



=Unnamed

Based on the cross of Hussonet/Danehill

Breeder: Fairway Thoroughbreds (AUS)

**A**  
Variant = 2.61

=Unnamed Bay Colt Foaled Oct 20, 2009 in Australia	Hussonet, 91 ch	Mr. Prospector, 70 b	Raise a Native, 61 ch	Native Dancer, 50 gr	Polynesian, 42 br
				Raise You, 46 ch	Geisha, 43 ro
			Gold Digger, 62 b	Nashua, 52 b	*Nasrullah, 40 b
				Sequence, 46 dk b	Segula, 42 dk b
					Count Fleet, 40 br
		Sacahuista, 84 b	Raja Baba, 68 b	Bold Ruler, 54 dk b	*Nasrullah, 40 b
				Missy Baba, 58 b	Miss Disco, 44 b
			Nalees Flying Flag, 75 b	Hoist the Flag, 68 b	*My Babu, 45 b
					*Uvira II, 38 dk b
				Nalee, 60 b	Tom Rolfe, 62 b
	=One World (AUS), 01 b	Danehill, 86 b	Danzig, 77 b	Northern Dancer, 61 b	Nearctic, 54 br
				Pas de Nom, 68 dk b/	Natalma, 57 b
			Razyana, 81 b	His Majesty, 68 b	Admiral's Voyage, 59 dk b/
				Spring Adieu, 74 b	*Petitioner, 52 b
					*Ribot, 52 b
		Prawn Cocktail, 92 b	Artichoke, 81 b	Jacinto, 62 br	Flower Bowl, 52 b
				Ivory Tower, 60 b	Buckpasser, 63 b
			Crimson Saint, 69 ch	Crimson Satan, 59 ch	Natalma, 57 b
				Bolero Rose, 58 ch	Bold Ruler, 54 dk b
					*Cascade II, 51 br

Note on terminology in this report: **Direct Cross** refers to the exact sire over exact broodmare sire; **Rated Cross** is the cross used to base the TrueNicks rating and may differ from the direct cross to maintain statistical significance; **AEI**: Average Earnings Index; **AWD**: Average Winning Distance (in furlongs). All currency figures converted to U.S. dollars at time of race or sale.

Dosage Profile: 11 6 11 0 0  
 Dosage Index: 4.09  
 Center of Distribution: +1

Inbreeding: Nashua: 4S X 5S  
 Bold Ruler: 4S X 5D  
 \*Nasrullah: 5S X 5S  
 Natalma: 5D X 5D

Pedigree and racing information provided by:



**=Unnamed****Based on the cross of Hussonet/Danehill****Breeder: Fairway Thoroughbreds (AUS)****A****Variant = 2.61**

Starters Considered in Rated Cross		Auction Results - All Foals on Direct Sire/Broodmare Sire Cross				Surface Performance for Rated Cross			
		Type	#Sold	Avg	Med	Type	Dirt	Turf	AW
Direct Sire/ Broodmare Sire Cross	27	Weanlings	2	\$127,280	\$127,280	Starters	2	26	3
Additional Starters on Rated Cross	-	Yearlings	29	\$153,788	\$121,669	Winners	-	18	1
Total Starters	27	2YOs	-	-	-	SW	-	3	-

Sire		Broodmare Sire	
Sire Name	Hussonet	Broodmare Sire Name	Danehill
Sire AEI	1.96	Broodmare Sire AEI	1.54
Progeny AWD	6.47 f	Progeny AWD as BM Sire	7.62 f
Chief Earner	Weekend Hussler (AUS) (\$2,776,084)	Chief Earner	Subscribe (NZ) (\$8,519,297)

	All Foals Bred on Rated Cross			By Sire Line with Other Mares	Out of BM Sire Line with Other Sires
	All Foals	Colts	Fillies	All Foals	All Foals
Foals of Racing Age	64	35	29	1,141	4,768
Starters (% Foals of Racing Age)	27 (42%)	13 (37%)	14 (48%)	795 (70%)	2,922 (61%)
Winners (% Foals of Racing Age)	18 (28%)	9 (26%)	9 (31%)	636 (56%)	1,805 (38%)
SW (% Foals of Racing Age)	3 (5%)	2 (6%)	1 (3%)	73 (6%)	147 (3%)
Earnings	\$1,992,195	\$1,478,195	\$514,000	\$29,535,857	\$153,469,630
Avg Distance Raced	6.36 f	6.40 f	6.31 f	6.51 f	7.65 f
Avg Winning Distance	5.93 f	5.92 f	5.96 f	6.49 f	7.64 f

Top 15 Foals Bred on Rated Cross				
Name	Sex	Foaled	Sire/Broodmare Sire	Best Race
<b>REAN (AUS)</b>	Horse	2005	Hussonet/Danehill	G1SW
<b>LATIN NEWS (AUS)</b>	Horse	2006	Hussonet/Danehill	SW
<b>DIRTY (AUS)</b>	Mare	2004	Hussonet/Danehill	SW
<b>Werd (AUS)</b>	Gelding	2004	Hussonet/Danehill	G3SP
<b>Husskila (NZ)</b>	Mare	2006	Hussonet/Danehill	G3SP
<b>Brazen Hussey (AUS)</b>	Mare	2004	Hussonet/Danehill	SP
Winning Ahead (AUS)	Gelding	2004	Hussonet/Danehill	Wnr
Chinner Street (AUS)	Mare	2004	Hussonet/Danehill	Wnr
Rose Of Peace (AUS)	Filly	2007	Hussonet/Danehill	Wnr
Valhussle (AUS)	Mare	2006	Hussonet/Danehill	Wnr
Get Out Of Town (AUS)	Colt	2007	Hussonet/Danehill	Wnr
Good Baby (AUS)	Gelding	2007	Hussonet/Danehill	Wnr
Hussminda (AUS)	Gelding	2004	Hussonet/Danehill	Wnr
Our Hussey (AUS)	Filly	2007	Hussonet/Danehill	Wnr
Stormy Hussey (AUS)	Mare	2006	Hussonet/Danehill	Wnr

Pedigree and racing information provided by:



Copyright © 2011 The Jockey Club Information Systems, Inc.