



# RACEPARTS HISTORIC 750 FORMULA SERIES



750 Motor Club Race Meeting
Oulton Park International
1st June 2024



**Timing & Results Provided by Timing Solutions Ltd** 

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#### **QUALIFYING - RACE 2 - CLASSIFICATION**



POS	NO	CL	PIC NAME	ENTRY	TIME	ON	LAPS	GAP	DIFF	MPH
1	23	С	1 Lyndon THRUSTON	HCS Mk2	2:16.915	4	6			70.78
2	31	D	<sup>1</sup> Gregg CATTON	Dison Type 64	2:19.035	6	6	2.120	2.120	69.70
3	65	С	2 Juerg SCHNEIDER	Arthur JSG	2:19.758	4	6	2.843	0.723	69.34
4	7	С	3 Graham WILSON	Time 3B	2:19.797	5	6	2.882	0.039	69.32
5	29	С	4 John VILLAGE	Village V2	2:19.857	3	7	2.942	0.060	69.29
6	72	С	5 Trefor SLATTER	Centaur Mk11	2:19.945	3	7	3.030	0.088	69.25
7	27	С	6 Richard PRIOR	DNC Mk3	2:20.739	4	6	3.824	0.794	68.86
8	18	В	1 Timothy ROEBUCK	Austin 7 Special	2:21.412	7	7	4.497	0.673	68.53
9	61	В	2 Simon GALLON	Austin Pigsty Special	2:22.258	3	6	5.343	0.846	68.12
10	1	С	7 Gregan THRUSTON	Rawson Special	2:24.497	4	6	7.582	2.239	67.06
11	47*	D	2 Mark LAWTON	Cotswold Garages CG Vee	2:28.001	6	6	11.086	3.504	65.48
12	4	С	8 Andrew KELSEY	JGS 7	2:29.404	2	6	12.489	1.403	64.86
13	81	С	9 Samuel BAYLISS	Centaur Mk14	2:29.443	4	6	12.528	0.039	64.84
14	13	С	10 Ben BOULT	Centaur Mk16	2:30.256	6	6	13.341	0.813	64.49
15	37	С	11 John DONLEY	Racekits Merlin	2:33.691	5	6	16.776	3.435	63.05
16	69	Α	1 Hugo PICKUP	Austin 7 Ulster Rep	2:33.965	4	6	17.050	0.274	62.94
17	11	В	3 James MILES	Austin 7 Monoposto	2:36.215	4	6	19.300	2.250	62.03
18	5*	С	12 Michael HARVEY	JB Special	2:39.024	6	6	22.109	2.809	60.94
19	22	Α	2 Charlie PLAIN-JONES	Austin 7 Cowley Special	2:39.409	6	6	22.494	0.385	60.79
20	6	Α	3 Richard VERHEYDEN	Austin Ulster Badfrog	2:39.961	4	6	23.046	0.552	60.58
21	66	Α	4 Nick HAYWARD-COOK	Austin 7	2:40.850	4	6	23.935	0.889	60.25
22	87	С	13 Luigi BAYLISS	Centaur Mk16	2:43.894	5	5	26.979	3.044	59.13
23	77	В	4 William KIRK	Cowley Mk3	2:56.470	3	3	39.555	12.576	54.91
24	30	Α	5 Tim MYALL	Austin Pigsty Mk13	3:04.253	4	5	47.338	7.783	52.59

Comments:
\*No. 5 - no working transponder, please rectify for your next session
No. 47 - 1 Lap time disallowed; exceeding track limits.

Weather / Track : Cloudy / Dry Clerk Of Course: Lynne Spurr

These results are provisional until the conclusion of any judicial and technical matters.

Stewards: Timekeeper: Stewart Burr Date: 01/06/2024 Start: 09:11 Finish: 09:26 Oulton Park International: 2.6920 miles

