

Seller/Owner : Okada Stud
Consignor : Okada Stud
Breeding Farm : Okada Stud

7 Chestnut Filly May8, 2021

Matsurida Gogh

2003

*Sunday Silence

*Paper Rain

Halo

Wishing Well

Bel Bolide

*Floral Magic

***Cheerful Dora**

USA 2005

Jump Start

Cheer Cheer

A.P. Indy

Steady Cat

Lord Carson

Cheerful Spree

5b

Mr. Prospector M5×M5

1st Dam

*CHEERFUL DORA (USA) (05 by Jump Start (USA)), raced in JRA
[Dam of 7 named foals, 7 to race. Winners (wins) : 2 (5) in JRA, 3 (24)
in NAR]

Siberian Sword (10 ch. c. by *Siberian Hawk (USA)), 4 wins in JRA

Adorability (12 br. f. by *Goshawk Ken (USA)), placed in JRA, 2 wins in
NAR

Raise a Cheer (14 ch. c. by Suzuka Phoenix), 8 wins in NAR

Nightmare (15 ch. c. by *I'll Have Another (USA)), 14 wins in NAR

COSMO ASHURA (18 gr. c. by Gold Ship), winner in JRA, in training, 3rd
Cosmos Sho -OP (T1800m)

Kaga Carnival (20 ch. g. by Matsurida Gogh), raced in JRA, in training

2nd Dam

CHEER CHEER (USA) (98 by Lord Carson (USA)), unraced

*CHEERFUL WORLD (USA) (02 c. by *Spinning World (USA)), 3 wins in
JRA, Bakushin Tokubetsu, Kuromatsu Sho, 2nd Crocus S -OP, UHB
Sho, Sakurambo Tokubetsu, etc.

*SIBERIAN CLASSICA (USA) (04 f. by Siphon (BRZ)), 4 wins in JRA, lide
Tokubetsu, Chiba Nippo Hai, Shibatajo Tokubetsu, 2nd Kuromatsu Sho
SIBERIAN PROUD (16 c. by Tosen Homareboshi), 3 wins in NAR, 2nd
Okan Sho, 3rd Hokkai Yushun, Hokuto Hai

CHEERCHEERCLASSICA (17 f. by Real Impact), 2 wins in JRA, in
training, 2nd Gozurempo Tokubetsu, 3rd Onjuku Tokubetsu,
Toyosaka Tokubetsu, Tsukiokaonsen Tokubetsu

A BIG CHEER (18 f. by Leontes), 4 wins in JRA, in training, Baden-Baden
Cup, Yuigahama Tokubetsu

Two Cheers (USA) (06 f. by *Stravinsky (USA)), winner in USA

Redhot Cheerleader (USA) (14 f. by Haynesfield (USA)), winner in USA

3rd Dam

CHEERFUL SPREE (USA) (87 by Spend a Buck (USA)), 9 wins in USA, Buckram
Oak H -G3, 2nd Bewitch S -G3, River Downs S -L, 3rd Honey Fox H -L

*ERA HURRICANE (CAN) (95 c. by Capote (USA)), winner in JRA, 3rd
Hyuga Tokubetsu, winner over jumps in JRA, winner in NAR