




**NATA**

1997-04-12 (F) LOF 78609/14980  
Color: Noi. PBI.Env.

Father <u>DOUGLASS</u> 1988-07-18 (M) LOF 59703/7396 - Noi. PBI.Env.	<u>AZOR DU MONT PELLADE</u> 1985-07-30 (M) LOF 54270/6158 - Noi. PBI.TLi.	<u>ULK DE LA PASSEE</u> 1983-12-18 (M) LOF 51465/5447 - Noi. PBI.TLi.	<u>LAPIN DE KER AVEL</u> 1975-09-16 (M) LOF 38650/3170 (CH T, CH GQ, TR)
	<u>VAMPIRELLA</u> 1984-08-07 (F) LOF 52624/7125 - Fau. PBI.Env.	<u>TANGA DU POMMEAU D'OR</u> 1982-12-06 (F) LOF 49704/6102 - Noi. PBI.TLi.	<u>QUELLE DE LA PASSEE</u> 1978-01-25 (F) LOF 42637/4301
		<u>SCOTT DU COLLET DE FARBAN</u> 1981-10-29 (M) LOF 48054/5211 - Fau. PBI.Env.	<u>ORPHEE DE LA PASSEE</u> 1978-06-16 (M) LOF 42847/4407 - Noi. PBI.TLi.
		<u>OPHRIS DU QUEYRAS</u> 1978-08-20 (F) LOF 43251/5169 - Fau. PBI.TLi.	<u>REZA DU FILHIOL</u> 1980-09-12 (F) LOF 46600/5305 - Noi. PBI.TLi.
Mother <u>JENA DU BOIS DU MALLEMORTE</u> 1993-06-20 (F) LOF 70807/11947 - Fau. PBI.TLi.	<u>FOC DEL SOL DE NAVELINA</u> 1990-09-30 (M) LOF 70032/9093	<u>ZILL DELLA CIJA</u> (M) LOI PT145950 - BIANCO ARANCIO MASCHERA CRANIO F	<u>MARCH DELLA CISA</u> 1981-04-04 (M) LOI PT109927 (CH IT GQ) - BIANCO NERO MASCH.CRANIO FACCIAL 
		<u>ARIA DE LA COTANCE</u> 1985-01-20 (F) LOF 53283/10135 - Fau. PBI.TLi.	<u>LEDA</u> (F) LOI PT126222 - BIANCO ARANCIO
			<u>TIBET DE LA LEMBAZ</u> 1982-01-18 (M) (CH IB, CHIT, CH GQ) 
			<u>PUCE DU SAMOURAI</u> 1979-09-05 (F) LOF 45354/5088 (CHQFS, TR) - Fau. PBI.TLi. 
	<u>DOUCHKA DE TARTARIN</u> 1988-08-19 (F) LOF 60077/8972 - Fau. PBI.TLi.	<u>GILES DEL BOCIA</u> 1982-07-01 (M) LOI 117055 (CH T)	<u>MASOF DEL BOCIA</u> (M) LOI 060797
		<u>BUBA DELLA CERVARA</u> 1986-03-14 (F) LOF 56872/7621 - Noi. PBI.Env.	<u>DERNA DICEREA</u> (F) LOI 065561
			<u>VOX DELLA CERVARA</u> 1984-08-02 (M) LOI 131222
			<u>TPEPER DELLA CERVARA</u> (F) LOI 116968

Breeder: CARLOS BELVISO  
Cotation (FR): 1  
Tatoo: VGY197  
Italian breeding (estimated): 49%  
Points in pedigree: 2

Note: data are entered by members. There is no guarantee about accuracy of data.