# Wolf occurrence in the Czech-Bavarian-Austrian border region – review of the history and current status

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#### Abstract

The native wolf population was exterminated in the area during the second half of the 19<sup>th</sup> century. There were scarce data on wolf occurrence in the first half of the 20<sup>th</sup> century. Eight animals escaped from captivity in 1976. Altogether 16 animals were shot during following years 1976–1989. Since 1990 there is increase of findings with different level of reliability. Data indicate the occurrence of only single individuals, most likely males, and not any population. Reproduction could not be confirmed. The origin of the individual wolves is unclear. Some findings indicate animals escaped from captivity, but also a natural immigration from the east (the Carpathians) seems to be possible. The wolf occurrence in the area under study corresponds well with the population increase in Slovakia. The dead animals, which were analysed morphometrically, relate to wolves, but the genetic analysis is still missing. Bohemian Forest is seen as an area with sufficient natural carrying capacity for the permanent occurrence of wolf. The main constraint might be the acceptance by people, mainly hunters and farmers.

Key words: extermination, recent distribution, immigration, captive animals

#### INTRODUCTION

The wolf as a species with a holarctic type of distribution had occurred to the middle ages in a big part of Europe, Asia and Northern America. In the course of time, it was totally exterminated in the most of the west and central Europe. In Europe, it occurs recently in a part of Scandinavia, Finnland, Baltic countries, Russia, Belorussia, Eastern Poland, the Carpathians, partly in Balkan. Isolated small populations survive in Italia, France and Spain.

The Bohemian Forest (=Šumava Mts.) represents a big-forested area within the central Europe at the border between Czech Republic, Bavaria and Austria. Due to the human activities and direct extermination the native populations of large European predators vanished during the second half of the 19<sup>th</sup> century. The area still offers good conditions for surviving of some large forest vertebrates, including reintroduced population of lynx and, potentially, wolf. During the last decade there is more information about the occurrence of wolf with different level of reliability. The nearest viable population lies about 400 km to the east in the western Carpathians. That is why the registered observations of wolves provoke the questions about the origin of the individual animals as naturally dispersing, escaping from



Fig. 1. The area under study.

captivity registered or unregistered, and also about the possibilities of existence of stable population, especially in order to natural carrying capacity and human attitude. The article shortly summarises the history of extermination of the native wolf population, evaluates all registered findings and comments the recent occurrence in the study area.

## THE HISTORY OF THE OCCURRENCE

#### The extermination of the native population

The wolf was a common species on the territory of the today's Czech Republic as well as border regions to Austria and Bavaria till the end of the 17<sup>th</sup> century. In the middle of the 17<sup>th</sup> century it was frequently hunted in the Southern Bohemia, as documented in hunting bag lists from the Schwarzenberg's estates Český Krumlov, Hluboká, Vimperk (KoKEš 1961, 1970). Since the beginning of the 18<sup>th</sup> century the numbers of hunted wolves decrease rapidly. It was prosecuted by all possible means including trapping and poisoning. The total elimination of the wolf, considered as an extremely dangerous and harmful animal, was the official goal. This process was also supported by the increase of a new interest in hunting and management of ungulate game (esp. red deer) at the aristocratic estates (ANDRESKA & ANDRESKOVÁ 1993, KOKEŠ 1961). The main decrease of the native wolf population probably took place during the 2<sup>nd</sup> half of the 18<sup>th</sup> century. The disappearance of the wolf from western Bohemia is described in HŮRKA (1981). On the basis of the older publications and manuscripts the last shot wolf from the Smrčiny Mts. (Fichtelgebirge) is recorded in 1803 (ALBER- TI 1934), from the surroundings of the town Tachov (forest district Pavlův Studenec) in 1801 (MINISTR 1967). Since the half of the 18<sup>th</sup> century the wolf probably does not live in surroundings of the town Plzeň (MINISTR 1962). The last refuge of the wolf in Bohemia was its southern parts, especially the forested mountain ranges. BATA (1933) stated the last shot animal from Nové Hrady estate in 1747. Commonly stated date of the last shot wolf in Bohemia is 2 Dec 1874 (Šumava, Lipka near Vimperk – Ševětínský 1895). Anonymus (1875) ex. HŮRKA (1982) stated also occurrence of another 4 wolves in the Bohemian Forest, shot in 1875. During the 19<sup>th</sup> century, there practically did not exist a viable population in Bohemia any more. The last wolves shot had been probably lonely animals, maybe also immigrants from the neighbouring areas of occurrence. In a similar way, the wolf vanished from the border regions of Bavaria and Austria. For the Bavarian side of the mountains, the last wolf had been shot in 1847 (ZIMEN 1978). In Austria, in the region of Mühlviertel, on the estate Stift-Schlägl, 42 wolves were shot between 1635–1746 (PRÜGL 1983). For the western part of today's Austria the total extermination is dated to the 1930s, for the eastern part, the second half and the end of the 19<sup>th</sup> century (SPITZENBERGER 2001). The last shot animals are recorded from the year 1854 for Upper and Lower Austria (locality Königswiesen and Gross Gerungs respectively). The very last historic reference to the wolf in Upper Austria north of the Danube is from the year 1870 (Spitzenberger 2001).

Table 1. Number of observations of the wolves in the individual periods of time (* incl. 2 wolves escaped
from enclosure in Neuschönau).

Period	Cze	ech Rep.	G	ermany	A	ustria		Total
renou	total	shot/dead	total	shot/dead	total	shot/dead	total	shot/dead
1940–1975	1	_	_	—	6	4	7	4
1976–1989	27	10	13	5	1	1	41	16
1990-2004	66	2	48	4*	10	1	124	7
Total	94	12	61	9	17	6	172	27

#### **Recent history**

From the 20<sup>th</sup> century only few data indicate wolf presence in the area. In total there are 4 shot animals in Austria from 1940 to 1957. In Bohemian part of the area we only found one published report of a shot wolf (southern part of the Český Les Mts. = Oberpfälzerwald) in 1953 (Table 2). There was no information about wolf occurrence on the Bavarian side in this time period.