# Raceparts Historic 750 Formula Series QUALIFYING - RACE 2 - LAP ANALYSIS

DIFF = Difference	To Personal	Best	Lap
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LAP LAP TIME DIFF MPH TIME OF DAY  1 -	DIFF =	Difference To Perso	onal Best Lap		
1 -	P1	23 Lyndon T	HRUSTON	1	
2 - 2:21.589	LAP	LAP TIME	DIFF	MPH	TIME OF DAY
3 - 2:24.381	1 -				09:14:27.232
## 1	2 -	2:21.589	4.674	68.44	09:16:48.821
5 -         2:19.720 (2)         2.805 (3)         69.31 (9):26:09.643           P2 31 Gregg CATTON           LAP LAP TIME         DIFF         MPH         TIME OP DAY           1 -         09:14:05.275         09:16:40.183           2 -         2:34.908 (15.873) (25.54 (66.70) (9):16:06.472         4 -         09:16:40.183           3 -         2:25.289 (2)         6.254 (66.70) (9):10:6472         4 -         09:10:05.472           4 -         2:19.570 (2) (0.535 (69.43) (0):21:25.042         6 -         2:219.035 (1) (69.70) (9):26:07.472           P3 65 Juerg SCHNEIDER           LAP LAP TIME DIFF MPH TIME OF DAY           1 -         09:14:07.022           2 -         2:33.729 (13.971) (63.04) (9):16:40.751           3 -         2:23.747 (13.989) (67.41) (9):10:4498           4 -         2:19.758 (1) (69.34) (9):21:24.256           5 -         2:21.563 (3) (1.805) (68.45) (9):20:45.781           6 -         2:21.563 (3) (1.805) (68.45) (9):23:45.781           7 -         2:22.1552 (2) (1.767) (68.47) (9):16:46.581           3 -         2:22.1563 (3) (1.805) (68.45) (9):23:49.552           6 -         2:21.9797 (1) (69.32) (9):23:49.552           6 -         2:22.952 (3) (3.68) (69.31) (9):23:49.552           7 -	3 -		7.466	67.12	09:19:13.202
P2   31 Gregg CATTON	4 -	2:16.915 (1)			09:21:30.117
P2 31 Gregg CATTON  LAP LAP TIME DIFF MPH TIME OF DAY  1 - 09:14:05:275 2 - 2:34.908 15.873 62.56 09:16:40.183 3 - 2:25.289 6.254 66.70 09:19:05.472 4 - 2:19.570 (2) 0.535 69.43 09:21:25.042 5 - 2:23.395 (3) 4.360 67.58 09:23:48.437 6 - 2:19.035 (1) 69.70 09:26:07.472  P3 65 Juerg SCHNEIDER  LAP LAP TIME DIFF MPH TIME OF DAY  1 - 09:14:07.022 2 - 2:33.729 13.971 63.04 09:16:40.751 3 - 2:23.747 3.989 67.41 09:19:04.498 4 - 2:19.758 (1) 69.34 09:27:24.256 5 - 2:21.525 (2) 1.767 68.47 09:23:45.781 6 - 2:21.533 (3) 1.805 68.45 09:26:07.344  P4 7 Graham WILSON  LAP LAP TIME DIFF MPH TIME OF DAY  1 - 09:14:24.561 2 - 2:22.020 (3) 2.223 68.23 09:16:46.581 3 - 2:20.222 (2) 0.425 69.11 09:19:06.803 4 - 2:29.952 3.155 67.79 09:21:29.755 5 - 2:19.797 (1) 69.32 09:23:49.552 6 - 2:23.226 3.429 67.66 09:26:12.778  P5 29 John VILLAGE  LAP TIME DIFF MPH TIME OF DAY  1 - 09:14:24.561 2 - 2:22.1563 2.299 68.17 09:16:05.316 3 - 2:20.322 (3) 0.452 69.07 09:20:45.482 6 - 2:21.731 1.874 68.37 09:27:52.649  P6 72 Trefor SLATTER  LAP LAP TIME DIFF MPH TIME OF DAY  1 - 09:13:44.734 4 - 2:20.309 (2) 0.452 69.07 09:20:45.482 5 - 2:21.731 1.874 68.37 09:27:52.649  P6 72 Trefor SLATTER  LAP LAP TIME DIFF MPH TIME OF DAY  1 - 09:13:44.734 6 - 2:22.4289 4.344 67.16 09:16:05.316 6 - 2:24.4289 4.344 67.16 09:16:09.023 3 - 2:19.945 (1) 69.29 09:18:25.173 4 - 2:20.502 (3) 0.452 69.07 09:20:45.482 5 - 2:21.731 1.874 68.37 09:27:52.649  P6 72 Trefor SLATTER  LAP LAP TIME DIFF MPH TIME OF DAY  1 - 09:13:44.734 68.37 09:27:52.649  P6 72 Trefor SLATTER  LAP LAP TIME DIFF MPH TIME OF DAY  1 - 09:13:44.734 68.97 09:23:14,116 6 - 2:23.715 3.770 67.43 09:25:37.831 7 - 2:21.059 (2) 1.114 68.70 09:27:58.890  P7 27 Richard PRIOR  LAP LAP TIME DIFF MPH TIME OF DAY	5 -	2:19.720 <b>(2)</b>	2.805	69.36	09:23:49.837
LAP LAP TIME DIFF MPH TIME OF DAY  1 -	6 -	2:19.806 <b>(3)</b>	2.891	69.31	09:26:09.643
1 -	P2	31 Gregg CA	ATTON		
2 - 2:34.908   15.873   62.56   09:16:40.183   3 - 2:25.289   6.254   66.70   09:19:05.472   4 - 2:19.570 (2)   0.535   69.43   09:21:25.042   5 - 2:23.395 (3)   4.360   67.58   09:23:48.437   6 - 2:19.035 (1)   69.70   09:26:07.472   P3   65 Juerg SCHNEIDER	LAP	LAP TIME	DIFF	MPH	TIME OF DAY
3 - 2:25.289	1 -				09:14:05.275
4 - 2:19.570 (2) 0.535 69.43 09:21:25.042 5 - 2:23.395 (3) 4.360 67.58 09:23:48.437 6 - 2:19.035 (1) 69.70 09:26:07.472  P3 65 Juerg SCHNEIDER  LAP LAP TIME DIFF MPH TIME OF DAY  1 - 09:14:07.022 2 - 2:33.729 13.971 63.04 09:16:40.751 3 - 2:23.747 3.989 67.41 09:19:04.498 4 - 2:19.758 (1) 69.34 09:21:24.256 5 - 2:21.563 (3) 1.805 68.45 09:26:07.344  P4 7 Graham WILSON  LAP LAP TIME DIFF MPH TIME OF DAY  1 - 09:14:24.561 6 - 2:22.020 (3) 2.223 68.23 09:16:46.581 3 - 2:20.222 (2) 0.425 69.11 09:19:06.803 4 - 2:22.952 3.155 67.79 09:21:29.755 5 - 2:19.797 (1) 69.32 09:23:49.552 6 - 2:23.226 3.429 67.66 09:26:12.778  P5 29 John VILLAGE  LAP LAP TIME DIFF MPH TIME OF DAY  1 - 09:13:43.160 2 - 2:22.156 2.299 68.17 09:16:05.316 3 - 2:19.857 (1) 69.29 09:18:25.173 4 - 2:20.309 (2) 0.452 69.07 09:20:45.482 5 - 2:20.502 (3) 0.645 68.97 09:23:05.984 6 - 2:24.934 5.077 66.86 09:25:30.918 7 - 2:21.731 1.874 68.37 09:27:52.649  P6 72 Trefor SLATTER  LAP LAP TIME DIFF MPH TIME OF DAY  1 - 09:13:44.734 2 - 2:24.289 4.344 67.16 09:16:09.023 3 - 2:19.945 (1) 69.25 09:18:28.968 4 - 2:22.402 (3) 2.497 68.03 09:20:51.4.110 5 - 2:22.706 2.761 67.91 09:23:14.116 6 - 2:23.715 3.770 67.43 09:25:37.831 7 - 2:21.059 (2) 1.114 68.70 09:27:58.890  P7 27 Richard PRIOR  LAP LAP TIME DIFF MPH TIME OF DAY	2 -	2:34.908	15.873	62.56	09:16:40.183
5 -         2:23.395 (3)         4.360         67.58 (9.70)         09:26:07.472           P3 65 Juerg SCHNEIDER           LAP         LAP TIME         DIFF         MPH         TIME OF DAY           1 -         09:14:07.022         2 - 2:33.729         13.971         63.04         09:16:40.751           3 -         2:23.747         3.989         67.41         09:19:04.498           4 -         2:79.758 (1)         69.34         09:21:24.266           5 -         2:21.563 (3)         1.805         68.45         09:26:07.344           P4         7 Graham WILSON           LAP TIME         DIFF         MPH         TIME OF DAY           1 -         09:14:24.561         09:26:07.344           P4         7 Graham WILSON         09:14:24.561           2 -         2:22.020 (3)         2.223         68.23         09:14:24.561           2 -         2:22.020 (3)         2.223         68.23         09:14:24.561           2 -         2:22.952         3.155         67.79         09:21:29.755           5 -         2:19.797 (1)         69.32         09:23:49.552           6 -         2:23.226         3.429         67.66         09:26:12.	3 -	2:25.289	6.254	66.70	09:19:05.472
6- 2:19.035 (1)         69.70         09:26:07.472           P3         65 Juerg SCHNEIDER           LAP         LAP TIME         DIFF         MPH         TIME OF DAY           1 -	4 -	2:19.570 <b>(2)</b>	0.535	69.43	09:21:25.042
P3 65 Juerg SCHNEIDER  LAP LAP TIME DIFF MPH TIME OF DAY  1 -	5 -	2:23.395 <b>(3)</b>	4.360	67.58	09:23:48.437
LAP LAP TIME DIFF MPH TIME OF DAY  1 -	6 -	2:19.035 (1)		69.70	09:26:07.472
1 - 2:33.729 13.971 63.04 09:16:40.751 3 - 2:23.747 3.989 67.41 09:19:04.498 4 - 2:19.758 (1) 69.34 09:21:24.256 5 - 2:21.525 (2) 1.767 68.47 09:23:45.781 6 - 2:21.563 (3) 1.805 68.45 09:26:07.344 6 - 2:22.2020 (3) 2.223 68.23 09:16:46.581 3 - 2:20.222 (2) 0.425 69.11 09:19:06.803 4 - 2:22.952 3.155 67.79 09:21:29.755 5 - 2:19.797 (1) 69.32 09:23:49.555 6 - 2:23.226 3.429 67.66 09:26:12.778 6 - 2:23.226 3.429 67.66 09:26:12.778 6 - 2:23.226 2.299 68.17 09:16:05.316 3 - 2:19.857 (1) 69.29 09:18:25.173 4 - 2:20.309 (2) 0.452 69.07 09:20:45.482 6 - 2:24.934 5.077 66.86 09:25:30.918 7 - 2:21.731 1.874 68.37 09:27:52.649 6 7.2 Trefor SLATTER LAP LAP TIME DIFF MPH TIME OF DAY 1 - 2:22.1731 1.874 68.37 09:27:52.649 7 - 2:24.289 4.344 67.16 09:16:09.023 3 - 2:19.945 (1) 69.25 09:18:28.984 4 - 2:22.442 (3) 2.497 68.03 09:20:51.410 5 - 2:22.706 2.761 67.91 09:23:14.116 6 - 2:23.715 3.770 67.43 09:25:37.831 7 - 2:21.059 (2) 1.114 68.70 09:27:58.890 6 7 27 Richard PRIOR	Р3	65 Juerg SC	HNEIDER		
2 - 2:33.729	LAP	LAP TIME	DIFF	MPH	TIME OF DAY
3 - 2:23.747 3.989 67.41 09:19:04.498 4 - 2:19.758 (1) 69.34 09:21:24.256 5 - 2:21.525 (2) 1.767 68.47 09:23:45.781 6 - 2:21.563 (3) 1.805 68.45 09:26:07.344  P4 7 Graham WILSON  LAP LAP TIME DIFF MPH TIME OF DAY 1 09:14:24.561 2 - 2:22.020 (3) 2.223 68.23 09:16:46.581 3 - 2:20.222 (2) 0.425 69.11 09:19:06.803 4 - 2:22.952 3.155 67.79 09:21:29.755 5 - 2:19.797 (1) 69.32 09:23:49.552 6 - 2:23.226 3.429 67.66 09:26:12.778  P5 29 John VILLAGE  LAP LAP TIME DIFF MPH TIME OF DAY 1 09:13:43.160 2 - 2:22.156 2.299 68.17 09:16:05.313 3 - 2:19.857 (1) 69.29 09:18:25.173 4 - 2:20.309 (2) 0.452 69.07 09:20:45.482 5 - 2:20.502 (3) 0.645 68.97 09:23:05.984 6 - 2:24.934 5.077 66.86 09:25:30.918 7 - 2:21.731 1.874 68.37 09:27:52.649  P6 72 Trefor SLATTER  LAP LAP TIME DIFF MPH TIME OF DAY 1 09:13:44.734 2 - 2:24.289 4.344 67.16 09:16:05.30.918 7 - 2:21.731 1.874 68.37 09:27:52.649  P6 72 Trefor SLATTER  LAP LAP TIME DIFF MPH TIME OF DAY 1 09:13:44.734 2 - 2:224.289 4.344 67.16 09:16:09.023 3 - 2:19.945 (1) 69.25 09:18:28.968 4 - 2:22.442 (3) 2.497 68.03 09:20:51.410 5 - 2:22.706 2.761 67.91 09:23:14.116 6 - 2:23.715 3.770 67.43 09:25:37.831 7 - 2:21.059 (2) 1.114 68.70 09:27:58.890  P7 27 Richard PRIOR  LAP LAP TIME DIFF MPH TIME OF DAY	1 -				09:14:07.022
## 4- 2:19.758 (1)	2 -	2:33.729	13.971	63.04	09:16:40.751
5 -         2:21.525 (2)         1.767 (68.47)         09:23:45.781 (9:26:07.344)           P4         7 Graham WILSON           LAP         LAP TIME         DIFF         MPH         TIME OF DAY           1 -         09:14:24.561         09:14:24.561           2 -         2:22.020 (3)         2.223         68.23         09:16:46.581           3 -         2:20.222 (2)         0.425         69.11         09:19:06.803           4 -         2:22.952         3.155         67.79         09:21:29.755           5 -         2:19.797 (1)         69.32         09:23:49.552           6 -         2:23.226         3.429         67.66         09:26:12.778           P5         29 John VILLAGE           LAP LAP TIME         DIFF         MPH         TIME OF DAY           1 -         09:13:43.160         09:16:05.316           3 -         2:22.156         2.299         68.17         09:16:05.316           3 -         2:29.857 (1)         69.29         09:18:25.173           4 -         2:20.309 (2)         0.452         69.07         09:20:45.482           5 -         2:20.502 (3)         0.645         68.97         09:23:05.984	3 -	2:23.747	3.989	67.41	09:19:04.498
6 -         2:21.563 (3)         1.805         68.45         09:26:07.344           P4         7 Graham WILSON           LAP         LAP TIME         DIFF         MPH         TIME OF DAY           1 -         09:14:24.561         09:14:24.561         09:16:46.581           2 -         2:22.0222 (2)         0.425         69.11         09:19:06.803           4 -         2:22.952         3.155         67.79         09:21:29.755           5 -         2:19.797 (1)         69.32         09:23:49.552           6 -         2:23.226         3.429         67.66         09:26:12.778           P5         29 John VILLAGE           LAP         LAP TIME         DIFF         MPH         TIME OF DAY           1 -         09:13:43.160         09:29:16:05.316         09:29:16:05.316         09:29:16:05.316           3 -         2:19.857 (1)         69.29         09:18:25.173         09:18:25.173         09:18:25.173         09:20:045.482         09:07         09:20:45.482         09:20:05.30.918         09:23:05.984         09:25:30.918         09:25:30.918         09:25:30.918         09:25:30.918         09:25:30.918         09:27:52.649         09:13:44.734         09:27:52.649         09:13	4 -			69.34	09:21:24.256
P4 7 Graham WILSON  LAP LAP TIME DIFF MPH TIME OF DAY  1 -			1.767	68.47	09:23:45.781
LAP LAP TIME DIFF MPH TIME OF DAY  1 -	6 -	2:21.563 <b>(3)</b>	1.805	68.45	09:26:07.344
1 - 09:14:24.561 2 - 2:22.020 (3) 2.223 68.23 09:16:46.581 3 - 2:20.222 (2) 0.425 69.11 09:19:06.803 4 - 2:22.952 3.155 67.79 09:21:29.755 5 - 2:19.797 (1) 69.32 09:23:49.552 6 - 2:23.226 3.429 67.66 09:26:12.778  P5 29 John VILLAGE  LAP LAP TIME DIFF MPH TIME OF DAY  1 - 09:13:43.160 2 - 2:22.156 2.299 68.17 09:16:05.316 3 - 2:19.857 (1) 69.29 09:18:25.173 4 - 2:20.309 (2) 0.452 69.07 09:20:45.482 5 - 2:20.502 (3) 0.645 68.97 09:23:05.984 6 - 2:24.934 5.077 66.86 09:25:30.918 7 - 2:21.731 1.874 68.37 09:27:52.649  P6 72 Trefor SLATTER  LAP LAP TIME DIFF MPH TIME OF DAY  1 - 09:13:44.734 2 - 2:24.289 4.344 67.16 09:16:09.023 3 - 2:19.945 (1) 69.25 09:18:28.968 4 - 2:22.442 (3) 2.497 68.03 09:20:51.410 5 - 2:22.706 2.761 67.91 09:23:14.116 6 - 2:23.715 3.770 67.43 09:25:37.831 7 - 2:21.059 (2) 1.114 68.70 09:27:58.890  P7 27 Richard PRIOR  LAP TIME DIFF MPH TIME OF DAY	P4	7 Graham \	WILSON		
2 - 2:22.020 (3) 2.223 68.23 09:16:46.581 3 - 2:20.222 (2) 0.425 69.11 09:19:06.803 4 - 2:22.952 3.155 67.79 09:21:29.755 5 - 2:19.797 (1) 69.32 09:23:49.552 6 - 2:23.226 3.429 67.66 09:26:12.778  P5 29 John VILLAGE  LAP TIME DIFF MPH TIME OF DAY  1 - 09:13:43.160 2 - 2:22.156 2.299 68.17 09:16:05.316 3 - 2:19.857 (1) 69.29 09:18:25.173 4 - 2:20.309 (2) 0.452 69.07 09:20:45.482 5 - 2:20.502 (3) 0.645 68.97 09:23:05.984 6 - 2:24.934 5.077 66.86 09:25:30.918 7 - 2:21.731 1.874 68.37 09:27:52.649  P6 72 Trefor SLATTER  LAP LAP TIME DIFF MPH TIME OF DAY  1 - 09:13:44.734 2 - 2:24.289 4.344 67.16 09:16:09.023 3 - 2:19.945 (1) 69.25 09:18:28.968 4 - 2:22.442 (3) 2.497 68.03 09:20:51.410 5 - 2:22.706 2.761 67.91 09:23:14.116 6 - 2:23.715 3.770 67.43 09:25:37.831 7 - 2:21.059 (2) 1.114 68.70 09:27:58.890  P7 27 Richard PRIOR  LAP TIME DIFF MPH TIME OF DAY	LAP	LAP TIME	DIFF	MPH	TIME OF DAY
3 - 2:20.222 (2) 0.425 69.11 09:19:06.803 4 - 2:22.952 3.155 67.79 09:21:29.755 5 - 2:19.797 (1) 69.32 09:23:49.552 6 - 2:23.226 3.429 67.66 09:26:12.778  P5 29 John VILLAGE  LAP TIME DIFF MPH TIME OF DAY 1 09:13:43.160 2 - 2:22.156 2.299 68.17 09:16:05.316 3 - 2:19.857 (1) 69.29 09:18:25.173 4 - 2:20.309 (2) 0.452 69.07 09:20:45.482 5 - 2:20.502 (3) 0.645 68.97 09:23:05.984 6 - 2:24.934 5.077 66.86 09:25:30.918 7 - 2:21.731 1.874 68.37 09:27:52.649  P6 72 Trefor SLATTER  LAP LAP TIME DIFF MPH TIME OF DAY 1 09:13:44.734 2 - 2:24.289 4.344 67.16 09:16:09.023 3 - 2:19.945 (1) 69.25 09:18:28.968 4 - 2:22.442 (3) 2.497 68.03 09:20:51.410 5 - 2:22.706 2.761 67.91 09:23:14.116 6 - 2:23.715 3.770 67.43 09:25:37.831 7 - 2:21.059 (2) 1.114 68.70 09:27:58.890  P7 27 Richard PRIOR  LAP TIME DIFF MPH TIME OF DAY	1 -				09:14:24.561
4 - 2:22.952 3.155 67.79 09:21:29.755 5 - 2:19.797 (1) 69.32 09:23:49.552 6 - 2:23.226 3.429 67.66 09:26:12.778  P5 29 John VILLAGE  LAP TIME DIFF MPH TIME OF DAY  1 - 09:13:43.160 2 - 2:22.156 2.299 68.17 09:16:05.316 3 - 2:19.857 (1) 69.29 09:18:25.173 4 - 2:20.309 (2) 0.452 69.07 09:20:45.482 5 - 2:20.502 (3) 0.645 68.97 09:23:05.984 6 - 2:24.934 5.077 66.86 09:25:30.918 7 - 2:21.731 1.874 68.37 09:27:52.649  P6 72 Trefor SLATTER  LAP LAP TIME DIFF MPH TIME OF DAY  1 - 09:13:44.734 2 - 2:24.289 4.344 67.16 09:16:09.023 3 - 2:19.945 (1) 69.25 09:18:28.968 4 - 2:22.442 (3) 2.497 68.03 09:20:51.410 5 - 2:22.706 2.761 67.91 09:23:14.116 6 - 2:23.715 3.770 67.43 09:25:37.831 7 - 2:21.059 (2) 1.114 68.70 09:27:58.890  P7 27 Richard PRIOR  LAP TIME DIFF MPH TIME OF DAY	2 -	2:22.020 <b>(3)</b>	2.223	68.23	09:16:46.581
5 - 2:19.797 (1)         69.32 09:23:49.552           6 - 2:23.226         3.429         67.66         09:26:12.778           P5 29 John VILLAGE           LAP TIME         DIFF         MPH         TIME OF DAY           1 - 09:13:43.160         09:16:05.316         09:16:05.316           2 - 2:22.156         2.299         68.17 09:16:05.316           3 - 2:19.857 (1)         69.29 09:18:25.173           4 - 2:20.309 (2)         0.452 69.07 09:20:45.482           5 - 2:20.502 (3)         0.645 68.97 09:23:05.984           6 - 2:24.934 5.077 66.86 09:25:30.918         09:25:30.918           7 - 2:21.731 1.874 68.37 09:27:52.649           P6 72 Trefor SLATTER           LAP TIME         DIFF         MPH         TIME OF DAY           1 - 2:24.289 4.344 67.16 09:16:09.023         09:13:44.734         09:13:44.734           2 - 2:24.289 4.344 67.16 09:16:09.023         09:18:28.968         09:25:09:18:28.968           4 - 2:22.442 (3) 2.497 68.03 09:20:51.410         09:23:14.116         09:25:37.831           5 - 2:22.706 2.761 67.91 09:23:14.116         09:27:58.890           P7 27 Richard PRIOR           LAP TIME         DIFF         MPH         TIME OF DAY	3 -	2:20.222 <b>(2)</b>	0.425	69.11	09:19:06.803
6 -         2:23.226         3.429         67.66         09:26:12.778           P5 29 John VILLAGE           LAP TIME         DIFF         MPH         TIME OF DAY           1 -         09:13:43.160           2 -         2:22.156         2.299         68.17         09:16:05.316           3 -         2:19.857 (1)         69.29         09:18:25.173           4 -         2:20.309 (2)         0.452         69.07         09:20:45.482           5 -         2:20.502 (3)         0.645         68.97         09:23:05.984           6 -         2:24.934         5.077         66.86         09:25:30.918           7 -         2:21.731         1.874         68.37         09:27:52.649           P6         72 Trefor SLATTER           LAP         LAP TIME         DIFF         MPH         TIME OF DAY           1 -         09:13:44.734         69.25         09:18:28.968           4 -         2:22.422         4.344         67.16         09:16:09.023           3 -         2:19.945 (1)         69.25         09:18:28.968           4 -         2:22.706         2.761         67.91         09:23:14.116           6 - <td< td=""><td>4 -</td><td>2:22.952</td><td>3.155</td><td>67.79</td><td>09:21:29.755</td></td<>	4 -	2:22.952	3.155	67.79	09:21:29.755
P5	5 -	2:19.797 (1)		69.32	09:23:49.552
LAP LAP TIME DIFF MPH TIME OF DAY  1 -	6 -	2:23.226	3.429	67.66	09:26:12.778
1 -	P5	29 John VIL	LAGE		
2 - 2:22.156	LAP	LAP TIME	DIFF	MPH	TIME OF DAY
2 - 2:22.156	1 -				09:13:43.160
4 - 2:20.309 (2) 0.452 69.07 09:20:45.482 5 - 2:20.502 (3) 0.645 68.97 09:23:05.984 6 - 2:24.934 5.077 66.86 09:25:30.918 7 - 2:21.731 1.874 68.37 09:27:52.649  P6 72 Trefor SLATTER  LAP TIME DIFF MPH TIME OF DAY  1 - 09:13:44.734 2 - 2:24.289 4.344 67.16 09:16:09.023 3 - 2:19.945 (1) 69.25 09:18:28.968 4 - 2:22.442 (3) 2.497 68.03 09:20:51.410 5 - 2:22.706 2.761 67.91 09:23:14.116 6 - 2:23.715 3.770 67.43 09:25:37.831 7 - 2:21.059 (2) 1.114 68.70 09:27:58.890  P7 27 Richard PRIOR  LAP TIME DIFF MPH TIME OF DAY		2:22.156	2.299	68.17	09:16:05.316
4 - 2:20.309 (2) 0.452 69.07 09:20:45.482 5 - 2:20.502 (3) 0.645 68.97 09:23:05.984 6 - 2:24.934 5.077 66.86 09:25:30.918 7 - 2:21.731 1.874 68.37 09:27:52.649  P6 72 Trefor SLATTER  LAP TIME DIFF MPH TIME OF DAY  1 - 09:13:44.734 2 - 2:24.289 4.344 67.16 09:16:09.023 3 - 2:19.945 (1) 69.25 09:18:28.968 4 - 2:22.442 (3) 2.497 68.03 09:20:51.410 5 - 2:22.706 2.761 67.91 09:23:14.116 6 - 2:23.715 3.770 67.43 09:25:37.831 7 - 2:21.059 (2) 1.114 68.70 09:27:58.890  P7 27 Richard PRIOR  LAP TIME DIFF MPH TIME OF DAY	3 -			69.29	09:18:25.173
6 - 2:24.934 5.077 66.86 09:25:30.918 7 - 2:21.731 1.874 68.37 09:27:52.649  P6 72 Trefor SLATTER  LAP LAP TIME DIFF MPH TIME OF DAY  1 - 09:13:44.734 2 - 2:24.289 4.344 67.16 09:16:09.023 3 - 2:19.945 (1) 69.25 09:18:28.968 4 - 2:22.442 (3) 2.497 68.03 09:20:51.410 5 - 2:22.706 2.761 67.91 09:23:14.116 6 - 2:23.715 3.770 67.43 09:25:37.831 7 - 2:21.059 (2) 1.114 68.70 09:27:58.890  P7 27 Richard PRIOR  LAP TIME DIFF MPH TIME OF DAY	4 -	2:20.309 <b>(2)</b>	0.452	69.07	09:20:45.482
7 -       2:21.731       1.874       68.37       09:27:52.649         P6       72 Trefor SLATTER         LAP       LAP TIME       DIFF       MPH       TIME OF DAY         1 -       09:13:44.734         2 -       2:24.289       4.344       67.16       09:16:09.023         3 -       2:19.945 (1)       69.25       09:18:28.968         4 -       2:22.442 (3)       2.497       68.03       09:20:51.410         5 -       2:22.706       2.761       67.91       09:23:14.116         6 -       2:23.715       3.770       67.43       09:25:37.831         7 -       2:21.059 (2)       1.114       68.70       09:27:58.890         P7       27 Richard PRIOR         LAP TIME       DIFF       MPH       TIME OF DAY		• • •	0.645		09:23:05.984
P6         72 Trefor SLATTER           LAP TIME         DIFF         MPH         TIME OF DAY           1 -         09:13:44.734           2 -         2:24.289         4.344         67.16         09:16:09.023           3 -         2:19.945 (1)         69.25         09:18:28.968           4 -         2:22.442 (3)         2.497         68.03         09:20:51.410           5 -         2:22.706         2.761         67.91         09:23:14.116           6 -         2:23.715         3.770         67.43         09:25:37.831           7 -         2:21.059 (2)         1.114         68.70         09:27:58.890           P7         27 Richard PRIOR           LAP TIME         DIFF         MPH         TIME OF DAY			5.077	66.86	09:25:30.918
LAP TIME DIFF MPH TIME OF DAY  1 -	7 -	2:21.731	1.874	68.37	09:27:52.649
1 - 09:13:44.734 2 - 2:24.289 4.344 67.16 09:16:09.023 3 - 2:19.945 (1) 69.25 09:18:28.968 4 - 2:22.442 (3) 2.497 68.03 09:20:51.410 5 - 2:22.706 2.761 67.91 09:23:14.116 6 - 2:23.715 3.770 67.43 09:25:37.831 7 - 2:21.059 (2) 1.114 68.70 09:27:58.890  P7 27 Richard PRIOR  LAP TIME DIFF MPH TIME OF DAY	P6	72 Trefor SL	.ATTER		
2 - 2:24.289	LAP	LAP TIME	DIFF	MPH	TIME OF DAY
3 - 2:19.945 (1) 69.25 09:18:28.968 4 - 2:22.442 (3) 2.497 68.03 09:20:51.410 5 - 2:22.706 2.761 67.91 09:23:14.116 6 - 2:23.715 3.770 67.43 09:25:37.831 7 - 2:21.059 (2) 1.114 68.70 09:27:58.890 P7 27 Richard PRIOR  LAP TIME DIFF MPH TIME OF DAY					
4 - 2:22.442 (3) 2.497 68.03 09:20:51.410 5 - 2:22.706 2.761 67.91 09:23:14.116 6 - 2:23.715 3.770 67.43 09:25:37.831 7 - 2:21.059 (2) 1.114 68.70 09:27:58.890  P7 27 Richard PRIOR  LAP TIME DIFF MPH TIME OF DAY			4.344		
5 - 2:22.706 2.761 67.91 09:23:14.116 6 - 2:23.715 3.770 67.43 09:25:37.831 7 - 2:21.059 (2) 1.114 68.70 09:27:58.890 P7 27 Richard PRIOR  LAP TIME DIFF MPH TIME OF DAY					
6 - 2:23.715 3.770 67.43 09:25:37.831 7 - 2:21.059 (2) 1.114 68.70 09:27:58.890  P7 27 Richard PRIOR  LAP TIME DIFF MPH TIME OF DAY					
7 - 2:21.059 (2) 1.114 68.70 09:27:58.890  P7 27 Richard PRIOR  LAP TIME DIFF MPH TIME OF DAY					
P7 27 Richard PRIOR  LAP TIME DIFF MPH TIME OF DAY					
LAP LAP TIME DIFF MPH TIME OF DAY	7 -	2:21.059 <b>(2)</b>	1.114	68.70	09:27:58.890
	P7	27 Richard F	PRIOR		
1 - 09:14:53.362	LAP	LAP TIME	DIFF	MPH	TIME OF DAY
	1 -				09:14:53.362

