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

## AFRA V. KAHLHIEB 850731D



Sex=Female Date of birth=04/10/1952 Tatoo/microchip(nr.final)= Degree Hips-HD= Degree Elbows-ED= Working title= Brothers and sisters=ALF1/ARRAS1/ASK01/ASTOR1/ALMA2. Males(1/)=4 Females(2/)=1 Breed survey class= Validity of survey= Line breeding(consanguinity)=

Fahrer Mr. 7460460 CUNO V.         597800 FXURO BURG BURGES         567800 FXURO BURGESTAULENS         567800 FXURO BURGESTAULENS         23           DegREFELD Docs Solver 34 11/149         Dig was bonn-141/149         Dig was bonn-141/149         23         AUXIN V. ILLEBERG         AUXIN V. ILLEBERG <th>PARENTS</th> <th>GRANDPARENTS</th> <th>GREAT-GRANDPARENTS</th> <th>GREAT-GREAT-GRANDPARENTS</th> <th>V GENERATION</th> <th>VI GENERATION</th>	PARENTS	GRANDPARENTS	GREAT-GRANDPARENTS	GREAT-GREAT-GRANDPARENTS	V GENERATION	VI GENERATION
DBEFELD Sympton: 301/10 Part 10, 2000 1						289291D
Pro-         Dis-         Setter is gen-/i containing setter is gen-/i transition         Dis-         Setter is gen-/i containing setter is gen-/i containing setter is gen-/i transition         Dis-         Setter is gen-/i containing setter is gen-/i containinin setter is gen-/i contontontaining setter is gen-/i c						301351D
D         Start         Lucy GRUERERO         ARRA V, GREERONGERLAND         ARRA V, GREERONGERONGERLAND         ARRA V, GREERONGERONGER		CL-* SchH1 Breeding app -//	546451D			280878D
Barnet many decaption: Hand Market M						385423D
Mindex         Market (1)-2 Femalet(2)-0         Market (1)-2 Femalet(					RORA V. OBERCEDINGEREARD	3034230
ELADSTRACTICANDICANDEQUESTELUCTUL No. (1/12 Finalse(2)-9 K at orbites on =61.6 Weight to						
Pr. National Statutions (Statutions (Statut						
Meet IV, 291100 DNA V SCHLOB         SP1200 DNA V SCHLOB         SP1200 DNA V SCHLOB         Notest IV, 291100 DNA V SCHLOB         SP1200 DNA V SCHLOB         SP120						
H a withers on -01.0     Vergit kg -34.0 <ul> <li>Marker für - 21100 DNA V SCHLOS</li> <li>Marker für - 21100 DNA V SCH</li></ul>						
Market Nr. 751000 DINA V SOLLON REBURG Do was how-Soll OF Discussion         STASD ORD VD. HOLEN PROFILE Discussion         Stast Discussion         Market Nr. 751000 DINA V SOLLON Discussion         Stast Discussion         Stast Discussion<						
FREDA BURGERSAUCENTS         Degres (D, Degres (D))         Image: (D, Degres (D))         Image	n. at withers chi.=01.0 Weight kg.=34.0		540004D	Mandala and Ma		
Note:         Note: <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
Note:         N.75100 DMA V. SOLIAS         Note:         Note:<				Degree HD= Degree ED=		
Firster         Stream         Control         Control <thcontrol< th=""> <thcontrol< th=""> <thco< td=""><td></td><td></td><td></td><td></td><td></td><td></td></thco<></thcontrol<></thcontrol<>						
Notive // 751100D DINA V. SCH.00         ST925D ORDO V.D. HOHEN FICHTE         B07202			HD= ED=			
Note: N: 751100 DNA V.SCH.08         S7520 ORDO V.D. HOHEN FCHTE         S9720         Moding the:         S9720         Moding the:         S9720         Moding the:         S9720         Moding the:         S9720         S97270         S9720         S9720 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
Burker M: 751100 DMA V. SOLICA         Dogues form: PD- ED- ED- Service decomposition.         B07220 PTERV MULEIATATT Decomposition.         Montrig tite:- Dargee for Decomposition.         Image: PD-		·····		Degree HD= Degree ED=		
Discrete         Benefits app// Entered Large discription: Molect/I-P Females(2)-9         B07250 PETER V_WILSTATT Dog west Dom: Molect/I-P Females(2)-9         B07250 PETER V_WILSTATT Dog west Dom: House Peter V_WILSTATT Dog west Dom: Peter V_WILSTATT Peter V_WILSTATT Dog west Dom: Peter V_WILSTATT Dog west Dom: Peter V_WILSTATT Dog west Dom: Peter V_WILSTATT Peter V_WILSTATT Dog west Dom: Peter V_WILSTATT Peter V_WILSTATT Dog west Dom: Peter V_WILSTATT Peter V_WILSTATT						
