BROOK Timing

Slip	Time	Home
Post to Post Trial 1 Trial 5 Trial 6 Trial 12 Trial 14 Trial 6 Trial 7 Trial 8 Trial 9 Trial 10 Trial 11 Trial 16 Trial 18 Trial 27 Trial 28 Trial 27 Trial 28 Trial 29 Trial 30 Trial 31 Trial 32 Trial 32 Trial 37 Trial 38 Trial 39 Trial 48	\$1: 12.94 13.92 12.98 13.90 13.29 13.63 13.45 13.76 13.25 13.88 14.08 14.21 12.84 12.84 12.90 12.79 12.77 12.64 13.16 13.39 12.85 13.31	Time Home 23.52 10.58 23.63 10.65
Trial 46 Trial 54 Trial 55 Trial 56 Trial 60 Trial 75 Trial 83 Trial 86 Trial 87 Trial 88 Trial 97 Trial 2 Trial 3 Trial 4 Trial 4	13.63 14.49 13.82 13.26 12.96 12.88 12.76 12.80 12.93 12.92 13.76 13.32 13.53 13.38	24.23 10.92

Page 2 12/03/24

Trial Trial Trial Trial Trial Trial Trial	5 6 7 8 9 10 14 15	13.20 12.96 13.07 13.19 12.86 13.29 13.29 12.92	24.00 23.52 24.29 23.99 23.41	10.80 10.56 11.22 10.80 10.55	
515 Metre	e Start	S1:	S2:	Time	Home
Trial	1 2 3 4 15 19 20 21 22 23 24 33 36 40 41 42 43 44 45 46 47 49 50 51 52 53 55 57 58 59 59 59 59 59 59 59 59 59 59 59 59 59	5.53 5.16 5.23 5.31 5.30 5.24 5.29 5.29 5.17 5.48 5.58 5.29 5.16 5.29 5.16 5.29 5.29 5.29 5.29 5.29 5.29 5.29 5.29	20.81 19.24 19.36 20.44 19.20 19.63 19.68 20.20 19.63 19.24 18.87 19.40 21.51 21.13 20.07 20.84 19.23 19.81 19.43 19.43 19.43 19.50 19.24 19.37 19.50 19.36 19.28 19.28 19.28 19.28 19.28 19.29	30.70	11.34

BROOK Timing www.brook.com.au

Page 3 12/03/24

Trial 76 Trial 77 Trial 78 Trial 79 Trial 80 Trial 81 Trial 82 Trial 84 Trial 89 Trial 90 Trial 91 Trial 92 Trial 93 Trial 94 Trial 96 Trial 96 Trial 98 Trial 99 Trial 99 Trial 11 Trial 12 Trial 13	5.29 5.17 5.27 5.11 5.31 5.36 5.21 5.25 5.20 5.22 5.23 5.12 5.13 5.24 5.24 5.26 5.27 5.22 5.22 5.23 5.24 5.25 5.24 5.25 5.26 5.27 5.26 5.27	19.24 18.94 19.30 19.15 19.38 18.97 19.39 19.29 19.59 19.27 19.40 19.54 19.37 19.11 19.24 19.15 19.86 19.70 19.20 19.24 19.11	30.30	10.92	
595 Metre Start	S1:	S2:	Time	Home	
Trial 13 Trial 17 Trial 35 Trial 85 Trial 95	9.25 9.44 9.40 9.34 9.24	23.88 23.96 23.97 23.64 23.74	34.90	11.26	
715 Metre Start	S1:	S2:	S3:	Time	Home