











HILLY DI VILLAFIORE

1978-11-27 (M) LOI ST143011

Couleur : Bianco Nero Moschettato (bluebelton)

[fiche affixe](#)

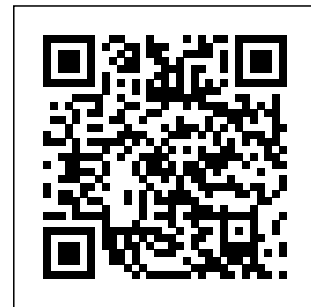
Père THUNDERDOGS TOM 1970-01-18 (M) LOI ST025514	PELE 2 (M) LOI 11958-61 (Ch T) 	BRICK DEL ROVERE 1956-10-16 (M) LOI 3898.56 (CH L CHINT) - bluebelton 	RAF2 1949-04-25 (M) LOI 69730.49 (CH L CHINT) - bluebelton 
	SHARBERRY FAITHFUL 1966-06-06 (F) LOI ST009006	DIANA 155 (F) LOI 5342	KIM DEL CECINA (M) LOI ST4087 LALLA (F) LOI
		SHARBERRY KANDY 1959 (M) KCSB541AT (FTCh) - bluebelton 	DASHING SPOT BONDHU 1956 (M) KCSB1159AQ-KCR48271/56-CKC - bluebelton 
	Mère ALFA DI VILLAFIORE 1976-04-28 (F) LOI ST110036 - bluebelton	VAVA DEL DIANELLA 1974-07-20 (M) LOI ST006696	WAYGOOD GREY FEATHER (F) 2186AW
MISTICK D'EMPOLI 1964 (M) LOI ST10906 			CRISMANI CAIQ 1959 (M) LOI 6831.59 KATE 3 (F) LOI ST3828 (Ch Italie B)
THUNDERDOGS KANDY 1970-01-18 (F) LOI ST025513		SARA 17 (F) LOI ST22961	NILO DI BELLOSGUARDO 1955-07-04 (M) LOI 2676.55 (Ch L Ch Int) - bluebelton 
		SHARBERRY FAITHFUL 1966-06-06 (F) LOI ST009006	ASTERIA D'EMPOLI (F) LOI 16391 
	PELE 2 (M) LOI 11958-61 (Ch T) 	BRICK DEL ROVERE 1956-10-16 (M) LOI 3898.56 (CH L CHINT) - bluebelton DIANA 155 (F) LOI 5342	
	SHARBERRY KANDY 1959 (M) KCSB541AT (FTCh) - bluebelton 	WAYGOOD GREY FEATHER (F) 2186AW	

Propriétaire : Natale Domenico

Estimation des points au pédigrée : 10

Taux de consanguinité (estimation) : 14.3 %

SHARBERRY FAITHFUL (2 X 3) : 0.063354
PELE 2 (2 X 3) : 0.063110
BRICK DEL ROVERE (3 X 4,5) : 0.008133
TELL68 (5,7,7 X 6,6,7,8,8) : 0.002899
MISS22 (6 X 5,6,7) : 0.001465
KIM 6 (6 X 5,6,7) : 0.001465
LEO DELLA ZARA (6,8 X 7,7,7,8) : 0.000580
ALA 28° (6,8 X 7,7,7,8) : 0.000580
QUES DELLE MORENE (7 X 6,6,8) : 0.000488
GONZAGHENSIS MUR (7 X 5,6,7,8) : 0.000488
PAN 2 (6,7 X 7,8,8,8,8) : 0.000244
VANE DI SAN PATRICK (7,7,7,8 X 8,8,8,8) : 0.000214
FELIX DEL ROVERE (7,7 X 8,8,8,8) : 0.000122
NORMA (8,8 X 7,8) : 0.000092



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

