

SPY COAST FARM YOUNG HORSE SHOW 2013 STANDINGS

CLASS 303 - 3 YEAR OLD FLAT UNDER SADDLE

PLACING	HORSE NAME	SCORE	SIRE/DAM SIRE	BREEDER	OWNER	FINAL STATUS
1	Nesprit (GRP)	7.94	Heidberg's Nacho Nova/Golden Dance	S. Goldberg	A. Maschue	Qualified
2	Gamiro (GRP)	7.92	Gerlof/Akiro		A. Maschue	Qualified
3	Kimmel SCF (BWP)	7.78	Amaretto D'Arco/Lester	Spy Coast Farm	Spy Coast Farm	Qualified
T4	EsPRI de Lys (ISR)	7.66	Escapade/Plato	Carola Lemonte	Carola Lemonte	Qualified
T4	Epiphany KF (KWPN-NA)	7.66	Great Pleasure/ Best of Luck	Kimberlee Von Disterlo	Kimberlee Von Disterlo	Qualified
T6	Frodo Baggins (RPSI)	7.64	Bur-Dal Lord Salomon/Graf Gothard Z	H. Wetle	A. Maschue	Qualified
T6	Da'Czil SCF (NAS)	7.64	Balta 'Czar/Friend's Choice	Spy Coast Farm	Spy Coast Farm	Qualified
8	Elation KF (KWPN-NA)	7.55	Great Pleasure/Present Value	Kimberlee Von Disterlo	Kimberlee Von Disterlo	Qualified
9	Rehoboth TF (GOV)	7.53	Rousseau/Sandro Hit	Debbie Morrison	Debbie Morrison	Qualified

CLASS 304 - 4 YEAR OLD FLAT UNDER SADDLE

PLACING	HORSE NAME	SCORE	SIRE/DAM SIRE	BREEDER	OWNER	FINAL STATUS
1	Drakkar VT	8.06	Donnerluck/Rolls Royce	VA Tech Foundation	High Point Hanoverian	Qualified
2	Eaglea (KWPN_NA)	7.89	Contester/Rubinstein	S. Lieb	S. Lieb	Qualified
3	Well Wisher (GOV)	7.86	Wolkenlos/Dominic	Cara Kettenbach	Cara Kettenbach	Qualified
4	Shanghai (GOV)	7.84	Sinatra Song/Fair Play	Angela Barilar	Francine Walker	Qualified
5	Felix (KWPN-NA)	7.78	Ferro/Norquestor	Helen Stearns	Kristin Ortt	Qualified
6	Soroya (GOV)	7.5	Sinatra Song/Donaufuerst	Veronique Mallet	L. Hubler-Larimore	Qualified

CLASS 305 - 5 YEAR OLD FLAT UNDER SADDLE

PLACING	HORSE NAME	SCORE	SIRE/DAM SIRE	BREEDER	OWNER	FINAL STATUS
1	Esccord RGS (AHS)	8.03	Escudo II/Accord II	Page Brook Farm	Katie Murphy	Qualified
2	Solja Boy (AHS)	8	Sinatra Song/Davingport	High Point Hanoverian	Pam Milner	Qualified
3	Iago JSF (BWP)	7.84	Acodetto/Balta 'Czar	Jump Start Farm	Jump Start Farm	Qualified
4	Natilla (PAR)	7.68	Dominante XXIX/Indiano XVIII	Gremlan Farm	Karen Rohlf	Qualified