











AMSCOT DRAMATIST dit ARNIE

2004-01-23 (M) KCSB-4661CP
 Titres : CHGB.B / Dyspl. : A
[fiche affixe](#)



hosted by setter-anglais.fr

Père <u>LOCKSHEATH YARRA GLEN (JW)</u> 2002-09-13 (M) KCSB-2531-CN 	<u>LIRIC THE JOLLY SWAGMAN (M)</u> KCSB-1747CK (Sh Ch) 	<u>LATCHMERE HIGH FLYER (M)</u> ANKC0285878 (AUSTR. CH.) <u>DRUMDAROCH JAZZ DANCER WITH LIRIC - SH CH (F)</u> KCSBS.G.000294 	<u>ROKEENA BLACK APOLLO (M)</u> <u>LATCHMERE HIGH SIERRA (F)</u>  <u>LIRIC A SPECIAL DREAM (M) (AUS Ch)</u>
	<u>BENAGIN ABERLADY BAY OF LOCKSHEATH</u> 2000-04-06 (F) KCSB-3489-CL	<u>AMSCOT BELLE BAY (M)</u> <u>TAMAROD AMBER QUEENE OF BENAGIN (F) (Sh Ch)</u>	<u>AMSCOT SOY OF BOYERS (M)</u> <u>AMSCOT LA BELLE (F)</u> KCSB3582BZ  <u>WINTERWOOD WILLOW (M)</u> KCSB4669BZ <u>TAMAROD SCARLET SATIN (F) (Sh Ch)</u>
Mère <u>AMSCOT TINKER BELLE</u> 1998-10-09 (F) KCSB-4414-CK (FT AW) 	<u>FLORCOTT YOUNG PRETENDER</u> 1994-11-02 (M) KCSB-1738-CJ <u>AMSCOT IRRESISTA BELLE</u> 1995-03-14 (F) KCSB-1732-CH (CHGB.B Ch/FT) 	<u>INKERSALL REDSTART (M)</u> <u>INKERSALL CAROLINA DUCK OF FLORCOTT (F)</u> <u>BOYER'S SHAH AT YENNADON (M)</u> KCSB5629BZ (CHGB.B) 	<u>INKERSALL KING EIDER (M) (Sh Ch)</u> <u>INKERSALL CEDAR (F) (Ch)</u>  <u>BALCROFT BUSKER (M) KCSB1116BY (Sh Ch)</u> <u>INKERSALL ALPINE SWIFT (F)</u> P2753201P02 <u>AMSCOT GEORGIA GUNSMOKE (M)</u> <u>SINGH OF BOYERS (F) (CH)</u>  <u>BOYER'S SEIL (M) KCSB3632BS (UK CH)</u> <u>INKERSALL GOLD FINCH (F) LOF</u>

Propriétaire : Jean Collins
 LOE=KCSB-4661CP
 LO3=5000446
 BVA/KC = 5/3
 HD-A
 Puce : 981000000193716
 Dépôt ADN

Taux de consanguinité (estimation) : 2.1 %

AMSCOT LA BELLE (4 X 3) : 0.015625

INKERSALL SWIFT (6,6 X 5,5) : 0.002930

BOYER'S SEIL (5 X 4,5) : 0.001953

INKERSALL SENTLING AMBER (6 X 5,5) : 0.000977



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