

ROYAL JOCK A.K.A. JOCK II

1877 (M) KCSB9084

Couleur : Fau.PBl.Env. (lemon)

Père JOCK 1872 (M) KCSB5043 - lemon	DASH II A.K.A. OLD BLUE DASH 1862 (M) KCSB1341 - bluebelton	STING 1859 (M) - bluebelton	ROCK II (M) - bluebelton	
		CORA II (F) - bluebelton	CORA (F) - bluebelton	
	LILL II 1870 (F) KCSB4295 (2nd (ShWin)) - lemon	DASH II A.K.A. OLD BLUE DASH 1862 (M) KCSB1341 - bluebelton	STING 1859 (M) - bluebelton	FRED I 1853 (M) KCSB1371 - lemon
		LILL 1867 (F) KCSB8213 - white orange and ticked	CORA II (F) - bluebelton	CORA I (F) - bluebelton
Mère ROYAL JESS A.K.A. JESS II 1873 (F) KCSB6136-KCSB10222 - bluebelton	DASH 1870 (M) KCSB1342 (Ch. (UK)) - bluebelton	DASH II A.K.A. OLD BLUE DASH 1862 (M) KCSB1341 - bluebelton	STING 1859 (M) - bluebelton	
		LILL 1867 (F) KCSB8213 - white orange and ticked	CORA II (F) - bluebelton	
	JESS I 1871 (F)	DASH II A.K.A. OLD BLUE DASH 1862 (M) KCSB1341 - bluebelton	ROCK (M) - orange white	BELLE A.K.A. OLD BELLE 1859 (F) KCSB1464 - lemon
		MOLL III (F) - bluebelton	STING 1859 (M) - bluebelton	BELLE A.K.A. OLD BELLE 1859 (F) KCSB1464 - lemon
			CORA II (F) - bluebelton	STING 1859 (M) - bluebelton
			FRED I 1853 (M) KCSB1371 - lemon	CORA II (F) - bluebelton
		BELLE II 1859 (F) - bluebelton	BELLE II 1859 (F) - bluebelton	

Estimation des points au pédigré : 4

Taux de consanguinité (estimation) : 58 %**DASH II A.K.A. OLD BLUE DASH** (2,3 X 3,3) : 0.265869**MOLL II** (5,6,6,6,6,6,6,7,7,7,7,7,7,7,7,7,8,8,8,8 X 5,6,6,6,7,7,7,7,7,7,7,7,7,7,7,7,7,7,8,8,8,8,8) : 0.057373**LILL** (3 X 3) : 0.047485**CORA** (4,5,5,5 X 5,5,5,5,5) : 0.043945**DASH I** (5,6,6,7,7,7,7,7,7,7,7,7,7,8,8,8,8,8,8,8,8,8,8,8,8,8,8,8,8,8,8,8 X

6,6,6,7,7,7,7,8) : 0.037537

FRED I (4,5,5 X 4,5,5,5) : 0.037292**BELLE I** (5,6,6,7,7,7,7,7,7,7,7,7,8 X

6,6,6,7,7,7,8) : 0.025818

PILOT (6,6,6,6,7,7,7,7,7,7,7,7,7,8,8 X 7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,8,8,8) : 0.015869**JET I** (5,5,6,6,6 X 6,6,6,6,6,6,6) : 0.012085**REGENT** (5,5,6,6,6 X 6,6,6,6,6,6,6) : 0.012085**ROCK I** (5,5,6,6 X 5,5,6,6,6) : 0.009186**ROCK II** (4,5 X 5,5,5) : 0.008789**OLD MOLL** (6,6,7,7,7,8 X 7,7,7,7,7,8,8,8,8,8,8,8,8) : 0.003265**PONTO** (6,6,7,7,7,8 X 7,7,7,7,7,8,8,8,8,8,8,8,8) : 0.003265

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