More observations and shot animals during 1970s and 1980s (Fig. 2) are undoubtly connected with the dispersal of the eight animals escaped from the enclosure at Altschönau in the Bavarian Forest National Park during the winter 1975–1976. From that time onwards many reports about wolf occurrence in the area were gathered. Some authors (ANDÉRA & HANZAL 1996) do not exclude the possibility of reproduction. During a short period, four wolves were killed (Table 2 – ID 8, 13, 19, 26), and many observations were done in the area of the Bavarian Forest National Park and its surroundings. One wolf was shot in Oberpfalz (Table 2 – ID 12) and there is also one shot animal in Austria from the same period (Table 2 – ID 14). In Bohemia, in total 10 killed were registered in the following period 1977–1983 (Table 1, 2).

## CURRENT STATUS

Recently, there is an increase of reports of single individuals appearing regularly within the whole Bohemian Forest Range, especially in the central part of the mountains (Fig. 3). The

increase of number of observations during the 1990s corresponds well with the population peak in Slovakia (e.g. HELL et al. 2001). All available data published and unpublished were collected. The main source are the databases of the administrations of the National Parks Šumava, Bavarian Forest, and the results of questionnaires from the individual hunting grounds in the whole region. From 1990 till July 2004 there were 124 records of wolf occurrence in the area. 66 reports came from the Czech side, 48 from Germany and 10 from Austria. In total there has been 39 direct observations of wolves in the area. Usually, they are observations of only one wolf. In two cases more are reported 2 and 4 respectively). Only once the observation of a pup is registered (ID 78), but the latter three reports are of low value of reliability. Additionally, a lot of wolf – like tracks and scats has been found.

Because of the difficulties to determine wolf presence in the field even in the case of direct observation, the relative scale of reliability of the data were stated with following criteria (Table 2): 1 – verified (dead animal, measured; observation by a skilled person having a field experience with the species), 2 – probable (observation/track described reasonably, observer with high credibility and known to authors), 3 – undecided (uncertain observation/track reported, with no details available, person unknown to authors).

In total, from the period 1990–2004, the occurrence is reported from 30 mapping quadrats (KFME grid system – SLAVIK 1971) within the area under study (Figs 1, 3). Nine quadrats represent the occurrence with value 1, 13 with value 2, eight with value 3 (Fig. 3).

In total there are 5 known dead animals between 1990 and 2004 (2 found on the Czech side, 1 in Austria and 2 in Bavaria). All animals have been males. On the Czech side, the dead animal was a traffic accident from the localities Polečnice near Horní Planá in 1998, and the second animal was found at the locality Bílý Potok near Kašperské Hory in 1996. On the Austrian side of the Bohemian Forest, at the locality Niederkappel (district Rohrbach), a 46 kg male wolf was shot illegally on 30<sup>th</sup> January 1996. Unfortunately no detailed survey of the animal was done (no morphometry, genetics) only veterinarian control for rabies. From



Fig. 2. The number of observations of different value in successive years. Explanations: black column – value 1, hatched column – value 2, dotted column – value 3.



**Fig. 3.** The grid map of recent (1990–2004) occurrence of wolf in the Bohemian Forest region at the Czech-Bavarian-Austrian border.

the Bavarian territory one animal was shot at the locality Ludwigsthal on the 7<sup>th</sup> December 1994. The wolf was injured by train and then shot by border police (SCHERZINGER, pers. comm.). Moreover, one male of wolf was shot on the 24<sup>th</sup> April 2004 at Wegscheid near Passau.

Recently, there are data about two cases of wolves escaped from captivity. 13 Apr 2002 three young wolves escaped from the enclosure in Neuschönau. One of them was recaptured (Table 2 – ID 134) and the national park staff shot the other two (ID 138, 139). On the 5<sup>th</sup> April 2003 an adult male escaped from the enclosure in Lohberg. Several subsequent observations of a not shy animal were registered, also on the Czech side (surroundings of town Hartmanice – Table 2, ID 148, 150). The presence of animals from captivity could influence the total number of observations but is not the reason for the occurrence of wolf in the area.

#### **D**ISCUSSION AND CONCLUSSIONS

• All available data indicate a recent wolf occurrence in the Bohemian Forest. During the last 14 years there are sporadically findings each year. There are only single individuals, most likely males, and not any population. Reproduction could not be reliably confirmed.

• The origin of the individual wolves is unclear. Some findings indicate that animals escaped from captivity, but also a natural immigration from the east (the Carpathians) seems to be possible. When young wolves become sexual mature they will be ejected and have to disperse out from the pack. These dispersers can travel long distances in search for mating partners and free territories. The average travelling distance in North America is about 100 km. But single animals can travel much longer distances. As reported by FRITTS (1983), a collared wolf travelled 917 km. In Europe it seems that males are travelling farther than females (PULLIAINEN 1965, PROMBERGER et al. 1994), whereas observations in North America showed no differences between males and females (BALLARD et al. 1987, GESE & MECH 1991, BOYD et al. 1994).

• The wolf population in the western Carpathians seems to be the most likely source of dispersal. In Slovakia, the peak of wolf population near to the landscape carrying capacity and social acceptance is described during the 1990s (e.g. Hell et al. 2001). At the same time period the regular occurrence of wolf was registered in the contact area in the northeast of the Czech Republic (the Beskydy Mts. and irregularly also the Jeseníky Mts. – e.g. ANDĚRA & HANZAL 1996, BARTOŠOVÁ, pers. comm.). Another possible source of immigration could be from the North, the area of western Poland and Saxony. However, during the last years a decline of this occurrences has been registered which does not render population pressure very likely to date.

• In southern direction the nearest recent finding is a male wolf shot in January 2002 near Bad Ischl in the alpine part of Upper Austria. Genetic analyses at the University of Lausanne (GERSTL & FUMAGALLI, pers. comm.) suggest that the animal originated from Eastern Europe. It has been revealed a wolf DNA sequence identical to a sequence found in Romania and western Russia and distinctly different from the wolves in Italy. Several domestic dog sequences, considered to be rare among wild wolves and indicating possible hybridisation with dogs, were found. The tests also cannot exclude the possibility that the animal escaped from captivity or was released.

• The dead animals, which were analysed morphometrically relate to wolves (e.g. OKARMA 1997), but the genetic analysis is still missing.

