Seller/Owner: Matsuura Bokujo Co.,Ltd.
Consignor: Chestnut Farm
Breeding Farm: Matsuura Bokujo Co.,Ltd.

456 Bay Filly Feb.7, 2023

(Hokko Taruma	nae	King Kamehameha	Kingmambo *Manfath
		2009	Madam Cherokee	Cherokee Run *Unfoiled
	Penetrator		Just a Way	Heart's Cry Sibyl
		2016	*Sitar	Fusaichi Pegasus Rose Park

Mr. Prospector $S4 \times M4$

1st Dam

PENETRATOR (16 by Just a Way), placed in JRA, winner in NAR [Dam of 1 named foal, 1 to race. Winners (wins): 1 (1) in NAR. Her first foal is a 3YO]

1w

Katsute (21 b. f. by Nishiken Mononofu), winner in NAR, in training 2nd Dam

*SITAR (USA) (03 by Fusaichi Pegasus (USA)), winner in USA T M Status (11 f. by Zenno Rob Roy), winner in JRA

Rani (12 f. by Heart's Cry), placed in NAR

Gishigishi (18 c. by *Áldebaran (USA)), 10 wins in NAR, in training, After Five Star Sho, Narashino Kirrato Sprint, 2nd Narashino Kirrato Sprint, 3rd Tokyo Sprint **-LR**, Fujino Wave Kinen

KATANA (15 c. by Lord Kanaloa), 4 wins in JRA, Kamakura S, 3rd Oshima Tokubetsu, 3 wins in NAR, in training, 3rd Hayachine Super Sprint

3rd Dam

ROSE PARK (USA) (86 by Plugged Nickle (USA)), 4 wins in USA, Selene S -L, Villager S, 3rd Ontario Colleen S -LR, Paper White S -R, 4th Coaching Club American Oaks -G1

*Eishin Houlton (USA) (93 f. by Wild Again (USA)), winner in JRA

City Bird (USA) (04 f. by Carson City (USA)), 3 wins in USA, 2nd Bennington S -**R**, Quick Mischief S -**R**

City Gone Wild (USA) (10 f. by City Zip (USA)), 2 wins in USA, 2nd Niagara S -R, 3rd New York Oaks -R

*WILD RUSH (USA) (94 c. by Wild Again (USA)), 8 wins in USA,

Metropolitan H -G1, Carter H -G1, Illinois Derby -G2, etc., stallion
Rahy Rose (USA) (95 f. by Rahy (USA)), 2 wins in USA

SUMMER RAVEN (USA) (02 f. by Summer Squall (USA)), 2 wins in USA, Tempted S -G3, 2nd Delta Princess S -L, 3rd Astarita S -G3 LEWIS BAY (USA) (13 f. by Bernardini (USA)), 6 wins in USA, Gazelle S -G2, Demoiselle S -G2, Bed O'Roses S -G3, etc.

Almuhathir (USA) (98 c. by Capote (USA)), 6 wins in USA, 3rd Whirlaway H **-G3**, stallion