Barber M: 751100D DNA V. SCHLOS         Samel survey description: Wheles:         PFER V. MLLSTATT         Degree HD=. Degree ED=         Image: HD		Dog was born= HD= ED=				
Moder IV: 751100 DINA V. SCHLOB         Whites:         Dog was born=						
Noticy (1)=0 Formulas(2)=0         HD <sup>-</sup> ED-         Moticy (1)=0 Formulas(2)=0         HD <sup>-</sup> ED-         Moticy (1)=0 Formulas(2)=0         Image: Comparison of Comparison				Degree HD= Degree ED=		
Notiver IN: 751100D DINA V. SCHLOA         ST925D ORDO V.D. HOHEN FICHTE         Degree HD=         Image: Display HD=         Degree HD=         Image: Display HD=         Degree HD=         Image: Display HD=         Degree HD=         Display HD= <thd=< th="">         Display HD=         <thd=< <="" td=""><td></td><td></td><td></td><td></td><td></td><td></td></thd=<></thd=<>						
Moder /N: 751100 DMA /: SCH.08         S7250 DR0 //D. HOHEN FICHTE         Monitor //D. ED-		Males(1/)=0 Females(2/)=0	HD= ED=			
Mother Nr. 75100D DINA V. SCHLOB         S7925D         ORDO V.D. HOHEN FICHTE         Degree HD-         Degre HD-         Degree HD-         Degre						
Pix V.WLISATT DB (Web Submet HD= ED=         Degree HD= Degree ED=         Image: HD= HD= Degree ED=         Image: HD= Degree ED=         Image: HD= HD= HD= Degree ED=         Image: HD= HD= HD= HD= Degree ED=         Image: HD= HD= HD= HD= Degree ED=         Image: HD=				Degree HD= Degree ED=		
Pid V, WLISATT Degree FD=         bg/a V, WLISATT FLAAV VAIDATT FLAAV VAIDATTERN Degree FD=         bg/a V, WLISATT FLAAV VAIDATTERN Degree FD=         bg/a V, WLISATTREN FLAAV VAIDATTERN Degree FD=         bg/a V, WLISATTREN FLAAV VAIDATTERN Degree FD=         bg/a V, WLISATTREN FLAAV VAIDATTERN FLAAV VAIDATTERN						
Pid V, WLISATT Degree FD=         bg/a V, WLISATT FLAAV VAIDATT FLAAV VAIDATTERN Degree FD=         bg/a V, WLISATT FLAAV VAIDATTERN Degree FD=         bg/a V, WLISATTREN FLAAV VAIDATTERN Degree FD=         bg/a V, WLISATTREN FLAAV VAIDATTERN Degree FD=         bg/a V, WLISATTREN FLAAV VAIDATTERN FLAAV VAIDATTERN						
Dog was borne         Dog was						
HD= ED=         Working title= Degree HD= Degree ED=         Working title= Degree HD= Degree ED=         Control title= Degree HD= Degree ED=				Degree HD= Degree ED=		
Mother         Nr. 75100D DINA V. SCHLOB         S37925D ORDO V.D. HOHEN FICHTE         Sogree FD=         Sequence FD=						
Mother Nr. 751100D DINA V. SCHLOB         S7252D         ORD V.D. HOHEN FICHTE         Degree HD=         S42102D         S68955D           Number Nr. 751100D DINA V. SCHLOB         S7252D         ORD V.D. HOHEN FICHTE         Dog was born=1500/1950         Dig was born=1500/			HD= ED=			
Nother Nr. 751100D DINA V. SCHLOB         537325D         CRO V.D. HOHEN FICHTE         542102D         S08950         CRUSURS           HDEBURG         Die "SchHill Breeding app.=// Cie" SchHill Breeding app.=// Cie" SchHill Breeding app.=// General survey description:         Die "SchHill Breeding app.=// CRALO V. HAUNSTETTEN         Die BUD. LIEBCHENSMÜHLE         PRUSURS VUD. STARRENBURG         More HOL           Vihelps:         Mehler         Miles(1)=0 Females(2)=0         HOLE V.D. LIEBCHENSMÜHLE         MORRE V. HOOPTAL         442091           Vihelps:         Males(1)=0 Females(2)=3         H. at withers cm.=56.0         Weight kg.=32.0         HOLE V.D. LIEBCHENSMÜHLE         MalesCHTAL         44           ST7533D         FAUST V. BUSECKER SCHLO6         DNYX V. FORELLENBACH         33           Morking title=         Dog was born=         Morking title=         Morking title=         Dog was born=         Morking title=         Dog was born=         Morking title=         Dog was born=         Dog was bor						
NIEDBURG         Dog was born=300/11/950         Dig was born=1503/1947 HD         ED=         Die V         Die V<						
