

Pedigree of Ossirian Yazemeenah

Ossirian Yazemeenah

Sex: Female
DOB: 24.3.2017
Breed: bengal
Barva: brown spotted tabby

Grandparent

Suryabengal Gattopardo
Breed: bengal
Barva: brown spotted tabby

Parent

Sunshine of Ossirian
Breed: bengal
Barva: brown spotted tabby

Anja I Windy
Breed: bengal
Barva: brown spotted tabby



Ruslane Rasputin
Breed: bengal
Barva: brown spotted tabby

Ruslane Sooraiya of Ossirian
Breed: bengal
Barva: brown spotted tabby

Callista Sunbeam
Breed: bengal
Barva: brown spotted tabby

Breeder: Mgr. Alena Tatickova
E-mail: ossirianbengals@gmail.com
www.ossirianbengals.com

G. Grandparent

Dazzledots Sundar of Suryabengal
Breed: bengal
Barva: brown spotted tabby

Azabengals Dharma of Suryabengal
Breed: bengal
Barva: brown spotted tabby

Gogees Lucky Daze of Anja I
Breed: bengal
Barva: brown spotted tabby

Anja I Indya
Breed: bengal
Barva: brown spotted tabby

Gogees Ole of Oleander
Breed: bengal
Barva: brown spotted tabby

Ruslane Rachel
Breed: bengal
Barva: brown spotted tabby

Anja I Checkmate of Callista
Breed: bengal
Barva: brown spotted tabby

Callista Spellbound
Breed: bengal
Barva: brown spotted tabby

G.G. Grandparent

GRC Kanpur Design Patent
bengal, brown spotted tabby

Dazzledots Social Butterfly
bengal, brown spotted tabby

Gogees Spotlights On Me
bengal, brown spotted tabby

Jabarra Fine Satin
bengal, brown spotted tabby

Gogees Sundaze Child
bengal, brown spotted tabby

Balocats Lucky Break of Gogees
bengal, brown spotted tabby

QGC Dazzlekatz River
bengal, brown spotted tabby

Gogees Fleur de Lis
bengal, brown spotted tabby

Legacie Major Impact
bengal, brown spotted tabby

Gogees Leading Lady
bengal, brown spotted tabby

Ruslane Romeo
bengal, brown spotted tabby

Koppiekatz Avara of Ruslane
bengal, brown spotted tabby

Gogees Lucky Daze of Anja I
bengal, brown spotted tabby

Gogees Fleur de Lis
bengal, brown spotted tabby

Gogees Summa Cum Laude of Callista
bengal, brown spotted tabby

Legacie Taboo of Callista
bengal, brown spotted tabby

I certify that these details are correct to the best of my knowledge. Signed