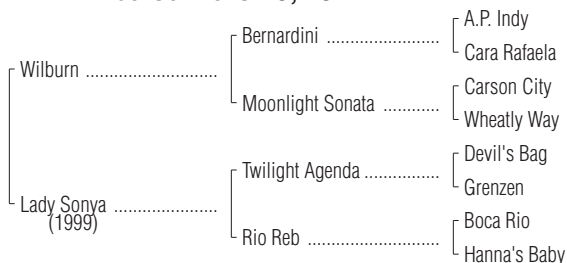


**Barn
22 & 23**

BAY COLT
Foaled March 9, 2014

**Hip No.
3532**

BAY COLT



By WILBURN (2008). Black-type winner of 5 races in 9 starts at 3, \$586,515, Indiana Derby **[G2]** (HOO, \$300,409), Smarty Jones S. [L] (PRX, \$180,000). Half-brother to black-type winner Beethoven. **His first foals are yearlings of 2014.** Son of champion Bernardini, sire of 35 black-type winners, including champion Ruud Awakening **[G1]** (\$619,690), and of Boban (\$1,533,723, Emirates Cantala S. **[G1]**, etc.), Stay Thirsty **[G1]** (5 wins, \$1,936,000), Alpha **[G1]** (\$1,812,667), To Honor and Serve **[G1]** (\$1,798,840).

1st dam

LADY SONYA, by Twilight Agenda. 6 wins, 3 to 5, \$133,995, Double Your Flavor S.-R (HOU, \$24,000), 2nd Martanza S.-R (HOU, \$15,000), Double Your Flavor S.-R (HOU, \$8,000). Dam of 4 registered foals, 4 of racing age, 3 to race, 2 winners--
Twilightinpriddis (f. by Notional). Winner at 2, placed at 3, 2014, \$16,281, in || N.A./U.S.; winner at 3, 2014, \$8,688, in Canada. (Total: \$24,227).
Nicknook (f. by Limehouse). Winner at 3, \$22,926.

2nd dam

RIO REB, by Boca Rio. 3 wins at 3 and 4, \$14,503. Dam of 1 foal--
LADY SONYA (f. by Twilight Agenda). Black-type winner, above.

3rd dam

HANNA'S BABY, by On and Off. Dam of 5 other foals, 4 winners--
Boca Breeze. 3 wins at 3 and 4, \$20,134.
Turn It On Baby. 3 wins at 3 and 4, \$14,116. Dam of 2 winners--
|| Sir Seibert. 8 wins, 4 to 7, \$52,891.
|| Spenders Image. 6 wins, 3 to 6, \$48,037.
|| Power Nineteen. Placed at 3, \$5,367.
River Express. 5 wins, 3 to 7, \$10,138. Etr at Trinity Meadows, 5 1/2 fur. in || 1:05 1/5.
Runaway River. Winner at 4, \$3,080. Dam of 4 foals, 2 to race, including--
|| Crimson Salt. Winner at 4, \$5,733.
Turning Heads. Placed at 3 and 4, \$4,971.

4th dam

HANNIBALETTE, by *Sundown II. 8 wins at 4 and 5. Dam of 2 other foals, 1 to race--
Gotebo Express. 10 wins, 3 to 6, \$30,386. Dam of 3 foals, including--
Danzig Express. Winner at 4, \$4,827.
Amber Express. Placed at 2.

Foaled in Kentucky.