DIFF =	Difference To Pe	rsonal Best Lap		
2 -	2:33.556	12.817	63.11	09:17:26.918
3 -	2:24.632 <b>(2)</b>	3.893	67.00	09:19:51.550
4 -	2:20.739 (1)		68.86	09:22:12.289
5 -	2:25.449 <b>(3)</b>	4.710	66.63	09:24:37.738
6 -	2:35.413	14.674	62.35	09:27:13.151
P8	18 Timothy	ROEBUCK		
LAP	LAP TIME	DIFF	MPH	TIME OF DAY
1 -				09:13:42.158
2 -	2:28.640	7.228	65.19	09:16:10.798
3 -	2:24.135	2.723	67.23	09:18:34.933
4 -	2:23.916 <b>(3)</b>	2.504	67.33	09:20:58.849
5 -	2:22.153 <b>(2)</b>	0.741	68.17	09:23:21.002
6 - -	2:25.357	3.945	66.67	09:25:46.359
7 -	2:21.412 (1)		68.53	09:28:07.771
P9	61 Simon	GALLON		
LAP	LAP TIME	DIFF	MPH	TIME OF DAY
1 -				09:14:08.375
2 -	2:35.854	13.596	62.18	09:16:44.229
3 -	2:22.258 (1)		68.12	09:19:06.487
4 -	2:33.966 <b>(3)</b>	11.708	62.94	09:21:40.453
5 -	2:25.484 <b>(2)</b>	3.226	66.61	09:24:05.937
6 -	2:38.379	16.121	61.19	09:26:44.316
P10	1 Gregan	THRUSTON		
LAP	LAP TIME	DIFF	MPH	TIME OF DAY
1 -				09:14:47.082
2 -	2:29.310	4.813	64.90	09:17:16.392
3 -	2:25.726	1.229	66.50	09:19:42.118
4 -	2:24.497 (1)		67.06	09:22:06.615
5 -	2:25.514 <b>(3)</b>	1.017	66.60	09:24:32.129
6 -	2:25.084 <b>(2)</b>	0.587	66.79	09:26:57.213
P11	47 Mark L	AWTON		
P11 LAP	47 Mark LAP TIME	AWTON DIFF	MPH	TIME OF DAY
			MPH	TIME OF DAY 09:14:15.889
1 - 2 -	LAP TIME 2:32.824		63.41	09:14:15.889 09:16:48.713
1 - 2 - 3 -	2:32.824 2:32.748 <b>(3)</b>	DIFF 4.823 4.747	63.41 63.44	09:14:15.889 09:16:48.713 09:19:21.461
1 - 2 - 3 - 4 -	2:32.824 2:32.748 (3) 2:28.146 (2)	DIFF 4.823 4.747 0.145	63.41 63.44 65.41	09:14:15.889 09:16:48.713 09:19:21.461 09:21:49.607
1 - 2 - 3 - 4 - 5 -	2:32.824 2:32.748 (3) 2:28.146 (2) 2:28.125 D	DIFF 4.823 4.747	63.41 63.44 65.41 65.42	09:14:15.889 09:16:48.713 09:19:21.461 09:21:49.607 09:24:17.732
1 - 2 - 3 - 4 -	2:32.824 2:32.748 (3) 2:28.146 (2)	DIFF 4.823 4.747 0.145	63.41 63.44 65.41	09:14:15.889 09:16:48.713 09:19:21.461 09:21:49.607
1 - 2 - 3 - 4 - 5 -	2:32.824 2:32.748 (3) 2:28.146 (2) 2:28.125 D	DIFF 4.823 4.747 0.145 0.124	63.41 63.44 65.41 65.42	09:14:15.889 09:16:48.713 09:19:21.461 09:21:49.607 09:24:17.732
1 - 2 - 3 - 4 - 5 - 6 -	2:32.824 2:32.748 (3) 2:28.146 (2) 2:28.125 D 2:28.001 (1)	DIFF 4.823 4.747 0.145 0.124	63.41 63.44 65.41 65.42	09:14:15.889 09:16:48.713 09:19:21.461 09:21:49.607 09:24:17.732
1 - 2 - 3 - 4 - 5 - 6 - P12	2:32.824 2:32.748 (3) 2:28.146 (2) 2:28.425 D 2:28.001 (1)	0.145 0.124 VKELSEY	63.41 63.44 65.41 65.42 <b>65.48</b>	09:14:15.889 09:16:48.713 09:19:21.461 09:21:49.607 09:24:17.732 09:26:45.733
1 - 2 - 3 - 4 - 5 - 6 - P12  LAP  1 - 2 - 2 - 4 - 5 - 6	2:32.824 2:32.748 (3) 2:28.146 (2) 2:28.125 D 2:28.001 (1)  4 Andrew  LAP TIME  2:29.404 (1)	0.145 0.124 <b>KELSEY</b>	63.41 63.44 65.41 65.42 <b>65.48</b> MPH	09:14:15.889 09:16:48.713 09:19:21.461 09:21:49.607 09:24:17.732 09:26:45.733 TIME OF DAY 09:13:44.558 09:16:13.962
LAP  1 - 2 - 3 - 4 - 5 - 6 -  P12  LAP  1 - 2 - 3 - 3 - 4 - 5 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6	2:32.824 2:32.748 (3) 2:28.146 (2) 2:28.125 D 2:28.001 (1)  4 Andrew  LAP TIME  2:29.404 (1) 2:32.120 (2)	DIFF  4.823 4.747 0.145 0.124  KELSEY  DIFF  2.716	63.41 63.44 65.41 65.42 <b>65.48</b> MPH <b>64.86</b> 63.70	09:14:15.889 09:16:48.713 09:19:21.461 09:21:49.607 09:24:17.732 09:26:45.733  TIME OF DAY 09:13:44.558 09:16:13.962 09:18:46.082
LAP  1 - 2 - 3 - 4 - 5 - 6 -  P12  LAP  1 - 2 - 3 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4	2:32.824 2:32.748 (3) 2:28.146 (2) 2:28.125 D 2:28.001 (1)  4 Andrew  LAP TIME  2:29.404 (1) 2:32.120 (2) 2:34.793	DIFF  4.823 4.747 0.145 0.124  KELSEY  DIFF  2.716 5.389	63.41 63.44 65.41 65.42 <b>65.48</b> MPH <b>64.86</b> 63.70 62.60	09:14:15.889 09:16:48.713 09:19:21.461 09:21:49.607 09:24:17.732 09:26:45.733  TIME OF DAY 09:13:44.558 09:16:13.962 09:18:46.082 09:21:20.875
LAP  1 - 2 - 3 - 4 - 5 - 6 -  P12  LAP  1 - 2 - 3 - 4 - 5 - 5 - 5 - 5 - 5 - 6 - 6 - 6 - 6 - 6	2:32.824 2:32.748 (3) 2:28.146 (2) 2:28.125 D 2:28.001 (1)  4 Andrew  LAP TIME  2:29.404 (1) 2:32.120 (2) 2:34.793 2:34.777 (3)	DIFF  4.823 4.747 0.145 0.124  FELSEY  DIFF  2.716 5.389 5.373	63.41 63.44 65.41 65.42 <b>65.48</b> MPH <b>64.86</b> 63.70 62.60 62.61	09:14:15.889 09:16:48.713 09:19:21.461 09:21:49.607 09:24:17.732 09:26:45.733  TIME OF DAY 09:13:44.558 09:16:13.962 09:18:46.082 09:21:20.875 09:23:55.652
LAP  1 - 2 - 3 - 4 - 5 - 6 -  P12  LAP  1 - 2 - 3 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4	2:32.824 2:32.748 (3) 2:28.146 (2) 2:28.125 D 2:28.001 (1)  4 Andrew  LAP TIME  2:29.404 (1) 2:32.120 (2) 2:34.793	DIFF  4.823 4.747 0.145 0.124  KELSEY  DIFF  2.716 5.389	63.41 63.44 65.41 65.42 <b>65.48</b> MPH <b>64.86</b> 63.70 62.60	09:14:15.889 09:16:48.713 09:19:21.461 09:21:49.607 09:24:17.732 09:26:45.733  TIME OF DAY 09:13:44.558 09:16:13.962 09:18:46.082 09:21:20.875
LAP  1 - 2 - 3 - 4 - 5 - 6 -  P12  LAP  1 - 2 - 3 - 4 - 5 - 5 - 5 - 5 - 5 - 6 - 6 - 6 - 6 - 6	2:32.824 2:32.748 (3) 2:28.146 (2) 2:28.425 D 2:28.001 (1)  4 Andrew  LAP TIME  2:29.404 (1) 2:32.120 (2) 2:34.793 2:34.777 (3) 2:42.368	DIFF  4.823 4.747 0.145 0.124  FELSEY  DIFF  2.716 5.389 5.373	63.41 63.44 65.41 65.42 <b>65.48</b> MPH <b>64.86</b> 63.70 62.60 62.61	09:14:15.889 09:16:48.713 09:19:21.461 09:21:49.607 09:24:17.732 09:26:45.733  TIME OF DAY 09:13:44.558 09:16:13.962 09:18:46.082 09:21:20.875 09:23:55.652
LAP  1 - 2 - 3 - 4 - 5 - 6 -  P12  LAP  1 - 2 - 3 - 4 - 5 - 6 - 6 -	2:32.824 2:32.748 (3) 2:28.146 (2) 2:28.425 D 2:28.001 (1)  4 Andrew  LAP TIME  2:29.404 (1) 2:32.120 (2) 2:34.793 2:34.777 (3) 2:42.368	DIFF  4.823 4.747 0.145 0.124  7 KELSEY  DIFF  2.716 5.389 5.373 12.964	63.41 63.44 65.41 65.42 <b>65.48</b> MPH <b>64.86</b> 63.70 62.60 62.61	09:14:15.889 09:16:48.713 09:19:21.461 09:21:49.607 09:24:17.732 09:26:45.733  TIME OF DAY 09:13:44.558 09:16:13.962 09:18:46.082 09:21:20.875 09:23:55.652
1 - 2 - 3 - 4 - 5 - 6 - LAP  1 - 2 - 3 - 4 - 5 - 6 - LAP  1 - 2 - 3 - 4 - 5 - 6 - CAP  P13  LAP  1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	2:32.824 2:32.748 (3) 2:28.146 (2) 2:28.125 D 2:28.001 (1)  4 Andrew  LAP TIME  2:29.404 (1) 2:32.120 (2) 2:34.793 2:34.777 (3) 2:42.368  81 Samuel	DIFF  4.823 4.747 0.145 0.124  KELSEY  DIFF  2.716 5.389 5.373 12.964  BAYLISS	63.41 63.44 65.41 65.42 <b>65.48</b> MPH <b>64.86</b> 63.70 62.60 62.61 59.68	09:14:15.889 09:16:48.713 09:19:21.461 09:21:49.607 09:24:17.732 09:26:45.733  TIME OF DAY 09:13:44.558 09:16:13.962 09:18:46.082 09:21:20.875 09:23:55.652 09:26:38.020
LAP  1 - 2 - 3 - 4 - 5 - 6 -   P12  LAP  1 - 2 - 3 - 4 - 5 - 6 -   P13  LAP  1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	2:32.824 2:32.748 (3) 2:28.146 (2) 2:28.125 D 2:28.001 (1)  4 Andrew  LAP TIME  2:29.404 (1) 2:32.120 (2) 2:34.793 2:34.777 (3) 2:42.368  81 Samuel  LAP TIME	DIFF  4.823 4.747 0.145 0.124  7 KELSEY  DIFF  2.716 5.389 5.373 12.964  BAYLISS  DIFF  5.361	63.41 63.44 65.41 65.42 <b>65.48</b> MPH <b>64.86</b> 63.70 62.60 62.61 59.68	09:14:15.889 09:16:48.713 09:19:21.461 09:21:49.607 09:24:17.732 09:26:45.733  TIME OF DAY 09:13:44.558 09:16:13.962 09:18:46.082 09:21:20.875 09:23:55.652 09:26:38.020  TIME OF DAY 09:14:28.671 09:17:03.475
LAP  1 - 2 - 3 - 4 - 5 - 6 -   P12  LAP  1 - 2 - 3 - 4 - 5 - 6 -   P13  LAP  1 - 2 - 3 - 4 - 5 - 6 - 3 - 4 - 5 - 6 - 5 - 6 -   P13	2:32.824 2:32.748 (3) 2:28.146 (2) 2:28.125 D 2:28.001 (1)  4 Andrew  LAP TIME  2:29.404 (1) 2:32.120 (2) 2:34.793 2:34.777 (3) 2:42.368  81 Samuel  LAP TIME  2:34.804 2:33.025 (3)	DIFF  4.823 4.747 0.145 0.124  7 KELSEY  DIFF  2.716 5.389 5.373 12.964  BAYLISS  DIFF	63.41 63.44 65.41 65.42 <b>65.48</b> MPH <b>64.86</b> 63.70 62.60 62.61 59.68 MPH	09:14:15.889 09:16:48.713 09:19:21.461 09:21:49.607 09:24:17.732 09:26:45.733  TIME OF DAY 09:13:44.558 09:16:13.962 09:18:46.082 09:21:20.875 09:23:55.652 09:26:38.020  TIME OF DAY 09:14:28.671 09:17:03.475 09:19:36.500
LAP  1 - 2 - 3 - 4 - 5 - 6 -   P12  LAP  1 - 2 - 3 - 4 - 5 - 6 -   P13  LAP  1 - 2 - 3 - 4 - 5 - 6 -   P14 - 2 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -	2:32.824 2:32.748 (3) 2:28.146 (2) 2:28.125 D 2:28.001 (1)  4 Andrew  LAP TIME  2:29.404 (1) 2:32.120 (2) 2:34.793 2:34.777 (3) 2:42.368  81 Samuel  LAP TIME  2:34.804 2:33.025 (3) 2:29.443 (1)	DIFF  4.823 4.747 0.145 0.124  KELSEY  DIFF  2.716 5.389 5.373 12.964  BAYLISS  DIFF  5.361 3.582	63.41 63.44 65.41 65.42 <b>65.48</b> MPH <b>64.86</b> 63.70 62.60 62.61 59.68 MPH	09:14:15.889 09:16:48.713 09:19:21.461 09:21:49.607 09:24:17.732 09:26:45.733  TIME OF DAY 09:13:44.558 09:16:13.962 09:18:46.082 09:21:20.875 09:23:55.652 09:26:38.020  TIME OF DAY 09:14:28.671 09:17:03.475 09:19:36.500 09:22:05.943
LAP  1 - 2 - 3 - 4 - 5 - 6 -   P12  LAP  1 - 2 - 3 - 4 - 5 - 6 -   P13  LAP  1 - 2 - 3 - 4 - 5 - 6 - 3 - 4 - 5 - 6 - 5 - 6 -   P13	2:32.824 2:32.748 (3) 2:28.146 (2) 2:28.125 D 2:28.001 (1)  4 Andrew  LAP TIME  2:29.404 (1) 2:32.120 (2) 2:34.793 2:34.777 (3) 2:42.368  81 Samuel  LAP TIME  2:34.804 2:33.025 (3)	DIFF  4.823 4.747 0.145 0.124  7 KELSEY  DIFF  2.716 5.389 5.373 12.964  BAYLISS  DIFF  5.361	63.41 63.44 65.41 65.42 <b>65.48</b> MPH <b>64.86</b> 63.70 62.60 62.61 59.68 MPH	09:14:15.889 09:16:48.713 09:19:21.461 09:21:49.607 09:24:17.732 09:26:45.733  TIME OF DAY 09:13:44.558 09:16:13.962 09:18:46.082 09:21:20.875 09:23:55.652 09:26:38.020  TIME OF DAY 09:14:28.671 09:17:03.475 09:19:36.500

