








GYBSI

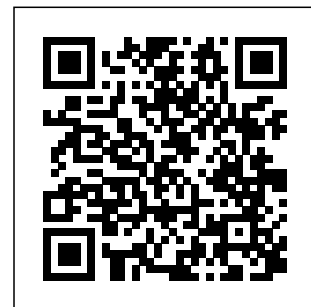
1991-05-08 (M) LOF 66807

| | | | |
|--|--|--|---|
| Père <u>DUCK DE SPANDELLES</u> 1988-05-17 (M) LOF 59864/7479 | <u>VANG DE LA LEMBAZ</u> 1984-02-01 (M) LOF 53291/5520 | <u>MANDRAKE (M)</u> LOI 60689  | <u>LOR (M)</u> LOI 21491 |
| | Mère <u>BRITTA DE LA PLAINE DU GAVE</u> 1986-08-10 (F) LOF 56229/9699 | <u>ALICE DE LA PLAINE DU GAVE</u> 1985-06-10 (F) LOF 53980/7980 | <u>ANDY (BATTILOTTI) (F)</u> |
| <u>IPPOCAMPO DEL VENTO</u> 1982-08-31 (M) LOI 119470  | | | <u>KIM DEL GALEAZZO (M)</u> LOI 085053 |
| | <u>ASSO DEL VENTO</u> 1982-06-03 (M) (CH IB, TR, CHIT, CH(IT)B, CH(IT)T)  | <u>ADONE (M)</u> | <u>ULIA DELLA PORPORA (F)</u> LOI 071393 |
| | | <u>TAIGA DE LA PASSEE</u> 1982-11-08 (F) LOF 49660/6454 | <u>FAUNO DEL VENTO</u> 1977-05-13 (M)  |
| | <u>VANILLE DU BOIS DE MOUN</u> 1984-06-05 (F) LOF 52434/7118 | <u>FIESTA DEL VENTO (F)</u> LOI 073144 | <u>ESPERIA DEL VENTO (F)</u> LOI 073795  |
| | | <u>DREK DELLA CISA</u> 1980-06-02 (M) LOE 213830(ESP) | <u>CLASTIDIUM WES</u> 1978-01-11 (M) LOE 179691 (TR) |
| | | <u>TANIS DE LA DUNE AUX OYATS</u> 1982-08-06 (F) LOF 49170/5952 | <u>QUELLE DE LA PASSEE</u> 1978-01-25 (F) LOF 42637/4301 |
| | | | <u>EDO DELL AZOR (M)</u> LOI 32834  |
| | | | <u>GEMMA DEL VINCIO (F)</u> LOI 045108 |
| | | | <u>SERNOS DEL BOCIA</u> 1967-07-16 (M) LOI PT007177 (CH T)  |
| | | | <u>UGANDA DEL VENTO (F)</u> LOI 57872 |
| | | | <u>CHIM</u> 1974-09-13 (M) LOI 54312 |
| | | | <u>ODETTE DELLA CISA (F)</u> LOI 73929 |
| | | | <u>QUARZ DE ZALDIARAN</u> 1980-04-18 (M) LOE 136073(ESP (TR)) |
| | | | <u>JAIS DE LA DUNE AUX OYATS</u> 1974-05-08 (F) LOF 36112/2915 (TR) |

Eleveur : ALAIN LICCIARDI
 Tatouage : MBT814
 Sang italien (estimation) : 83 %
 Estimation des points au pédigrée : 4

Taux de consanguinité (estimation) : 1 %

SERNOS DEL BOCIA (5,7 X 4) : 0.004883
UGANDA DEL VENTO (5 X 4) : 0.003906
NARVIK DU VRIZON (6 X 6,7,8) : 0.000854
CLASTIDIUM ISLO (7 X 6) : 0.000244



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