




CAMBRIANA

1885-08 (F) CKC2835@

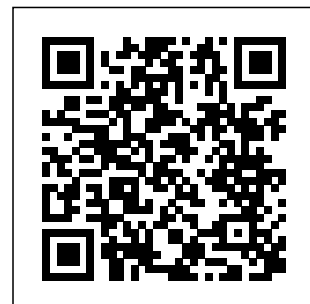
Color: black white and tan (bluebelton) / Qualifications: Ch. (USA)

Father CAMBRIDGE 1879-04-29 (M) AKC1478 - bluebelton	GLADSTONE 1876-08-07 (M) AKC113-KCSB7152 (HOF Ch. (USA)) - bluebelton	DAN 1869 (M) KCSB1336 (1st (Ch.-Stakes)) - bluebelton 	DUKE 1864 (M) KCSB1361 (1st (All-Aged-Stakes) + 2nd (Braces)) - bluebelton	
		PETREL 1873 (F) AKC472-KCSB4298 (Ch (USA) + Ch-Prize (UK)) - lemon	RHOEBE (F) KCSB1546 - bluebelton	
	CLIP 1875-06 (F) AKC320 (1st (brace-stakes) + Ch. (USA)) - bluebelton	LEICESTER 1872-07-10 (M) AKC148-KCSB4271 - lemon	 DAN 1869 (M) KCSB1336 (1st (Ch.-Stakes)) - bluebelton	PRINCE 1869 (M) KCSB1399 (Ch (UK)) - bluebelton
			LILL II 1870 (F) KCSB4295 (2nd (ShWin)) - lemon	LILL II 1870 (F) KCSB4295 (2nd (ShWin)) - lemon
Mother ROMP (F)	DRUID 1888-01-20 (M) AKC95-KCSB4267 - bluebelton	DART 1872-05-16 (F) KCSB7191-AKC335 - bluebelton	PRINCE 1869 (M) KCSB1399 (Ch (UK)) - bluebelton	
		PRINCE 1869 (M) KCSB1399 (Ch (UK)) - bluebelton	DASH II A.K.A. OLD BLUE DASH 1862 (M) KCSB1341 - bluebelton	
	STAR 1875-06 (F) AKC513 (Am. Ch.) - bluebelton	LEICESTER 1872-07-10 (M) AKC148-KCSB4271 - lemon	DORA 1869 (F) AKC346 (1st (ShWin)) - bluebelton	MOLL III (F) - bluebelton
			DUKE 1864 (M) KCSB1361 (1st (All-Aged-Stakes) + 2nd (Braces)) - bluebelton	RHOEBE (F) KCSB1546 - bluebelton
	DART 1872-05-16 (F) KCSB7191-AKC335 - bluebelton	 DAN 1869 (M) KCSB1336 (1st (Ch.-Stakes)) - bluebelton	LILL II 1870 (F) KCSB4295 (2nd (ShWin)) - lemon	PRINCE 1869 (M) KCSB1399 (Ch (UK)) - bluebelton
		LILL II 1870 (F) KCSB4295 (2nd (ShWin)) - lemon	PRINCE 1869 (M) KCSB1399 (Ch (UK)) - bluebelton	DORA 1869 (F) AKC346 (1st (ShWin)) - bluebelton

Points in pedigree: 34

Estimated coefficient of inbreeding: 22.5 %

PRINCE (4,4 X 3,4) : 0.045776
DART (3 X 3) : 0.031250
LEICESTER (3 X 3) : 0.031250
RHOEBE (4,5,5 X 4,5,5) : 0.019531
DUKE (4,5,5 X 4,5,5) : 0.019531
DASH II A.K.A. OLD BLUE DASH (5,5,5,5 X 4,5,5) : 0.015625
DAN (3,4 X 4) : 0.015625
DORA (4 X 3,4) : 0.015625
LILL II (4,4 X 4) : 0.008911
FRED I (6,6,7,7,7,7,7,8 X 5,6,6,7,7,7,8) : 0.006165
CORA (7,7,7,7,7,7,7,7,7 X 6,6,7,7,7,7,7) : 0.004883
ROCK II (7,7,7,7,7,7,8 X 6,6,7,7,7,8) : 0.001770
JET I (8,8,8,8,8,8,8,8,8,8,8,8,8,8 X 7,7,7,7,8,8,8,8,8,8,8) : 0.001465
ROCK I (7,7,7,7,8,8,8,8,8 X 6,7,7,8,8,8) : 0.001465
REGENT (8,8,8,8,8,8,8,8,8,8,8,8,8,8,8 X 7,7,7,7,8,8,8,8,8,8,8) : 0.001465
STING (6,6,6,6,8 X 5,6,6,8) : 0.001221
CORA II (6,6,6,6,8 X 5,6,6,8) : 0.000977
BELLE II (6,6,8 X 5,6,8) : 0.000763
MOLL II (7,7,8,8,8,8,8 X 6,7,7,8,8,8,8,8,8,8,8,8,8) : 0.000732
DASH I (8,8,8,8,8,8 X 7,7,8,8,8,8) : 0.000305
BELLE I (8,8,8,8,8,8 X 7,7,8,8,8,8) : 0.000244



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