# Raceparts Historic 750 Formula Series **QUALIFYING - RACE 2 - LAP ANALYSIS**

DIFF = Difference To Personal Best Lap							
P14 13 Ben BOULT							
LAP	LAP TIME	DIFF	MPH	TIME OF DAY			
1 -		09:14:53.					
2 -	3:03.469	33.213	52.82	09:17:56.807			
3 -	2:43.153	12.897	59.40	09:20:39.960			
4 -	2:35.706 <b>(3)</b>	5.450	62.24	09:23:15.666			
5 -	2:30.422 <b>(2)</b>	0.166	64.42	09:25:46.088			
6 -	2:30.256 (1)		64.49	09:28:16.344			
P15	37 John DO	NLEY					
LAP	LAP TIME	DIFF	MPH	TIME OF DAY			
1 -				09:14:02.239			
2 -	2:44.148	10.457	59.04	09:16:46.387			
3 -	2:40.715	7.024	60.30	09:19:27.102			
4 -	2:35.695 <b>(2)</b>	2.004	62.24	09:22:02.797			
5 -	2:33.691 (1)	0.500	63.05	09:24:36.488			
6 -	2:37.213 <b>(3)</b>	3.522	61.64	09:27:13.701			
P16	69 Hugo PIC	KUP					
LAP	LAP TIME	DIFF	MPH	TIME OF DAY			
1 -				09:14:04.300			
2 -	2:43.130	9.165	59.40	09:16:47.430			
3 -	2:35.889 <b>(3)</b>	1.924	62.16	09:19:23.319			
4 -	2:33.965 (1)		62.94	09:21:57.284			
5 -	2:35.658 <b>(2)</b>	1.693	62.26	09:24:32.942			
6 -	2:39.643	5.678	60.70	09:27:12.585			
P17	11 James M	ILES					
P17	11 James M	DIFF	MPH	TIME OF DAY			
LAP 1 -	LAP TIME	DIFF		09:14:07.638			
1 - 2 -	LAP TIME 2:38.109	DIFF 1.894	61.29	09:14:07.638 09:16:45.747			
1 - 2 - 3 -	2:38.109 2:36.719 <b>(2)</b>	DIFF	61.29 61.83	09:14:07.638 09:16:45.747 09:19:22.466			
1 - 2 - 3 - <b>4 -</b>	2:38.109 2:36.719 (2) 2:36.215 (1)	DIFF 1.894 0.504	61.29 61.83 <b>62.03</b>	09:14:07.638 09:16:45.747 09:19:22.466 <b>09:21:58.681</b>			
1 - 2 - 3 - <b>4 -</b> 5 -	2:38.109 2:36.719 (2) 2:36.215 (1) 2:36.885 (3)	DIFF 1.894 0.504 0.670	61.29 61.83 <b>62.03</b> 61.77	09:14:07.638 09:16:45.747 09:19:22.466 <b>09:21:58.681</b> 09:24:35.566			
1 - 2 - 3 - <b>4 -</b>	2:38.109 2:36.719 (2) 2:36.215 (1) 2:36.885 (3) 2:38.516	DIFF 1.894 0.504 0.670 2.301	61.29 61.83 <b>62.03</b>	09:14:07.638 09:16:45.747 09:19:22.466 <b>09:21:58.681</b>			
1 - 2 - 3 - <b>4 -</b> 5 -	2:38.109 2:36.719 (2) 2:36.215 (1) 2:36.885 (3)	DIFF 1.894 0.504 0.670 2.301	61.29 61.83 <b>62.03</b> 61.77	09:14:07.638 09:16:45.747 09:19:22.466 <b>09:21:58.681</b> 09:24:35.566			
1 - 2 - 3 - 4 - 5 - 6 -	2:38.109 2:36.719 (2) 2:36.215 (1) 2:36.885 (3) 2:38.516	DIFF 1.894 0.504 0.670 2.301	61.29 61.83 <b>62.03</b> 61.77	09:14:07.638 09:16:45.747 09:19:22.466 <b>09:21:58.681</b> 09:24:35.566 09:27:14.082			
1 - 2 - 3 - 4 - 5 - 6 - P18  LAP	2:38.109 2:36.719 (2) 2:36.215 (1) 2:36.885 (3) 2:38.516 5 Michael H	DIFF  1.894 0.504  0.670 2.301  HARVEY  DIFF	61.29 61.83 <b>62.03</b> 61.77 61.13	09:14:07.638 09:16:45.747 09:19:22.466 <b>09:21:58.681</b> 09:24:35.566 09:27:14.082 TIME OF DAY 09:14:54.430			
1 - 2 - 3 - 4 - 5 - 6 - P18  LAP  1 - 2 - 2	2:38.109 2:36.719 (2) 2:36.215 (1) 2:36.885 (3) 2:38.516 5 Michael F	DIFF  1.894 0.504  0.670 2.301  HARVEY  DIFF  10.527	61.29 61.83 <b>62.03</b> 61.77 61.13 MPH	09:14:07.638 09:16:45.747 09:19:22.466 <b>09:21:58.681</b> 09:24:35.566 09:27:14.082 TIME OF DAY 09:14:54.430 09:17:43.981			
1 - 2 - 3 - 6 - P18  LAP  1 - 2 - 3 - 6 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7	2:38.109 2:36.719 (2) 2:36.215 (1) 2:36.885 (3) 2:38.516 5 Michael F LAP TIME 2:49.551 2:47.393	DIFF  1.894 0.504  0.670 2.301  HARVEY  DIFF  10.527 8.369	61.29 61.83 <b>62.03</b> 61.77 61.13 MPH 57.15 57.89	09:14:07.638 09:16:45.747 09:19:22.466 <b>09:21:58.681</b> 09:24:35.566 09:27:14.082 TIME OF DAY 09:14:54.430 09:17:43.981 09:20:31.374			
1 - 2 - 3 - 6 - P18  LAP  1 - 2 - 3 - 4 - 5 - 6 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4	2:38.109 2:36.719 (2) 2:36.215 (1) 2:36.885 (3) 2:38.516 5 Michael F LAP TIME 2:49.551 2:47.393 2:40.291 (3)	DIFF  1.894 0.504  0.670 2.301  HARVEY  DIFF  10.527 8.369 1.267	61.29 61.83 <b>62.03</b> 61.77 61.13 MPH 57.15 57.89 60.46	09:14:07.638 09:16:45.747 09:19:22.466 09:21:58.681 09:24:35.566 09:27:14.082  TIME OF DAY 09:14:54.430 09:17:43.981 09:20:31.374 09:23:11.665			
1 - 2 - 3 - 6 - P18  LAP  1 - 2 - 3 - 4 - 5 - 6 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5	2:38.109 2:36.719 (2) 2:36.215 (1) 2:36.885 (3) 2:38.516  5 Michael F  LAP TIME  2:49.551 2:47.393 2:40.291 (3) 2:39.751 (2)	DIFF  1.894 0.504  0.670 2.301  HARVEY  DIFF  10.527 8.369	61.29 61.83 <b>62.03</b> 61.77 61.13 MPH 57.15 57.89 60.46 60.66	09:14:07.638 09:16:45.747 09:19:22.466 <b>09:21:58.681</b> 09:24:35.566 09:27:14.082 TIME OF DAY 09:14:54.430 09:17:43.981 09:20:31.374 09:23:11.665 09:25:51.416			
1 - 2 - 3 - 6 - P18  LAP  1 - 2 - 3 - 4 - 5 - 6 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4	2:38.109 2:36.719 (2) 2:36.215 (1) 2:36.885 (3) 2:38.516 5 Michael F LAP TIME 2:49.551 2:47.393 2:40.291 (3)	DIFF  1.894 0.504  0.670 2.301  HARVEY  DIFF  10.527 8.369 1.267	61.29 61.83 <b>62.03</b> 61.77 61.13 MPH 57.15 57.89 60.46	09:14:07.638 09:16:45.747 09:19:22.466 09:21:58.681 09:24:35.566 09:27:14.082  TIME OF DAY 09:14:54.430 09:17:43.981 09:20:31.374 09:23:11.665			
1 - 2 - 3 - 6 - P18  LAP  1 - 2 - 3 - 4 - 5 - 6 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5	2:38.109 2:36.719 (2) 2:36.215 (1) 2:36.885 (3) 2:38.516  5 Michael F  LAP TIME  2:49.551 2:47.393 2:40.291 (3) 2:39.751 (2)	DIFF  1.894 0.504  0.670 2.301  HARVEY  DIFF  10.527 8.369 1.267 0.727	61.29 61.83 <b>62.03</b> 61.77 61.13 MPH 57.15 57.89 60.46 60.66 <b>60.94</b>	09:14:07.638 09:16:45.747 09:19:22.466 <b>09:21:58.681</b> 09:24:35.566 09:27:14.082 TIME OF DAY 09:14:54.430 09:17:43.981 09:20:31.374 09:23:11.665 09:25:51.416			
1 - 2 - 3 - 6 - P18  LAP  1 - 2 - 3 - 4 - 5 - 6 - 5 - 6 - 6 - 6 - 6 - 6 - 6 - 6	2:38.109 2:36.719 (2) 2:36.215 (1) 2:36.885 (3) 2:38.516  5 Michael H  LAP TIME  2:49.551 2:47.393 2:40.291 (3) 2:39.751 (2) 2:39.024 (1)	DIFF  1.894 0.504  0.670 2.301  HARVEY  DIFF  10.527 8.369 1.267 0.727	61.29 61.83 <b>62.03</b> 61.77 61.13 MPH 57.15 57.89 60.46 60.66 <b>60.94</b>	09:14:07.638 09:16:45.747 09:19:22.466 <b>09:21:58.681</b> 09:24:35.566 09:27:14.082 TIME OF DAY 09:14:54.430 09:17:43.981 09:20:31.374 09:23:11.665 09:25:51.416			
1 - 2 - 3 - 6 - P18  LAP  1 - 2 - 3 - 4 - 5 - 6 - 6 - 6 - 6 - P19	2:38.109 2:36.719 (2) 2:36.215 (1) 2:36.885 (3) 2:38.516  5 Michael H  LAP TIME  2:49.551 2:47.393 2:40.291 (3) 2:39.751 (2) 2:39.024 (1)  22 Charlie P	DIFF  1.894 0.504  0.670 2.301  HARVEY  DIFF  10.527 8.369 1.267 0.727  LAIN-JON	61.29 61.83 <b>62.03</b> 61.77 61.13 MPH 57.15 57.89 60.46 60.66 <b>60.94</b>	09:14:07.638 09:16:45.747 09:19:22.466 <b>09:21:58.681</b> 09:24:35.566 09:27:14.082 TIME OF DAY 09:14:54.430 09:17:43.981 09:20:31.374 09:23:11.665 09:25:51.416 <b>09:28:30.440</b>			
1 - 2 - 3 - 6 - P19  LAP	2:38.109 2:36.719 (2) 2:36.215 (1) 2:36.885 (3) 2:38.516  5 Michael H  LAP TIME  2:49.551 2:47.393 2:40.291 (3) 2:39.751 (2) 2:39.024 (1)  22 Charlie P	DIFF  1.894 0.504  0.670 2.301  HARVEY  DIFF  10.527 8.369 1.267 0.727  LAIN-JON	61.29 61.83 <b>62.03</b> 61.77 61.13 MPH 57.15 57.89 60.46 60.66 <b>60.94</b>	09:14:07.638 09:16:45.747 09:19:22.466 09:21:58.681 09:24:35.566 09:27:14.082  TIME OF DAY 09:14:54.430 09:17:43.981 09:20:31.374 09:23:11.665 09:25:51.416 09:28:30.440			
1 - 2 - 3 - 6 - P19  LAP  1 - 2 - 3 - 4 - 5 - 6 - F19	2:38.109 2:36.719 (2) 2:36.215 (1) 2:36.885 (3) 2:38.516  5 Michael F  LAP TIME  2:49.551 2:47.393 2:40.291 (3) 2:39.751 (2) 2:39.024 (1)  22 Charlie P  LAP TIME	DIFF  1.894 0.504  0.670 2.301  HARVEY  DIFF  10.527 8.369 1.267 0.727  LAIN-JON  DIFF	61.29 61.83 <b>62.03</b> 61.77 61.13 MPH 57.15 57.89 60.46 60.66 <b>60.94</b> ES	09:14:07.638 09:16:45.747 09:19:22.466 09:21:58.681 09:24:35.566 09:27:14.082  TIME OF DAY 09:14:54.430 09:17:43.981 09:20:31.374 09:23:11.665 09:25:51.416 09:28:30.440  TIME OF DAY			
1 - 2 - 3 - 6 - P18  LAP  1 - 2 - 3 - 4 - 5 - 6 - F19  LAP  1 - 2 - 5 - 6 - F19  LAP	2:38.109 2:36.719 (2) 2:36.215 (1) 2:36.885 (3) 2:38.516  5 Michael H  LAP TIME  2:49.551 2:47.393 2:40.291 (3) 2:39.751 (2) 2:39.024 (1)  22 Charlie P  LAP TIME	DIFF  1.894 0.504  0.670 2.301  HARVEY  DIFF  10.527 8.369 1.267 0.727  LAIN-JON  DIFF  7.392	61.29 61.83 <b>62.03</b> 61.77 61.13 MPH 57.15 57.89 60.46 60.66 <b>60.94</b> ES MPH	09:14:07.638 09:16:45.747 09:19:22.466 09:21:58.681 09:24:35.566 09:27:14.082  TIME OF DAY 09:14:54.430 09:17:43.981 09:20:31.374 09:23:11.665 09:25:51.416 09:28:30.440  TIME OF DAY			
1 - 2 - 3 - 6 - P19  LAP  1 - 2 - 3 - 4 - 5 - 6 - P19  LAP	2:38.109 2:36.719 (2) 2:36.215 (1) 2:36.885 (3) 2:38.516  5 Michael H  LAP TIME  2:49.551 2:47.393 2:40.291 (3) 2:39.751 (2) 2:39.024 (1)  22 Charlie P  LAP TIME  2:46.801 2:42.597 2:42.275 (3) 2:42.218 (2)	DIFF  1.894 0.504  0.670 2.301  HARVEY  DIFF  10.527 8.369 1.267 0.727  LAIN-JON  DIFF  7.392 3.188	61.29 61.83 <b>62.03</b> 61.77 61.13 MPH 57.15 57.89 60.46 60.66 <b>60.94</b> ES MPH	09:14:07.638 09:16:45.747 09:19:22.466 09:21:58.681 09:24:35.566 09:27:14.082  TIME OF DAY 09:14:54.430 09:17:43.981 09:20:31.374 09:23:11.665 09:25:51.416 09:28:30.440  TIME OF DAY  09:14:28.336 09:17:15.137 09:19:57.734			
LAP  1 - 2 - 3 - 4 - 5 - 6 - P18  LAP  1 - 2 - 3 - 4 - 5 - 6 - P19  LAP  1 - 2 - 3 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4	2:38.109 2:36.719 (2) 2:36.215 (1) 2:36.885 (3) 2:38.516  5 Michael F  LAP TIME  2:49.551 2:47.393 2:40.291 (3) 2:39.751 (2) 2:39.024 (1)  22 Charlie P  LAP TIME  2:46.801 2:42.597 2:42.275 (3)	DIFF  1.894 0.504  0.670 2.301  HARVEY  DIFF  10.527 8.369 1.267 0.727  LAIN-JON  DIFF  7.392 3.188 2.866	61.29 61.83 <b>62.03</b> 61.77 61.13 MPH 57.15 57.89 60.46 60.66 <b>60.94</b> ES MPH 58.10 59.60 59.72	09:14:07.638 09:16:45.747 09:19:22.466 09:21:58.681 09:24:35.566 09:27:14.082  TIME OF DAY 09:14:54.430 09:17:43.981 09:20:31.374 09:23:11.665 09:25:51.416 09:28:30.440  TIME OF DAY  09:14:28.336 09:17:15.137 09:19:57.734 09:22:40.009			

	Difference To Perso	onal Best Lap		
4 -	2:39.961 (1)		60.58	09:22:10.816
5 -	2:40.983 <b>(3)</b>	1.022	60.20	09:24:51.799
6 -	2:40.892 <b>(2)</b>	0.931	60.23	09:27:32.691
P21	66 Nick HAY	WARD-CO	ок	
LAP	LAP TIME	DIFF	MPH	TIME OF DAY
1 -				09:14:46.768
2 -	2:44.728	3.878	58.83	09:17:31.496
3 -	2:42.314 <b>(2)</b>	1.464	59.70	09:20:13.810
4 -	2:40.850 (1)		60.25	09:22:54.660
5 -	2:43.164 <b>(3)</b>	2.314	59.39	09:25:37.824
6 -	2:58.930	18.080	54.16	09:28:36.754
P22	87 Luigi BA	YLISS		
LAP	LAP TIME	DIFF	MPH	TIME OF DAY
1 -				09:14:46.908
2 -	2:56.563	12.669	54.88	09:17:43.471
3 -	2:52.629 (3)	8.735	56.13	09:20:36.100
4 -	2:45.618 <b>(2)</b>	1.724	58.51	09:23:21.718
5 -	2:43.894 (1)		59.13	09:26:05.612
P23	77 William K	IRK		
LAP	LAP TIME	DIFF	MPH	TIME OF DAY
1 -				09:14:52.613
2 -	3:07.027 (2)	10.557	51.81	09:17:59.640
3 -	2:56.470 (1)		54.91	09:20:56.110
P24	30 Tim MYA	LL		
LAP	LAP TIME	DIFF	MPH	TIME OF DAY
1-				09:14:45.946
2 -	3:23.985	19.732	47.50	09:18:09.931
_				

8.373

8.166

50.31

52.59

50.36

09:21:22.557

09:24:26.810

09:27:39.229

3 -

4 -5 - 3:12.626 (3)

3:04.253 (1)

3:12.419 (2)

LAP TIME

2:45.404

2:42.036

LAP

1 -

2 -

3 -

DIFF

5.443

2.075

MPH

58.59

59.80

TIME OF DAY

09:14:03.415

09:16:48.819

09:19:30.855

#### **QUALIFYING - RACE 2 - STATISTICS**

**Competitors Started** 24

**Planned Start** 2024-06-01 @ 09:15:00.000 **Actual Start** 2024-06-01 @ 09:11:08.997 **Finish Time** 2024-06-01 @ 09:26:00.719

Track Length 2.6920mi.

