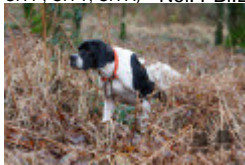

















MORDORE DES BORDS DU YAR

2016-11-12 (F) LOF 108591

Couleur : Fau. PBI.Env.

[fiche affiche](#)

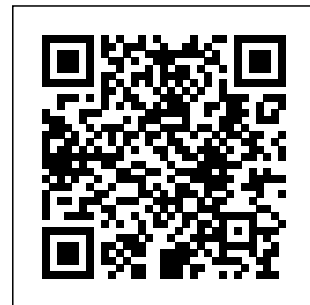
	<p><u>BOSS DU MOULIN D'ONYX</u> 2006-06-01 (M) LOF 93857/14419 (TR, CH P, CH T, CH A) - Noi. PBI.Env.</p> 	<p><u>TEXAS DES TUCS LANDAIS</u> 2002-07-06 (M) LOF 88149 (CHR GQ, CH GQ, CHIT, CHR, TRGQ) - Noi. PBI.Env.</p> 	<p><u>CAL</u> 1999-08-30 (M) LOI LO009306 (CH GQ) HD-A - BIANCO NERO</p> 
<p>Père <u>INVICTUS DU PONT BIHAN</u> 2013-08-29 (M) LOF 104761/16503 - Noi. PBI.Env.</p>	<p><u>DAPHNEE DU BOIS DES PERCHES</u> 2008-05-24 (F) LOF 97318/18101 - Noi. PBI.Env.</p> 	<p><u>PURDEY DU MOULIN D'ONYX</u> 1999-05-30 (F) LOF 82562/14686 - Fau. PBI.Env.</p>	<p><u>NADA DES BUVEURS D'AIR</u> 1997-04-21 (F) LOF 78614/13601 (CH P, TR) - Noi. PBI.Env.</p>
		<p><u>REX DE LA SOURCE AUX BECASSES</u> 2000-04-12 (M) LOF 84876/12661 (TR, CH A, CH P) - Noi. PBI.Env.</p> 	<p><u>MAITO' DI GROPPQ</u> (M) LOI 190624</p>
		<p><u>ARIA DE LA SAUVIGNERE</u> 2005-07-10 (F) LOF 92933/17362 - Noi. PBI.TLi.</p>	<p><u>ISATIS DES BERGES DU STERGOZ</u> 1993-09-26 (F) LOF 71561/11794 (CH A, TR) - Fau. PBI.Env.</p>
			<p><u>FRAY DU RIOU DE LA CUVE</u> 1990-05-13 (M) LOF 63556/8313 (VCF, CHIT, CH A, CH P, CH T, VOF/FTP) - Noi. PBI.TLi.</p> 
			<p><u>MONA DE LA SOURCE AUX BECASSES</u> 1996-02-05 (F) LOF 76497/13508 (TR) - Noi. PBI.Env.</p>
			<p><u>TITAN</u> 2001-07-15 (M) LOI LO01166881 (CH GQ, CH(IT)T) - BIANCO ARANCIO MASCHERA CHIUSA E</p> 
			<p><u>UPTOWN GIRL DITE UKRAINE DU BOIS DES PERCHES</u> 2003-05-21 (F) LOF 89553/16323 - Noi. PBI.Env.</p> 

<p>Mère <u>HARMORIC DES BORDS DU YAR</u> 2012-10-01 (F) LOF 103837/19927 - Noi.</p> 	<p><u>CYRUS DES PLAINES DU GRAND CHENE</u> 2007-08-28 (M) LOF 96455/14830 (CH A, CH T, CH P, TR) - Noi.</p> 	<p><u>TOP-GUN DES BUVEURS D'AIR</u> 2002-03-13 (M) LOF 87541/13253 (TR) - Noi. PBI.Env.</p> 	<p><u>RISTO DE L'AQUARO</u> 2000-04-14 (M) LOF 84072/12490 (CH P, CH A, CH T, VVOF/FTA, CH GQ, TRGQ) - Noi. PBI.Env.</p>
	<p><u>ECLIPSE DU CAP VALENTIN</u> 2009-02-22 (F) LOF 98243/18762 - Noi. PBI.Env.</p> 	<p><u>SIERRA DE LA GARENNE D'ARMAGNAC</u> 2001-11-10 (F) LOF 87210/15794 (CH IB) - Noi.</p>	<p><u>MORENA DU BOIS DES PERCHES</u> 1996-08-18 (F) LOF 77766/13315 - Fau. PBI.Env.</p>
		<p><u>BATMAN DU CAP VALENTIN</u> 2006-06-02 (M) LOF 93996/14361 (TR) - Noi. PBI.Env.</p> 	<p><u>NERACK DE LA GARENNE D'ARMAGNAC</u> 1997-09-18 (M) LOF 80085/11609 (TR, CH IB, CH A, CH P, CH T, CHIT) - Noi.</p>
		<p><u>BAGHERA DU CAP VALENTIN</u> 2006-03-08 (F) LOF 93517/17262 - Noi. PBI.TLi.</p> 	<p><u>ORA</u> 1998-06-17 (F) LOF 81289/14485 - Noi.</p>
			<p><u>REGAL DU CAP VALENTIN</u> 2000-08-19 (M) LOF 85026/12659 - Noi. PBI.Env.</p>
			<p><u>TORNADE DU CAP VALENTIN</u> 2002-05-18 (F) LOF 88091/16005 - Noi. PBI.Env.</p>
			<p><u>UPO DU HAUT DE LA DETRESSE</u> 2003-06-26 (M) LOF 90046/13745 (TR) - Noi. PBI.TLi.</p> 
			<p><u>SHANGAY DU CAP VALENTIN</u> 2001-09-24 (F) LOF 87076/15691 (CH CS, TR) - Noi. PBI.Env.</p>

Eleveur : PIERRE & CAMILLE VIEILLEVILLE
Puce : 250269812224873
Sang italien (estimation) : 60 %
Estimation des points au pédigrée : 17

Taux de consanguinité (estimation) : 1.8 %

FRAY DU RIOU DE LA CUVE (4,8 X 5,6,7,7,8) : 0.008820
FAONA DES BUVEURS D'AIR (6,7,8,8 X 5,8) : 0.002167
ARC DE LA PLAINE DU GAVÉ (5 X 6,6,7,7,8,8) : 0.001465
TIBET DE LA LEMBAZ (6,7,8,8 X 7,8,8) : 0.000946
MARCH DELLA CISA (6,8,8,8 X 7,7,8) : 0.000885
BINGO DE LA VALLEE DU FREMUR (7,7,7,8 X 6,8) : 0.000702
ASTRA DU VIVIER DU FIEUX (7,7,7,8 X 6,8) : 0.000702
IPPOCAMPO DEL VENTO (6,7,8 X 7,7,8,8) : 0.000549
CLASTIDIUM MILTON (5,7 X 7) : 0.000488
MIRCO DU BOIS D'ALDEBARAN (6 X 6) : 0.000488
BETYLE DE SAINT FORTIS (5 X 6,7,7,8,8) : 0.000488
TARO DELLA BAITA (6 X 8,8) : 0.000244
IPPOCRATE DEL VENTO (6,7,7,8 X 8) : 0.000122
DECIBEL DU BOIS DES PERCHES (8 X 7,8) : 0.000092
CELO (8 X 7) : 0.000061
CLASTIDIUM ZELLA (8 X 8) : 0.000031



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