

## 2025 New South Wales

## Masters Track State Championships

Dunc Gray Velodrome, Sydney

Event 1: MMAS2 Individual	Pursuit	Qualifying
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Half Lap 15.38115.381(4)Lap 1 24.35424.354(4)Lap 2 16.26040.614(2)Lap 3 16.43157.045(1)Lap 4 16.9111:13.957(1)Lap 5 17.2291:31.186(1)Lap 6 17.1061:48.293(1)Lap 7 17.1872:05.480(1)Lap 9 18.2262:41.458(1)Lap 10 18.1062:59.564(1)Lap 11 18.4063:17.970(1)Lap 12 18.7503:46.505+9.784Half Lap 14.591(3)(3)Lap 3 19.1061:01.161(4)Lap 4 19.2021:20.363(4)Lap 5 18.3461:39.109(4)Lap 6 17.3552:32.418(2)Lap 7 17.4072:14.883(2)Lap 1 18.1933:09.146(2)Lap 1 18.1933:27.340(2)Lap 1 18.1933:27.340(2)		Event 1: MMAS	S2 Individual Pursuit   Qualifying	
Haif Lap 15.381       (4)         Lap 1 24.354       24.354       (4)         Lap 1 24.526       40.614       (2)         Lap 3 16.431       57.045       (1)         Lap 4 16.011       11.13.957       (1)         Lap 5 17.229       131.186       (1)         Lap 6 17.106       148.293       (1)         Lap 7 17.187       20.5480       (1)         Lap 8 17.752       223.232       (1)         Lap 10 18.106       2.59.564       (1)         Lap 11 18.406       3.17.970       (1)         Lap 1 18.406       3.317.970       (1)         Lap 1 18.50       3.26.721       (1)         Lap 1 218.53       23.593       (2)         Lap 1 218.50       23.6721       (3)         Lap 1 218.50       1.57.475       (4)         Lap 1 21.8461       42.054       (4)         Lap 3 19.106       1.01.161       (4)         Lap 4 19.202       1.20.363       (4)         Lap 5 18.746       1.39.100       (4)         Lap 6 18.365       1.57.475       (4)         Lap 1 1 8.193       3.27.340       (2)         Lap 1 1 8.33       3.09.146       (2)		12 Laps 3000m 1st & 2nd t	to Gold Final, 3rd & 4th to Bronze Final - Result	
Lap         24.354         (4)           Lap         216.260         40.614         (2)           Lap         316.431         57.045         (1)           Lap         16.911         113.957         (1)           Lap         17.106         1348.293         (1)           Lap         17.172         205.480         (1)           Lap         17.187         2.05.480         (1)           Lap         18.752         2.23.232         (1)           Lap         18.106         2.35.9564         (1)           Lap         18.106         2.37.970         (1)           Lap         18.750         326.721         (1)           Lap         18.750         336.721         (1)           Lap         18.750         325.753         (2)           Lap         18.750         (3)         (4)           Lap         18.746         129.108         (4)           Lap         18.746         129.108         (2)           Lap         18.365         157.7475         (4)           Lap         18.363         (2)         (2)           Lap         18.383         (2)         (2)	1.	8 Daniel SWANBURY (Illawarra CC)	3:36.721	
