

A4A GRAND FINALS TIMETABLE SATURDAY 15 TH NOVEMBER 2025	
Naylor Agility Masters Final Jumping Round – Rhys Parrin	
07:30 (15 minutes)	Course Build
07:45 (8 minutes)	Course Walk – 600 / 250 / 300
07:55 (8 minutes)	Course Walk – 400 / 500
08:05 (85 minutes)	Competition – 600 (13), 250 (14), 300 (18), 400 (16), 500 (10)
Agility 4 All Junior Open Final Jumping Round – Annika Norris	
09:40 (15 minutes)	Course Build
09:55 (8 minutes)	Course Walk – All Heights
10:05 (35 minutes)	Competition – 250 (6), 300 (8), 400 (7), 500 (5), 600 (3)
Dogeria Performance Challenge Final Jumping Round – Rhys Parrin	
10:55 (15 minutes)	Course Build
11:10 (8 minutes)	Course Walk – 300 / 400 / 500
11:20 (8 minutes)	Course Walk – 600 / 250
11:20 (100 minutes)	Competition – 300 (20), 400 (20), 500 (20), 600 (20), 250 (20)
Naylor Agility Masters Final Agility Round – Annika Norris	
Running Orders will be in reverse order of jumping results	
13:20 (15 minutes)	Course Build
13:35 (8 minutes)	Course Walk – 400 / 500
13:45 (8 minutes)	Course Walk – 600 / 250 / 300
13:55 (85 minutes)	Competition – 400 (16), 500 (10), 600 (13), 250 (14), 300 (18)
Naylor Agility Masters Final: Prize Giving – All Competitors (30 minutes)	
Agility 4 All Junior Open Final Agility Round – Rhys Parrin	
Running Orders will be in reverse order of jumping results	
16:00 (15 minutes)	Course Build
16:15 (10 minutes)	Course Walk – All Heights
16:30 (35 minutes)	Competition – 500 (5), 600 (3), 250 (6), 300 (8), 400 (7)
Agility 4 All Junior Masters Final: Prize Giving – All Competitors (30 minutes)	
Dogeria Performance Challenge Final Agility Round – Annika Norris	
17:35 (15 minutes)	Course Build
17:50 (8 minutes)	Course Walk – 600 / 250 / 300
18:00 (8 minutes)	Course Walk – 400 / 500
18:10 (100 minutes)	Competition – 600 (20), 250 (20), 300 (20), 400 (20), 500 (20)
Dogeria Performance Challenge Final: Prize Giving – All Competitors (30 minutes)	

Please note that all times are subject to change, it is the competitor's responsibility to be available for course walking & running.





