








DIANA

1969-01-11 (F) LOI ST016958

Color: n.d.

	<u>ZAR 11</u> (M) LOI 9771 (Ch L Ch Int)	<u>COMMENDATORE DEL BREMBO</u> (M) LOI 6121 (Ch IT Ch Int B)		<u>ROLLINGWOOD COLONEL</u> (M) LOI 4161/57
				<u>FRECCIA DEL BREMBO</u> (F) LOI 4000/56
Father <u>PULL DEL SOLE</u> 1966-03-27 (M) LOI ST001431	<u>ZARA DEL SOLE</u> (F) LOI ST16194	<u>CHETTI</u> (F) LOI 5269		<u>DICH 66</u> (M) LOI 80535
				<u>BRINA 5</u> (F) LOI
		<u>BUCK DI PLATAMONA</u> (M) LOI ST6837		<u>CRISMANI BUCK</u> 1954-06-28 (M) LOI 1684.54 (Ch L) - tricolore
				<u>NEDDA DI VILLA GIULIA</u> (F) LOI
				<u>GONZAGHENSIS MUR</u> 1949-05-20 (M) LOI 84079.51 (Ch L R) - bluebelton
		<u>NORA 3</u> (F) LOI ST5998		
				<u>DIANA DELLA VILLA</u> 1951-08-20 (F) LOI 89427.52 (Ch) - bluebelton
				

<p>Mother</p> <p>ZARA 8 1966-05-13 (F) LOI ST001737</p>	<p>RAS DEL SOLE (M) LOI ST10362</p>	<p>FIFFO (M) LOI ST1012</p>	<p>LORD 31 (M) LOI 52796</p>
		<p>FARA 6 DEL SOLE (F) LOI ST5011</p>	<p>LAMON LEA (F) LOI</p> <p>GONZAGHENSIS MUR 1949-05-20 (M) LOI 84079.51 (Ch L R) - bluebelton</p> 
	<p>BRIA (F) LOI ST7596</p>	<p>KING 2 (M) LOI ST5010</p>	<p>GONZAGHENSIS MUR 1949-05-20 (M) LOI 84079.51 (Ch L R) - bluebelton</p> 
		<p>FLORA 8 (F) LOI ST3272</p>	<p>DIANA DELLA VILLA 1951-08-20 (F) LOI 89427.52 (Ch) - bluebelton</p>  <p>RENO 17 (M) LOI</p> <p>KYRA (F) LOI</p>

Points in pedigree: 6

Estimated coefficient of inbreeding: 4.5 %

[DIANA DELLA VILLA](#) (4 X 4,4) : 0.015869
[GONZAGHENSIS MUR](#) (4 X 4,4) : 0.015747
[LORD 31](#) (5,5 X 4) : 0.007812
[LAMON LEA](#) (5 X 4) : 0.003906
[LINGFIELD MYSTIC](#) (6,7 X 6,6,7,7) : 0.000977
[STYLISH TURVY](#) (8,8,8,8 X 8,8,8,8,8) : 0.000427
[ATTE 2°](#) (6,8 X 6,6) : 0.000244
[ILIO DEL ROVERE](#) (6,8 X 6,6) : 0.000244
[VANE DI SAN PATRICK](#) (7,8 X 7,7) : 0.000122
[NANETTE DELLA SPIA](#) (8,8 X 8,8) : 0.000061
[NICE STYLE STAAR](#) (8,8 X 8,8) : 0.000061

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