Lap 2 16.260       40.614       (2)         Lap 3 16.431       57.045       (1)         Lap 5 17.229       1:31.186       (1)         Lap 6 17.106       1:44.293       (1)         Lap 7 17.187       2:05.480       (1)         Lap 10 18.106       2:23.232       (1)         Lap 10 18.106       2:59.564       (1)         Lap 10 18.106       2:59.564       (1)         Lap 11 18.406       2:17.970       (1)         Lap 12 18.750       3:36.721       (1)         2.       3 Lachic CAMERON (St George CC)       3:46.505       +9.784         Haft Lap 14.591       14.591       (3)       14.91         Lap 1 18.406       1:0.1161       (4)       (4)         Lap 3 19.106       1:0.1161       (4)       (4)         Lap 5 18.746       1:39.109       (4)       (4)         Lap 6 18.365       1:37.475       (4)       (4)         Lap 10 18.338       2:0       2:0       2:0         Lap 11 18.193       3:27.340       (2)       2:0         Lap 11 18.193       3:27.340       (2)       2:0         Lap 11 18.193       3:23.13       (3)       2:0         L		Half Lap 15.381	15.381 (4)	
Lap 3 16.43157.045(1)Lap 4 16.9111.13.957(1)Lap 5 17.2291.31.186(1)Lap 6 17.1061.44.293(1)Lap 7 17.1872.05.480(1)Lap 9 18.2262.24.458(1)Lap 10 18.1062.55.564(1)Lap 11 18.4063.17.970(1)Lap 12 18.7503.36.721(1)Lap 12 18.7503.36.721(1)Lap 12 18.7503.36.721(1)Lap 12 18.7501.4.591(3)Lap 12 18.7502.5.93(2)Lap 12 18.7501.4.591(3)Lap 12 18.7501.4.591(3)Lap 12 18.7611.30.106(4)Lap 12 18.7621.20.363(4)Lap 12 18.7631.7.7475(4)Lap 19.1061.01.161(4)Lap 10 18.382.02.0808(2)Lap 10 18.333.09.146(2)Lap 10 18.333.09.146(2)Lap 10 18.333.09.146(2)Lap 11 18.1033.27.340(2)Lap 12 19.1643.46.505 <td< td=""><td></td><td>Lap 1 24.354</td><td>24.354 (4)</td><td></td></td<>		Lap 1 24.354	24.354 (4)	
Lap 4 16 9111:13957(1)Lap 5 17.2291:31.186(1)Lap 5 17.2291:31.186(1)Lap 7 17.1872:05.480(1)Lap 8 17.7522:23.232(1)Lap 9 18.2262:14.488(1)Lap 10 18.1062:59.564(1)Lap 11 18.4063:17.970(1)Lap 12 18.7503:36.721(1)Lap 12 18.7503:36.721(1)2.3 Lachie CAMERON (St George CC)3:46.505 $+9.784$ Half Lap 14.591(4)(3)(1)Lap 12 18.46142.054(4)Lap 3 19.1061:01.161(4)Lap 4 19.2021:20.363(4)Lap 5 18.7461:39.109(4)Lap 6 18.3651:57.475(4)Lap 9 18.3892:50.808(2)Lap 8 17.3352:32.418(2)Lap 9 18.3893:00.90.166(2)Lap 11 18.1933:27.340(2)Lap 12 19.1643:46.505(2)Lap 11 18.1933:27.340(2)Lap 12 19.1643:46.505(2)Lap 11 18.1933:27.340(2)Lap 12 19.164(3)(3)Lap 13.8103:36.73(2)Lap 14.8221:17.874(3)Lap 19.1383:36.57(2)Lap 19.1943:36.657(2)Lap 19.1943:34.85(3)Lap 19.1943:34.85(3)Lap 19.19423:14.334(3)Lap 19.19423:14.334(3) <td></td> <td>Lap 2 16.260</td> <td>40.614 (2)</td> <td></td>		Lap 2 16.260	40.614 (2)	
Lap 5 172291:31.186(1)Lap 7 17.1671:48.293(1)Lap 7 17.1872:05.480(1)Lap 8 17.7522:23.232(1)Lap 10 18.1062:59.564(1)Lap 11 18.4063:17.970(1)Lap 12 18.7503:36.721(1)23 Lachie CAMERON (St George CC)3:46.505 $+9.784$ Half Lap 14.591(1)(1)(1)Lap 2 18.46142.054(4)Lap 3 19.1061:01.161(4)Lap 5 18.7461:39.109(4)Lap 5 18.7461:39.109(4)Lap 6 18.3652:23.418(2)Lap 8 17.5352:32.418(2)Lap 8 17.5352:32.418(2)Lap 10 18.3383:09.146(2)Lap 11 18.1933:27.340(2)Lap 12 19.1643:46.505(2)Half Lap 14.7971:43.79(2)Lap 12 19.1643:36.731(3)Lap 13.8383:09.146(2)Lap 11 18.1933:27.340(2)Lap 12 19.1643:36.505(2)Lap 13.8103:31(3)Lap 14.797(2)(3)Lap 19.793859.351(3)Lap 19.1933:27.340(2)Lap 19.1945(3)(3)Lap 19.1945(3)(3)Lap 19.1945(3)(3)Lap 19.1945(3)(3)Lap 19.1945(3)(3)Lap 19.1945(3)(3)Lap 19.1945(3) <td></td> <td>Lap 3 16.431</td> <td>57.045 (1)</td> <td></td>		Lap 3 16.431	57.045 (1)	