HD= ED=       CL=* SchH3 Breading app.=//       CL=* SchH3 Breading app.=//       F4743D       Working title=SchH2       F40069D						
CL-*         SchH1 Breding app// Beneral survey description:         Seneral survey description:         NORE V. HOPTAL         442           Whelps:         Males (1/)=0 Females (2)=0         FALO V. HAUNSTETTEN Dag was born=21/04/1943 SchH2         Dagree HD= Degree ED=         NORE V. MORDAL         442           Males (1/)=3 Females (2)=3         Males (1/)=3 Females (2)=0         FALO V. HAUNSTETTEN Dag was born= 21/04/1943 SchH2         Dag was born=21/04/1943 SchH2         442         45           Males (1/)=3 Females (2)=3         H. at withers cm=56.0         Weight kg=32.0         FATE V. GROLLENBERG         6870.3 V. BUSECKER SCHL06         DNYX V. FORELLENBACH         33           577533D         Soma V.D. HOHEN FICHTE         Dag was born= SchH3         577533D         Working title=         Dagree HD= Degree ED=         Within SchH2         60000         60						
Wheles:         Males(1/)=0 Females(2)=0         HD=         ED=         NORA V. A(CHTAL         M12E V. NORDAP         93           DACH51DER01/DDLF/J2DORAZOR RIS2.         Alles (1/)=0 Females(2)=0         HD=         ED=         NORA V. A(CHTAL         442         445           Nora V. alcotta         Balast(1/)=3 Females(2)=3         HD=         ED=         Nora V. alcotta         482         453           H. at withers cm=56.0         Weight kg=32.0         F7533D         Statta         Statta         Statta         977         482         977         33           H. at withers cm=56.0         Weight kg=32.0         F7533D         Working title=SchH3         Statta         Statta         977         300000         977         975				Working title=SchH2		
Wheles:         Males(1/)=0 Females(2)=0         HD=         ED=         NORA V. A(CHTAL         M12E V. NORDAP         93           DACH51DER01/DDLF/J2DORAZOR RIS2.         Alles (1/)=0 Females(2)=0         HD=         ED=         NORA V. A(CHTAL         442         445           Nora V. alcotta         Balast(1/)=3 Females(2)=3         HD=         ED=         Nora V. alcotta         482         453           H. at withers cm=56.0         Weight kg=32.0         F7533D         Statta         Statta         Statta         977         482         977         33           H. at withers cm=56.0         Weight kg=32.0         F7533D         Working title=SchH3         Statta         Statta         977         300000         977         975		General survey description:		Degree HD= Degree ED=		
DACHSI/DERO!/DOLFI/DELFI/ZDORA2/DO RIS2.       Males(1/)=3 Females(2)=3       H. at withers cm.=56.0       Weight kg.=32.0       Working title=SchH1       513388D       44         S7753D       S7773D       482233D       44         Degree HD=. Degree ED=       H. B2233D       44         Degree HD=. Degree ED=       Working title=SchH3       50080D       44         S77733D       S620 VU.eight kg.=32.0       Working title=SchH3       50080D       500				542291D	493070D	438285D
RIS2. Malest(1)=3 Females(2)=3 :1. at withers cm.=56.0 Weight kg.=32.0       Life x. ACHTAL       45         Nalest(1)=3 Females(2)=3 :1. at withers cm.=56.0 Weight kg.=32.0       Not			HD= ED=			397236D
Males(1)=3 Females(2)=3       4333730       489230       44         H. at withers cm.=56.0 Weight kg.=32.0       577533D       577533D       6000         S77533D       GERDA V.D. HOHEN FICHTE       Dog was borne       510880D       510080D         S00 with cg.=32.0       S77533D       S00.10 V.D. HOHEN FICHTE       Dog was borne       510280D       510080D       510080D         S00 with cg.=32.0       S00.10 V.D. HOHEN FICHTE       Dog was borne       S00.10 V.D. HOHEN FICHTE       S00.						458647D
