									
00236	M	10 Apr 2021	00231	00211	DARJEELIN	10 Apr 2021	SIMVO	Birth	
956000002070402									
00237	F	27 Apr 2021	00230	00229	DARJEELIN	27 Apr 2021	RAHALA	Birth	
956000002150723									

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TOTALS: 106.120.11 (237)

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