Lup 6 17.1061:48.293(1)Lup 7 17.1872:05.480(1)Lup 8 17.7522:23.232(1)Lap 9 18.2262:41.458(1)Lap 10 18.1062:59.564(1)Lap 11 18.4063:17.970(1)Lap 12 18.7503:36.721(1)2.3 Lachie CAMERON (St George CC)3:46.505 $+9.784$ Half Lap 14.59114.591(3)Lap 1 23.59323.593(2)Lap 2 18.46142.054(4)Lap 3 19.1061:01.161(4)Lap 5 18.7461:39.109(4)Lap 5 18.7461:39.109(4)Lap 6 18.3651:57.475(4)Lap 9 18.3892:08.088(2)Lap 11 18.1933:27.340(2)Lap 11 18.1933:27.340(2)Lap 11 18.1933:27.340(2)Lap 12 19.1643:46.505(2)Lap 13 17.975(3)(3)Lap 14 18.1933:27.340(3)Lap 12 19.1643:65.57(2)Lap 14 18.1933:27.340(3)Lap 15 18.783(3)(3)Lap 14 12.2101:35.783(2)Lap 15 18.783(3)(3)Lap 19 19.7022:34.488(3)Lap 19 19.7022:34.489(3)Lap 19 19.7032:34.488(3)Lap 19 19.7043:34.485(3)Lap 19 19.7053:34.485(3)Lap 19 19.7022:44.373(3)Lap 19 19.7022:54.391(3) <td></td> <td>Lap 4 16.911</td> <td>1:13.957 (1)</td> <td></td>		Lap 4 16.911	1:13.957 (1)	
Lap 7 17.187       2.05.480       (1)         Lap 8 17.752       2.23.232       (1)         Lap 10 18.266       2.41.458       (1)         Lap 10 18.06       2.59.564       (1)         Lap 11 18.406       3:17.970       (1)         Lap 12 18.750       33.67.21       (1)         2.       3 Lachie CAMERON (St George CC)       3:46.505       +9.784         Half Lap 14.591       (3)       -       -         Lap 1 18.700       10.1.161       (4)       -         Lap 2 18.461       42.054       (4)       -         Lap 5 18.746       1:30.109       (4)       -         Lap 5 18.746       1:39.109       (4)       -         Lap 6 18.365       1:57.475       (4)       -         Lap 10 18.338       3:00.146       (2)       -         Lap 10 18.338       3:00.146       (2)       -         Lap 10 18.338       3:00.146       (2)       -         Lap 11 18.193       3:27.340       (3)       -         Lap 12 3.810       3:34.6505       (2)       -       -         Lap 12 3.810       3:34.165       (3)       -       -         Lap 14.379 <t< td=""><td></td><td>Lap 5 17.229</td><td>1:31.186 (1)</td><td></td></t<>		Lap 5 17.229	1:31.186 (1)	
Lap 8 17.752       2.23.232       (1)         Lap 10 18.106       2.41.458       (1)         Lap 10 18.106       2.59.564       (1)         Lap 11 18.406       3:17.970       (1)         Lap 12 18.750       3:36.721       (1)         2.       3 Lachie CAMERON (Si George CC)       3:46.505 $+9.784$ Half Lap 14.591       (4)       (3)       (4)         Lap 1 23.593       (2)       (3)       (4)         Lap 3 19.106       1:01.161       (4)       (4)         Lap 4 19.202       1:20.363       (4)       (4)         Lap 5 18.746       1:39.109       (4)       (4)         Lap 6 18.365       1:57.475       (4)       (4)         Lap 7 17.407       2:14.883       (2)       (2)         Lap 8 17.555       2:32.418       (2)       (2)         Lap 10 18.338       3:09.166       (2)       (2)         Lap 11 18.193       3:27.340       (2)       (2)         Lap 12 19.164       3:46.505       (2)       (3)         Lap 12 19.164       3:46.505       (2)       (3)         Lap 12 19.164       3:46.505       (2)       (3)         Lap 12 19.16<		Lap 6 17.106	1:48.293 (1)	
Lap 9       18.226       2:41.458       (1)         Lap 10       18.106       2:59.564       (1)         Lap 11       18.406       3:17.970       (1)         Lap 12       18.750       3:36.721       (1)         2       3       Lachie CAMERON (St George CC)       3:46.505 $+9.784$ Haif Lap 14.591       (1, 4.591)       (3)       (3)         Lap 12       18.461       42.054       (4)         Lap 3       19.106       1:01.161       (4)         Lap 4       19.202       1:20.363       (4)         Lap 5       18.746       1:39.109       (4)         Lap 6       18.365       1:57.475       (4)         Lap 7       17.407       2:14.883       (2)         Lap 8       175.55       2:32.418       (2)         Lap 118.183       3:09.146       (2)       (2)         Lap 118.183       3:09.146       (2)       (2)         Lap 12       19.164       3:46.505       (2)       (2)         Lap 12       19.164       3:46.505       (2)       (2)         Lap 11       18.193       13:36.677       (2)       (2)         Lap 1		Lap 7 17.187	2:05.480 (1)	
