

ASHWAN (IT)

| | | | | | | | |
|---|----------------------------------|--------------------------------|------------------------------|----------------------------------|------------------------------|-----------------------------------|--|
| Sesso/Sex: Maschio | Nascita/Birth: 25/05/2011 | Morte/Death: 22/04/2016 | Mantello/Coat: Grigio | N° ANICA/Reg. No: IT18106 | UELN: 380005181062011 | Microchip: 982000149968756 | Passaporto/Passport: 181061402013 |
| Allevatore/Breeder: PATTACINI DANTE (IT) | | | | | | | |

ASHWAN (IT)
380005181062011 / ITSB
18106
2011 Grigio

WANOUAD EL MAKLOUF (FR)
FR25000186213830P / FRSB 2314
1986 Grigio

MAKLOUF (FR)
1980 Grigio

PATCHA EL MASAN (FR)
1981 Baio

ASMAR (NL)
NL528001006661984 / NLSB 666
1984 Grigio

ASHANTI (IT)
IT380005033001992 / ITSB 03300
1992 Grigio

EMIGRANTKA (RU)
RU643001027201986 / RUSB 2720
1986 Grigio

KILIMANJARO (RU)
1968 Grigio

MABROUKA (DE)
1976 Grigio

MASAN (DE)
1975 Grigio

SIRIA (FR)
1970 Sauro

AMAL (NL)
NLA 1927
1980 Sauro

SAMANTA (NL)
NLA 855
1974 Sauro

MASTAK (RU)
RU643001028041978 / RUSB 2804
1978 Grigio

EPOKHA (RU)
1974 Baio

ASWAN (RAAFAT) (EG)
II 150
1958 Grigio

KARTA (RU)
II 244
1962 Baio

HADBAN ENZAH I /KAMEL (EG)
VOL II 97
1952 Grigio

MOLAWA (DE)
1966 Grigio

HADBAN ENZAH I /KAMEL (EG)
VOL II 97
1952 Grigio

MOLAWA (DE)
1966 Grigio

GOSSE DU BEARN (FR)
1954 Sauro

SAINTE LAURENCE (FR)
1966 Sauro

ABDULLAH (NL)
NL944
1975 Sauro

NAOMI (NL)
1972 Sauro

GON (PL)
1964 Grigio

CYANELLA (UK)
1966 Sauro

TOPOL (RU)
1958 Baio

MALINKA (RU)
1973 Grigio

ELFUR (PL)
1966 Baio

PALLADA (RU)
1968 Grigio

NAZEER (EG)

YOSREIA (EG)

ARAX (PL)

KAPELLA (RU)

NAZEER (EG)

KAMLA (EG)

HALADIN (DE)

MOHEBA II (DE)

NAZEER (EG)

KAMLA (EG)

HALADIN (DE)

MOHEBA II (DE)

DJERBA OUA (FR)

MADOU (FR)

SUMEYR (TN)

SAINTE URSULE (FR)

PATRON (RU)

PSIKHEA (RU)

DARJEEL (UK)

ZELDA (UK)

NEGATIW (RU)

GOMORA (PL)

ORAN (UK)

BONA BLUE (UK)

PRIBOJ (RU)

TAKTIKA (RU)

ASWAN (RAAFAT) (EG)

MALUTKA (RU)

CZORT (PL)

ELLORA (PL)

SALON (RU)

PTASHKA (RU)