Printed by the service www.pedigreedatabase.eu of Bruno Da Tos

## AFRA V. FOHLENBRUNNEN 753165D



Sex=Female Date of birth=21/02/1950 Tatoo/microchip(nr.final)= Degree Hips-HD= Degree Elbows-ED= Working title= SchH2 Brothers and sisters=ALEX1/ALF1/ARMIN1/ARNO1/AXEL1/ANKA2. Males(1/)=5 Females(2/)=1 Breed survey class= Validity of survey= Line breeding(consanguinity)=

Fuhrer Nr. 6839540 INGO V.         587950         LITES V. PLASTENDAMM         4349370         4349370           De mather Nr. 6839540 INGO V.         Deg vas born-3007144 INE ED=         Deg vas born-3007144 INE V. PLASTENDAMM         Deg vas born-300714 INE V. PLASTENDAMM	PARENTS	GRANDPARENTS	GREAT-GRANDPARENTS	GREAT-GREAT-GRANDPARENTS	V GENERATION	VI GENERATION
Matcheory         Symposite         Symposite <t< td=""><td>Father Nr. 638564D INGO V.</td><td></td><td></td><td></td><td></td><td></td></t<>	Father Nr. 638564D INGO V.					
Ph. Ph     D. Sould Product of the source o	TAUBENKOPF Dog was born=13/03/1947					
L- South Design gas - 1' winding     Second Low Space (-) build (-) of mask (-) build (-) of mask (-) build (-) of mask (-) build (-) of mask (-) build (-) buil	HD= ED=	Cl.=* SchH3 FH Breeding app.=//	549904D	Working title=SchH3	501700D	
<ul> <li>Mather Marker of Marker of Parameter of P</li></ul>	Cl.=* SchH3 Breeding app.=//		ALF V. PIASTENDAMM	Degree HD= Degree ED=	ASTA V. HAUS HARGESHEIMER	
Name         Procession         Construction	General survey description:	Whelps:	Dog was born=24/12/1940 SchH2			
six manus on -43.9 wights -40.9     Names on -43.9 wights -40.9     Names on -43.9 wights -40.9     Names on -43.9     Names on -43.9 <t< td=""><td>Whelps:</td><td>Males(1/)=0 Females(2/)=0</td><td>HD= ED=</td><td></td><td></td><td></td></t<>	Whelps:	Males(1/)=0 Females(2/)=0	HD= ED=			
Reset 0: 000 AD. WEREMONDOUCH         Note: 000 AD. WEREMONDOUCH	Males(1/)=0 Females(2/)=0			Working title=SchH1		
PLLY V. 600ER067 Do ED.         Pages 10 Dages 10 Do T.         Images 10 Dages 10 Pages 10	H. at withers cm.=63.5 Weight kg.=34.0			Degree HD= Degree ED=	ILLA V. OPPELN-OST	411932D
PLLY V. 600ER067 Do ED.         Pages 10 Dages 10 Do T.         Images 10 Dages 10 Pages 10						
PLLY V. 600ER067 Do ED.         Pages 10 Dages 10 Do T.         Images 10 Dages 10 Pages 10						
Note: No service: Solution: Solut				Working title=		
Note: bit: Book of the Vertice Addition of Part of the Book of the Addition of the Book of the Addition of the Book				Degree HD= Degree ED=		
Adder Nr. 659700 CH.V. FREINASSUKK         Part ED- Degree ED-         Control (Control (Contro) (Contro) (Control (Control (Control (Control (Control (Contro)						
Segent Dr. Up (Fight Indexing)         Model (Indexing)         Mod			HD= ED=	Working title-		