Lap 1018.1062:59.564(1) Lap 11Lap 1118.4063:17.970(1)Lap 1218.7503:46.505 $+9.784$ Half Lap 14.59114.591(3)Lap 123.593(2)Lap 218.46142.054(4)Lap 319.10610.11.61(4)Lap 518.7461:39.109(4)Lap 618.3651:57.475(4)Lap 118.33(2)1.48Lap 817.5352:32.418(2)Lap 918.3892:50.808(2)Lap 1118.1933:27.340(2)Lap 1219.1643:46.505(2).ap 1219.1643:46.505(2)Lap 1219.1643:46.505(2).ap 1219.1643:65.77(2)Lap 1219.1643:65.77(2)Lap 317.93859.351(3)Lap 418.5221:17.874(3)Lap 518.783(2)1:4.334Lap 619.1261:55.783(2)Lap 719.3572:15.141(3)Lap 819.5482:34.689(3)Lap 1019.9423:14.334(3)Lap 1119.513:34.185(3)Lap 1119.5482:34.689(3)Lap 1119.5482:34.689(3)Lap 1119.4753:53.661(3)Lap 1119.4753:53.661(3)Lap 11 <t< td=""><td></td><td>Lap 8 17.752</td><td>2:23.232 (1)</td><td></td></t<>		Lap 8 17.752	2:23.232 (1)	
Lap 1118.406 $3:17.970$ (1)Lap 1218.750 $3:46.505$ $+9.784$ Half Lap 14.59114.591(3)Lap 12.59323.593(2)Lap 212.0363(4)Lap 319.106101.161(4)Lap 419.2021.20.363(4)Lap 518.7461.39.109(4)Lap 618.3651.57.475(4)Lap 717.4072.14.883(2)Lap 817.5352.32.418(2)Lap 1018.3383:09.146(2)Lap 1118.1933:27.340(2)Lap 1219.1643:46.505(2)Lap 1219.1643:46.505(2)Lap 13.8103.810(3)Lap 317.93859.513(3)Lap 415.5221:17.874(3)Lap 518.7831:36.657(2)Lap 519.757(2)1.49.5783(2)Lap 519.757(2)1.49.5783(2)Lap 519.661.55.783(2)1.49.5783Lap 19.4753:34.689(3)1.49.5784(3)Lap 19.19.8513:34.185(3)1.49.11(3)Lap 19.4753:53.661(3)1.49.14(3)Lap 19.4753:53.661(3)1.49.14(3)Lap 19.4753:53.661(3)1.49.14(3)Lap 19.4753:53.661(3)1.49.14(3)Lap 19.4753:53.661<		Lap 9 18.226	2:41.458 (1)	
Lap 12 18.750       3:36.721       (1)         2.       3 Lachie CAMERON (St George CC)       3:46.505       +9.784         Half Lap 14.591       (3)       (3)         Lap 1 23.593       23.593       (2)         Lap 2 18.461       42.054       (4)         Lap 3 19.106       1:01.161       (4)         Lap 5 18.746       1:39.109       (4)         Lap 6 18.365       1:57.475       (4)         Lap 7 17.407       2:14.883       (2)         Lap 8 17.535       2:32.418       (2)         Lap 10 18.338       3:09.146       (2)         Lap 11 18.193       3:27.340       (2)         Lap 12 19.164       3:46.505       (2)         Lap 13 17.938       59.351       (3)         Lap 4 17.52       (1)       (3)         Lap 5 18.783       1:36.657       (2)         Lap 6 19.126       1:57.783       (2)         Lap 6 19.126       1:57.783       (3)		Lap 10 18.106	2:59.564 (1)	