• Two samples of scats collected in February and August 2001 on the territory of Bavarian Forest National Park were studied genetically (methods see FUMAGALLI et al. 1996). Although there has been strong field evidence that the scats were from wolves, the genetic analysis clearly showed that the animals were dogs. This example shows that dogs can survive in the wild and sometimes their field signs can be hardly differentiated from wolves. However, genetic analyses cannot be applied when the animal is a hybrid between male wolf and female dog. Then all offspring possess a dog-like mitochondrial DNA. We cannot exclude the possibility of a temporal presence of some hybrids including dog races as Czechoslovak wolf-dog or Saarlos wolf-dog in the area.

• The area of Bohemian Forest is seen as an area with sufficient natural carrying capacity for the permanent occurrence of wolf. A habitat analysis showed that the maximum potential population could be 100–140 animals (LANGHAMMER 1993). The main problem is seen in the lacking acceptance by people, mainly hunters and farmers.

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Received: 24 September 2004 Accepted: 9 December 2004 **Table 2.** List of all observations of the wolves in the Bohemian Forest Region in the period 1940–2004. Notes: ID 6 - a male, 38 kg, approx. 4 years old shot by B. Krenslehner; its occurrence registered since 1954; ID 14 – wolf 37 kg, sex?, 3–4 years old, shot by W. Dunzendorfer, probably one of escaped individuals from NP Bavarian Forest enclosure; ID 55 – 2 (polar ?!) wolves escaped from private enclosure; ID 67 - a male, 46 kg, illegally shot by a hunter, Manfred Mittermayr; ID 78 – a wolf pup 6–8 weeks old observed by a lumberman?

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7047Borová LadaCZ1976 $\sim$ <	4	6948	Lipka	CZ	1976			observation		1		Anděra et Červený 1994	2
$7146$ NeuschönauD $1976$ $\sim$ $shot$ $m$ $1$ $6846$ Skelná - ŠerákCZ $1977$ Feb $\uparrow$ tracks, prey $m$ $1$ $6846$ Skelná - ŠerákCZ $1977$ Feb $\uparrow$ tracks, prey $n$ $1$ $7049$ Dolní SněžnáCZ $1977$ Jun $17$ shot $1$ $1$ $7049$ Dolní SněžnáCZ $1977$ Oct $12$ observation $S$ $1$ $6552$ JemčinaCZ $1977$ Oct $12$ observation $S$ $1$ $6855$ JemčinaCZ $1977$ Dot $12$ observation $S$ $1$ $6855$ JemčinaCZ $1977$ Dot $12$ observation $S$ $1$ $6855$ JemčinaCZ $1978$ Jan $1$ shot $1$ $1$ $6855$ JemčinaCZ $1978$ Jan $1$ shot $1$ $1$ $7053$ VIkovice u ČeskýchCZ $1978$ Jan $20$ shot $1$ $1$ $7049$ ZhytinyCZ $1978$ Jan $20$ shot $1$ $1$ $1$ $7049$ Kvilda (Šumava)CZ $1978$ May $8$ Mot $1$ $1$ $1$ $6947$ Kvilda (Šumava)CZ $1979$ May $8$ Mot $1$ $1$ $1$ $6643$ Česká KubiceCZ $1979$ May $20$ observation $1$ $1$ <	2	7047	Borová Lada	CZ	1976			observation		1		Anděra et Červený 1994	2
6846Skelná - ŠerákCZ1977Febtracks, prey17049Dolní SněžnáCZ1977Jun17shot17049Dolní SněžnáCZ1977Jun17shot16752forests at Týn nadCZ1977Oct12observation57150Kmet hillCZ1977Oct12observation7753VltavouCZ1978Jan1shot16855JemčinaCZ1978Jan1shot17053Vlkovice u ČeskýchCZ1978Jan20shot17054Vlkovice u ČeskýchCZ1978Jan20shot17053Vlkovice u ČeskýchCZ1978Jan20shot17054Studia (Šumava)CZ1978Jan20shot17049Vkvilda (Šumava)CZ1979May8shot16947Kvilda (Šumava)CZ1979May8shot16947Vchynice-TetovCZ1979May8shot1643Česká KubiceCZ1979Ian21shot1643Vchynice-TetovCZ1979Ian21shot16447KvildaCZ1979Ian21shot116449VchybiceCZ1979Ian21<	9	7146	Neuschönau	D	1976			shot	ш	1		Zimen	-
7049Dolní SněžnáCZ1977Jun17shot $     6752forests at Týn nadCZ                       shot                                    $		6846	Skelná - Šerák	CZ	1977	Feb		tracks, prey		1	female red deer	Žlábek	2
$6752$ forests at Tyn nad Vltavou $CZ$ $1977$ $Oct$ $12$ observation $r7150KmethillCZ197701observationrr7150KmethillCZ1977197robservationrr6855JemčinaCZ1978Jan1shotf_rr6855JemčinaCZ1978Jan1shotf_rr7053Vlkovice u ČeskýchCZ1978Jan20shotf_rr7049Vlkovice u ČeskýchCZ1978Jan20shotrr7049Vlkovice u ČeskýchCZ1978Jan20shotrrr7049Vlkovice u ČeskýchCZ1978Jan20shotrrrr7049Kvilda (Šumava)CZ1979May8rr<$	8	7049	Dolní Sněžná	CZ	1977	Jun	17	shot		1		Hůrka 1992	1