**Total Laps** 142

**Total Distance Covered** 382.2680mi.

#### **Session Fastest Lap History**

NO	CL	NAME	LAP TIME	TIME OF DAY	LAP	VEHICLE
29	С	John VILLAGE	2:22.156	09:16:05.319	2	Village V2
7	С	Graham WILSON	2:22.020	09:16:46.588	2	Time 3B
23	С	Lyndon THRUSTON	2:21.589	09:16:48.821	2	HCS Mk2
29	С	John VILLAGE	2:19.857	09:18:25.177	3	Village V2
65	С	Juerg SCHNEIDER	2:19.758	09:21:24.248	4	Arthur JSG
31	D	Gregg CATTON	2:19.570	09:21:25.035	4	Dison Type 64
23	С	Lyndon THRUSTON	2:16.915	09:21:30.105	4	HCS Mk2

#### Flag History

Flag History		Flag Statis	Flag Statistics				
TYPE	TIME OF DAY	TYPE	COUNT	TOTAL LAPS	TOTAL TIME		
GREEN	09:11:08.997	Green	1	7	18:16.654		
FINISH	09:26:00.719	Red	0	0	0.000		
		Safety Car	0	0	0.000		
		FCY	0	0	0.000		

# **QUALIFYING - RACE 2 - STATISTICS**

CLASS: C 13 Starters

NO	NAME	LAP TIME	TIME OF DAY	LAP	VEHICLE
29	John VILLAGE	2:22.156	09:16:05.319	2	Village V2
7	Graham WILSON	2:22.020	09:16:46.588	2	Time 3B
23	Lyndon THRUSTON	2:21.589	09:16:48.821	2	HCS Mk2
29	John VILLAGE	2:19.857	09:18:25.177	3	Village V2
65	Juerg SCHNEIDER	2:19.758	09:21:24.248	4	Arthur JSG
23	Lyndon THRUSTON	2:16.915	09:21:30.105	4	HCS Mk2

#### **QUALIFYING - RACE 2 - STATISTICS**

CLASS: A 5 Starters

NO	NAME	LAP TIME	TIME OF DAY	LAP	VEHICLE
69	Hugo PICKUP	2:43.130	09:16:47.444	2	Austin 7 Ulster Rep
69	Hugo PICKUP	2:35.889	09:19:23.333	3	Austin 7 Ulster Rep
69	Hugo PICKUP	2:33.965	09:21:57.297	4	Austin 7 Ulster Rep

# **QUALIFYING - RACE 2 - STATISTICS**

CLASS: B 4 Starters

NO	NAME	LAP TIME	TIME OF DAY	LAP	VEHICLE
18	Timothy ROEBUCK	2:28.640	09:16:10.787	2	Austin 7 Special
18	Timothy ROEBUCK	2:24.135	09:18:34.921	3	Austin 7 Special
61	Simon GALLON	2:22.258	09:19:06.497	3	Austin Pigsty Special
18	Timothy ROEBUCK	2:22.153	09:23:20.990	5	Austin 7 Special
18	Timothy ROEBUCK	2:21.412	09:28:07.761	7	Austin 7 Special

# **QUALIFYING - RACE 2 - STATISTICS**

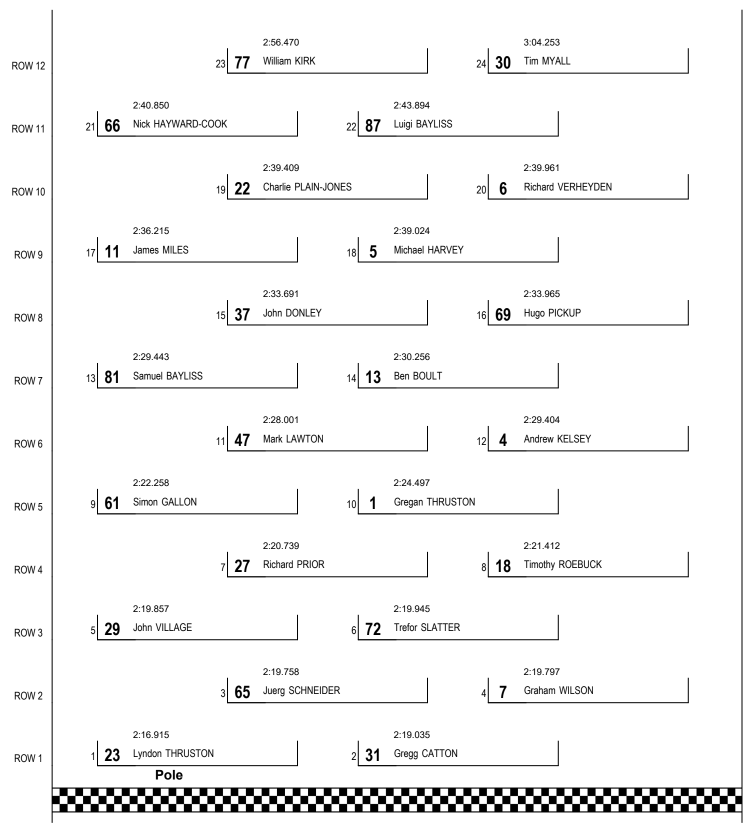
CLASS: D 2 Starters

NO	NAME	LAP TIME	TIME OF DAY	LAP	VEHICLE
31	Gregg CATTON	2:34.908	09:16:40.176	2	Dison Type 64
47	Mark LAWTON	2:32.824	09:16:48.707	2	Cotswold Garages CG Vee
31	Gregg CATTON	2:25.289	09:19:05.466	3	Dison Type 64
31	Gregg CATTON	2:19.570	09:21:25.035	4	Dison Type 64
31	Gregg CATTON	2:19.035	09:26:07.464	6	Dison Type 64



# Raceparts Historic 750 Formula Series RACE 2 - GRID (15 minutes)





These results are provisional until the conclusion of any judicial and technical matters.

Oulton Park International: 2.6920 miles

These results are provisional until the conclusion of any judicial and technical matters.	
Clerk Of Course: Lynne Spurr Stewards: Timekeeper: Stewart Burr	



# **RACE 2 - CLASSIFICATION**

Race Distance: 6 Laps / 16.15 miles



POS	NO	CL	PIC	NAME	ENTRY	LAPS	TIME	GAP	DIFF	MPH	BEST	ON	GRD	↑↓
1	65	С	1	Juerg SCHNEIDER	Arthur JSG	6	13:45.159			70.46	2:15.567	5	3	2
2	72	С		Trefor SLATTER	Centaur Mk11	6	13:45.801	0.642	0.642	70.41	2:15.255	3	6	4
3	1	С		Gregan THRUSTON	Rawson Special	6	13:55.175	10.016	9.374	69.62	2:14.339	4	10	7
4	31	D	1	Gregg CATTON	Dison Type 64	6	13:56.079	10.920	0.904	69.54	2:14.768	4	2	-2
5	18	В	1	Timothy ROEBUCK	Austin 7 Special	6	14:11.070	25.911	14.991	68.32	2:18.074	5	8	3
6	27	С	4	Richard PRIOR	DNC Mk3	6	14:11.726	26.567	0.656	68.27	2:17.752	5	7	1
7	61	В	2	Simon GALLON	Austin Pigsty Special	6	14:13.307	28.148	1.581	68.14	2:19.151	4	9	2
8	47	D	2	Mark LAWTON	Cotswold Garages CG Vee	6	14:40.858	55.699	27.551	66.01	2:22.693	4	11	3
9	29	С	5	John VILLAGE	Village V2	6	14:43.953	58.794	3.095	65.78	2:15.677	5	5	-4
10	81	С	6	Samuel BAYLISS	Centaur Mk14	6	15:07.035	1:21.876	23.082	64.10	2:25.208	5	13	3
11	37	С	7	John DONLEY	Racekits Merlin	6	15:12.338	1:27.179	5.303	63.73	2:25.284	5	15	4
12	13	С	8	Ben BOULT	Centaur Mk16	6	15:24.130	1:38.971	11.792	62.92	2:27.881	6	14	2
13	5*	С	9	Michael HARVEY	JB Special	6	15:29.275	1:44.116	5.145	62.57	2:27.396	3	18	5
14	69	Α	1	Hugo PICKUP	Austin 7 Ulster Rep	6	15:40.794	1:55.635	11.519	61.80	2:30.840	6	16	2
15	11	В	3	James MILES	Austin 7 Monoposto	6	15:48.438	2:03.279	7.644	61.30	2:34.648	5	17	2
16	6	Α	2	Richard VERHEYDEN	Austin Ulster Badfrog	6	15:51.082	2:05.923	2.644	61.13	2:35.295	5	20	4
17	22	Α	3	Charlie PLAIN-JONES	Austin 7 Cowley Special	6	15:55.191	2:10.032	4.109	60.87	2:36.183	3	19	2
18	66	Α	4	Nick HAYWARD-COOK	Austin 7	6	16:13.415	2:28.256	18.224	59.73	2:38.341	2	21	3
19	4	С	10	Andrew KELSEY	JGS 7	5	13:38.925	1 Lap	1 Lap	59.17	2:38.310	4	12	-7
20	30	Α	5	Tim MYALL	Austin Pigsty Mk13	5	15:15.334	1 Lap	1:36.409	52.93	2:54.595	2	24	4
					NOT CLASSIFIE	D								
DNF	23	С		Lyndon THRUSTON	HCS Mk2	5	11:28.635	1 Lap		70.36	2:15.670	5	1	
DNF	7	С		Graham WILSON	Time 3B	1	2:47.148	5 Laps	4 Laps	57.98			4	
ONF	87	С		Luigi BAYLISS	Centaur Mk16	0							22	
					NOT STARTED									
NS	77	В		William KIRK	Cowley Mk3								23	_
					FASTEST LAP									
	1	С		Gregan THRUSTON	Rawson Special	4	2:14.339		72.14 ı	mph	11	16.09 k	ph	_
	31	D		Gregg CATTON	Dison Type 64	4	2:14.768		71.91 ו	mph	11	15.72 k	ph	
	18	В		Timothy ROEBUCK	Austin 7 Special	5	2:18.074		70.18 ı	mph	11	12.95 k	ph	
	69	Α		Hugo PICKUP	Austin 7 Ulster Rep	6	2:30.840		64.24 mph 103.39 kph					

Weather / Track : Cloudy / Dry

These results are provisional until the conclusion of any judicial and technical matters.

Oulton Park International: 2.6920 miles Clerk Of Course: Lynne Spurr Stewards: Timekeeper: Stewart Burr



