

## Class: Expert

No.	Name	Heat				Other Penalty	Time Penalty	Total	Time Behind
		1	2	3	4				
5	Brad Tuckerman	324.1	314.0	306.6	307.4	0.0	0.0	1252.1	0.0
6	Tom Tuckerman	335.9	321.4	310.1	309.8	0.0	0.0	1277.3	25.1
1	Mark Simpson	346.7	337.5	331.2	329.3	0.0	0.0	1344.7	92.6
4	Chris Bourke	345.5	342.1	330.8	332.1	0.0	0.0	1350.4	98.3
3	Neil Willis	344.9	340.7	332.7	339.0	0.0	0.0	1357.3	105.1
2	Andrew Bowden	337.4	355.7	343.6	323.0	0.0	0.0	1359.6	107.5

Add rows above this line only and then copy row down with formula. Then enter rider number only in column A. Do not delete this text.

**Class: Clubman**

No.	Name	Heat				Other Penalty	Time Penalty	Total	Time Behind
		1	2	3	4				
21	Ben Adams	334.7	337.1	325.2	323.5	0.0	0.0	1320.4	0.0
35	Matthew Shaw	370.9	368.3	359.7	351.6	0.0	0.0	1450.4	130.0
25	Ben Arnold	377.8	374.7	348.7	353.3	0.0	0.0	1454.5	134.1
30	Zac Arnold	374.9	376.8	384.9	356.3	0.0	0.0	1492.8	172.4
23	Daniel Viski	400.7	379.8	374.0	370.3	0.0	0.0	1524.8	204.4
37	Darren Jessett	386.0	390.1	379.5	379.6	0.0	0.0	1535.2	214.8
36	Jean-Christopher Bor	405.7	403.1	388.1	391.5	0.0	0.0	1588.4	268.0
31	Chris Adams	411.7	389.1	383.4	406.8	0.0	0.0	1591.0	270.6
22	Adam Van Dorst	419.2	407.0	390.4	391.0	0.0	0.0	1607.6	287.2
28	Mark Jones	432.9	409.1	405.8	406.7	0.0	0.0	1654.4	334.0
39	Brayden Winnel	427.5	420.0	414.3	420.7	0.0	0.0	1682.4	362.0
34	Brad Pulver	459.5	468.8	444.2	437.7	0.0	0.0	1810.1	489.7
29	Matt Jones	462.5	476.3	424.0	449.5	0.0	0.0	1812.3	491.9
33	Darren Brunson	437.2	540.4	459.9	441.7	0.0	0.0	1879.1	558.7
24	Clinton Viski	444.6	488.9	454.9	498.3	0.0	0.0	1886.6	566.2
27	James Belling	392.7	411.7	769.8	757.9	0.0	0.0	2332.1	1011.7
26	Adrian Weber	484.4	517.1	769.8	757.9	0.0	240.0	2769.2	1448.8
40	Sid Duncan-Steel	613.3	660.9	669.8	657.9	0.0	360.0	2961.9	1641.5
38	Jarod Slattery	713.3	921.2	769.8	757.9	0.0	0.0	3162.2	1841.8
32	Daniel Barling	713.3	1021.2	769.8	757.9	0.0	0.0	3262.2	1941.8

Add rows above this line only and then copy row down with formula. Then enter rider number only in column A. Do not delete this text.

## Class: Over 35's

No.	Name	Heat				Other Penalty	Time Penalty	Total	Time Behind
		1	2	3	4				
60	David Bushell			375.4	368.1	0.0	0.0	743.5	0.0
53	Klee Harker			377.1	367.9	0.0	0.0	745.0	1.5
58	Ben Crowe		386.3		374.3	0.0	0.0	760.6	17.0
56	David Maurer	388.1			386.5	0.0	0.0	774.6	31.0
57	Glenn Maslin		412.0		388.1	0.0	0.0	800.1	56.6
54	Nick Lowther			404.1	412.7	0.0	0.0	816.8	73.2
55	Rod Waters	428.4			434.1	0.0	0.0	862.5	118.9
52	Craig McKay	537.1	547.9	504.1	516.6	0.0	0.0	2105.7	1362.2
51	Craig Goldstraw	537.1	647.9	504.1	616.6	0.0	0.0	2305.7	1562.2
59	Brett Cornford	537.1	647.9	504.1	616.6	0.0	0.0	2305.7	1562.2

Add rows above this line only and then copy row down with formula. Then enter rider number only in column A. Do not delete this text.

**Class: Pony Express**

No.	Name	Heat	Heat	Heat	Heat	Other	Time	Total	Time Behind
		1	2	3	4	Penalty	Penalty		
83	Anthony Webb/Luke Micallef	406.6	410.1	396.9	397.8	0.0	0.0	1611.3	0.0
87	Jason Galvin/Kyle Membrey	399.2	412.5	382.8	432.8	0.0	0.0	1627.2	15.9
85	Robert Christian/Steven Wigggett	428.5	409.1	400.5	404.1	0.0	0.0	1642.2	30.9
82	Tony Long/Jarrold Long	419.0	425.8	396.4	417.4	0.0	0.0	1658.5	47.1
84	Tom Clarke/Craig Gault	443.5	439.8	438.1	431.8	0.0	0.0	1753.3	142.0
86	Michael Williams/Andrew Rutherford	512.3	396.6	513.0	389.1	0.0	0.0	1811.0	199.7
80	Brendan Grace/Beau Grace	465.1	496.1	525.5	469.0	0.0	0.0	1955.7	344.3
81	Mark Wilesmith/Craig McLachlan	491.4	572.7	467.3	629.4	0.0	0.0	2160.8	549.5

Add rows above this line only and then copy row down with formula. Then enter rider number only in column A. Do not delete this text.

**Class: Senior Juniors**

No.	Name	Heat				Other Penalty	Time Penalty	Total	Time Behind
		1	2	3	4				
111	Rees Machell	427.7	0.0	377.4	386.6	0.0	0.0	1191.7	0.0
103	Steven Butler	427.7	0.0	417.2	408.1	0.0	0.0	1253.0	61.3
101	John Hardwick	483.5	0.0	447.5	456.1	0.0	0.0	1387.1	195.4

Add rows above this line only and then copy row down with formula. Then enter rider number only in column A. Do not delete this text.