2.       3 Lachie CAMERON (St George CC)       3:46.505       +9,784         Half Lap 1 23.593       23.593       22         Lap 2 18.461       42.054       (4)         Lap 3 19.106       1:01.161       (4)         Lap 5 18.746       1:39.109       (4)         Lap 6 18.365       1:57.475       (4)         Lap 7 17.407       2:14.883       (2)         Lap 8 17.535       2:32.418       (2)         Lap 1 18.393       3:09.146       (2)         Lap 1 18.393       3:09.146       (2)         Lap 1 18.193       3:27.7340       (2)         Lap 1 2 3.810       2.3810       (3)         Lap 2 17.602       41.412       (3)         Lap 5 18.783       1:36.657       (2)         Lap 5 18.783       1:36.657       (2)         Lap 5 18.783       1:36.657       (2)         Lap 6 19.126       1:55.783       (2)         Lap 7 19.577       2:15.141       (3)         Lap 8 19.548       2:34.689       (3)         Lap 5 18.783       1:36.657       (2)         Lap 6 19.126       1:55.783       (3)         Lap 7 19.577       2:15.141       (3)         <		Lap 11 18.406	3:17.970 (1)	
Half Lap 14.591(3)Lap 1 23.59323.593(2)Lap 2 18.46142.054(4)Lap 3 19.1061:01.161(4)Lap 4 19.2021:20.363(4)Lap 5 18.7461:39.109(4)Lap 6 18.3651:57.475(4)Lap 7 17.4072:14.883(2)Lap 8 17.5552:32.418(2)Lap 1 18.3892:50.808(2)Lap 1 18.3833:09.146(2)Lap 1 18.1933:27.340(2)Lap 1 1 8.1933:27.340(2)Lap 1 1 8.1933:27.340(2)Lap 1 2 19.1643:46.505(2)3.9 Alex TICKLE (Waratah Masters CC)3:53.661+16.940Half Lap 14.37914.379(2)(3)Lap 1 2 3.81023.810(3)(3)Lap 3 17.93859.351(3)(3)Lap 5 18.7831:36.657(2)Lap 6 19.1261:55.783(2)Lap 6 19.1261:55.783(2)Lap 7 19.3572:15.141(3)Lap 8 19.5482:34.689(3)Lap 10 19.9423:43.314(3)Lap 10 19.9423:44.334(3)Lap 11 19.8513:34.185(3)Lap 12 19.4753:53.661(3)Lap 12 19.4753:53.661(3)Lap 12 19.4753:53.661(1)Lap 12 2.896(1)(1)Lap 3 18.22458.702(2)		Lap 12 18.750	3:36.721 (1)	
Half Lap 14.591(3)Lap 1 23.59323.593(2)Lap 2 18.46142.054(4)Lap 3 19.1061:01.161(4)Lap 4 19.2021:20.363(4)Lap 5 18.7461:39.109(4)Lap 6 18.3651:57.475(4)Lap 7 17.4072:14.883(2)Lap 8 17.5552:32.418(2)Lap 1 18.3892:50.808(2)Lap 1 18.3833:09.146(2)Lap 1 18.1933:27.340(2)Lap 1 1 8.1933:27.340(2)Lap 1 1 8.1933:27.340(2)Lap 1 2 19.1643:46.505(2)3.9 Alex TICKLE (Waratah Masters CC)3:53.661+16.940Half Lap 14.37914.379(2)(3)Lap 1 2 3.81023.810(3)(3)Lap 3 17.93859.351(3)(3)Lap 5 18.7831:36.657(2)Lap 6 19.1261:55.783(2)Lap 6 19.1261:55.783(2)Lap 7 19.3572:15.141(3)Lap 8 19.5482:34.689(3)Lap 10 19.9423:43.314(3)Lap 10 19.9423:44.334(3)Lap 11 19.8513:34.185(3)Lap 12 19.4753:53.661(3)Lap 12 19.4753:53.661(3)Lap 12 19.4753:53.661(1)Lap 12 2.896(1)(1)Lap 3 18.22458.702(2)	2		2 46 505	.0.704
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Lap 2 18.46142.054(4)Lap 3 19.1061:01.161(4)Lap 4 19.2021:20.363(4)Lap 5 18.7461:39.109(4)Lap 5 18.7461:39.109(4)Lap 5 18.7461:39.109(4)Lap 5 18.7461:39.109(4)Lap 5 18.745(4)(4)Lap 7 17.4072:14.883(2)Lap 8 17.5352:32.418(2)Lap 9 18.3892:50.808(2)Lap 10 18.3383:09.146(2)Lap 11 18.1933:27.340(2)Lap 12 19.1643:46.505(2)3. 9 Alex TICKLE (Waratah Masters CC)3:53.661+16.940Half Lap 14.379(2)3:810(3)Lap 2 17.60241.412(3)14.379Lap 3 17.93859.351(3)14.94Lap 5 18.783(2)11.78.74(3)Lap 6 19.1261:55.783(2)14.94Lap 5 18.7832:34.689(3)14.94Lap 5 19.5482:34.689(3)14.94Lap 10 19.9423:14.334(3)14.91Lap 11 19.8513:34.185(3)14.91Lap 12 19.4753:53.661(3)14.91Half Lap 14.01414.014(1)14.91Lap 2 17.58240.478(1)14.91Lap 3 18.22458.702(2)14.91		-		
Lap 3 19.1061:01.161(4)Lap 4 19.2021:20.363(4)Lap 5 18.7461:39.109(4)Lap 6 18.3651:57.475(4)Lap 7 17.4072:14.883(2)Lap 9 18.3892:50.088(2)Lap 10 18.3383:09.146(2)Lap 11 18.1933:27.340(2)Lap 12 19.1643:46.505(2)3.9 Alex TICKLE (Waratah Masters CC)3:53.661+16.940Half Lap 14.37914.379(2)Lap 2 17.60241.412(3)Lap 5 18.7831:36.657(2)Lap 5 18.7831:36.657(2)Lap 5 18.7831:36.657(2)Lap 6 19.1261:55.783(2)Lap 7 19.3572:15.141(3)Lap 9 19.7022:54.391(3)Lap 10 19.9423:14.334(3)Lap 11 19.8513:34.185(3)Lap 12 19.4753:53.661(3)Lap 12 19.4753:27.840+21.219Half Lap 14.01414.014(1)Lap 12 2.896(1)14.014Lap 3 18.22458.702(2)				
