

**HYPOTHETICAL: Run Production -- Little Miss Halo**

Based on the cross of Saint Ballado and his sons/A.P. Indy and his sons and grandsons

A++
 Variant = 14.91

Hypothetical Foal	Run Production, 00 b	Saint Ballado, 89 dk b/	Halo, 69 dk b/	Hail to Reason, 58 br	*Turn-to, 51 b
				Nothirdchance, 48 b	
			Cosmah, 53 b	Cosmic Bomb, 44 dk b	
			Ballade, 72 dk b/	*Herbager, 56 b	=Vandale (FR), 43 b
				Miss Swapsco, 65 dk b/	=Flagette (FR), 51 ch
				Cohoes, 54 b	
		Meadow Silk, 89 b	Meadowlake, 83 ch	Hold Your Peace, 69 b	Speak John, 58 b
				Suspicious Native, 72 ch	Blue Moon, 48 b
			Silken Doll, 80 b	Chieftain, 61 br	Raise a Native, 61 ch
					Be Suspicious, 63 b
	Insilca, 74 ch			Bold Ruler, 54 dk b	
	Little Miss Halo, 06 b	New Trieste, 99 ch	A.P. Indy, 89 dk b/	Seattle Slew, 74 dk b/	Pocahontas, 55 br
				Weekend Surprise, 80 b	Buckpasser, 63 b
			Lovlier Linda, 80 ch	Vigors, 73 ro	Copper Canyon, 65 ch
				Linda Summers, 67 b	Bold Reasoning, 68 dk b/
					My Charmer, 69 b
		Truthful Soldier, 00 b	Lost Soldier, 90 b	Danzig, 77 b	Secretariat, 70 ch
				Lady Winborne, 76 b	Lassie Dear, 74 b
			Circleoftruth, 92 b	Halo, 69 dk b/	*Grey Dawn II, 62 gr
				Something True, 84 ch	*Relifordie, 61 b
				Crozier, 58 b	
		*Queenly Gift, 61 b			
		Northern Dancer, 61 b			
		Pas de Nom, 68 dk b/			
		Secretariat, 70 ch			
		Priceless Gem, 63 dk b/			
		Hail to Reason, 58 br			
		Cosmah, 53 b			
		Sir Ivor, 65 b			
		Agretta, 79 gr			

Best Horses bred on this cross:

1. **LORD OF THE GAME (G2SW)** (Saint Ballado/A.P. Indy)
2. **PROSPECTIVE SAINT (G3SW)** (Saint Ballado/A.P. Indy)
3. **MOMENT OF MAJESTY (SW)** (Saint Liam/A.P. Indy)
4. **BEYONDALLBOUNDARYS (SW)** (Saint Liam/A.P. Indy)
5. **Westshore (SP)** (Saint Liam/A.P. Indy)

 Inbreeding: Halo: 3S X 4D
 Hail to Reason: 4S X 5D
 Cosmah: 4S X 5D
 Secretariat: 5D X 5D

 Dosage Profile: 4 3 10 1 0
 Dosage Index: 2.00
 Center of Distribution: +0.56

Pedigree and racing information provided by:



Copyright © 2013 The Jockey Club Information Systems, Inc.

Page 1 of 1