











KUBA

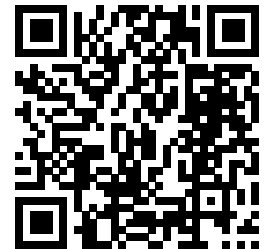
(F) LOF 99/72963

Père <u>HULAN DU BUISSON AU CERF</u> (M) LOI LO511713 (TR, CH Eu) 	<u>BLACK DEVIL'S QUASIMODO</u> (M) VDH/DPSZ33/87 (CHIT CHDE.T) HD-A 	<u>KING VOM EIXELBERG</u> (M) DPSZ48/84-DGSTB34121 	<u>GISKO VON HELORY</u> (M) DPSZ85/78-DGSTB27302 (Isch,Dt.Ch. (VDH))	
	<u>BIRD DU BUISSON AU CERF</u> (F) LOF 18815/3472 (CH A-IT) HD-A 	<u>BLACK DEVIL'S IKARA</u> (F) VDH83/03120030-DGSTB35393 	<u>BLACK DEVIL'S COMET</u> (M) DPSZ63/78 	<u>BLACK DEVIL'S ANTIGONE</u> (F) DPSZ400/77
Mère <u>FLY</u> (F) LOI ST480299	<u>OLAF DU POULDU</u> (M) LOF 11115/1352 (CHCS CHIT CHT/GT) 	<u>JESS</u> (M) LOF 8356/926 (TR) 	<u>JAFFA DU CHAMP DES DAMES</u> (F) LOF 8459/1022 (CHT/GT)	
	<u>UZES DU BUISSON AU CERF</u> (F) LOF 15736/2664 (Tr) HD-A	<u>KALVSJOLIA'S VIKING</u> (M) N-6477/74 (TR) HD-B	<u>RIME DU BUISSON AU CERF</u> (F) LOF 13052/2105 (CHT/GT, CHQFS, TR)	
	<u>BLACK GROUSE</u> (M) KC-H64100H12 (TR) HD-A	<u>CAIRNLORA BLACKSMITH OF ENSAY</u> (M) KCSB0074BQ (GB FTCH)	<u>FARMER OF FREEBIRCH</u> (M) KCSB0112BM	<u>CAIRNLORA BLACKGAME</u> (F) KC-A1516704B0
		<u>POSTERNPARK ATHENE</u> (F) KC-D779960E02	 <u>ULVATNETS TRULL III</u> (M) KCSB1701BK-N5970/70	
			<u>CLITTER'S ANNA</u> (F) LOF	
	<u>DUSE</u> 1990-08-31 (F) LOI ST423764	<u>BLACK GROUSE</u> (M) KC-H64100H12 (TR) HD-A	<u>CAIRNLORA BLACKSMITH OF ENSAY</u> (M) KCSB0074BQ (GB FTCH)	<u>POSTERNPARK ATHENE</u> (F) KC-D779960E02
	<u>CARRY DELLA VALLE DEI GORDON</u> (F) LOI	 <u>PHEBUS DE LAGE DE BRANA</u> (M) LOF 12863/1656	<u>SONIA DE LAGE DE BRANA</u> (F) LOF	

Sang italien (estimation) : 100 %
Estimation des points au pédigrée : 25

Taux de consanguinité (estimation) : 1 %

ULVATNETS TRULL III (5,6 X 4,5) : 0.008789
GOLDEN EAGLE OF FINEGAND OF FREEBIRCH (8 X 5,6) : 0.000366
BENJIMEN BEN OF GLENRINNES (7 X 7) : 0.000122
STELLA II (7,8 X 8) : 0.000092
PER (7,8 X 8) : 0.000092
COOLWINNA GORSE (8 X 7,7,8,8) : 0.000092



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