7150       Kmethill       CZ       1971 $\sim$ observation $\sim$ $\sim$ 6855       Jemčina       CZ       1978       Jan       1       shot       f,         6855       Jemčina       CZ       1978       Jan       1       shot       f,         7653       Vlkovice u Českých       CZ       1978       Jan       20       shot       7kg         7053       Vlkovice u Českých       CZ       1978       Jan       20       shot       7kg         7054       Zbytiny       CZ       1978       Jan       20       shot       7kg         7049       Zbytiny       CZ       1978       May       8       shot       7kg         6947       Kvilda (Šumava)       CZ       1979       May       8       shot       7mg         6946       Vchynice-Tetov       CZ       1979       Y       Zmot       Zmot       Zmot       Zmot         6947       Kvilda (Šumava)       CZ       1979       Y       Zmot       Zmo	6	6752	forests at Týn nad Vltavou	CZ	1977	Oct	12	observation		5		Andreska, Andresková 1993	2
6855Jemčina $CZ$ $1978$ Jan1shot $f,$ $7053$ Vlkovice u Českých $CZ$ $1978$ Jan $20$ shot $37 kg$ $7053$ Vlkovice u Českých $CZ$ $1978$ Jan $20$ shot $27 kg$ $7049$ Zbytiny $CZ$ $1978$ $May$ $8$ $8hot$ $7$ $7049$ Zbytiny $CZ$ $1978$ $May$ $8$ $8hot$ $7$ $6947$ Kvilda (Šumava) $CZ$ $1979$ $May$ $8$ $8$ $7$ $6946$ Vchynice-Tetov $CZ$ $1979$ $May$ $8$ $6$ $7$ $6947$ Kvilda $CZ$ $1979$ $10$ $10$ $10$ $10$ $6947$ Kvilda $CZ$ $1979$ $10$ $10$ $10$ $10$ $6943$ Česká Kubice $CZ$ $1979$ $10$ $10$ $10$ $10$ $10$ $6443$ Česká Kubice $CZ$ $1979$ $10$ $21$ $100$ $10$ $10$	0	7150	Kmet hill	CZ	1977			observation		1		Smutek	2
7053Vlkovice u ČeskýchCZ $1978$ Jan20shotBudějovicBudějovicCZ $1978$ SShotShot7049ZbytinyCZ $1978$ SShotS6947Kvilda (Šumava)CZ $1979$ May8ShotS6946Vchynice-TetovCZ $1979$ May8SS6947KvildaCZ $1979$ May8SS6947KvildaCZ $1979$ May8SS6947KvildaCZ $1979$ May8SS6643Česká KubiceCZ $1979$ Jan21ShotN644Costá LubiceCZ $1980$ Jan21ShotN644Costá LubiceCZ $1979$ Jan21ShotN	1	6855	Jemčina	CZ	1978	Jan	1	shot	f, 37 kg	1		Toman 1978, Andreska,	1
7049         Zbytiny         CZ         1978          shot            6947         Kvilda (Šumava)         CZ         1979         May         8         shot            6946         Vchynice-Tetov         CZ         1979         May         8         observation            6946         Vchynice-Tetov         CZ         1979         May         8         observation            6947         Kvilda         CZ         1979         may         8         observation             6947         Kvilda         CZ         1979         may         8         observation             6643         Čsská Kubice         CZ         1980         Jan         21         shot	2	7053	Vlkovice u Českých Budějovic	CZ	1978	Jan	20	shot		1		Anděra & Červený 1994	1
6947         Kvilda (Šumava)         CZ         1979         May         8 <th< th=""> <th< th=""> <th< th=""> <th< td=""><td>8</td><td>7049</td><td>Zbytiny</td><td>CZ</td><td>1978</td><td></td><td></td><td>shot</td><td></td><td>1</td><td></td><td>OkÚ Prachatice</td><td>1</td></th<></th<></th<></th<>	8	7049	Zbytiny	CZ	1978			shot		1		OkÚ Prachatice	1
6946         Vchynice-Tetov         CZ         1979         O         observation         O         O           6947         Kvilda         CZ         1979          observation	4	6947	Kvilda (Šumava)	CZ	1979	May	8			-		Myslivost, 11/79; 256	
6947         Kvilda         CZ         1979         observation           6643         Česká Kubice         CZ         1980         Jan         21         shot           6441         česnálom         CZ         1980         Jan         21         shot	S	6946	Vchynice-Tetov	CZ	1979			observation		1		Hůrka 1982	2
6643         Česká Kubice         CZ         1980         Jan         21           £441         caralan         CZ         1000         1an         21	5	6947	Kvilda	CZ	1979			observation		1		Schwamberger 1979	2
2441 Sundari CZ 1000 Ian 20	~	6643	Česká Kubice	CZ	1980	Jan	21	shot		1		Anonymus 1984	1
0441 SIII0I0V CZ 1960 Jan 30	38	6441	Smolov	CZ	1980	Jan	30	shot		1		Hůrka 1992	1

