

BARTON CHARMER

1895-04-26 (M) KCSB1034A
Couleur : Noi.Mar.Fau.PBl.Env (tricolore)



Père SYBARITE SAM 1891-08-27 (M) KCSB33682 (1st (all-aged-stakes)) - bluebelton	FRED W 1886-08 (M) KCSB31145 (FTCh (UK)) - lemon	PRINCE W 1883-06-16 (M) KCSB14909 - lemon	SAM 4TH 1879-05-24 (M) KCSB12526 - bluebelton	
	BLUE BESS W 1886 (F) KCSB31184 - bluebelton	MOLL 4TH W 1883-06-16 (F) KCSB14907 - bluebelton	MOLL 3RD 1878-08-06 (F) KCSB9148 - bluebelton	SAM 4TH 1879-05-24 (M) KCSB12526 - bluebelton
Mère CHARMING SPOT 1889-03-16 (F) KCSB36178(36174) - bluebelton	BRAVE PRINCE 1885-01-04 (M) KCSB20275 (1st (KC-Derby)) - bluebelton	SIR SIMON 1884-05-07 (M) KCSB24501 (Ch. (UK)) - liver belton	SIR ALISTER 1880-01-18 (M) KCSB10165 (Ch. (UK)) - bluebelton	
	LITTLE BESS 1882-01-13 (F) KCSB15136	MABILTON 1885 (F)	BELLE OF FURNESS 1881-04-17 (F) KCSB19516 - bluebelton	DIAMOND IV 1881-01 (M) KCSB14133 - white liver
		BRAVE TOM 1883 (M)	BONNY BEVIS (F) KCSB 17638	YOUNG KATE (F)
		BLUE BOY 1887-05 (M) KCSB11364 - white and liver ticked		BUXTON (M) - bluebelton
		PRINCESS MAUD (F) KCSB14967		BONNY QUEEN (F)
				inconnu
			inconnu	
			BLUE PRINCE A.K.A. BLACK PRINCE 1871 (M) KCSB4259 - bluebelton	
			CORA 1868 (F) KCSB1483 (3rd (ShWin))	
			RANGER 1872-04-12 (M) KCSB1409 (FTCh (UK)) - bluebelton	
			DUMPSEY (F)	

Eleveur : Elias Bishop, GB / Propriétaire : Sir Humphrey F. de Trafford, GB
Estimation des points au pédigrée : 6

Taux de consanguinité (estimation) : 3.8 %

DASH II A.K.A. OLD BLUE DASH (6,6,7,7,7,7,7,7,7,8,8,8,8,8,8,8,8,8,8 X 5,6,6) : 0.016113
BLUE PRINCE A.K.A. BLACK PRINCE (6,6,7 X 4) : 0.005493
RANGER (6,6 X 4,6) : 0.004883
MOLL III (7,7,7,7,8,8,8 X 5,6) : 0.003784
FRED I (8,8,8,8,8,8,8,8,8,8 X 6,7,7,8,8) : 0.001831
CORA (8,8,8,8,8,8 X 7,7,7,8,8,8) : 0.001160
BELLE II (8,8,8,8,8,8 X 6,6,7) : 0.001038
CORA II (7,7,7,7,8,8,8,8,8,8,8,8 X 6,7,7) : 0.000977
STING (7,7,7,7,8,8,8,8,8,8,8,8 X 6,7,7) : 0.000977
ROCK II (8,8,8,8 X 7,7,7,8,8,8) : 0.000610
DIP (8,8,8,8 X 6,8,8) : 0.000366
ROLL II (7,7 X 7) : 0.000244
ROCK I (8 X 7,7,8,8,8) : 0.000214
FRED II (7,8,8 X 8) : 0.000061





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

