

Fly Down

Based on Mineshaft/Damascus cross

Breeder: Broadway Thoroughbreds Inc. & W.S. Farish (KY)

A++Variant = 32 92

Fly Down Chestnut Colt Foaled Apr 19, 2007 in Kentucky	Mineshaft, 99 dk b/	A.P. Indy, 89 dk b/	Seattle Slew, 74 dk b/	Bold Reasoning, 68 dk b/	Boldnesian, 63 b
					Reason to Earn, 63 b
				My Charmer, 69 b	Poker, 63 b
					Fair Charmer, 59 ch
			Weekend Surprise, 80 b	Secretariat, 70 ch	Bold Ruler, 54 dk b
					Somethingroyal, 52 b
				Lassie Dear, 74 b	Buckpasser, 63 b
					Gay Missile, 67 b
		Prospectors Delite, 89 ch	Mr. Prospector, 70 b	Raise a Native, 61 ch	Native Dancer, 50 gr
					Raise You, 46 ch
				Gold Digger, 62 b	Nashua, 52 b
					Sequence, 46 dk b
			Up the Flagpole, 78 dk b/	Hoist the Flag, 68 b	Tom Rolfe, 62 b
					Wavy Navy, 54 b
				The Garden Club, 66 b	*Herbager, 56 b
					Fashion Verdict, 60 b
	Queen Randi, 96 ch	Fly So Free, 88 ch	Time for a Change, 81 ch	Damascus, 64 b	Sword Dancer, 56 ch
					Kerala, 58 b
				Resolver, 74 b	Reviewer, 66 b
					Lovely Morning, 65 b
			Free to Fly, 74 b	Stevward, 59 dk b	Nashua, 52 b
					Sherry Jen, 51 ch
				Dancing Lark, 60 br	Native Dancer, 50 gr
					Say Blue, 44 b
		Randi's Queen, 77 ch	Mr. Prospector, 70 b	Raise a Native, 61 ch	Native Dancer, 50 gr
					Raise You, 46 ch
				Gold Digger, 62 b	Nashua, 52 b
					Sequence, 46 dk b
			Sunny David, 64 ch	Sun David, 47 ch	Equifox, 37 b
					Sun Jesting, 40 b
				Whats This, 58 b	*Agitator II, 49 ch
					Wrinkled Hose, 51 b

Best Horses bred on this cross:

1. DISCREETLY MINE (G2) (Mineshaft/Private Account)

2. FLY DOWN (G2) (Mineshaft/Fly So Free)

3. Access Code (Mineshaft/Unaccounted For)

4. Cave In (Mineshaft/Unaccounted For)

5. Belle of Lucia (Mineshaft/Time for a Change)

Dosage Profile: 11 7 12 0 0 Dosage Index: 4.00 Center of Distribution: +0.97 Inbreeding: Mr. Prospector: 3S X 3D

Mr. Prospector: 3S X 3D
Raise a Native: 4S X 4D
Gold Digger: 4S X 4D
Native Dancer: 5S X 5D X 5D
Raise You: 5S X 5D
Nashua: 5S X 5D X 5D
Sequence: 5S X 5D

Pedigree and racing information provided by:

