BAY COLT Foaled February 17, 2009 Consigned by Northern Farm

BAY COLT	Tanino Gimlet (1999)	Brian's Time	Roberto Kelley's Day
		Tanino Crystal	Crystal Palace Tanino Sea-Bird
	Glint Week (2001)	Special Week	Sunday Silence Campaign Girl
		Greetings	Rainbow Quest Kissing Cousin

[Hail to Reason 4SX5D, Graustark 4SX5S]

By **TANINO GIMLET (JPN)**. Graded race winner in Japan, Tokyo Yushun (Japanese Derby) **[JPN1]**, Spring S. **[JPN2]**, 3rd Satsuki Sho (Japanese 2000 Guineas) **[JPN1]**. Retired to stud in 2003. Sire of VODKA (Horse of the year in Japan, Japanese Derby **[JPN1]**, Tenno Sho (autumn) **[G1]**), HIRABOKU ROYAL (Aoba Sho **[JPN2]**), SMILE JACK (Spring S. **[JPN2]**), ABSOLUTE (Tokyo Shimbun Hai **[G3]**), GOLD AGULI **[JPN3]**, SUZU JUPITER **[OP]**, etc.

1st dam

GLINT WEEK (JPN), by Special Week (JPN). Winner in Japan. This is her second foal.

2nd dam

GREETINGS (GB), by Rainbow Quest (USA). Unraced. Dam of -

STORMY CAFE (JPN) (g. by Admire Vega (JPN)). 3 wins in Japan, Sapporo Nisai S [JPN3], Kyodo News Service Hai [JPN3], 2nd Asahi Hai Futurity S [JPN1].

POWER COLLECTOR (JPN) (c. by End Sweep (USA)). 2 wins in Japan.

3rd dam

KISSING COUSIN (IRE), by Danehill (USA). 4 wins in England, Coronation S [G1], 2nd May Hill S [G3], 3rd Fillies' Mile S [G1]. Dam of

REALISM (FR). 9 wins in England, winner over jumps in England.

4th dam

FIRST KISS (GB), by Kris (GB). 2 wins in England. Dam of -

APPREHENSION (GB). 2 wins in England, Earl of Sefton S [G3]. SWEET FOLLY (IRE). 2 wins in France, Prix Cleopatre [G3], 2nd

Prix Penelope **[G3]**, Prix Rose de Mai **[LR]**, 3rd Prix de Malleret **[G2]**.

Shahi (USA). 3 wins in England and Australia, 3rd Easy Street Kalgoorlie Gold Cup [LR].

5th dam

PRIMATIE (FR), by Vaguely Noble (GB). Winner in France. Dam of — Pearl Necklace (GB). Unraced. Dam of —

> NEVER BOUCHON (JPN). 7 wins in Japan, Nikkei Sho [G2], American Jockey Club Cup [G2], Shirafuji S [OP], Geishun S, Kujukuri Tokubetsu, Iwaki Tokubetsu, 2 nd Stayers S [JPN2], 3rd Keisei Hai [JPN3].