H. at withers cm.=56.0 Weight kg.=32.0       FAUST V. BUSECKER SCHLOß       ONYX V. FORELLENBACH       33         S77533D       Working title=SchH3       S10080D       Working title=SchH2       WIGCAD V. BUSECKER SCHLOB       Image: Comparison of the sch h2       Image: Comparison of the sch h2 <td< td=""><td></td><td></td><td></td><td>Degree HD= Degree ED=</td><td></td><td>457225D</td></td<>				Degree HD= Degree ED=		457225D
State     57533D     Working title=SchH3     510080D     Image: SchH3 bit in the schH3 bi						434957D
GERDA V.D. HOHEN FICHTE Dog was born = SchH3 HD=A' ED=     Degree HD= Degree ED=     WIBORAD V. BUSECKER SCHLOß       S01110D KÅTE V. GROLLENBERG Dog was born = HD = DD= Cl.= SchH1 Breeding app.=// General survey description: Wheigs: Males(1/)=0 Females(2/)=0     Dog was born = HD= ED=     Image: HD = Degree ED=     Image: HD = Degree ED=       Vorking title= Dog was born = HD= ED=     Dog was born = HD= ED=     Image: HD = Degree ED=     Image: HD = Degree ED=       Vorking title= Dog was born = HD= ED=     Dog was born = HD= ED=     Image: HD = Degree ED=     Image: HD = Degree ED=       Vorking title= Dog was born = HD= ED=     Image: HD = Degree ED=     Image: HD = Degree ED=     Image: HD = Degree ED=       Vorking title= Dog was born = HD= ED=     Image: HD = Degree ED=     Image: HD = Degree ED=     Image: HD = Degree ED=       Vorking title= Dog was born = HD= ED=     Image: HD = Degree ED=     Image: HD = Degree ED=     Image: HD = Degree ED=       Vorking title= Dog was born = HD= Degree HD= Degree ED=     Image: HD = Degree ED=     Image: HD = Degree ED=     Image: HD = Degree ED=	H. at withers cm.=56.0 Weight kg.=32.0					337836D
Dog was born=     SchH3     St0229D     SONJA V.D. HOHEN FICHTE     Image: Constraint of the second sec						
HD='A' ED=     SONJA V.D. HOHEN FICHTE Working title=SchH2     Image: Chi and the sch high				Degree HD= Degree ED=	WIBORAD V. BUSECKER SCHLOß	
Sol110D     KÅTE V. GROLLENBERG     Degree HD=     Degree HD=     Degree ED=     Image: Cl.= SchH1     Breeding app.=//       General survey description:     Working title=     Working title=     Degree HD=     Image: Cl.= SchH1     Image: Cl.= SchH2     I						
S01100 KÅTE V. GROLLENBERG       Degree HD= Degree ED=       Image: HD= ED= </td <td></td> <td></td> <td>HD=<b>'A'</b> ED=</td> <td></td> <td></td> <td></td>			HD= <b>'A'</b> ED=			
601110D       KÅTE V. GROLLENBERG       Image: Comparison of the compar	1		1			
Dog was born= HD= ED=       Cl.= SchH1 Breeding app.=//         General survey description:       Dog was born=         Whelps:       Dog was born=         Males(1/)=0 Females(2/)=0       Dog was born=         HD= ED=       Working title=         Degree HD= Degree ED=       Image: Cl.= SchH1         Working title=       Degree HD= Degree ED=         Working title=       Degree HD= Degree ED=         Dog was born=       Image: Cl.= SchH1         Dog was born=       Dog was born=		· · · · · · · · · · · · · · · · · · ·	4	Degree HD= Degree ED=		
Cl.= SchH1 Breeding app.=// General survey description: Whelps: Males(1/)=0 Females(2/)=0  Dog was born= HD= ED=  Dog was born= HD= ED=  Working title= Degree HD= Degree ED=  Working title= Degree HD= Degree ED=  Comparison of the second of the se			1			
General survey description:       Dog was born=       Dog was born=       Degree HD= Degree ED=       Image: Comparison of the product					L	
Whelps: Males(1/)=0 Females(2/)=0     Dog was born= HD= ED=     Working title= Degree HD= Degree ED=     Image: Comparison of the		CI.= SchH1 Breeding app.=//	1			1
Males(1/)=0 Females(2/)=0 HD = ED = HD = ED = HD = Degree HD = Degree ED =			L .	Degree HD= Degree ED=		
Working title=						
Degree HD= Degree ED=		Males(1/)=0 ⊢emales(2/)=0	HD= ED=			
Dog was born=     Image: Constraint of the page of t			1			
Degree HD= Degree ED=       Dog was born=				Degree HD= Degree ED=		
Degree HD= Degree ED=       Dog was born=			1			
Degree HD= Degree ED=       Dog was born=				Madia - Ola		
Dog was born=			1	VVorking title=		
				Degree HD= Degree ED=		
			HD= ED=			
Working title=						
Degree HD= Degree ED=				Pegree HD= Degree ED=		1