## Seller/Owner : Okamoto Farm Consignor : Okamoto Farm Breeding Farm : Okamoto Farm

## 535 Dark Bay Colt Apr.2, 2020

2013

Silver State

\*Silverskava

Deep Impact

Grand Charme 2009

Dylan Thomas

\*Royal Fantasy

\*Sunday Silence \*Wind in Her Hair Silver Hawk Boubskaia \*Danehill Lagrion Monsun Rudolfina

Roberto S4×M5 Hail to Reason S5×S5 His Majesty M5×M5

2d

## 1st Dam

GRAND CHARME (09 by Dylan Thomas (IRE)), 2 placed in JRA [Dam of 5 named foals, 5 to race. Winners (wins) : 1 (1) in JRA, 2 (9) in NAR]

Machtig (15 ch. f. by \*Novellist (IRE)), 3 wins in NAR

Special Boss (16 dk.b. c. by Grand Prix Boss), 6 wins in NAR, in training Tuna Dream (17 ch. f. by Victoire Pisa), 2 placed in NAR, in training Madame Charles (18 ch. f. by Duramente), placed in JRA, in training Grand Line (19 br. c. by Duramente), winner in JRA, in training 2nd Dam

\*ROYAL FANTASY (GER) (00 by Monsun (GER)), 4 wins in FR • GER • ITY, Deutsches St.Leger -G2, Frankfurt Trophy -G3, Grosser Stutenpreis von Bremen -L, 2nd P. Vermeille -G1, P. Maurice de Nieuil -G2, etc.

\*MISSION MODE (IRE) (07 c. by Galileo (IRE)), 3 wins in JRA, Habotan Sho, 2nd Shikotsuko Tokubetsu, Banshu Tokubetsu, Narashino Tokubetsu, 3rd Akanko Tokubetsu, etc.

ROYAL DILEMMA (13 c. by Stay Gold), placed in JRA, 6 wins in NAR, 2nd Kuroshio Kikuka Sho

MIKKI ROYAL (14 c. by Deep Impact), winner in JRA, 2nd Shinryoku Sho, winner in NAR

Royal Birthday (15 c. by Stay Gold), placed in JRA, winner in NAR <u>3rd Dam</u>

RUDOLFINA (CAN) (92 by Pleasant Colony (USA)), 4 wins in GER 4st Dam

**ROBERTINA (USA)** (84 by Roberto (USA)), 7 wins in USA, Monty Levine Classic H, 2nd Sixty Sails H, Bayou H

[2nd Dam of]

WHO'S UP (USA) (07 c. by Graeme Hall (USA)), 3 wins in USA,

Generous S -G3

[3rd Dam of]

- A Z WARRIOR (USA) (08 f. by Bernardini (USA)), 2 wins in USA, Frizette S -G1, 2nd Sorrento S -G3, 3rd Santa Anita Oaks -G1
- JOJO WARRIOR (USA) (11 f. by Pioneerof the Nile (USA)), 3 wins in USA, Summertime Oaks -G2, Torrey Pines S -G3, 3rd Cotillion S -G1, etc.