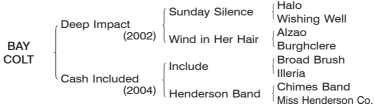
# **BAY COLT** Foaled January 27, 2010

Consigned by Shiraoi Farm



[Hail to Reason 4SX5D, Northern Dancer 5SX5D]

By **DEEP IMPACT (JPN)**. 2010 Champion juvenile sire in Japan, 2005 and 2006 Horse of the year in Japan, Tokyo Yushun (JPN Derby) [JPN1], Kikuka Sho (JPN St.Leger) [JPN1]), Satsuki Sho (JPN 2000 Guineas) [JPN1], Japan Cup [G1], etc. Retired to stud in 2007. Sire of MARCELLINA (2011 Oka Sho (Japanese 1000 Guineas) [G1]), TOSEN RA (Kisaragi Sho [G3]), DANON BALLADE [G3], BAROCCI (Prix Omnium II [LR]), TOSEN REVE [OP], etc.

#### 1st dam

**CASH INCLUDED (USA)**, by Include (USA). 2 wins in N.A., Oak Leaf S **[G1]**, 3rd Santa Anita Oaks **[G1]**, Fantasy S **[G2]**, 4th Las Virgenes S **[G1]**. This is her second foal.

Investment (JPN) (09 c. by Agnes Tachyon (JPN)). In Training.

## 2nd dam

HENDERSON BAND (USA), by Chimes Band (USA). Unraced. Dam of

HALAAK (USA) (f. by Harlan's Holiday (USA)). 2 wins in England. FRIENDS INCLUDED (USA) (f. by Include (USA)). Winner in N.A.

### 3rd dam

MISS HENDERSON CO. (USA), by Silver Hawk (USA). 2 wins in N.A. Dam of —  $\,$ 

**LORD FLASHEART (USA)**. 6 wins in France and N.A., Prix Hocquart **[G2]**, Prix de Conde **[G3]**, 2nd Prix du Jockey Club **[G1]**, Prix Noailles **[G2]**, 3rd Sunset H **[G2]**.

**Bouche Bee (USA)**. 3 wins in England; placed in France, 2nd Prix de Saint-Georges **[G3]**. Dam of —

**King Dan (USA)**. 3 wins in N.A., 2nd Texas Mile S **[G3]**, Evangeline Mile H, 3rd Barksdale S.

Lake Lugano (USA). 2 wins in N.A., 3rd Green Oaks.

## 4th dam

LIKE A TRAIN (USA), by Great Sun (USA). 3 wins in N.A. Dam of —

BY LAND BY SEA (USA). 10 wins in N.A., Apple Blossom H [G1], Milady H [G1], Rampart H [G2], Louisville Budweiser Breeders' Cup H [G3], 2nd La Canada S [G1]. Dam of —

**FAHAL (USA)**. 4 wins in England, Rose of Lancaster S [G3], Stardom S [LR], 2nd Select S [G3]. Sire.

**LIKE A HAWK (USA)**. 3 wins in England and N.A., Delaware Oaks, 2nd May Hill S **[G3]**; placed in France, 2nd Prix du Calvados **[G3]**.