Date: 01/06/2024 Start: 11:39 Finish: 11:53

# **RACE 2 - LAP ANALYSIS**

	Difference To Perso	mai besi Lap		
P1	65 Juerg SC	HNEIDER		
LAP	LAP TIME	DIFF	MPH	TIME OF DAY
1 -	2:25.062	9.495	66.80	11:42:15.526
2 -	2:15.905	0.338	71.30	11:44:31.431
3 -	2:15.889 <b>(3)</b>	0.322	71.31	11:46:47.320
4 -	2:17.026	1.459	70.72	11:49:04.346
<b>5 -</b> 6 -	<b>2:15.567 (1)</b> 2:15.710 <b>(2)</b>	0.143	<b>71.48</b> 71.41	<b>11:51:19.913</b> 11:53:35.623
P2	72 Trefor SL			
LAP	LAP TIME	DIFF	MPH	TIME OF DAY
1 -	2:25.303	10.048	66.69	11:42:15.767
2 -	2:16.616	1.361	70.93	11:44:32.383
3 -	2:15.255 (1)	4.000	71.65	11:46:47.638
4 -	2:17.223	1.968	70.62	11:49:04.861
5 - 6 -	2:15.484 <b>(2)</b> 2:15.920 <b>(3)</b>	0.229 0.665	71.53 71.30	11:51:20.345 11:53:36.265
P3	1 Gregan T	HRUSTON	1	
LAP	LAP TIME	DIFF	MPH	TIME OF DAY
1 -	2:31.487	17.148	63.97	11:42:21.951
2 -	2:19.818	5.479	69.31	11:44:41.769
3 -	2:16.845 <b>(3)</b>	2.506	70.81	11:46:58.614
4 -	2:14.339 (1)		72.14	11:49:12.953
5 -	2:15.488 <b>(2)</b>	1.149	71.52	11:51:28.441
6 -	2:17.198	2.859	70.63	11:53:45.639
P4	31 Gregg CA	TTON		
LAP	LAP TIME	DIFF	MPH	TIME OF DAY
1 -	2:31.676	16.908	63.89	11:42:22.140
2 -	2:20.118	5.350	69.16	11:44:42.258
3 -	2:17.403	2.635	70.53	11:46:59.661
			71.91	11:49:14.429
4 -	<i>2:14.</i> 768 (1)			
<b>4 -</b> 5 -	<b>2:14.768 (1)</b> 2:15.245 <b>(2)</b>	0.477	71.65	11:51:29.674
	<b>2:14.768 (1)</b> 2:15.245 <b>(2)</b> 2:16.869 <b>(3)</b>	0.477 2.101	71.65 70.80	11:51:29.674 11:53:46.543
5 -	2:15.245 <b>(2)</b>	2.101	70.80	
5 - 6 -	2:15.245 <b>(2)</b> 2:16.869 <b>(3)</b>	2.101	70.80	
5 - 6 - <b>P5</b>	2:15.245 (2) 2:16.869 (3) 18 Timothy F	2.101	70.80	11:53:46.543
5 - 6 - <b>P5</b> LAP	2:15.245 (2) 2:16.869 (3) 18 Timothy F	2.101  ROEBUCK  DIFF	70.80 MPH	11:53:46.543 TIME OF DAY
5 - 6 - <b>P5</b> LAP	2:15.245 (2) 2:16.869 (3) <b>18 Timothy F</b> LAP TIME  2:30.946 2:22.037 2:20.487	2.101  ROEBUCK  DIFF  12.872	70.80 MPH 64.20	TIME OF DAY  11:42:21.410 11:44:43.447 11:47:03.934
5 - 6 - P5 LAP 1 - 2 -	2:15.245 (2) 2:16.869 (3) <b>18 Timothy F</b> LAP TIME  2:30.946 2:22.037	2.101  ROEBUCK  DIFF  12.872 3.963	70.80 MPH 64.20 68.23	11:53:46.543 TIME OF DAY 11:42:21.410 11:44:43.447
5 - 6 - P5 LAP 1 - 2 - 3 -	2:15.245 (2) 2:16.869 (3) <b>18 Timothy F</b> LAP TIME  2:30.946 2:22.037 2:20.487 2:19.877 (3) 2:18.074 (1)	2.101  ROEBUCK  DIFF  12.872 3.963 2.413	70.80 MPH 64.20 68.23 68.98	TIME OF DAY  11:42:21.410 11:44:43.447 11:47:03.934
5 - 6 - <b>P5</b> LAP 1 - 2 - 3 - 4 -	2:15.245 (2) 2:16.869 (3) <b>18 Timothy F</b> LAP TIME  2:30.946 2:22.037 2:20.487 2:19.877 (3)	2.101  ROEBUCK  DIFF  12.872 3.963 2.413	70.80 MPH 64.20 68.23 68.98 69.28	TIME OF DAY  11:42:21.410 11:44:43.447 11:47:03.934 11:49:23.811
5 - 6 - P5 LAP 1 - 2 - 3 - 4 - 5 -	2:15.245 (2) 2:16.869 (3) <b>18 Timothy F</b> LAP TIME  2:30.946 2:22.037 2:20.487 2:19.877 (3) 2:18.074 (1)	2.101  ROEBUCK  DIFF  12.872 3.963 2.413 1.803 1.575	70.80 MPH 64.20 68.23 68.98 69.28 70.18	TIME OF DAY  11:42:21.410 11:44:43.447 11:47:03.934 11:49:23.811 11:51:41.885
5 - 6 - P5 LAP 1 - 2 - 3 - 4 - 5 - 6 -	2:15.245 (2) 2:16.869 (3) 18 Timothy F LAP TIME 2:30.946 2:22.037 2:20.487 2:19.877 (3) 2:18.074 (1) 2:19.649 (2)	2.101  ROEBUCK  DIFF  12.872 3.963 2.413 1.803 1.575	70.80 MPH 64.20 68.23 68.98 69.28 70.18	TIME OF DAY  11:42:21.410 11:44:43.447 11:47:03.934 11:49:23.811 11:51:41.885
5 - 6 - P5  LAP  1 - 2 - 3 - 4 - 5 - 6 - P6  LAP	2:15.245 (2) 2:16.869 (3) 18 Timothy F LAP TIME 2:30.946 2:22.037 2:20.487 2:19.877 (3) 2:18.074 (1) 2:19.649 (2) 27 Richard F LAP TIME 2:32.405	2.101  ROEBUCK  DIFF  12.872 3.963 2.413 1.803 1.575  PRIOR  DIFF  14.653	70.80 MPH 64.20 68.23 68.98 69.28 <b>70.18</b> 69.39 MPH 63.58	TIME OF DAY  11:42:21.410 11:44:43.447 11:47:03.934 11:49:23.811 11:51:41.885 11:54:01.534  TIME OF DAY  11:42:22.869
5-6- P5 LAP 1-2-3-4-5-6- P6 LAP	2:15.245 (2) 2:16.869 (3) 18 Timothy F LAP TIME 2:30.946 2:22.037 2:20.487 2:19.877 (3) 2:18.074 (1) 2:19.649 (2) 27 Richard F LAP TIME 2:32.405 2:21.140	2.101  ROEBUCK  DIFF  12.872 3.963 2.413 1.803 1.575  PRIOR  DIFF  14.653 3.388	70.80 MPH 64.20 68.23 68.98 69.28 <b>70.18</b> 69.39 MPH 63.58 68.66	TIME OF DAY  11:42:21.410 11:44:43.447 11:47:03.934 11:49:23.811 11:51:41.885 11:54:01.534  TIME OF DAY  11:42:22.869 11:44:44.009
5 - 6 -  P5  LAP  1 - 2 - 3 - 4 - 5 - 6 -  P6  LAP	2:15.245 (2) 2:16.869 (3)  18 Timothy F  LAP TIME  2:30.946 2:22.037 2:20.487 2:19.877 (3) 2:19.649 (2)  27 Richard F  LAP TIME  2:32.405 2:21.140 2:22.528	2.101  ROEBUCK  DIFF  12.872 3.963 2.413 1.803 1.575  PRIOR  DIFF  14.653 3.388 4.776	70.80 MPH 64.20 68.23 68.98 69.28 <b>70.18</b> 69.39 MPH 63.58 68.66 67.99	TIME OF DAY  11:42:21.410 11:44:43.447 11:47:03.934 11:49:23.811 11:51:41.885 11:54:01.534  TIME OF DAY  11:42:22.869
5 - 6 -  P5  LAP  1 - 2 - 3 - 4 - 5 - 6 -  P6  LAP  1 - 2 - 3 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4	2:15.245 (2) 2:16.869 (3)  18 Timothy F  LAP TIME  2:30.946 2:22.037 2:20.487 2:19.877 (3) 2:18.074 (1) 2:19.649 (2)  27 Richard F  LAP TIME  2:32.405 2:21.140 2:22.528 2:18.481 (2)	2.101  ROEBUCK  DIFF  12.872 3.963 2.413 1.803 1.575  PRIOR  DIFF  14.653 3.388	70.80  MPH  64.20 68.23 68.98 69.28 70.18 69.39  MPH  63.58 68.66 67.99 69.98	TIME OF DAY  11:42:21.410 11:44:43.447 11:47:03.934 11:49:23.811 11:51:41.885 11:54:01.534  TIME OF DAY  11:42:22.869 11:44:44.009 11:47:06.537 11:49:25.018
5-6- P5 LAP 1-2-3-4-5-6- P6 LAP 1-5-5-5-5-5-5-5-5-6-	2:15.245 (2) 2:16.869 (3)  18 Timothy F  LAP TIME  2:30.946 2:22.037 2:20.487 2:19.877 (3) 2:18.074 (1) 2:19.649 (2)  27 Richard F  LAP TIME  2:32.405 2:21.140 2:22.528 2:18.481 (2) 2:17.752 (1)	2.101  ROEBUCK  DIFF  12.872 3.963 2.413 1.803 1.575  PRIOR  DIFF  14.653 3.388 4.776 0.729	70.80  MPH  64.20 68.23 68.98 69.28 70.18 69.39  MPH  63.58 68.66 67.99 69.98 70.35	TIME OF DAY  11:42:21.410 11:44:43.447 11:47:03.934 11:49:23.811 11:51:41.885 11:54:01.534  TIME OF DAY  11:42:22.869 11:44:44.009 11:47:06.537 11:49:25.018 11:51:42.770
5-6- P5 LAP 1-2-3-4-5-6- P6 LAP 1-5-6-6-	2:15.245 (2) 2:16.869 (3)  18 Timothy F  LAP TIME  2:30.946 2:22.037 2:20.487 2:19.877 (3) 2:18.074 (1) 2:19.649 (2)  27 Richard F  LAP TIME  2:32.405 2:21.140 2:22.528 2:18.481 (2) 2:17.752 (1) 2:19.420 (3)	2.101  ROEBUCK  DIFF  12.872 3.963 2.413 1.803 1.575  PRIOR  DIFF  14.653 3.388 4.776 0.729 1.668	70.80  MPH  64.20 68.23 68.98 69.28 70.18 69.39  MPH  63.58 68.66 67.99 69.98	TIME OF DAY  11:42:21.410 11:44:43.447 11:47:03.934 11:49:23.811 11:51:41.885 11:54:01.534  TIME OF DAY  11:42:22.869 11:44:44.009 11:47:06.537 11:49:25.018
5 - 6 -  P5  LAP  1 - 2 - 3 - 4 - 5 - 6 -  P6  LAP  1 - 2 - 3 - 4 - 5 - 6 -  P7	2:15.245 (2) 2:16.869 (3)  18 Timothy F  LAP TIME  2:30.946 2:22.037 2:20.487 2:19.877 (3) 2:18.074 (1) 2:19.649 (2)  27 Richard F  LAP TIME  2:32.405 2:21.140 2:22.528 2:18.481 (2) 2:17.752 (1) 2:19.420 (3)  61 Simon G/	2.101  ROEBUCK  DIFF  12.872 3.963 2.413 1.803 1.575  PRIOR  DIFF  14.653 3.388 4.776 0.729 1.668  ALLON	70.80  MPH  64.20 68.23 68.98 69.28 70.18 69.39  MPH  63.58 68.66 67.99 69.98 70.35 69.51	TIME OF DAY  11:42:21.410 11:44:43.447 11:47:03.934 11:49:23.811 11:54:01.534  TIME OF DAY  11:42:22.869 11:44:44.009 11:47:06.537 11:49:25.018 11:51:42.770 11:54:02.190
5-6- P5 LAP 1-2-3-4-5-6- P6 LAP 1-5-6- P7 LAP	2:15.245 (2) 2:16.869 (3)  18 Timothy F  LAP TIME  2:30.946 2:22.037 2:20.487 2:19.877 (3) 2:18.074 (1) 2:19.649 (2)  27 Richard F  LAP TIME  2:32.405 2:21.140 2:22.528 2:18.481 (2) 2:17.752 (1) 2:19.420 (3)  61 Simon GA	2.101  ROEBUCK  DIFF  12.872 3.963 2.413 1.803 1.575  PRIOR  DIFF  14.653 3.388 4.776 0.729 1.668  ALLON  DIFF	70.80  MPH  64.20 68.23 68.98 69.28 70.18 69.39  MPH  63.58 68.66 67.99 69.98 70.35 69.51	TIME OF DAY  11:42:21.410 11:44:43.447 11:47:03.934 11:49:23.811 11:51:41.885 11:54:01.534  TIME OF DAY  11:42:22.869 11:44:44.009 11:47:06.537 11:49:25.018 11:51:42.770 11:54:02.190  TIME OF DAY
5-6- P5 LAP 1-2-3-4-5-6- P6 LAP 1-2-3-6- P7 LAP	2:15.245 (2) 2:16.869 (3)  18 Timothy F  LAP TIME  2:30.946 2:22.037 2:20.487 2:19.877 (3) 2:18.074 (1) 2:19.649 (2)  27 Richard F  LAP TIME  2:32.405 2:21.140 2:22.528 2:18.481 (2) 2:17.752 (1) 2:19.420 (3)  61 Simon G/  LAP TIME  2:29.180	2.101  ROEBUCK  DIFF  12.872 3.963 2.413 1.803 1.575  PRIOR  DIFF  14.653 3.388 4.776 0.729 1.668  ALLON  DIFF  10.029	MPH 64.20 68.23 68.98 69.28 70.18 69.39  MPH 63.58 68.66 67.99 69.98 70.35 69.51	TIME OF DAY  11:42:21.410 11:44:43.447 11:47:03.934 11:49:23.811 11:51:41.885 11:54:01.534  TIME OF DAY  11:42:22.869 11:44:44.009 11:47:06.537 11:49:25.018 11:51:42.770 11:54:02.190  TIME OF DAY  11:42:19.644
5-6- P5 LAP  1-2-3-4-5-6-  P6 LAP  1-5-6-  P7 LAP	2:15.245 (2) 2:16.869 (3)  18 Timothy F  LAP TIME  2:30.946 2:22.037 2:20.487 2:19.877 (3) 2:18.074 (1) 2:19.649 (2)  27 Richard F  LAP TIME  2:32.405 2:21.140 2:22.528 2:18.481 (2) 2:17.752 (1) 2:19.420 (3)  61 Simon GA	2.101  ROEBUCK  DIFF  12.872 3.963 2.413 1.803 1.575  PRIOR  DIFF  14.653 3.388 4.776 0.729 1.668  ALLON  DIFF	70.80  MPH  64.20 68.23 68.98 69.28 70.18 69.39  MPH  63.58 68.66 67.99 69.98 70.35 69.51	TIME OF DAY  11:42:21.410 11:44:43.447 11:47:03.934 11:49:23.811 11:51:41.885 11:54:01.534  TIME OF DAY  11:42:22.869 11:44:44.009 11:47:06.537 11:49:25.018 11:51:42.770 11:54:02.190  TIME OF DAY

DIEE	D:" T D	15 (1		
	Difference To Perso	onal Best Lap		
4 -	2:19.151 (1)	0.055	<b>69.64</b>	11:49:21.752
5 <b>-</b>	2:19.806 <b>(2)</b>	0.655	69.31	11:51:41.558
6 -	2:22.213	3.062	68.14	11:54:03.771
P8	47 Mark LA\	WTON		
LAP	LAP TIME	DIFF	MPH	TIME OF DAY
1 -	2:34.185	11.492	62.85	11:42:24.649
2 -	2:23.157 <b>(2)</b>	0.464	67.69	11:44:47.806
3 -	2:23.686 <b>(3)</b>	0.993	67.44	11:47:11.492
4 -	2:22.693 (1)		67.91	11:49:34.185
5 -	2:26.504	3.811	66.15	11:52:00.689
6 -	2:30.633	7.940	64.33	11:54:31.322
P9	29 John VIL	LAGE		
LAP	LAP TIME	DIFF	MPH	TIME OF DAY
1 -	2:22.998	7.321	67.77	11:42:13.462
2 -	2:16.429 <b>(3)</b>	0.752	71.03	11:44:29.891
3 -	2:16.159 <b>(2)</b>	0.482	71.17	11:46:46.050
4 -	2:17.195	1.518	70.63	11:49:03.245
5 -	2:15.677 (1)		71.42	11:51:18.922
6 -	3:15.495	59.818	49.57	11:54:34.417
P10	81 Samuel E	BAYLISS		
LAP	LAP TIME	DIFF	MPH	TIME OF DAY
1 -	2:52.432	27.224	56.20	11:42:42.896
2 -	2:31.129	5.921	64.12	11:45:14.025
3 -	2:25.337 <b>(2)</b>	0.129	66.68	11:47:39.362
4 -	2:26.175 (3)	0.967	66.29	11:50:05.537
5 -	2:25.208 (1)		66.74	11:52:30.745
6 -	2:26.754	1.546	66.03	11:54:57.499
P11	37 John DO	NLEY		
LAP	LAP TIME	DIFF	MPH	TIME OF DAY
1 -	2:45.975	20.691	58.38	11:42:36.439
2 -	2:37.458	12.174	61.54	11:45:13.897
3 -	2:27.286 <b>(3)</b>	2.002	65.79	11:47:41.183
4 -	2:31.043	5.759	64.16	11:50:12.226
5 -	2:25.284 (1)		66.70	11:52:37.510
6 -	2:25.292 <b>(2)</b>	0.008	66.70	11:55:02.802
P12	13 Ben BOU	LT		
LAP	LAP TIME	DIFF	MPH	TIME OF DAY
1 -	2:49.485	21.604	57.18	11:42:39.949
2 -	2:34.802	6.921	62.60	11:45:14.751
3 -	2:34.237	6.356	62.83	11:47:48.988
4 -	2:28.847 <b>(2)</b>	0.966	65.10	11:50:17.835
5 -	2:28.878 <b>(3)</b>	0.997	65.09	11:52:46.713
6 -	2:27.881 (1)		65.53	11:55:14.594
P13	5 Michael I	HARVEY		
LAP	LAP TIME	DIFF	MPH	TIME OF DAY
1 -	2:44.483	17.087	58.91	11:42:34.947
2 -	2:38.316	10.920	61.21	11:45:13.263
3 -	2:27.396 (1)		65.75	11:47:40.659
4 -	2:31.273 <b>(2)</b>	3.877	64.06	11:50:11.932
5 -	2:35.874	8.478	62.17	11:52:47.806
6 -	2:31.933 <b>(3)</b>	4.537	63.78	11:55:19.739

Weather / Track : Cloudy / Dry

Oulton Park International: 2.6920 miles Date: 01/06/2024 Start: 11:39 Finish: 11:53

#### **RACE 2 - LAP ANALYSIS**

DIFF = Difference To Personal Best Lap

P14	69 Hugo PIC	KUP		
LAP	LAP TIME	DIFF	MPH	TIME OF DAY
1 -	2:52.068	21.228	56.32	11:42:42.532
2 -	2:32.943 <b>(2)</b>	2.103	63.36	11:45:15.475
3 -	2:37.718	6.878	61.44	11:47:53.193
4 -	2:33.891	3.051	62.97	11:50:27.084
5 -	2:33.334 <b>(3)</b>	2.494	63.20	11:53:00.418
6 -	2:30.840 (1)		64.24	11:55:31.258

P15	11 James MI	LES		
LAP	LAP TIME	DIFF	MPH	TIME OF DAY
1 -	2:43.594	8.946	59.23	11:42:34.058
2 -	2:38.733	4.085	61.05	11:45:12.791
3 -	2:38.569	3.921	61.11	11:47:51.360
4 -	2:38.002 <b>(3)</b>	3.354	61.33	11:50:29.362
5 -	2:34.648 (1)		62.66	11:53:04.010
6 -	2:34.892 <b>(2)</b>	0.244	62.56	11:55:38.902

P16	6 Richard \	/ERHEYDI	EN	
LAP	LAP TIME	DIFF	MPH	TIME OF DAY
1 -	2:48.588	13.293	57.48	11:42:39.052
2 -	2:37.752	2.457	61.43	11:45:16.804
3 -	2:36.680 <b>(3)</b>	1.385	61.85	11:47:53.484
4 -	2:37.383	2.088	61.57	11:50:30.867
5 -	2:35.295 (1)		62.40	11:53:06.162
6 -	2:35.384 <b>(2)</b>	0.089	62.37	11:55:41.546

P17	22 Charlie P	LAIN-JON	ES	
LAP	LAP TIME	DIFF	MPH	TIME OF DAY
1 - 2 - <b>3 -</b> 4 - 5 -	2:51.186 2:36.476 (3) 2:36.183 (1) 2:38.150 2:36.454 (2) 2:36.742	15.003 0.293 1.967 0.271 0.559	56.61 61.93 <b>62.05</b> 61.27 61.94 61.82	11:42:41.650 11:45:18.126 11:47:54.309 11:50:32.459 11:53:08.913 11:55:45.655

P18	66 Nick HAY	WARD-CO	ОК	
LAP	LAP TIME	DIFF	MPH	TIME OF DAY
1 -	2:51.904	13.563	56.37	11:42:42.368
2 -	2:38.341 (1)		61.20	11:45:20.709
3 -	2:40.044 (3)	1.703	60.55	11:48:00.753
4 -	2:38.845 <b>(2)</b>	0.504	61.01	11:50:39.598
5 -	2:40.733	2.392	60.29	11:53:20.331
6 -	2:43.548	5.207	59.25	11:56:03.879

P19	4 Andrew KELSEY				
LAP	LAP TIME	DIFF	MPH	TIME OF DAY	
1 -	2:44.215	5.905	59.01	11:42:34.679	
2 -	2:38.861 <b>(3)</b>	0.551	61.00	11:45:13.540	
3 -	2:38.430 <b>(2)</b>	0.120	61.17	11:47:51.970	
4 -	2:38.310 (1)		61.21	11:50:30.280	
5 -	2:59.109	20.799	54.10	11:53:29.389	