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Lap 717.407 $2:14.883$ $(2)$ Lap 817.535 $2:32.418$ $(2)$ Lap 918.389 $2:50.808$ $(2)$ Lap 1018.338 $3:09.146$ $(2)$ Lap 1118.193 $3:27.340$ $(2)$ Lap 1219.164 $3:46.505$ $(2)$ 3.9Alex TICKLE (Waratah Masters CC) $3:53.661$ $+16.940$ Half Lap14.379 $(2)$ $4.4379$ $(2)$ Lap 123.810 $(3)$ $(3)$ $(3)$ Lap 217.602 $41.412$ $(3)$ Lap 317.938 $59.351$ $(3)$ Lap 418.522 $1:17.874$ $(3)$ Lap 518.783 $1:36.657$ $(2)$ Lap 619.126 $1:55.783$ $(2)$ Lap 719.357 $2:15.141$ $(3)$ Lap 819.548 $2:34.689$ $(3)$ Lap 1019.942 $3:14.334$ $(3)$ Lap 1119.851 $3:34.185$ $(3)$ Lap 1219.475 $3:53.661$ $(3)$ Lap 1219.475 $3:53.661$ $(3)$ Lap 1219.475 $3:57.940$ $+21.219$ Half Lap 14.01414.014 $(1)$ Lap 14.2286 $22.896$ $(1)$ Lap 318.224 $58.702$ $(2)$		-		
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Lap 9 18.3892:50.808(2)Lap 10 18.338 $3:09.146$ (2)Lap 11 18.193 $3:27.340$ (2)Lap 12 19.164 $3:46.505$ (2)3.9 Alex TICKLE (Waratah Masters CC) $3:33.661$ $+16.940$ Half Lap 14.379(2)(3)Lap 2 17.60241.412(3)Lap 3 17.93859.351(3)Lap 4 18.5221:17.874(3)Lap 5 18.7831:36.657(2)Lap 6 19.1261:57.783(2)Lap 8 19.5482:34.689(3)Lap 9 19.7022:54.391(3)Lap 10 19.9423:14.334(3)Lap 11 19.8513:34.185(3)Lap 12 19.4753:53.661(3)Lap 12 19.4753:57.940 $+21.219$ Half Lap 14.01414.014(1)Lap 1 22.89622.896(1)Lap 3 18.22458.702(2)		-		
Lap 10 18.338       3:09.146       (2)         Lap 11 18.193       3:27.340       (2)         Lap 12 19.164       3:46.505       (2)		-		
Lap 11 18.193       3:27.340       (2)         Lap 12 19.164       3:46.505       (2)         3:       9 Alex TICKLE (Waratah Masters CC)       3:53.661       +16.940         Half Lap 14.379       (2)       (2)         Lap 1 23.810       23.810       (3)         Lap 2 17.602       41.412       (3)         Lap 3 17.938       59.351       (3)         Lap 4 18.522       117.874       (3)         Lap 5 18.783       1:36.657       (2)         Lap 6 19.126       1:55.783       (2)         Lap 7 19.357       2:15.141       (3)         Lap 8 19.548       2:34.689       (3)         Lap 9 19.702       2:54.391       (3)         Lap 10 19.942       3:14.334       (3)         Lap 11 19.851       3:34.185       (3)         Lap 12 19.475       3:53.661       (3)         4.       4 Timothy CLARK (St George CC)       3:57.940       +21.219         Half Lap 14.014       14.014       (1)         Lap 1 2.2896       22.896       (1)         Lap 2 17.582       40.478       (1)         Lap 3 18.224       58.702       (2)				
Lap 12 19.164       3:46.505       (2)         3.       9 Alex TICKLE (Waratah Masters CC)       3:53.661       +16.940         Half Lap 14.379       (2)       (2)         Lap 1 23.810       (3)       (3)         Lap 2 17.602       41.412       (3)         Lap 3 17.938       59.351       (3)         Lap 4 18.522       1:17.874       (3)         Lap 5 18.783       (2)       (2)         Lap 6 19.126       1:55.783       (2)         Lap 7 19.357       2:15.141       (3)         Lap 8 19.548       2:34.689       (3)         Lap 9 19.702       2:54.391       (3)         Lap 1 1 9.851       3:34.185       (3)         Lap 1 1 9.851       3:35.661       (3)         Lap 1 2 1.9475       3:53.661       (3)         4.       4 Timothy CLARK (St George CC)       3:57.940       +21.219         Half Lap 14.014       1(1)       (1)         Lap 2 17.582       40.478       (1)         Lap 3 18.224       58.702       (2)		-		