Research Cirk V FEITAGENCE         Notice (Cirk V FEITAGENCE)         Notice (Cirk V FEITAGENCE) <td< td=""><td></td><td></td><td></td><td>Degree HD- Degree ED-</td><td></td><td></td></td<>				Degree HD- Degree ED-		
Note: No. ED: Control         Sort: Sort: Grading pp.//         Sort: Sor		586869D CITA V. FREITAGSBLICK				
Beneficial single decipion:         ETU V. BIDMALD Notice; Mass (1)=0 Females(2)=0         ETU V. BIDMALD Notice; Mass (1)=0 Females(2)=0         Decipies (2) = 0 gene (1)= 0 gene (2) = 0 gene (1)						
White: Main (1) - Demains(2) - D         Dog was borns - SchN2         Image: Monion Biand         Image: Mon		Cl.=* SchH1 Breeding app.=/ /	520212D	Working title=		
Main         Main         Model         M		General survey description:	ETU V. BIENWALD	Degree HD= Degree ED=		
Address         Address         Address         Address         Address           SH4970 Norking tile- Dig vast born- Bit weight kp-         Sh4970 Norking tile- Dig vast born- ED-         Norking tile- Dig vast born- ED-         Image: HD- Edgres ED- Dig vast born- HD- ED-         Image: HD- Edgres ED- Dit - Ed						
Note: N. 667420 CULV.         S72350 DISO AD. BISERANDYLE         Note: Shift Blacking app// Do was born: Shift Blacking app// Do be ED         Sector ED         Noting Bla- Dog was born: Shift Blacking app// Dog was born: Shift Blacking app// Dog was born: -// Base HD: Dog wes born: -// Dog was born: -// Base HD: Dog wes born: -// Dog was born: -// Base HD: Dog wes born: -// Dog was born: -// Dog wes born		Males(1/)=0 Females(2/)=0	HD= ED=			
Note: No. Serve backgroups         Scrupp Decomposition:         Noting tiles         Image: No. Serve backgroups         Image: No. Serve bac				Working title=		
KoRA /. BACKERNAD         Degree 1D Dagree ED         Image: Comparison of the Dagree ED         Ima				Degree HD= Degree ED=		
KoRA /. BACKERNAD         Degree 1D Dagree ED         Image: Comparison of the Dagree ED         Ima						
KoRA /. BACKERNAD         Degree 1D Dagree ED         Image: Comparison of the Dagree ED         Ima			55 40070	Mandahan Alla		
Dog was borns         Dog was						
No.         No. <td></td> <td rowspan="4"></td> <td></td> <td></td> <td></td> <td></td>						
Addrew Nr. 6857620 OLLV V. KOCHENDER Do gives borns HD= ED= 1D= ED- ED= 21 - S ChH3 Breading app=// Garwaris borns HD= ED= 1D= S ChH1 Breading app=// Garwaris borns HD= ED= H= ED= HD= ED=						
Mother N: 685762D CILLY V.         S6723D DISO AD. BIBERAHÖHLE Dog was born= HD = "De "De "Degree HD= Degree ED=         Image: Comparison of the text of the text of tex of text of tex of tex of te				Working title=		
Moher Nr. 6837620 ClLU V.         567250 Diso Ab. BiBERAHÖLLE         pages PD=         column HD=         colum HD=         column HD=         colum						
HD= ED= Cl=" SchH3 Breeding app// General survey description: Whelps: Males(1)=0 Females(2)=0 H. at withers om.= Weight kg.=	Mother Nr. 685762D CILLY V.					
