

October 30th All-In-One Event Arena Challenge

Running Number	Time	Driver	Class	Novice / Open	Backstepper
<i>09:00 Course Ready for Walking</i>					
1	10:00	Andrea Binns	Horse	Novice	James Broome
2	10:09	Jack Thorne	Horse	Novice	Martin Thorne
3	10:18	Elizabeth Pilkington	Horse	Novice	Zara Rayson
4	10:27	Jenny Allen	Pony	Novice	Sam Allen
5	10:36	Isobel Wesbroom-Warr	Pony	Novice	David Browne
6	10:45	Angela Cherrington	Pony	Novice	Tessa Brooks
7	10:54	Lochlan King	Pony	Novice	Linda King
8	11:03	Emily Buck	Pony	Novice	Julie Camm
9	11:12	Joseph Adams	Multiples	Horse Pair	Kate Adams or Elanor Smith
10	11:21	James Broome	Multiples	Pony Team	Andrea Binns, Alex Broome
11	11:40	Ainslie Turner	Multiples	Pony Pair	Sarah Hilton
12	11:49	Joseph Adams	Multiples	Pony Pair	Kate Adams or Elanor Smith
13	11:58	Janet MacDonald	Multiples	Pony Pair	Jane Perkins
14	12:07	Erica Rye	Horse	Open	Kathy Reynolds
15	12:16	Karen Scott-Barrett	Horse	Open	Justin Murphy
16	12:25	Tony Clarke	Pony	Open	Natalie Fisher
17	12:34	Robert Buck	Pony	Open	Julie Camm
18	12:43	Ainslie Turner	Pony	Open	Sarah Hilton
<i>13:40 Presentation (on foot) next to Judges Box by Main Arena</i>					
<i>13:50 Arena Challenge Course ready for walking</i>					
Arena Challenge					
Round 1	14:25	Erica Rye	Horse	Open	Kathy Reynolds
	14:27	Angela Cherrington	Pony	Novice	Tessa Brooks
	14:29	<i>Entries taken on day for Arena Challenge</i>			
	14:31				
	14:33				
Round 2	14:35	Erica Rye	Horse	Open	Kathy Reynolds
	14:37	Angela Cherrington	Pony	Novice	Tessa Brooks
	14:39				
	14:41				
	14:43				
<i>14:45 Mounted Presentation in Main Arena</i>					

****The Dressage Steward will be situated in the warm up area. Drivers MUST report to him 10 minutes before their time. Failure to do this will result in 5 penalties****

The Arena Challenge

- 1 Knockdowns are penalised by a 5 second penalty
- 2 The scores from the two rounds will be added together to come up with the overall winner
- 3 The minimum cones width will be 145cms and maximum width 165cms
- 4 The cones will not necessarily all be the same width