P20	30 Tim MYA	LL		
LAP	LAP TIME	DIFF	MPH	TIME OF DAY
1 -	3:13.226	18.631	50.15	11:43:03.690
2 -	2:54.595 (1)		55.50	11:45:58.285
3 -	3:13.388	18.793	50.11	11:49:11.673
4 -	2:58.788 <b>(3)</b>	4.193	54.20	11:52:10.461

DIFF = Difference To Personal Best Lap

2:55.337 **(2)** 

P21	23 Lyndon T	HRUSTON	ı	
LAP	LAP TIME	DIFF	MPH	TIME OF DAY
1 -	2:24.043	8.373	67.28	11:42:14.507
2 -	2:15.843 <b>(2)</b>	0.173	71.34	11:44:30.350
3 -	2:15.967 <b>(3)</b>	0.297	71.27	11:46:46.317
4 -	2:17.112	1.442	70.68	11:49:03.429
5 -	2:15.670 (1)		71.43	11:51:19.099

0.742

55.27

11:55:05.798

P22	7 Graham	WILSON		
LAP	LAP TIME	DIFF	MPH	TIME OF DAY
1 -	2:47.148 <b>P</b>		57.98	11:42:37.612

# **RACE 2 - LAP CHART**

LAP	1 @	11:42:13.462	LAP	2 @	11:44:29.891	LAP	3 @	11:46:46.050	LAP	4 @	11:49:03.245	LAP	5 @	11:51:18.922
NO	BEHIND	LAP TIME	NO	BEHIND	LAP TIME	NO	BEHIND	LAP TIME	NO	BEHIND	LAP TIME	NO	BEHIND	LAP TIME
29		2:22.998	29		2:16.429	29		2:16.159	29		2:17.195	29		2:15.677
23	1.045	2:24.043	23	0.459	2:15.843	23	0.267	2:15.967	23	0.184	2:17.112	23	0.177	2:15.670
65	2.064	2:25.062	65	1.540	2:15.905	65	1.270	2:15.889	65	1.101	2:17.026	65	0.991	2:15.567
72	2.305	2:25.303	72	2.492	2:16.616	72	1.588	2:15.255	72	1.616	2:17.223	72	1.423	2:15.484
61	6.182	2:29.180	61	11.596	2:21.843	1	12.564	2:16.845	30	1 Lap	3:13.388	1	9.519	2:15.488
18	7.948	2:30.946	1	11.878	2:19.818	31	13.611	2:17.403	1	9.708	2:14.339	31	10.752	2:15.245
1	8.489	2:31.487	31	12.367	2:20.118	61	16.551	2:21.114	31	11.184	2:14.768	61	22.636	2:19.806
31	8.678	2:31.676	18	13.556	2:22.037	18	17.884	2:20.487	61	18.507	2:19.151	18	22.963	2:18.074
27	9.407	2:32.405	27	14.118	2:21.140	27	20.487	2:22.528	18	20.566	2:19.877	27	23.848	2:17.752
47	11.187	2:34.185	47	17.915	2:23.157	47	25.442	2:23.686	27	21.773	2:18.481	47	41.767	2:26.504
11	20.596	2:43.594	11	42.900	2:38.733	81	53.312	2:25.337	47	30.940	2:22.693	30	1 Lap	2:58.788
4	21.217	2:44.215	5	43.372	2:38.316	5	54.609	2:27.396	81	1:02.292	2:26.175	81	1:11.823	2:25.208
5	21.485	2:44.483	4	43.649	2:38.861	37	55.133	2:27.286	5	1:08.687	2:31.273	37	1:18.588	2:25.284
37	22.977	2:45.975	37	44.006	2:37.458	13	1:02.938	2:34.237	37	1:08.981	2:31.043	13	1:27.791	2:28.878
7	24.150	2:47.148 <b>P</b>	81	44.134	2:31.129	11	1:05.310	2:38.569	13	1:14.590	2:28.847	5	1:28.884	2:35.874
6	25.590	2:48.588	13	44.860	2:34.802	4	1:05.920	2:38.430	69	1:23.839	2:33.891	69	1:41.496	2:33.334
13	26.487	2:49.485	69	45.584	2:32.943	69	1:07.143	2:37.718	11	1:26.117	2:38.002	11	1:45.088	2:34.648
22	28.188	2:51.186	6	46.913	2:37.752	6	1:07.434	2:36.680	4	1:27.035	2:38.310	6	1:47.240	2:35.295
66	28.906	2:51.904	22	48.235	2:36.476	22	1:08.259	2:36.183	6	1:27.622	2:37.383	22	1:49.991	2:36.454
69	29.070	2:52.068	66	50.818	2:38.341	66	1:14.703	2:40.044	22	1:29.214	2:38.150	66	2:01.409	2:40.733
81	29.434	2:52.432	30	1:28.394	2:54.595				66	1:36.353	2:38.845	4	2:10.467	2:59.109
30	50.228	3:13.226												

# **RACE 2 - LAP CHART**

LAP	6 @	11:53:35.623
NO	BEHIND	LAP TIME
65		2:15.710
72	0.642	2:15.920
1	10.016	2:17.198
31	10.920	2:16.869
18	25.911	2:19.649
27	26.567	2:19.420
61	28.148	2:22.213
47	55.699	2:30.633
29	58.794	3:15.495
81	1:21.876	2:26.754
37	1:27.179	2:25.292
30	1 Lap	2:55.337
13	1:38.971	2:27.881
5	1:44.116	2:31.933
69	1:55.635	2:30.840
11	2:03.279	2:34.892
6	2:05.923	2:35.384
22	2:10.032	2:36.742
66	2:28.256	2:43.548

# Raceparts Historic 750 Formula Series RACE 2 - POSITION CHART

		Lap		Ī	_	_		9
No	Name	Pos	-	7	က	4	2	9
23	THRUSTON	1	29	29	29	29	29	65
31	CATTON	2	23	23	23	23	23	72
65	SCHNEIDER	3	65	65	65	65	65	1
7	WILSON	4	72	72	72	72	72	31
29	VILLAGE	5	61	61	1	1	1	18
72	SLATTER	6	18	1	31	31	31	27
27	PRIOR	7	1	31	61	61	61	61
18	ROEBUCK	8	31	18	18	18	18	47
61	GALLON	9	27	27	27	27	27	29
1	THRUSTON	10	47	47	47	47	47	81
47	LAWTON	11	11	11	81	81	81	37
4	KELSEY	12	4	5	5	5	37	13
81	BAYLISS	13	5	4	37	37	13	5
13	BOULT	14	37	37	13	13	5	69
37	DONLEY	15	7	81	11	69	69	11
69	PICKUP	16	6	13	4	11	11	6
11	MILES	17	13	69	69	4	6	22
5	HARVEY	18	22	6	6	6	22	66
22	PLAIN-JONES	19	66	22	22	22	66	
6	VERHEYDEN	20	69	66	66	66	4	
66	HAYWARD-COOK	21	81	30	30	30	30	
87	BAYLISS	22	30					
77	KIRK	23						
30	MYALL	24	1					

#### **RACE 2 - STATISTICS**

**Competitors Started** 22

 Planned Start
 2024-06-01 @ 11:25:00.000

 Actual Start
 2024-06-01 @ 11:39:50.463

 Finish Time
 2024-06-01 @ 11:53:28.622

Track Length 2.6920mi.

Total Laps 124

Total Distance Covered 333.8115mi.

#### **Session Fastest Lap History**

NO	CL	NAME	LAP TIME	TIME OF DAY	LAP	VEHICLE	
29	С	John VILLAGE	2:22.998	11:42:13.465	1	Village V2	
29	С	John VILLAGE	2:16.429	11:44:29.894	2	Village V2	
23	С	Lyndon THRUSTON	2:15.843	11:44:30.337	2	HCS Mk2	
72	С	Trefor SLATTER	2:15.255	11:46:47.645	3	Centaur Mk11	
1	С	Gregan THRUSTON	2:14.339	11:49:12.951	4	Rawson Special	

#### **Session Leader History**

NO	CL	NAME	FROM LAP	LAPS LED	DISTANCE	VEHICLE	
29	С	John VILLAGE	1	5	13.46 miles	Village V2	
65	С	Juerg SCHNEIDER	6	1	2.69 miles	Arthur JSG	

Flag History		Flag Statistics					
TYPE	TIME OF DAY	TYPE	COUNT	TOTAL LAPS	TOTAL TIME		
GREEN	11:39:50.463	Green	1	6	18:17.755		
FINISH	11:53:28.622	Red	0	0	0.000		
		Safety Car	0	0	0.000		
		FCY	0	0	0.000		

#### **RACE 2 - STATISTICS**

CLASS: C 12 Starters

#### **Fastest Lap History**

NO	NAME	LAP TIME	TIME OF DAY	LAP	VEHICLE
29	John VILLAGE	2:22.998	11:42:13.465	1	Village V2
29	John VILLAGE	2:16.429	11:44:29.894	2	Village V2
23	Lyndon THRUSTON	2:15.843	11:44:30.337	2	HCS Mk2
72	Trefor SLATTER	2:15.255	11:46:47.645	3	Centaur Mk11
1	Gregan THRUSTON	2:14.339	11:49:12.951	4	Rawson Special

#### **Leader History**

NO	NAME	FROM LAP	LAPS LED	DISTANCE	VEHICLE
29	John VILLAGE	1	5	13.46 miles	Village V2
65	Juerg SCHNEIDER	6	1	2.69 miles	Arthur JSG

# **RACE 2 - STATISTICS**

CLASS: A 5 Starters

#### **Fastest Lap History**

NO	NAME	LAP TIME	TIME OF DAY	LAP	VEHICLE
6	Richard VERHEYDEN	2:48.588	11:42:39.068	1	Austin Ulster Badfrog
69	Hugo PICKUP	2:32.943	11:45:15.488	2	Austin 7 Ulster Rep
69	Hugo PICKUP	2:30.840	11:55:31.271	6	Austin 7 Ulster Rep

#### **Leader History**

NO	NAME	FROM LAP	LAPS LED	DISTANCE	VEHICLE
6	Richard VERHEYDEN	1	1	2.69 miles	Austin Ulster Badfrog
69	Hugo PICKUP	2	5	13.46 miles	Austin 7 Ulster Rep

#### **RACE 2 - STATISTICS**

CLASS: B 3 Starters

#### **Fastest Lap History**

NO	NAME	LAP TIME	TIME OF DAY	LAP	VEHICLE	
61	Simon GALLON	2:29.180	11:42:19.653	1	Austin Pigsty Special	
61	Simon GALLON	2:21.843	11:44:41.496	2	Austin Pigsty Special	
61	Simon GALLON	2:21.114	11:47:02.610	3	Austin Pigsty Special	
18	Timothy ROEBUCK	2:20.487	11:47:03.923	3	Austin 7 Special	
61	Simon GALLON	2:19.151	11:49:21.761	4	Austin Pigsty Special	
18	Timothy ROEBUCK	2:18.074	11:51:41.874	5	Austin 7 Special	

#### **Leader History**

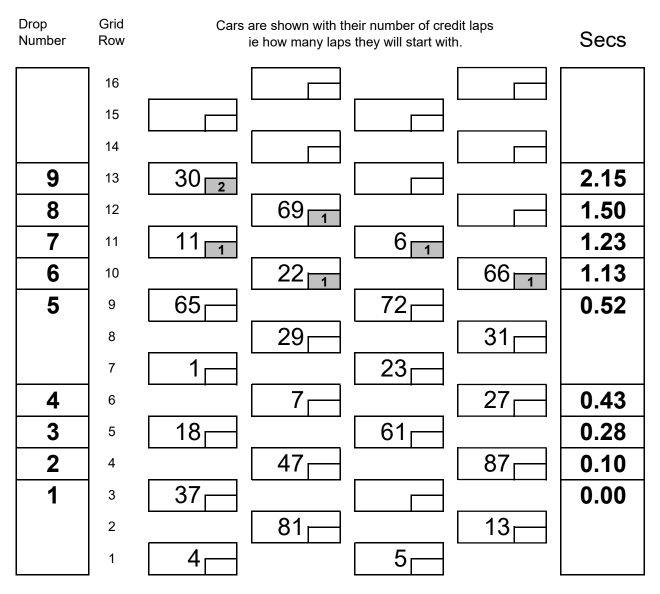
NO	NAME	FROM LAP	LAPS LED	DISTANCE	VEHICLE
61	Simon GALLON	1	5	13.46 miles	Austin Pigsty Special
18	Timothy ROEBUCK	6	1	2.69 miles	Austin 7 Special

#### **RACE 2 - STATISTICS**

CLASS: D 2 Starters

NO	NAME	LAP TIME	TIME OF DAY	LAP	VEHICLE
31	Gregg CATTON	2:31.676	11:42:22.132	1	Dison Type 64
31	Gregg CATTON	2:20.118	11:44:42.252	2	Dison Type 64
31	Gregg CATTON	2:17.403	11:46:59.654	3	Dison Type 64
31	Gregg CATTON	2:14.768	11:49:14.422	4	Dison Type 64
Lead	er History				
NO	NAME	FROM LAP	LAPS LED	DISTANCE	VEHICLE
31	Gregg CATTON	1	6	16.15 miles	Dison Type 64

# **RACE NUMBER 8: 7 LAPS**



# Front Of Grid

Issue No 1

Note Credit and Debit Laps

Signed Handicapper

CoC



# **RACE 8 (HANDICAP RACE) - CLASSIFICATION**

Race Distance: 7 Laps / 18.84 miles



NO	CL	PIC NAME	ENTRY	LAPS	TIME	GAP	DIFF	MPH	BEST	ON
11	В	1 James MILES	Austin 7 Monoposto	7	17:02.025			56.89	2:34.344	2
81	С	1 Samuel BAYLISS	Centaur Mk14	7	17:02.159	0.134	0.134	66.36	2:21.996	5
29	С	2 John VILLAGE	Village V2	7	17:04.205	2.180	2.046	66.23	2:15.846	4
22	Α	1 Charlie PLAIN-JONES	Austin 7 Cowley Special	7	17:06.135	4.110	1.930	56.66	2:35.509	6
69	Α	2 Hugo PICKUP	Austin 7 Ulster Rep	7	17:06.832	4.807	0.697	56.62	2:29.330	4
61	В	2 Simon GALLON	Austin Pigsty Special	7	17:07.218	5.193	0.386	66.04	2:19.035	5
6	Α	3 Richard VERHEYDEN	Austin Ulster Badfrog	7	17:09.409	7.384	2.191	56.48	2:34.537	6
31	D	1 Gregg CATTON	Dison Type 64	7	17:10.485	8.460	1.076	65.83	2:15.819	4
7	С	3 Graham WILSON	Time 3B	7	17:10.607	8.582	0.122	65.82	2:17.282	4
27	С	4 Richard PRIOR	DNC Mk3	7	17:14.041	12.016	3.434	65.60	2:15.538	5
13	С	5 Ben BOULT	Centaur Mk16	7	17:17.890	15.865	3.849	65.36	2:23.861	7
47	D	2 Mark LAWTON	Cotswold Garages CG Vee	7	17:18.193	16.168	0.303	65.34	2:23.160	3
66	Α	4 Nick HAYWARD-COOK	Austin 7	7	17:26.376	24.351	8.183	55.57	2:38.353	4
37	С	6 John DONLEY	Racekits Merlin	7	17:31.393	29.368	5.017	64.52	2:26.861	5
87	С	7 Luigi BAYLISS	Centaur Mk16	7	18:00.679	58.654	29.286	62.77	2:26.894	7
5	С	8 Michael HARVEY	JB Special	7	18:05.544	1:03.519	4.865	62.49	2:27.680	6
			NOT CLASSIFIED	D						
23	С	Lyndon THRUSTON	HCS Mk2	6	14:51.844	1 Lap	1 Lap	65.19	2:16.639	4
30	Α	Tim MYALL	Austin Pigsty Mk13	5	11:16.097	2 Laps	1 Lap	43.00	2:57.215	2
72	С	Trefor SLATTER	Centaur Mk11	5	12:43.677	2 Laps	1:27.580	63.45	2:15.975	4
1	С	Gregan THRUSTON	Rawson Special	3	7:55.956	4 Laps	2 Laps	61.08	2:15.288	2
4	С	Andrew KELSEY	JGS 7	0						
			NOT STARTED							
18	В	Timothy ROEBUCK	Austin 7 Special							
65	С	Juerg SCHNEIDER	Arthur JSG							
			FASTEST LAP							
1	С	Gregan THRUSTON	Rawson Special	2	2:15.288		71.63 r	nph	11	5.28 kph
31	D	Gregg CATTON	Dison Type 64	4	2:15.819		71.35 r	nph	11	4.83 kph
61	В	Simon GALLON	Austin Pigsty Special	5	2:19.035		69.70 r	nph	11	2.17 kph
69	Α	Hugo PICKUP	Austin 7 Ulster Rep	4	2:29.330		64.89 r			)4.44 kph
	11 81 29 22 69 61 6 31 7 27 13 47 66 37 87 5	29 C 22 A 69 A 61 B 6 A 31 D 7 C 27 C 13 C 47 D 66 A 37 C 87 C 5 C  23 C 30 A 72 C 1 C 4 C 1 C 4 C	11         B         1         James MILES           81         C         1         Samuel BAYLISS           29         C         2         John VILLAGE           22         A         1         Charlie PLAIN-JONES           69         A         2         Hugo PICKUP           61         B         2         Simon GALLON           6         A         3         Richard VERHEYDEN           31         D         1         Gregg CATTON           7         C         3         Graham WILSON           27         C         4         Richard PRIOR           13         C         5         Ben BOULT           47         D         2         Mark LAWTON           66         A         4         Nick HAYWARD-COOK           37         C         6         John DONLEY           87         C         7         Luigi BAYLISS           5         C         8         Michael HARVEY              23         C         Lyndon THRUSTON           30         A         Tim MYALL           72         C         Gregan THRUSTON           4 <td< td=""><td>  11</td><td>  11   B</td><td>  11</td><td>  11   B</td><td>  1</td><td>  1</td><td>  1</td></td<>	11	11   B	11	11   B	1	1	1

Weather / Track : Bright / Dry

These results are provisional until the conclusion of any judicial and technical matters.

