

UPPERWOOD KENZIE

2013-06-26 (M) AQ03111804
Couleur : Bluebelton
[fiche affixe](#)



hosted by setter-anglais.fr

Père
UPPERWOOD SACRE BLEU
2011-03-25 (M)
KCSB2441CZ
- bluebelton



VACARM DU MAS D'EYRAUD
2004-10-08 (M) LOF 178562/29625
(TR, CH A, CH T) - bluebelton



UPPERWOOD DORA THE EXPLORER 2007-03-17 (F)
UK2007-3-17



STING DU MAS D'EYRAUD
2001-10-22 (M) LOF 162122/26286
(Ch VOF FTP, Ch T P A) - bluebelton



RADENTIS ODE 2003-02-18 (F) LOF
175116/32207 (Recommandée) - lemon



ARCHIE ME LAD AT UPPERWOOD
2004-06-11 (M) KCSB0679CT -
tricolore



SPAGROVE BEAUJOLAIS AT UPPERWOOD (F) KCSB1942CP
(FTW) - bluebelton



UPPERWOOD DIGITAL IMAGE
2000-02-03 (M) KCSB0398CP -
tricolore



SALLY OF SHARNBERRY (F)
IKCU50420



DALNAWILLAN LORD GEORGE (M)
KCSB-INCONNU3



TULLCROMAN PEARL (F)
KCSB-INCONNU4

PRIMO DU MAS D'EYRAUD
1999-06-06 (M) LOF 148381/24573 -
bluebelton

PASTELLE DU MAS D'EYRAUD
1999-03-11 (F) LOF 147097/27221 -
lemon

GIBELTARIK BORIS
2000-12-14 (M)
GKC02014 (Ch T GQ) -
liver



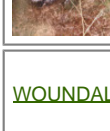
ARIET ALESS SETTER 2000-02-15
(F) LOI LO0058153 - bluebelton



UPPERWOOD DIGITAL IMAGE
2000-02-03 (M)
KCSB0398CP -
tricolore



SALLY OF SHARNBERRY (F)
IKCU50420



WOUNDALES CASPER (M)

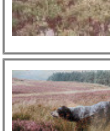
PETIMONASTER KITTIWAKE (F)
KCSB3555CH - bluebelton



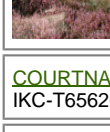
UPPERWOOD HIGHLAND CHIEF
(M) KCSB2270CI



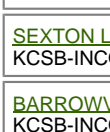
FURAN SPARKLE AT UPPERWOOD
(F)



GLESCA SCOTT OF SHARNBERRY (M)
IKC-U29668 - tricolore



COURTABOUTHILA TESS (F)
IKC-T65626 - bluebelton



SEXTON LORD (M)
KCSB-INCONNUX7 (FTCH)

BARROWVIEW SUSIE (F)
KCSB-INCONNUX6

LOCORMAN GROUSE (M)
KCSB-INCONNUX11

FALCONSTOOP GILLIANS FANCY
(F) KCSB-INCONNUX12

Mère
UPPERWOOD MISTY
2008-07-24 (F)
KCSB-INCONNU
- tricolore



ARCHIE ME LAD AT UPPERWOOD
2004-06-11 (M) KCSB0679CT -
tricolore



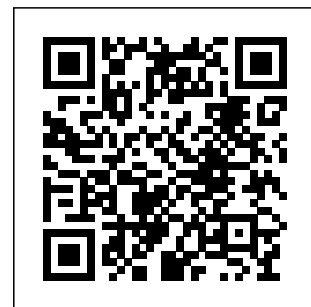
DALNAWILLAN AMBER OF UPPERWOOD (F) KCSB-INCONNU2
- tricolore



Propriétaire : Ann Jandernoa
Sang italien (estimation) : 27 %
Estimation des points au pédigrée : 6

Taux de consanguinité (estimation) : 6.3 %

ARCHIE ME LAD AT UPPERWOOD (3 X 2) : 0.062988



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