

67

Dark Bay Colt

Apr.16, 2022

***Eskendereya**

USA 2007

Giant's Causeway

Aldebaran Light

Storm Cat

Mariah's Storm

Seattle Slew

Altair

A.P. Indy

Macoumba

You and I

Valenza

***A Shin V Mood**

USA 2005

Malibu Moon

Val U Me

6f

Seattle Slew S3×M4 Alydar S4×M5 Northern Dancer S5×S5

Secretariat S5×M5 Roberto S5×M5 Raise a Native S5×M5

1st Dam

*A SHIN V MOOD (USA) (05 by Malibu Moon (USA)), 2 wins in JRA, 3rd Ogori

Tokubetsu (T1200m), 6 wins in NAR, Hyogo Queen Cup (D1700m)

[Dam of 5 named foals, 5 to race. Winners (wins) : 1 (1) in JRA, 5 (18) in NAR. Her first foal is a 2YO]

A Shin Kir O Ru (13 br. c. by Manhattan Cafe), 5 wins in NAR

Blau Herz (15 b. c. by *Eishin Apollon (USA)), winner in JRA, 2 wins in NAR

Sable Gloire (16 dk.b. c. by Espoir City), 3 wins in NAR

A Shin Wink (18 dk.b. f. by A Shin Hikari), 5 wins in NAR, in training

GLORIA D'ORO (20 dk.b. c. by To the Glory), 3 wins in NAR, in training, 3rd Hyogo Derby (D1870m)

2nd Dam

VAL U ME (USA) (99 by You and I (USA)), 2 placed in USA

Gottahope (USA) (06 f. by Newfoundland (USA)), 7 wins in USA

FLATTER THIS (USA) (07 c. by Flatter (USA)), 8 wins in USA, Darn That

Alarm H -L, Challenger S, Band Is Passing S, 3rd W. L. McKnight H -G3, Spend A Buck H -G3, etc.

Wewewealldawayhome (USA) (08 g. by Osidy (USA)), 5 wins in USA

3rd Dam

VALENZA (USA) (90 by Chief's Crown (USA)), winner in USA

WHITEWATERSPRITZER (USA) (97 g. by Virginia Rapids (USA)), 12 wins

in USA, Cavalier Cup S -R, 3rd Jaipur H -L

THE MISSING KEY (USA) (98 g. by You and I (USA)), 3 wins in USA,

Valley Forge S -L

Valenzo (USA) (00 g. by You and I (USA)), 3 wins in USA, 2nd Dover S -L

4st Dam

SOLI (USA) (82 by Alydar (USA)), 6 wins in USA, Shirley Jones H -L

5st Dam

NICOSIA (USA) (72 by Gallant Romeo (USA)), 8 wins in USA, Hollywood

Oaks -G2, Arlington Matron H -G2, Sheridan H, Ruthless S, 2nd

Honeymoon H

[3rd Dam of]

TIFFANY'S TAYLOR (USA) (89 f. by Titanic (USA)), 13 wins in USA,

Mount Vernon H -R, West Point H -R, 2nd Long Island H -G2, etc.