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Table

30 $6642$ Pec pod Čerchovem $CZ$ $1980$ $Mar$ $22$ shot $1$ $2$ shot $1$ $2$ $30, 63$ 40 $6543$ Trhanov $CZ$ $1980$ $Mar$ $22$ $mar$ $22$ $mar$ $30, 63$	₽	quadrat	locality	country	year	month	day	finding type	sex	number	prey	source/observer	value
Ceskk fubice $CZ$ $1980$ $Mar$ $22$ $model         model         mod$		6642	Pec pod Čerchovem	CZ	1980	Mar	22	shot		1		Šedo 1981, Hůrka 1992	1
Trhanov         CZ         1980         ···         i         ···<		6643	Česká Kubice	CZ	1980	Mar	22					Šedo 1981	3
Zbytiny, KorytoCZ1980 $\sim$ shot11Kašperské HoryCZ1982 $\sim$ $\circ$ observation $\sim$ 1 $\sim$ Modrava -HamerskýCZ1983Jul17shot $\sim$ 1 $\sim$ $\sim$ Modrava -HamerskýCZ1983Jul17shot $\sim$ 1 $\sim$ $\sim$ Filipova HurCZ1983Nov8shot $\sim$ 1 $\sim$ $\sim$ Filipova HurCZ1983Nov8observation $\sim$ 1 $\sim$ HamryCZ1984Jun8observation $\sim$ 1 $\sim$ ValueCZ1989 $\sim$ 100 $\sim$ 1 $\sim$ ValueCZ1989 $\sim$ 10011 $\sim$ ValueCZ1989 $\sim$ 100111ValueCZ1989 $\sim$ 100111ValueCZ1989 $\sim$ 100111ValueCZ1989 $\sim$ 1001111ValueCZ1989 $\sim$ 10001111ValueCZ1990 $\sim$ 11001111ValueValueCZ1990 $\sim$ 110111		6543	Trhanov	CZ	1980							Myslivost 3/ 80; 63	3
Kašperské HoryCZ1982 $\cdots$ $observation11Modrava - HamerskýCZ1983Jul17shot11brookCZ1983Nov8shot11ITělipova HućCZ1983Nov8shot11IFilipova HućCZ1983Nov8shot11IFilipova HućCZ1984Jun8observation11IPrášilyCZ1984Jun8observation11IPrásilyCZ1984Jun8observation11IJamryCZ1984Jun8observation11IJamryCZ1990Nov8observation11IJamryCZ1992SepNov7observation11IJamryCZ1992Nov7observation111IJamryCZ1992Nov7observation111IJamryCZ1992Nov7observation111IJamryD1992Nov7observation111IJamryD1992Nov7observation111IJamryD1993Oct5observation$		7050	Zbytiny, Koryto	CZ	1980			shot		1		OkÚ Prachatice	1
Modrava - Hamerský brookCZ1983Jul17shot11 $TExptinyCZ1983Nov8shot111TFrilpova Hut'CZ1983Nov8observation111TFrilpova Hut'CZ1983Jun8observation111TFrilpova Hut'CZ1984Jun8observation111TFrilpova Hut'CZ1989Nov8observation111TFrindR1990Nov100bservation111TZadní ChalupyCZ1990Nov7observation111TZadní ChalupyCZ1990Nov7observation111TZadní ChalupyCZ1992Nov7observation111TZadní ChalupyCZ1992Nov7observation111TZadní ChalupyCZ1992Nov7observation1111TZadní ChalupyCZ1992Nov7observation1111TZadní ChalupyCZ1992Nov7observation1111TZadní ChalupyCZ1992Nov7observation<$		6847	Kašperské Hory	CZ	1982			observation		1		Langhammer 1993	2
Image: Matrix for the state of th		6946	Modrava - Hamerský brook	CZ	1983	Jul	17	shot		I		Anděra & Červený 1994	1
6947         Filipova Huć $CZ$ $1983$ $1$ $0$ observation $1$ $1$ $6946$ $Präšiy$ $CZ$ $1984$ $1$ un $8$ $observation$ $1$ $1$ $6744$ $Hamry$ $CZ$ $1989$ $CZ$ $1984$ $1$ $2$ $1$ $2$ $6744$ $Hamry$ $CZ$ $1989$ $CZ$ $1989$ $2$	_	7049	Zbytiny	CZ	1983	Nov	8	shot		1		Francl 1984	1
6946 $Prášily$ $CZ1984Jun8observation1116744HamryCZ1989CZ1989CZ1989CZ1989CZ1989CZ1989CZ1989CZ1989CZ1989CZ1990CZ1990CZ1990CZ1990CZ1990CZ1990CZ1990CZ1990CZ1990CZ1992<$		6947	Filipova Huť	CZ	1983			observation		1		Langhammer 1993	3
6744Hamry $CZ$ $1980$ $CZ$ $1980$ $CZ$ $1980$ $CZ$ $1980$ $CZ$ $1980$ $CZ$ $1980$ $CZ$ $1990$ $CZ$ $1992$ $Servation$ $CZ$ $1102$ $CZ$ $1992$ $Servation$ $CZ$ $1912$ $Servation$ $CZ$ $1922$ $Servation$ $CZ$ $1923$ $Servation$ $CZ$ $1923$ $Servation$ $CZ$ $1923$ $Servation$ $CZ$ $1923$ $Servation$ $CZ$ $1924$ $Servation$ <		6946	Prášily	CZ	1984	Jun	8	observation		1		Langhammer 1993	2
6744Zadni Chalupy $CZ$ $1990$ $CZ$ $1990$ $CZ$ $1990$ $CZ$ $1990$ $CZ$ $1990$ $CZ$ $1992$ $CZ$		6744	Hamry	CZ	1989			observation		1		Anděra & Hanzal 1996	3
7450St. Peter/W. (Kasten)A1990 $\sim$ 1990 $\sim$ 1991 $\sim$ </td <td></td> <td>6744</td> <td>Zadní Chalupy</td> <td>CZ</td> <td>1990</td> <td></td> <td></td> <td>observation</td> <td></td> <td>1</td> <td></td> <td>Anděra &amp; Červený 1994</td> <td>3</td>		6744	Zadní Chalupy	CZ	1990			observation		1		Anděra & Červený 1994	3
ZwieselD1992SepToadkill11KötztingD1992Nov7observation11Zadní ChalupyCZ1992Nov7observation11Zadní ChalupyCZ1992Nov5observation11SchachtenhausD1993Oct5observation11Medvédí hora Mt.CZ1993Oct5observation11Medvédí hora Mt.CZ1994Oct7observation111LudwigsthalD1994Dec7shotm111		7450		Υ	1990			observation		1		Hauser, oral inform.	3
KötztingD1992Nov7observation1Zadní ChalupyCZ1992Pobservation11SchachtenhausD1993Oct5observation11StammsriedD1993Oct5observation111Medvědí hora Mt.CZ1993Oct7observation111Medvědí hora Mt.CZ1994Oct7shot1111		6946	Zwiesel	D	1992	Sep		roadkill		1		Scherzinger	2
Zadní ChalupyCZ1992Noobservation1SchachtenhausD1993Oct5observation1StammsriedD1993Oct5observation2Medvědí hora Mt.CZ1994Oct7shot1		6843	Kötzting	D	1992	Nov	7	observation		1		Aschenbrenner fide Scherzinger	2
SchachtenhausD1993Oct5observation1StammsriedD1993Oct5observation2Medvědí hora Mt.CZ1994Oct7observation1LudwigsthalD1994Dec7shotm1		6744	Zadní Chalupy	CZ	1992			observation		1		Anděra & Červený 1994	3
StammsriedD1993observation2Medvědí hora Mt.CZ1994Octobservation1LudwigsthalD1994Dec7shotm		6946	Schachtenhaus	D	1993	Oct	5	observation		1		Thorsten Wasser Maassen	3
Medvědí hora Mt.         CZ         1994         Oct         observation         1         1           Ludwigsthal         D         1994         Dec         7         shot         m         1		6943	Stammsried	D	1993			observation		2		Radio Regensburg	2
Ludwigsthal D 1994 Dec 7 shot m 1		7046	Medvědí hora Mt.	CZ	1994	Oct		observation		1		Manda	2
		6945	Ludwigsthal	D	1994	Dec	7	shot	m	1		Scherzinger	2