Cla SchH Breeding app:// Berneti surve description: Whelps: Wales(1/)=0 Females(2)=0     Serverat surve description: Whelps: Wales(1/)=0 Females(2)=0     De was toon= H= ED=     De gree HD= Degree ED= Working title= Degree HD= Degree ED=     Image: Cla Schwart (1)=0 (Cla Schwart (1)=0)     Image: Cla	KUCHENBERG Dog was born=					
General survey description: Whelps: Males (1)=0 Females (2)=0       Meles (1)=0 Females (2)=0       Dog was born= H. at withers or= Weight kg.=       Meles (1)=0 Females (2)=0       More than the second page the Degree HD= Degree HD= Degree HD= Degree HD= Degree HD= Degree HD= Degree HD= Degree HD= Degree HD= More than the second page the HD= Degree HD= Degree HD= More than the second page the Degree HD= Degree HD= More than the second more than the second page the Degree HD= Degree HD= More than the second more than the						
Males(1/)=0 Females(2/)=0       HD = ED=       Working title=       Image: Degree HD= Degree ED=       Image: Image: Degree HD= Degree HD= Degree ED=       Image: Degree HD= Degree HD= Degree HD= Degree HD=       Image: Degree HD= Degree HD= Degree HD= Degree HD=       Image: Degree HD= Degree HD= Degree HD= Degree HD=       Image: Degree HD= Deg	CI.= SchH1 Breeding app.=//	General survey description:		Degree HD= Degree ED=		
Males(2)=0       Modes(2)=0       Working title=       Image: Degree D=       Image: Degree						
h at withers cm.= Weight kg.= $ $ A at withers cm.= $ $ A at withers		$Males(1/) = \mathbf{U} Females(2/) = \mathbf{U}$	HD= ED=	Marking title		
So to						
bog was born= HD= ED= bog was born= HD= ED= bog was born= HD= ED= bog was born= HD= ED= Ci.=* SchH2 Breeding app.=// General survey description: Whelps: Males(1/)=0 Females(2/)=0 bog was born= HD= ED= bog was	n. at withers chi.= Weight kg.=					
bog was born= HD= ED= bog was born= HD= ED= bog was born= HD= ED= bog was born= HD= ED= Ci.=* SchH2 Breeding app.=// General survey description: Whelps: Males(1/)=0 Females(2/)=0 bog was born= HD= ED= bog was						
bog was born= HD= ED= bog was born= HD= ED= bog was born= HD= ED= bog was born= HD= ED= Ci.=* SchH2 Breeding app.=// General survey description: Whelps: Males(1/)=0 Females(2/)=0 bog was born= HD= ED= bog was				Working title=		
HD= ED=     Working title= Degree HD= Degree ED=     Image: Comparison of the temperature of temperature o				Degree HD= Degree ED=		
S78569D     ANKA V.D. NAHEBAHBRÜCKE     Degree HD= Degree ED=     Image: Comparison of the second						
S785690 ANKA V.D. NAHEBAHBRÜCKE     Degree HD= Degree ED=     Image: Classical Content of the sector of the						
578569D       ANKA V.D. NAHEBAHBRÜCKE         Dog was born= HD= ED=         Cl.=*       SchH2         General survey description:         Whelps:         Males(1/)=0 Females(2/)=0         Dog was born= HD= ED=         Vorking title=         Dog was born= HD= ED=         Vorking title=         Degree HD= Degree ED=         Working title=         Working title=         Working title=						
Dog was born= HD= ED=       Vorking title=       Vorking title=       Image: Cl=* SchH2 Breding app.=//       Image:				Degree HD= Degree ED=		
Cl.=*       SchH2 Breeding app.=// General survey description: Whelps: Males(1/)=0 Females(2/)=0       Dog was born= HD= ED=       Working title= Degree HD= Degree ED=       Image: Cl.=*       Image: Cl.=*<						
General survey description:       Dog was born=				Morking title-		ł – – – ł
Whelps:       Dog was born=       HD= ED=       Working title=       Image: Comparison of the second of		General survey description:		Pearee HD- Dearee ED-		
Males(1/)=0 Females(2/)=0       HD = ED =       Working title=       Image: Comparison of the page end of the page e		Whelps:	Dog was born=			1
Working title= Degree HD= Degree ED=     Image: Constraint of the second s						
Degree HD= Degree ED=     Image: Comparison of the part of the p				Working title=		
Dog was born=     Dog was born=     Dog was born=       HD=     ED=       Working title=     Image: Comparison of the second of t				Degree HD= Degree ED=		
Dog was born=     Dog was born=     Dog was born=       HD=     ED=       Working title=     Image: Comparison of the second of t						
Dog was born=     Dog was born=     Dog was born=       HD=     ED=       Working title=     Image: Comparison of the second of t						
Dog was born= HD= ED= Working title=						
HD= ED= Working title=				Degree HD= Degree ED=		Į]
Working title=						
				Mostring title		ļl
pegree HD= Degree ED=						
	L		1			