








SUSI

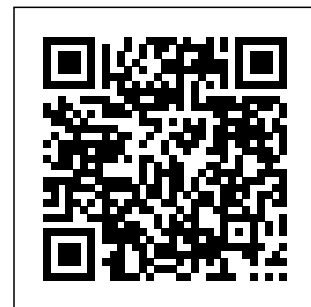
1998-02-10 (F) LOI LO98120401

Père GIGIO 1992-07-20 (M) LOI PT175942	SIMBAD DORD 1984-09-30 (M) LOI PT133066	CONDOR 1981-09-30 (M) LOI PT114700	 FAUNO DEL VENTO 1977-05-13 (M) LOI PT073141 (Camp. Ripr.)
		ARIET DI VERONELLO 1974-12-24 (F) LOI PT056404	 GRETA DEL BRANDO 1972-05-15 (F) LOI PT038127
	ALA 1989-03-11 (F) LOI PT158183	CH.ITAL.CH.IT.CH.I.B. AIR KING GREEN (M) LOI PT084258	 SERNOS DEL BOCIA 1967-07-16 (M) LOI PT007177 (CH T)
		VELA 1984-03-27 (F) LOI PT129741	FRIDA DI GRIZZO 1973-10-23 (F) LOI PT049937
Mère CRISTI 1996-05-09 (F) LOI PT194703	TIP 1995-04-23 (M) LOI PT189889	BILL 1992-03-05 (M) LOI PT175333	 MACK DEL TIRSO 1985-07-11 (M) LOI PT137457 (Ch. Int. Lav.)
		CREOLA DEL TIRSO 1988-06-01 (F) LOI PT152734	DINA DI GRIZZO 1985-06-26 (F) LOI PT135756 (Camp. Ripr.)
	CIRA 1993-01-04 (F) LOI PT179736 (Ch. Ital. Lav.)	MACK DEL TIRSO 1985-07-11 (M) LOI PT137457 (Ch. Int. Lav.) 	 TIP DELLA CISA 1981-11-20 (M) LOI PT114884 (CH GQ)
		DINA DI GRIZZO 1985-06-26 (F) LOI PT135756 (Camp. Ripr.)	LINDA 1980-03-10 (F) LOI PT103866
	CLASTIDIUM STELLA 1980-01-10 (F) LOI PT103364	LINDA 1980-03-10 (F) LOI PT103866	 TIP DELLA CISA 1981-11-20 (M) LOI PT114884 (CH GQ)
	CLASTIDIUM ZEN 1979-06-30 (M) LOI PT102305	NIS DI GRIZZO 1978-10-20 (F) LOI PT082339	LINDA 1980-03-10 (F) LOI PT103866

Eleveur : SPADA GIANPAOLO / Propriétaire : FRUMENTO GIUSEPPE
 Tatouage : 8BS293
 Estimation des points au pédigrée : 8

Taux de consanguinité (estimation) : 1.9 %

SERNOS DEL BOCIA (4,5 X 6,6,7) : 0.007324
CLASTIDIUM MIRCO (5 X 6,6,6,7,7) : 0.003906
EDO DELL'AZOR (5 X 6,6,7) : 0.002441
BORRA (5 X 6,7,7,8) : 0.002197
FERREOS TOM (7,7 X 6,6,7,7,7,8) : 0.002075
CLASTIDIUM ISLO (6,7 X 7,7,7,7,8,8,8) : 0.001038
SONDERMOSENS RINO (7 X 7,8,8,8,8,8,8) : 0.000305
TINO BOGAS (7 X 7,8) : 0.000183



Note : les données ne sont pas garanties. Elles ont été entrées par les membres sans garantie d'exactitude.