3.       9 Alex TICKLE (Waratah Masters CC)       3:53.661       +16.940         Half Lap 14.379       (2)         Lap 1 23.810       23.810       (3)         Lap 2 17.602       41.412       (3)         Lap 3 17.938       59.351       (3)         Lap 4 18.522       1:17.874       (3)         Lap 5 18.783       1:36.657       (2)         Lap 6 19.126       1:55.783       (2)         Lap 7 19.357       2:15.141       (3)         Lap 8 19.548       2:34.689       (3)         Lap 9 19.702       2:54.391       (3)         Lap 11 19.851       3:33.661       (3)         Lap 12 19.475       3:53.661       (3)         4.       4 Timothy CLARK (St George CC)       3:57.940       +21.219         Half Lap 14.014       14.014       (1)         Lap 1 22.896       22.896       (1)         Lap 1 2.896       22.896       (1)         Lap 1 12.824       58.702       (2)		-		
Half Lap 14.379       (2)         Lap 1 23.810       (3)         Lap 2 17.602       41.412       (3)         Lap 3 17.938       59.351       (3)         Lap 4 18.522       1:17.874       (3)         Lap 5 18.783       1:36.657       (2)         Lap 6 19.126       1:55.783       (2)         Lap 7 19.357       2:15.141       (3)         Lap 8 19.548       2:34.689       (3)         Lap 9 19.702       2:54.391       (3)         Lap 10 19.942       3:14.334       (3)         Lap 11 19.851       3:34.185       (3)         Lap 12 19.475       3:57.940       +21.219         Half Lap 14.014       11       (1)         Lap 1 22.896       (2)       40.478       (1)         Lap 3 18.224       58.702       (2)		Lap 12 19.104	3:40.303 (2)	
Half Lap 14.379       (2)         Lap 1 23.810       (3)         Lap 2 17.602       41.412       (3)         Lap 3 17.938       59.351       (3)         Lap 4 18.522       1:17.874       (3)         Lap 5 18.783       1:36.657       (2)         Lap 6 19.126       1:55.783       (2)         Lap 7 19.357       2:15.141       (3)         Lap 8 19.548       2:34.689       (3)         Lap 9 19.702       2:54.391       (3)         Lap 10 19.942       3:14.334       (3)         Lap 11 19.851       3:34.185       (3)         Lap 12 19.475       3:53.661       (3)         Half Lap 14.014       11       (1)         Lap 1 2.896       22.896       (1)         Lap 2 17.582       40.478       (1)         Lap 3 18.224       58.702       (2)	3.	9 Alex TICKLE (Waratah Masters CC)	3:53.661	+16.940
Lap 2 17.602 $41.412$ (3)Lap 3 17.938 $59.351$ (3)Lap 4 18.522 $1:17.874$ (3)Lap 5 18.783 $1:36.657$ (2)Lap 6 19.126 $1:55.783$ (2)Lap 7 19.357 $2:15.141$ (3)Lap 8 19.548 $2:34.689$ (3)Lap 10 19.942 $3:14.334$ (3)Lap 11 19.851 $3:34.185$ (3)Lap 12 19.475 $3:53.661$ (3)Half Lap 14.014 $14.014$ (1)Lap 2 17.582 $40.478$ (1)Lap 3 18.224 $58.702$ (2)		Half Lap 14.379	14.379 (2)	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		Lap 1 23.810	23.810 (3)	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $			41.412 (3)	
