











ROCKET

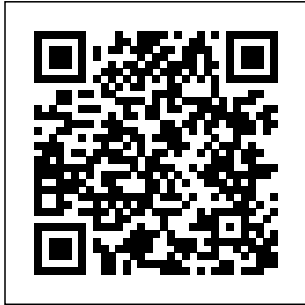
2020-07-21 (M) LOF 14818
Variété : petit

Père <u>NESTOR</u> 2017-11-26 (M) LOF 12569	<u>ERMES DU RALLYE DE BEAUPORT</u> 2009-11-03 (M) LOF 7107/ (Champion de France de Conformité au Standard) 	<u>BLANCO</u> 2006-01-16 (M) LOF 2100/483 (ELITE A)	<u>U'VICOMTE II</u> 2003-06-01 (M) LOF 1787/382 <u>UNIQUE</u> 2003-06-01 (F) LOF 1789/642	
	<u>INÉS</u> 2013-07-04 (F) LOF 9189/ 	<u>FALCO</u> 2010-04-17 (M) LOF 7267/1477 	<u>CISCO (TI)</u> 2007-01-14 (M) LOF 6246/1029 <u>AICHA (TI)</u> 2005-04-20 (F) LOF 2124/715	<u>TIML (TI)</u> 2002-04-10 (F) LOF 1839/611
Mère <u>ORYSSE DU RALLYE DE BEAUPORT</u> 2018-03-25 (F) LOF 12748/2759	<u>HELIOTT DU RALLYE DE BEAUPORT</u> 2012-06-14 (M) LOF 8713/2276	<u>FLORA</u> 2010-01-01 (F) LOF 7131/1379 	 <u>CIRIUS</u> 2007-05-01 (M) LOF 2334/474  <u>COQUINE</u> 1007-03-12 (F) LOF 2305/800	
	<u>JOUEUSE DU RALLYE DE BEAUPORT</u> 2014-06-26 (F) LOF 10143/2521	<u>BASTOGNE DU CAUSSE DES AYGUIERES</u> 2006-02-12 (M) LOF 2161/491 (Champion de France de Conformité au Standard/REPRODUCTEUR RECOMM) 	 <u>URON</u> 2003-06-21 (M) LOF 1873/373 <u>TROMPETTE (TI)</u> 2002-06-28 (F) LOF 1810/593	inconnu inconnu
		<u>CARMEN (TI)</u> 2007-09-06 (F) LOF 6855/1111	<u>COOPERS</u> 2007-03-01 (M) LOF 2291/502 (Reproducteur Recommandé)	<u>U'VAILLANT</u> 2003-06-01 (M) LOF 1792/371 <u>TINA</u> 2002-09-01 (F) LOF 1689/620
		<u>FANFARE DU RALLYE DE BEAUPORT</u> 2010-07-10 (F) LOF 7553/ (RCACS NE 2012)	 <u>BASTOGNE DU CAUSSE DES AYGUIERES</u> 2006-02-12 (M) LOF 2161/491 (Champion de France de Conformité au Standard/REPRODUCTEUR RECOMM)	 <u>DIVA DES SOURCES DE LA LIDOIRE</u> 2008-04-13 (F) LOF 6446/1195

Tatouage : 284KWV

Taux de consanguinité (estimation) : 1.3 %

- LOLA (TI) (5,6 X 5) : 0.002930
- FRANCO (5,6 X 5) : 0.002930
- FLAMBEAU (5 X 5) : 0.001953
- AZUR (TI) (5 X 5) : 0.001953
- SOLO (6 X 5,6) : 0.001465
- U'VICOMTE (TI) (6,6,7 X 6,6) : 0.001221
- LARZAC (TI) (7 X 6,7) : 0.000244



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