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

1033 Dark Bay Filly Apr.24, 2020

,	* <b>Shanghai Bobby</b> USA 2010	by	Harlan's Holiday	{	Harlan Christmas in Aiken Orientate Steel Band Storm Cat Charming Lassie Agnes Tachyon Able Kagura
			Steelin'	{	
	Instinct Feel	2010	*Statue of Liberty	{	
			Never Kagura	{	
					16a

Storm Cat M3×S4 Halo S5×M5 Mr. Prospector S5×M5

1st Dam

INSTINCT FEEL (10 by \*Statue of Liberty (USA)), winner in JRA [Dam of 3 named foals, 3 to race. Winners (wins): 1 (1) in JRA] Lady Follia (17 dk.b. f. by To the World), winner in JRA, placed in NAR, in training

Meisho Goho (18 dk.b. c. by Leontes), raced in JRA, in training Meisho Coelogyne (19 ch. f. by Deep Brillante), raced in JRA, in training 2nd Dam

NEVER KAGURA (03 by Agnes Tachyon), unraced Revolt Raider (08 f. by \*Wild Rush (USA)), 2 placed in JRA, 6 wins in NAR Nietzsche (11 c. by \*Chichicastenango (FR)), winner in NAR NATURE LET (13 c. by Tanino Gimlet), 4 wins in JRA, Motosuko Tokubetsu, 3rd Ryokufu S

3rd Dam

ABLE KAGURA (92 by \*Jade Robbery (USA)), winner in JRA
ASK COMMANDER (98 f. by \*Commander in Chief (GB)), 4 wins in JRA,
Wasurenagusa Sho -OP, Saikai Sho, Sanda Tokubetsu, etc.

**TORENO ANGEL** (07 f. by \*Taiki Shuttle (USA)), 2 wins in JRA, Sweetpea S -L

K'IN GOUT STYLE (17 f. by Deep Impact), 3 wins in JRA, in training, Gozaisho Tokubetsu

**Duomo** (13 c. by Deep Impact), 3 wins in JRA, in training, Genkai Tokubetsu, 2nd Hakodate Kinen **-G3**, Kokura Daishoten **-G3**, etc.

MEGA BUCKS (99 c. by Winning Ticket), 2 wins in JRA, Haruna Sho, 2nd Benjamin S -OP, 3rd Hidaka Tokubetsu

NEVER SHUTTLE (04 c. by \*Taiki Shuttle (USA)), 3 wins in JRA, 3rd Kaike Tokubetsu

4st Dam

**SHADAI KAGURA** (86 by \*Real Shadai (USA)), 7 wins in JRA, Oka Sho (Japanese 1000 Guineas) **-L**, Kansai Telecasting Corp.Sho Rose S **-L**, Pegasus S **-L**, 2nd Yushun Himba (Japanese Oaks) **-L**, Radio Tampa Hai Sansai Himba S **-L**, etc., JRA Best 3-Year-Old Filly