









MARA

1974-07-21 (F) LOI ST076251

Père TELL 1971-05-16 (M) LOI ST038198	TEL 1967-11-10 (M) LOI ST009835	ARAMIS 3 (M) LOI ST14725	 NILO DI BELLOSQUARDO 1955-07-04 (M) LOI 2676.55 (Ch L Ch Int) - bluebelton
		SORAIA DELLA NIVA (F) LOI ST12537	inconnu HEL DELLA NIVA 1957-12-22 (M) LOI 6360.58 VIVIENNE OF SANCRISS (F) LOI ST1672
	MARENA DEL BOCIA 1968-01-02 (F) LOI ST010185	VANE DEL BOCIA (M) LOI ST31234	BIL 37 (M) LOI ST11519 ZENA DEL SOLE (F) LOI ST12770
		IVANA (F) LOI ST27117	ZOR 16 (M) LOI ST19780 LAURA DEL TIONES (F) LOI ST16760
Mère GAZZINI DEA 1967-03-16 (F) LOI ST005847	GIOBBE 1957-12-08 (M) LOI ST5220.57 (Ch Italie B) 	CRISMANI BLACK 1954-06-28 (M) LOI 1683.54 (CH L CHINT) 	 TELL68 1945-07-18 (M) LOI 60430.48 (Ch L Ch IT) - bluebelton
		BETTA DI BELLOSQUARDO 1955 (F) LOI 2669.55	 QUES DELLE MORENE 1947-09-07 (F) LOI
	CORA 21 (F) LOI ST15386	BRICK DEL ROVERE 1956-10-16 (M) LOI 3898.56 (CH L CHINT) - bluebelton 	 KIM 6 1952-04-12 (M) LOI 94651.52 (Ch B) - bluebelton
		AMIE DI MONTALBANO (F) LOI ST8871	GAIA 2 1951 (F) LOI 84113.51 RAF2 1949-04-25 (M) LOI 69730.49 (CH L CHINT) - bluebelton  SONIA DEL ROVERE 1951-08-15 (F) LOI 89082.51 (CH L CHINT) - liver
		TURBINE 1955-12-21 (M) LOI 3182.56 (Ch B) - tricolore AMBA DI MONTALBANO (F) LOI ST26527	

 Propriétaire : Mencaroni Alfio
 Estimation des points au pédigrée : 8
Taux de consanguinité (estimation) : 1.7 %

GONZAGHENSIS MUR (5,6,8 X 5,6,7,7) : 0.005859
TELL68 (6 X 4,5) : 0.003662
QUES DELLE MORENE (6 X 4) : 0.001953
NILO DI BELLOSQUARDO (4 X 6) : 0.001953
BRICK DEL ROVERE (8 X 3) : 0.000977
GAIA 2 (7 X 4) : 0.000977
VANE DI SAN PATRICK (8 X 7,7,7,7,8,8,8) : 0.000305
ALA 28° (7 X 5,6) : 0.000244
LEO DELLA ZARA (7 X 5,6) : 0.000244
LINGFIELD MYSTIC (7,8 X 7,8,8,8) : 0.000183
PAN 2 (8 X 6,6,7) : 0.000122
ROLANDO DELLA BAITA (8 X 7) : 0.000061
ATTE 2° (8 X 7) : 0.000061
FELIX DEL ROVERE (8 X 6,7,7) : 0.000061
IRIS 2 D'ANTENORE (8 X 8,8) : 0.000031



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