Lap 4 18.522       1:17.874       (3)         Lap 5 18.783       1:36.657       (2)         Lap 6 19.126       1:55.783       (2)         Lap 7 19.357       2:15.141       (3)         Lap 8 19.548       2:34.689       (3)         Lap 9 19.702       2:54.391       (3)         Lap 10 19.942       3:14.334       (3)         Lap 12 19.475       3:57.940       +21.219         Half Lap 14.014       14.014       (1)         Lap 1 22.896       21.7582       40.478       (1)         Lap 3 18.224       58.702       (2)       4.		-		
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Lap 6 19.1261:55.783(2)Lap 7 19.3572:15.141(3)Lap 8 19.5482:34.689(3)Lap 9 19.7022:54.391(3)Lap 10 19.9423:14.334(3)Lap 11 19.8513:34.185(3)Lap 12 19.4753:53.661(3)Half Lap 14.01414.014(1)Lap 1 22.896(1)22.896Lap 2 17.58240.478(1)Lap 3 18.22458.702(2)				
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Lap 8 19.548       2:34.689       (3)         Lap 9 19.702       2:54.391       (3)         Lap 10 19.942       3:14.334       (3)         Lap 11 19.851       3:34.185       (3)         Lap 12 19.475       3:53.661       (3)         Half Lap 14.014       14.014       (1)         Lap 2 17.582       40.478       (1)         Lap 3 18.224       58.702       (2)		-		
Lap 9 19.702       2:54.391       (3)         Lap 10 19.942       3:14.334       (3)         Lap 11 19.851       3:34.185       (3)         Lap 12 19.475       3:53.661       (3)         4.       4 Timothy CLARK (St George CC)       3:57.940       +21.219         Half Lap 14.014       14.014       (1)         Lap 2 17.582       40.478       (1)         Lap 3 18.224       58.702       (2)		-		
Lap 10 19.942       3:14.334       (3)         Lap 11 19.851       3:34.185       (3)         Lap 12 19.475       3:53.661       (3)         4.       4 Timothy CLARK (St George CC)       3:57.940       +21.219         Half Lap 14.014       14.014       (1)         Lap 2 17.582       40.478       (1)         Lap 3 18.224       58.702       (2)		•		
Lap 11 19.851       3:34.185       (3)         Lap 12 19.475       3:53.661       (3)         4.       4 Timothy CLARK (St George CC)       3:57.940       +21.219         Half Lap 14.014       14.014       (1)         Lap 2 17.582       40.478       (1)         Lap 3 18.224       58.702       (2)		-		
Lap 12 19.475       3:53.661       (3)         4.       4 Timothy CLARK (St George CC)       3:57.940       +21.219         Half Lap 14.014       14.014       (1)         Lap 1 22.896       22.896       (1)         Lap 2 17.582       40.478       (1)         Lap 3 18.224       58.702       (2)		-		
Half Lap 14.01414.014(1)Lap 1 22.89622.896(1)Lap 2 17.58240.478(1)Lap 3 18.22458.702(2)		-		
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Lap 1 22.89622.896(1)Lap 2 17.58240.478(1)Lap 3 18.22458.702(2)	4.			+21.219
Lap 2 17.58240.478(1)Lap 3 18.22458.702(2)		-		
Lap 3 18.224 58.702 (2)				
Lap 4 18.708 1:17.471 (2)				
		Lap 4 18.708	1:1/.4/1 (2)	



## 2025 New South Wales

Masters Track State Championships

Dunc Gray Velodrome, Sydney

## Event 1: MMAS2 Individual Pursuit | Qualifying (continued)

12 Laps 3000m 1	st & 2nd to Gold Fin	al, 3rd & 4th to Bronz	e Final - Result
1 <b>=</b> = = = = = = = = = = = = = = = = = =		any or a commo brong	

	12 Eups 5000m 1st & Zha to Gota I mai, 57a & Thi to Bronze I mai - Result			
Lap 5 19.191	1:36.663	(3)		
Lap 6 19.573	1:56.236	(3)		
Lap 7 19.919	2:16.156	(4)		
Lap 8 20.287	2:36.444	(4)		
Lap 9 20.349	2:56.793	(4)		
Lap 10 20.456	3:17.250	(4)		
Lap 11 20.444	3:37.695	(4)		
Lap 12 20.245	3:57.940	(4)		