

Provisional Results Moulton College, British Dressage, Sunday 23rd July 2017

Class 1 Preliminary - 15 (2008) - Winter Qualifier Judge: Carolyn Alston										250	Bronze	Silver	
					Section	Score	Penalties	Collectives	Total Score	%			
5	Mrs Tracey Wheeler	334375	Spot the Dot	1733295A	Bronze	97	0	65	162	64.8		1st	
2	Mrs Catherine Davison	272175	Bedfords Bramley	1631277	Bronze	86	0	58	144	57.6		2nd	
6	Miss Dawn Sugden	1513058	Tanaga	1733520	Silver	84.5	0	59	143.5	57.4			1st
Class 2 Preliminary - 19 (2008) - Winter Qualifier Judge: Carolyn Alston										240	Bronze	Silver	
					Section	Score	Penalties	Collectives	Total Score	%			
4	Miss Michele D'Souza	1710507	Popcorn 39	1730812	Bronze	94.5	0	68	162.5	67.71		1st	
5	Mrs Tracey Wheeler	334375	Spot the Dot	1733295A	Bronze	88.5	0	63	151.5	63.13		2nd	
6	Miss Dawn Sugden	1513058	Tanaga	1733520	Silver	85	0	62	147	61.25			1st
Class 3 Novice 22 (2007) - Winter Judge: Carolyn Alston										290	Bronze	Silver	
					Section	Score	Penalties	Collectives	Total Score	%			
1	Mr Dominic Tangi	1046196	Djanno	1631167	Silver	136	0	52	188	64.83		1st	1st
10	Jane Gurney	1039798	Florentine IV	1411053	Bronze	132.5	0	51	183.5	63.28		1st	
Class 4 Novice 39 (2010) - Winter Qualifier Judge: Carolyn Alston										260	Bronze	Silver	
					Section	Score	Penalties	Collectives	Total Score	%			
1	Mr Dominic Tangi	1046196	Djanno	1631167	Silver	134	0	41	175	67.31		1st	
Class 5 Elementary 40 (2010) - Winter Judge: Carolyn Alston										310	Bronze	Silver	
					Section	Score	Penalties	Collectives	Total Score	%			
9	Mrs Kate Bletsoe-Brown	1611667	Midlow	1632660	Bronze	152.5	0	54	206.5	66.61		1st	
8	Ms Rachel Taylor	47805	Fantom Fidget	4182210174	Bronze	148	2	53	199	64.19		2nd	
Class 6 Elementary 57 (2007) - Winter Qualifier Judge: Carolyn Alston										280	Bronze	Silver	
					Section	Score	Penalties	Collectives	Total Score	%			
8	Ms Rachel Taylor	47805	Fantom Fidget	4182210174	Bronze	129	0	52	181	64.64		1st	
9	Mrs Kate Bletsoe-Brown	1611667	Midlow	1632660	Bronze	129.5	2	53	180.5	64.46		2nd	