Name Noelani (2016)
Sire Nayef (1998)
Dam Notre Dame (1996)
Sex F

Color

Family Number 19-a

Duplicated names are in italics. Stakeswinners are in bold.

Nayef 1998 - 2-f	Gulch 1984 - A4	Mr Prospector 1970 - 13-c	Raise A Native Gold Digger
		Jameela 1976 - A4	Rambunctious Asbury Mary
	Height Of Fashion 1979 - 2-f	Bustino 1971 - 1-w	Busted Ship Yard
		Highclere 1971 - 2-f	Queen's Hussar Highlight
Notre Dame 1996 - 19-a	Acatenango 1982 - 11-a	Surumu 1974 - 19	Literat Surama
		Aggravate 1966 - 11-a	Aggressor Raven Locks
	Noble Princesse 1989 - 19-a	Windwurf 1972 - 5-h	Kaiseradler Wiesenweihe
		Nagaika 1967 - 19-a	Chief Norbelle

Linebreeding Analysis to 7 generations, with a Linebreeding Index (LBI) of 43

Fair Trial *	7m, 7m, 7f x	(Riot is a sibling.)	
Hyperion *	6f, 7m, 7f x 6f, 7f	has cross-duplications that are both 3/4 duplicated and sex-balanced.	
Jury	7f x 7f	is cross-duplicated.	
Mieuxce	7f x 7f	has cross-duplications that are 3/4 duplicated.	
Nearco *	7m x 5m, 6f	has cross-duplications that are sex-balanced.	
Phalaris	7m x 7m	has cross-duplications that are 3/4 duplicated.	
Riot		(Fair Trial is a sibling.)	
Scapa Flow	7m x 7m	has cross-duplications that are 3/4 duplicated.	
Solario	7f x 7m	has cross-duplications that are sex-balanced.	

USA Dosage = 4-0-2-2-0 (8) DI=1,67 CD=0,75 (more than 2400m / 12 furlongs) ANZ Dosage = 4-0-6-2-0 (12) DI=1,4 CD=0,5 (more than 2400m / 12 furlongs) Modern Conduit Mare Profile: B=7 - I=4 - C=4 - S=6 - P=7 Index: 0,92 Triads: 15-14-17

Stakes Wins:

* Key Names: Mr Prospector (1970, M), Raise A Native (1961, M), Native Dancer (1950, M), Raise You (1946, F), Nashua (1952, M), Nearco (1935, M), Polynesian (1942, M), Geisha (1943, F), Nasrullah (1940, M), Segula (1942, F), Roman (1937, M), Donatello II (1934, M), Aurora (1936, F), Hyperion (1930, M), Big Game (1939, M), Nogara (1928, F), Mumtaz Begum (1932, F), Bull Dog (1927, M), Fair Trial (1932, M), Sir Gallahad III (1920, M), Blenheim (1927, M), Delleana (1925, F), Selene (1919, F), Ticino (1939, M), Relic (1945, M), Bahram (1932, M), Myrobella (1930, F)

Offspring: