## CHRISTCHURCH TRIALS 7/10/2024 8:09:10 pm

CHICIST CHOICEIT	IIIIALS	7/10/2021	0.	103.10 pm
				BROOK Timing www.brook.com.au
				www.brook.com.au
Slip 208 Metre			Time	
·				
Trial 7			11.68	
Trial 32			13.09	
Trial 36			11.55	
Trial 39			11.67	
Trial 41			12.87	
Trial 43			11.70	
Trial 45				
Trial 47				
Trial 49				
			11 70	
			11.70	
Trial 53			11.90	
Trial 55			11.99	
Trial 59			11.76	
Trial 61			11.44	
Trial 63			11.78	
Trial 65				
Trial 67			12.10	
Trial 69			11.71	
Trial 71			12.17	
Trial 73			11.91	
Trial 75			11.83	
295 Metre Start	S1:		Time	Home
Trial 2	5.96		17.42	11.46
Trial 3	5.79		17.01	11.22
Trial 5	6.00		17.76	11.76
Trial 8	5.78		17.31	11.53
Trial 9	5.77		17.24	11.47
Trial 11	5.68		16.8	
Trial 11	5.68		16.86	11.18
Trial 14	5.81		17.2	11110
Trial 14	5.81		17.23	11.42
Trial 15	5.83		17.23	11.12
Trial 15	5.83		17.1 17.17	11.34
Trial 16	5.81		17.17	11.57
Trial 16	5.81		17.13	11.32
Trial 16			17.13	11.32
	5.74 5.74			11 55
Trial 17	5.74 5.70		17.29	11.55
Trial 18	5.79		17.3	

## BROOK Timing www.brook.com.au

## Page 2 7/10/2024

					•
Trial Trial	18 19	5.79 5.74		17.33 17.1	11.54
Trial Trial	19 20	5.74 5.75		17.17 17.1	11.43
Trial Trial	20 21	5.75 5.73		17.16 16.7	11.41
Trial Trial	21 22	5.73 5.73		16.76 17.2	11.03
Trial Trial	22 24	5.73 5.77		17.24 17.3	11.51
Trial Trial	24 28	5.77 5.76		17.37 17.3	11.60
Trial Trial	28 29	5.76 5.78		17.29 17.3	11.53
Trial	29	5.78		17.31	11.53
Trial	33	5.68		16.72	11.04
Trial Trial	3 <del>4</del> 37	5.82 5.80		16.90 17.37	11.08 11.57
Trial	56	5.93		17.54	11.61
Trial	57	5.97		17.65	11.68
Post to Po	st	S1:		Time	Home
520 Metre	Start	S1:	S2:	Time	Home
Trial Trial	23 23	5.96 5.96	18.03 18.03	30.3 30.37	12.34
Trial	25	6.08	18.10	30.6	
Trial	25	6.08	18.10	30.59	12.49
Trial	26	6.16	18.13	30.2	
Trial	26	6.16	18.13	30.27	12.14
Trial Trial	27 27	5.88 5.88	17.80 17.80	30.2 30.30	12.50
Trial	30	6.04	18.25	30.30 	12.30
11101		0.0.	_00		

<b>BROO</b>	ΚŢ	īm	ing
www.	broo	k.co	m.ău

Page 3 7/10/2024

645 Metre Start S1: S2: Time Home

732 Metre Start S1: S2: S3: Time Home