

PRIVILEGE

Standing at & owned by Paradise Morgans
 Chris & Janet Morris
 502 Kidds Mill Road East
 Versailles, KY 40383
 (859) 983-3134, (859) 879-6108
 (508) 775-8734
 E-mail: ccmorris@capecod.net
 Web: paradisemorgans.com

Details:

158411
 Foaled May 9, 2002
 Brown, 16.2 hands
 Stud fee: \$5,000 LFG
 Semen transport: cooled & frozen; cooled
 Feb.15-May 15
 Mare care: \$20, \$25 w/foal

Comments:

The only breeding stallion out of World Champion Park Harness producing-Nemours Celestial Lady by a Noble Flaire and Nocturne-free sire, UVM Springfield's son Privilege is an exceptionally well-bred individual whose size, beauty, and scope are remarkable. With UVM Highlight in the third and fourth generations on his sire's side and Waseeka's Nocturne in the third and fourth generation on his dam's side, Privilege offers attractive options for mares from government, Brunk or Waseeka stock. With MyBlue Heaven up close, Naive in the fifth generation on stallion and dam sides, and Magellan in the dam's fifth generation through Mayphil, balanced by Inez on the sire side through Symphonee, no more royal pedigree can be found. An inbreeding coefficient of 5.03 indicates that Privilege will improve his mares and his first foals do not disappoint. Half brother to World Champion Pinecreek Noble Vision, Privilege should be ideal for Park or Pleasure mares when bred to Nobility or Noble Flaire lines.



		Petalbrook Sigmalect 12391
	UVM Watchman 22343	UVM Kris 012390
UVM Elite 30251		UVM Highlight 12984
	UVM Tea Time 018872	UVM Maytime 013947
UVM Springfield		Orland Vigildon 10095
	UVM Highlight 12984	Symphonee 07545
UVM Graceful 068280		UVM Cantor 11499
	UVM Novelty 014489	UVM Felicity 010278
		Starfire 10170
	Waseeka's Nocturne 11181	Upwey Benn Quietude 06391
Lord Appleton 23917		Orland Vigildon 10095
	Vigilmay 09437	Mayphil 07192
Nemours Celestial Lady 0118733		Waseeka's Nocturne 11181
	Waseeka's In Command 16031	Miller's Adel 09177
Myblue Heaven 075417		Windcrest Glory 12774
	Wynake Alvina 012961	UVM Elloise 09960