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value	2	2	2	5	2	7	7	2	3	-1			7	2	2	7	2	1	2	3	2
source/observer	Penn	Grossmann	Pöhlmann	Aschenbrenner fide Scherzinger	Grossmann	Grossmann, Höflinger, Penn	Grossmann	Pöhlmann	Mitter, oral inform.	study WWF,	Zedrosser, oral	comm.	Strunz,Heurich	Simonis	Hopfner	Simonis	Jehl	Bufka	Scherzinger	Urban fide Scherzinger	Proksch, oral comm.
prey																					
number	1	1	1	1			1		1	1			1		1	1	1	1			
sex										m?								ш			
finding type	tracks	tracks	tracks	observation	tracks	tracks	tracks	tracks	observation	shot			tracks	tracks	tracks	tracks	tracks	dead	tracks	observation	tracks
day	16	17	18	30	16	31	28	5	0	30			9	8	6	6	6		7	25	
month	Dec	Dec	Dec	Dec	Jan	Jan	Feb	Mar	Jan	Jan			Feb	Feb	Feb	Feb	Feb		Feb	Feb	Feb
year	1994	1994	1994	1994	1995	1995	1995	1995	1996	1996			1996	1996	1996	1996	1996	1996	1997	1997	1997
country	D	D	D	D	D	D	D	D	Α	Α			D	D	D	D	D	CZ	D	D	A
locality	Hüttenriegel	Totenweg	Bärenau	Viechtach	Buchwald	Stierweg	Buchwald	surr. Buchwald	Auberg	Niederkappel			Flanitzlöcher	Alte Klause	Grenzstein 25	Dreckiger Filz	Schönort	Bílý potok, Kašperské Hory	Plattenhauser	Road to Rusel	Schwarzenberg (Dreiländereck)
quadrat	7046	7046	7046	6943	7047	7047	7047	7047	7450	7549			7046	7046	7046	7046	7046	6847	7046	7144	7249
ID	58	59	60	61	62	63	64	65	99	67			68	69	70	71	72	73	74	75	76

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r value	0	m	2	. 2	2	lent 2	2	3	3	1	3	2		2	ſ	7	3 7	3 2	m 5 m 4
source/observer	Zimen fide Scherzinger	Zimen fide Scherzinger	Scherzinger	Aschenbrenner	Aschenbrenner	Wirsich, Forststudent	Wirsich	Grabovsky fide Scherzinger	3 recreants fide Scherzinger	Čer vený	OkÚ Příbram	Červený		Kloubec	Kloubec		Svoboda	Svoboda Červený	Svoboda Červený Krammerer
prey											roe deer	2	domestic dogs						
number		-		2	2	1	1	1	1	1	1	-		1	1		1		
sex										ш									
finding type	droppings	observation	tracks	tracks	tracks	tracks	tracks	observation	observation	dead	observation	tracks, prey		tracks	tracks		observation	observation observation	observation observation tracks
day			7	31	31			1	10	12							5	5	5 28
month	Mar	Jun	Jul	Dec	Dec	Dec	Jan	Apr	Apr	Apr	Jan	Feb		Feb	Feb		May	May May	May May Nov
year	1997	1997	1997	1997	1997	1997	1998	1998	1998	1998	1999	1999		1999	1999		1999	1999 1999	1999 1999 1999
country	D	D	D	D	D	D	D	D	D	CZ	CZ	CZ		CZ	CZ		CZ	CZ CZ	D CZ
locality	Reifkopf	Hinterfirmiansreuth	Hirschensteig	Schwarzenbach	Reischfleck, Enzian	Althütte	Althütte	Regensburg	Spiegelau	Polečnice	Kozárovice, Otovník forest	Hořejší Krušec		Trojmezná	Trojmezná		Paště - "U Wastla"	Paště - "U Wastla" Stodůlky	Paště - "U Wastla" Stodůlky Lindberger Schachten
quadrat	7045	7047	7046	7244	7244	7045	7045	6938?	7046	7150	6450	6846		7248	7249		6846	6846 6846	6846 6846 6946
ID	77	78	<i>6L</i>	80	81	82	83	84	85	86	87	88		89	06		91	91 92	91 92 93

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value	5	2	2	5	3	3	3	2	5	2	33		2	3	3	3	2	2	2	3	2	2	2
val	. 1		. 1	. 1				. 1	. 1				. 1				. 1	. 1	. 1		. 1	. 1	
source/observer	Proksch, oral comm.	OkÚ Prachatice	Štrobl	Flíček	Štrobl	Kotek	Kalaš	VLS Horní Planá	Štrobl	Štrobl	Pouzar,Novák,	Henzelín	Wirsich	Bufka	LS Kvilda	Loibl	Čer vený	Smutek	VLS Horní Planá	Schwenk	Štrobl	VLS Horní Planá	Heurich, Selwitschka
prey					sheep, 14 ind.																		
number	1	1	1	1	1	1	2	1	1	1	1			1	1	2	1	1	1	4	1	1	1
sex																							
finding type	tracks	observation	tracks	tracks	prey	tracks	observation	tracks	tracks	tracks	tracks		tracks	tracks	tracks	observation	tracks	tracks	observation	observation	observation	tracks	tracks
day	12		5	7	1	11	23		29		3			25	28	18	15			26			6
month	Dec		Jan	Jan	Feb	Feb	Feb	Feb	Mar	Mar	Apr		May	Sep	Sep	Oct	Nov	Nov	Nov	Dec	Dec	Dec	Feb
year	1999	1999	2000	2000	2000	2000	2000	2000	2000	2000	2000		2000	2000	2000	2000	2000	2000	2000	2000	2000	2000	2001
country	Υ	CZ	CZ	CZ	CZ	CZ	CZ	CZ	CZ	CZ	CZ		D	CZ	CZ	D	CZ	CZ	CZ	D	CZ	CZ	D
locality	Schwarzenberg (Hufberg)	Zbytiny, Koryto	Červený kopeček	Veselí	Uhlíkov, Záhvozdí	Knížecí Pláně	Bučina	Břevniště hill	Květná - Ondřejov	Chvalšiny forest district	forest compartments	100,101	Althütte	Černá hora Mt.	Černá hora Mt.	Steinberg, Ruselstock	Stožec Mt.	Kmet hill	Chlumany	Rusel, Ruselstock	Arnoštov	Tyrolka, Arnoštov	Flanitz
quadrat	7249	7050	7150	7150	7149	7047	7047	7151	7150	7150	7149		7045	7047	7047	7144	7148	7150	7150	7144	7149	7150	7047
ID	95	96	76	98	66	100	101	102	103	104	105		106	107	108	109	110	111	112	113	114	115	116

Ð	quadrat	locality	country	year	month	day	finding type	sex	number	prey	source/observer	value
117	7149	Arnoštov	CZ	2001	Feb		tracks		1		VLS Horní Planá	3
118	6946	Prášilské lake	CZ	2001	Mar		tracks, prey		1	female red deer	Bufka	7
119	7046	Neuhüttenwiese	D	2001	May	13	observation		1		Stamm	2
120	7046	Grüben	D	2001	May		tracks		1		Heurich, Zahner	2
121	6946	Verlorener Schachten	D	2001	Jun	4	observation		1		v. Freyberg	2
122	6946	Hochschachten	D	2001	Jun	5	tracks		1		Bäuml	2
123	6946	Stará bavorská, Zelená hora	CZ	2001	Nov	12	tracks		1		Bufka	7
124	6946	Jelení skok	CZ	2001	Dec	3	tracks		1		Bufka	2
125	6946	Švele, Modravský potok brook	CZ	2001	Dec	4	tracks, prey		1	roe deer male	Bufka	2
126	6846	Radkovský vrch, Stimling	CZ	2001	Dec	10	tracks		1		Bufka	2
127	6946	Srní	CZ	2001			tracks		1		Bufka	2
128	6946	Velký Bor	CZ	2002	Feb	13	tracks, prey		1	young red deer	Bufka	2
129	6846	Přední Paště	CZ	2002	Feb	21	tracks		1		Drha, Červený	2
130	6946	Velký Bor	CZ	2002	Feb	21	tracks		1		Bufka, Málková	2
131	7449	Rohrbach	A	2002	Feb		tracks		1		Leitner, oral inform.	3
132	6846	Vysoké Lávky, Šerák	CZ	2002	Mar	26	tracks		1		Kabát	2
133	7146	Neuschönau	G	2002	Apr	13	observation		3		Sinner	1
134	7149	Neuschönau	G	2002	Apr	20	captured		1		Sinner	1
135	7047	Černá hora Mt.	CZ	2002	May	10	observation		1		Kovařík	2
136	7047	Černá hora Mt.	CZ	2002	May	15	tracks		1		Heřman	2
137	7047	Černá hora Mt.	CZ	2002	May	18	observation		1		žlábek	з

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source/observer	Sinner	Sinner	Bufka	Dvořáček	Gahbauer, Knörzer, Fischer	Duffie	DUIKA	Šperl	Durka Šperl Vojtěch, Bufka	Sperl Šperl Vojtěch, Bufl Šperl	Durka Šperl Vojtěch, Buf Šperl Vomáčka	Dutka Šperl Vojtěch, Buťka Šperl Vomáčka Aschenbrenner	Dutka Šperl Vojtěch, Buť Šperl Vomáčka Aschenbrenn Němec T.	Durka Šperl Vojtěch, Buř Šperl Vomáčka Aschenbrenn Němec T. Suk	Dutka Öperl Vojtěch, Buf Šperl Vomáčka Aschenbrenn Němec T. Suk	Durka Šperl Vojtěch, Buf Šperl Vomáčka Aschenbrenn Němec T. Suk Vondrka Svoboda	Durka Šperl Vojtěch, Buřk Šperl Vomáčka Aschenbrenne Aschenbrenne Němec T. Suk Vondrka Svoboda LS Modrava	Durka Šperl Vojtěch, Bufka Šperl Vomáčka Aschenbrenner Němec T. Suk Vondrka Svoboda LS Modrava Vondrka, Valečka	Durka Šperl Šperl Šperl Šperl Vomáčka Aschenbrenn Němec T. Suk Vondrka Svoboda LS Modravi LS Modravi Vondrka, Vale	Dutka Šperl Vojtěch, Buť Šperl Vomáčka Aschenbrem Aschenbrem Aschenbrem Aschenbrem Aschenbrem Svoboda LS Modrav Vondrka, Vale Hartwig Racocha	Dutka Šperl Vojtěch, Buť Šperl Vomáčka Aschenbrenn Němec T. Aschenbrenn Němec T. Suk Vondrka, Vale Hartwig Hartwig Racocha	Dutka Šperl Vojtěch, Bufka Šperl Vomáčka Aschenbrenner Němec T. Suk Vondrka Svoboda LS Modrava Vondrka, Valečkt Hartwig Racocha Ludvar J.	Dutka Šperl Vojtěch, Bufka Šperl Vomáčka Aschenbrenner Němec T. Suk Vondrka Svoboda LS Modrava Vondrka, Valečkí Hartwig Racocha Ludvar I. Ludvar I. Pleching, Fuchs LS Borova Lada
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mung type	shot	shot	scats	tracks	observation	tracks	tracks		tracks	tracks tracks	tracks tracks tracks	tracks tracks tracks observation	tracks tracks tracks observation tracks	tracks tracks tracks observation tracks observation	tracks tracks tracks observation tracks observation tracks	tracks tracks tracks observation tracks observation tracks	tracks tracks tracks observation tracks observation tracks observation tracks	tracks tracks tracks observation tracks observation tracks observation tracks	tracks tracks tracks observation tracks observation tracks observation tracks observation tracks	tracks tracks observation tracks observation tracks observation tracks observation tracks observation observation	tracks tracks tracks observation tracks observation tracks observation tracks observation observation observation	tracks tracks observation tracks observation tracks observation tracks observation tracks observation observation tracks	tracks tracks observation tracks observation tracks observation tracks observation tracks observation observation tracks tracks
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	Jun	Jun	Jul	Sep	Oct	Nov	Nov		Dec	Dec	Dec Dec Jan	Dec Dec Jan Mar	Dec Dec Jan Mar Mar	Dec Dec Jan Mar Mar Mar	Dec Dec Jan Mar Mar Mar Mar	Dec Dec Jan Mar Mar Mar Mar Mar	Dec Dec Jan Mar Mar Mar Mar Mar Mar	Dec Dec Jan Mar Mar Mar Mar May May	Dec Dec Jan Mar Mar Mar May May May May	Dec Dec Jan Mar Mar Mar May May May May May	Dec Dec Jan Mar Mar Mar May May May May May	Dec Dec Jan Mar Mar Mar May May May May May May Jun	Dec Dec Jan Jan Mar Mar May May May May May May Jun Jun
	2002	2002	2002	2002	2002	2002	2002		2002	2002 2002	2002 2002 2003	2002 2002 2003 2003	2002 2002 2003 2003 2003 2003	2002 2002 2003 2003 2003 2003 2003	2002 2002 2003 2003 2003 2003 2003	2002 2002 2003 2003 2003 2003 2003 2003	2002 2003 2003 2003 2003 2003 2003 2003	2002 2002 2003 2003 2003 2003 2003 2003	2002 2002 2003 2003 2003 2003 2003 2003	2002 2002 2003 2003 2003 2003 2003 2003	2002 2002 2003 2003 2003 2003 2003 2003	2002 2002 2003 2003 2003 2003 2003 2003	2002 2002 2003 2003 2003 2003 2003 2003
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frances	Neuschönau	Neuschönau	Blatný vrch - "Im Loch"	Rokytské slatě peatbogs	Gfeichtethöh	Rokytské slatě peatbogs	Borová Lada		Předěl - průsek"16"	Předěl - průsek"16" Borová Lada	Předěl - průsek"16" Borová Lada Borová Lada	Předěl - průsek"16" Borová Lada Borová Lada Lohberg	Předěl - průsek"16" Borová Lada Borová Lada Lohberg Jelení skok	Předěl - průsek"16" Borová Lada Borová Lada Lohberg Jelení skok Dobrá voda, Hotel Seno	Předěl - průsek"16" Borová Lada Borová Lada Lohberg Jelení skok Dobrá voda, Hotel Seno Studená Hora	Předěl - průsek"16" Borová Lada Borová Lada Lohberg Jelení skok Dobrá voda, Hotel Seno Studená Hora Rovina	Předěl - průsek"l6" Borová Lada Borová Lada Lohberg Jelení skok Dobrá voda, Hotel Seno Studená Hora Rovina Soutok	Předěl - průsek"l6" Borová Lada Borová Lada Lohberg Jelení skok Dobrá voda, Hotel Seno Studená Hora Rovina Soutok Rovina	Předěl - průsek"16" Borová Lada Borová Lada Lohberg Jelení skok Dobrá voda, Hotel Seno Studená Hora Rovina Soutok Rovina Latschenfilz	Předěl - průsek"ló" Borová Lada Borová Lada Lohberg Jelení skok Jelení skok Dobrá voda, Hotel Seno Studená Hora Rovina Soutok Rovina Latschenfilz Na Ztraceném	Předěl - průsek"l6" Borová Lada Borová Lada Lohberg Jelení skok Dobrá voda, Hotel Seno Studená Hora Rovina Soutok Rovina Latschenfilz Na Ztraceném Rokytská slať - "U salaše"	Předěl - průsek"16"         Borová Lada         Borová Lada         Borová Lada         Lohberg         Jelení skok         Dobrá voda, Hotel Seno         Studená Hora         Rovina         Soutok         Latschenfilz         Na Ztraceném         Rokytská slať - "U         salaše"         Rukowitzschachten	Předěl - průsek"ló" Borová Lada Borová Lada Lohberg Jelení skok Jelení skok Dobrá voda, Hotel Seno Studená Hora Rovina Rovina Rovina Latschenfilz Na Ztraceném Rovina Rovisa Rovina Rovisa Rovina Rovisa Rovina Rovisa Rovina Borová Lada
quadrat	7148	7147	7046	6946	7047	6946	7047		6946	6946 7047	6946 7047 7047	6946 7047 7047 7244	6946 7047 7047 7244 6946	6946 7047 7047 7244 6946 6846	6946 7047 7047 7244 6946 6846 6846 7046	6946 7047 7047 7244 6946 6946 6846 6846 7047	6946 7047 7047 7047 7046 6846 6846 6846 7046 7047 7046	6946 7047 7047 7047 7046 6946 6846 6846 7047 7047 7047	6946 7047 7047 7047 7046 6946 6846 6846 7046 7047 7047 6946 6946	6946 7047 7047 7047 7046 6946 6846 6846 7047 6946 6946 6946 7047	6946 7047 7047 7047 7244 6946 6846 6846 7047 7047 7047 6946 6946 7046 7046	6946 7047 7047 7047 7046 6946 6946 6946 6946 6946 6946 6946 6	6946 7047 7047 7046 6946 6846 6846 6946 7047 6946 6946 6946 6946 6945 6945 6945
≙	138	139	140	141	142	143	144		145	145 146	145 146 147	145 146 147 148	145 146 147 148 148 149	145 146 147 148 149 150	145 146 147 147 148 149 150 151	145 147 147 148 149 150 150 151 152	145 146 147 147 149 149 150 151 151 153	145 146 147 148 148 148 148 150 151 151 153 153 153	145 146 147 148 149 150 151 152 153 153 154	145 146 147 148 149 150 150 152 152 153 153 155	145 146 147 148 149 150 151 153 153 153 153 155 155 155 155	145 146 147 147 149 150 150 151 153 153 153 155 155 157 157 157	145 146 147 148 149 150 151 152 153 153 155 155 155 155 155 155 155 155

Table 2. Continued.

Jelení skok         CZ         2003         A           Studená Hora         CZ         2003         N           Isberg (Schindlau)         A         2003         N           Ulrichsberg         A         2004         Ji	Aug 16		V C	INTITUTI	prey	source/observer	value
CZ         2003           A         2003           A         2004		tracks		1		Němec T.	3
A 2003 A 2004	Nov 14	tracks		1		Vondrka	3
2004		observation		1		Plöderl, oral inform.	3
	Jan 5	tracks		1		Epple, oral inform.	2
G 2004 J <sub>i</sub>	Jan 16	tracks		1		Strunz	2
A 2004 F	Feb 16	tracks		1		Zimmerhackl, oral inform.	Э
CZ 2004 M	Mar 1	observation		-		Svoboda	2
A 2004 M	Mar 9	tracks		1		Pömer, oral inform.	3
CZ 2004 M	Mar 12	tracks		1		Vojtěch O., Bufka L.	3
CZ 2004 M	Mar 27	observation		1		Štádler	2
CZ 2004 A	Apr 10	observation		1		Štádler	2
G 2004 A	Apr 24	shot	m	1		Passauer Neue Presse	1