Oulton Park International: 2.6920 miles Clerk Of Course: Lynne Spurr Stewards: Timekeeper: Stewart Burr

Date: 01/06/2024 Start: 16:36 Finish: 16:53

# Raceparts Historic 750 Formula Series RACE 8 (HANDICAP RACE) - LAP ANALYSIS

DIFF =	Difference To Pers	sonal Best Lap		
P1	11 James N	IILES		
LAP	LAP TIME	DIFF	MPH	TIME OF DAY
1 -	4:06.389	1:32.045	39.33	16:40:26.820
2 -	2:34.344 (1)		62.79	16:43:01.164
3 -	2:35.828	1.484	62.19	16:45:36.992
4 -	2:35.390 <b>(3)</b>	1.046	62.36	16:48:12.382
5 -	2:35.513	1.169	62.31	16:50:47.895
6 -	2:34.561 <b>(2)</b>	0.217	62.70	16:53:22.456
P2	81 Samuel	BAYLISS		
LAP	LAP TIME	DIFF	MPH	TIME OF DAY
1 -	2:33.564	11.568	63.10	16:38:53.995
2 -	2:28.317	6.321	65.34	16:41:22.312
3 -	2:26.287	4.291	66.24	16:43:48.599
4 -	2:22.457 <b>(2)</b>	0.461	68.02	16:46:11.056
5 -	2:21.996 (1)		68.25	16:48:33.052
6 -	2:24.839	2.843	66.91	16:50:57.891
7 -	2:24.699 <b>(3)</b>	2.703	66.97	16:53:22.590
Р3	29 John VII	LAGE		
LAP	LAP TIME	DIFF	MPH	TIME OF DAY
1 -	3:16.835	1:00.989	49.23	16:39:37.266
2 -	2:16.317 <b>(2)</b>	0.471	71.09	16:41:53.583
3 -	2:20.167	4.321	69.14	16:44:13.750
4 -	2:15.846 (1)		71.34	16:46:29.596
5 -	2:16.634 <b>(3)</b>	0.788	70.92	16:48:46.230
6 -	2:17.156	1.310	70.65	16:51:03.386
7 -	2:21.250	5.404	68.61	16:53:24.636
P4	22 Charlie I	PLAIN-JON	ES	
LAP	LAP TIME	DIFF	MPH	TIME OF DAY
1 -	4:01.305	1:25.796	40.16	16:40:21.736
2 -	2:38.382	2.873	61.18	16:43:00.118
3 -	2:38.027	2.518	61.32	16:45:38.145
4 -				
	2:37.260 <b>(3)</b>	1.751	61.62	16:48:15.405
5 -	2:35.652 <b>(2)</b>	1.751 0.143	62.26	16:48:15.405 16:50:51.057
5 - <b>6 -</b>				16:48:15.405
	2:35.652 <b>(2)</b>	0.143	62.26	16:48:15.405 16:50:51.057
6 -	2:35.652 <b>(2)</b> 2:35.509 <b>(1)</b>	0.143	62.26	16:48:15.405 16:50:51.057
6 - P5	2:35.652 (2) 2:35.509 (1) 69 Hugo Pl	0.143 CKUP	62.26 <b>62.31</b>	16:48:15.405 16:50:51.057 <b>16:53:26.566</b>
6 - P5 LAP 1 - 2 -	2:35.652 (2) 2:35.509 (1) 69 Hugo Plo LAP TIME 4:32.346 2:31.928	0.143  CKUP  DIFF	62.26 <b>62.31</b> MPH	16:48:15.405 16:50:51.057 <b>16:53:26.566</b> TIME OF DAY
6- P5 LAP 1- 2- 3-	2:35.652 (2) 2:35.509 (1) 69 Hugo Plo LAP TIME 4:32.346 2:31.928 2:31.069 (3)	0.143  CKUP  DIFF 2:03.016	62.26 <b>62.31</b> MPH 35.58 63.78 64.15	16:48:15.405 16:50:51.057 <b>16:53:26.566</b> TIME OF DAY 16:40:52.777 16:43:24.705 16:45:55.774
6- P5 LAP 1- 2- 3- 4-	2:35.652 (2) 2:35.509 (1) 69 Hugo Plo LAP TIME 4:32.346 2:31.928 2:31.069 (3) 2:29.330 (1)	0.143  CKUP  DIFF  2:03.016  2.598  1.739	MPH 35.58 63.78 64.15 <b>64.89</b>	16:48:15.405 16:50:51.057 <b>16:53:26.566</b> TIME OF DAY 16:40:52.777 16:43:24.705 16:45:55.774 <b>16:48:25.104</b>
6- P5 LAP 1- 2- 3- 4- 5-	2:35.652 (2) 2:35.509 (1) 69 Hugo Plo LAP TIME 4:32.346 2:31.928 2:31.069 (3) 2:29.330 (1) 2:30.668 (2)	0.143  CKUP  DIFF  2:03.016  2.598  1.739  1.338	MPH 35.58 63.78 64.15 64.89 64.32	16:48:15.405 16:50:51.057 <b>16:53:26.566</b> TIME OF DAY 16:40:52.777 16:43:24.705 16:45:55.774 <b>16:48:25.104</b> 16:50:55.772
6- P5 LAP 1- 2- 3- 4-	2:35.652 (2) 2:35.509 (1) 69 Hugo Plo LAP TIME 4:32.346 2:31.928 2:31.069 (3) 2:29.330 (1)	0.143  CKUP  DIFF  2:03.016  2.598  1.739	MPH 35.58 63.78 64.15 <b>64.89</b>	16:48:15.405 16:50:51.057 <b>16:53:26.566</b> TIME OF DAY 16:40:52.777 16:43:24.705 16:45:55.774 <b>16:48:25.104</b>
6- P5 LAP 1- 2- 3- 4- 5-	2:35.652 (2) 2:35.509 (1) 69 Hugo Plo LAP TIME 4:32.346 2:31.928 2:31.069 (3) 2:29.330 (1) 2:30.668 (2)	0.143  CKUP  DIFF  2:03.016  2.598  1.739  1.338  2.161	MPH 35.58 63.78 64.15 64.89 64.32	16:48:15.405 16:50:51.057 <b>16:53:26.566</b> TIME OF DAY 16:40:52.777 16:43:24.705 16:45:55.774 <b>16:48:25.104</b> 16:50:55.772
6- P5 LAP 1- 2- 3- 4- 5- 6-	2:35.652 (2) 2:35.509 (1) 69 Hugo Plo LAP TIME 4:32.346 2:31.928 2:31.069 (3) 2:29.330 (1) 2:30.668 (2) 2:31.491	0.143  CKUP  DIFF  2:03.016  2.598  1.739  1.338  2.161	MPH 35.58 63.78 64.15 64.89 64.32	16:48:15.405 16:50:51.057 <b>16:53:26.566</b> TIME OF DAY 16:40:52.777 16:43:24.705 16:45:55.774 <b>16:48:25.104</b> 16:50:55.772
6- P5 LAP 1- 2- 3- 4- 5- 6-	2:35.652 (2) 2:35.509 (1) 69 Hugo Plot LAP TIME 4:32.346 2:31.928 2:31.069 (3) 2:29.330 (1) 2:30.668 (2) 2:31.491 61 Simon G	0.143  CKUP  DIFF  2:03.016	MPH  35.58 63.78 64.15 64.89 64.32 63.97	16:48:15.405 16:50:51.057 16:53:26.566 TIME OF DAY 16:40:52.777 16:43:24.705 16:45:55.774 16:48:25.104 16:50:55.772 16:53:27.263
6- P5 LAP 1- 2- 3- 4- 5- 6- P6 LAP	2:35.652 (2) 2:35.509 (1) 69 Hugo Plot LAP TIME 4:32.346 2:31.928 2:31.069 (3) 2:29.330 (1) 2:30.668 (2) 2:31.491 61 Simon G	0.143  CKUP  DIFF  2:03.016 2.598 1.739 1.338 2.161  GALLON  DIFF	MPH 35.58 63.78 64.15 64.89 64.32 63.97	16:48:15.405 16:50:51.057 <b>16:53:26.566</b> TIME OF DAY 16:40:52.777 16:43:24.705 16:45:55.774 <b>16:48:25.104</b> 16:50:55.772 16:53:27.263
6- P5 LAP 1- 2- 3- 4- 5- 6- P6 LAP 1- 2- 3-	2:35.652 (2) 2:35.509 (1) 69 Hugo Plot LAP TIME 4:32.346 2:31.928 2:31.069 (3) 2:29.330 (1) 2:30.668 (2) 2:31.491 61 Simon G LAP TIME 2:55.580 2:22.697 2:21.061 (3)	0.143  CKUP  DIFF  2:03.016	MPH 35.58 63.78 64.15 64.89 64.32 63.97  MPH 55.19 67.91 68.70	16:48:15.405 16:50:51.057 16:53:26.566  TIME OF DAY 16:40:52.777 16:43:24.705 16:45:55.774 16:48:25.104 16:50:55.772 16:39:16.011 16:41:38.708 16:43:59.769
6- P5 LAP 1- 2- 3- 4- 5- 6- P6 LAP 1- 2- 3- 4-	2:35.652 (2) 2:35.509 (1) 69 Hugo Plot LAP TIME 4:32.346 2:31.928 2:31.069 (3) 2:29.330 (1) 2:30.668 (2) 2:31.491 61 Simon G LAP TIME 2:55.580 2:22.697 2:21.061 (3) 2:21.039 (2)	0.143  CKUP  DIFF  2:03.016	MPH  35.58 63.78 64.15 64.89 64.32 63.97  MPH  55.19 67.91 68.70 68.71	16:48:15.405 16:50:51.057 16:53:26.566  TIME OF DAY 16:40:52.777 16:43:24.705 16:45:55.774 16:48:25.104 16:50:55.772 16:39:16.011 16:41:38.708 16:43:59.769 16:46:20.808
6- P5 LAP 1- 2- 3- 4- 5- 6- P6 LAP 1- 2- 3-	2:35.652 (2) 2:35.509 (1) 69 Hugo Plot LAP TIME 4:32.346 2:31.928 2:31.069 (3) 2:29.330 (1) 2:30.668 (2) 2:31.491 61 Simon G LAP TIME 2:55.580 2:22.697 2:21.061 (3)	0.143  CKUP  DIFF  2:03.016	MPH 35.58 63.78 64.15 64.89 64.32 63.97  MPH 55.19 67.91 68.70	16:48:15.405 16:50:51.057 16:53:26.566  TIME OF DAY 16:40:52.777 16:43:24.705 16:45:55.774 16:48:25.104 16:50:55.772 16:39:16.011 16:41:38.708 16:43:59.769

DIFF = Difference To Personal Best Lap

D-7	C Dishard			
P7	6 Richard	VERHEYD	EN	
LAP	LAP TIME	DIFF	MPH	TIME OF DAY
1 -	4:09.355	1:34.818	38.86	16:40:29.786
2 -	2:35.820 <b>(3)</b>	1.283	62.19	16:43:05.606
3 -	2:37.190	2.653	61.65	16:45:42.796
4 -	2:35.571 <b>(2)</b>	1.034	62.29	16:48:18.367
5 - <b>6 -</b>	2:36.936 <b>2:34.537 (1)</b>	2.399	61.75 <b>62.71</b>	16:50:55.303 <b>16:53:29.840</b>
· · · ·	2.54.557 (1)		02.77	10.55.29.040
P8	31 Gregg C	ATTON		
LAP	LAP TIME	DIFF	MPH	TIME OF DAY
1 -	3:20.772	1:04.953	48.27	16:39:41.203
2 -	2:17.297 <b>(3)</b>	1.478	70.58	16:41:58.500
3 -	2:19.479	3.660	69.48	16:44:17.979
4 -	2:15.819 (1)		71.35	16:46:33.798
5 -	2:16.185 <b>(2)</b>	0.366	71.16	16:48:49.983
6 - 7 -	2:20.333 2:20.600	4.514 4.781	69.05 68.92	16:51:10.316 16:53:30.916
				10.55.50.910
P9	7 Graham	WILSON		
LAP	LAP TIME	DIFF	MPH	TIME OF DAY
1 -	3:13.063	55.781	50.19	16:39:33.494
2 -	2:19.525	2.243	69.45	16:41:53.019
3 -	2:22.559	5.277	67.98	16:44:15.578
<b>4 -</b> 5 -	<b>2:17.282 (1)</b> 2:18.923 <b>(3)</b>	1.641	<b>70.59</b> 69.76	<b>16:46:32.860</b> 16:48:51.783
5 - 6 -	2:10.923 <b>(3)</b> 2:20.424	3.142	69.01	16:51:12.207
7 -	2:18.831 <b>(2)</b>	1.549	69.80	16:53:31.038
P10	27 Richard	PRIOR		
LAP	LAP TIME	DIFF	MPH	TIME OF DAY
			IVII I I	TIME OF DAT
			50 10	16.20.22 020
1 -	3:13.408	57.870	50.10 68.71	16:39:33.839 16:41:54.884
1 - 2 -	3:13.408 2:21.045	57.870 5.507	68.71	16:41:54.884
1 -	3:13.408 2:21.045 2:29.492	57.870 5.507 13.954	68.71 64.82	16:41:54.884 16:44:24.376
1 - 2 - 3 -	3:13.408 2:21.045 2:29.492	57.870 5.507	68.71	16:41:54.884
1 - 2 - 3 - 4 -	3:13.408 2:21.045 2:29.492 2:16.381 <b>(2)</b>	57.870 5.507 13.954	68.71 64.82 71.06	16:41:54.884 16:44:24.376 16:46:40.757
1 - 2 - 3 - 4 - <b>5 -</b>	3:13.408 2:21.045 2:29.492 2:16.381 (2) 2:15.538 (1)	57.870 5.507 13.954 0.843	68.71 64.82 71.06 <b>71.50</b>	16:41:54.884 16:44:24.376 16:46:40.757 <b>16:48:56.295</b>
1 - 2 - 3 - 4 - <b>5 -</b> 6 -	3:13.408 2:21.045 2:29.492 2:16.381 (2) 2:15.538 (1) 2:18.315 (3)	57.870 5.507 13.954 0.843 2.777 4.324	68.71 64.82 71.06 <b>71.50</b> 70.06	16:41:54.884 16:44:24.376 16:46:40.757 <b>16:48:56.295</b> 16:51:14.610
1 - 2 - 3 - 4 - <b>5 -</b> 6 - 7 -	3:13.408 2:21.045 2:29.492 2:16.381 (2) 2:15.538 (1) 2:18.315 (3) 2:19.862	57.870 5.507 13.954 0.843 2.777 4.324	68.71 64.82 71.06 <b>71.50</b> 70.06	16:41:54.884 16:44:24.376 16:46:40.757 <b>16:48:56.295</b> 16:51:14.610
1 - 2 - 3 - 4 - 5 - 6 - 7 - P11	3:13.408 2:21.045 2:29.492 2:16.381 (2) 2:15.538 (1) 2:18.315 (3) 2:19.862	57.870 5.507 13.954 0.843 2.777 4.324	68.71 64.82 71.06 <b>71.50</b> 70.06 69.29	16:41:54.884 16:44:24.376 16:46:40.757 <b>16:48:56.295</b> 16:51:14.610 16:53:34.472
1 - 2 - 3 - 4 - 5 - 6 - 7 - P11 LAP	3:13.408 2:21.045 2:29.492 2:16.381 (2) 2:15.538 (1) 2:18.315 (3) 2:19.862 13 Ben BOU LAP TIME 2:38.414 2:31.182	57.870 5.507 13.954 0.843 2.777 4.324 JLT	68.71 64.82 71.06 <b>71.50</b> 70.06 69.29 MPH 61.17 64.10	16:41:54.884 16:44:24.376 16:46:40.757 <b>16:48:56.295</b> 16:51:14.610 16:53:34.472 TIME OF DAY 16:38:58.845 16:41:30.027
1 - 2 - 3 - 4 - 5 - 6 - 7 - P11 LAP 1 - 2 - 3 -	3:13.408 2:21.045 2:29.492 2:16.381 (2) 2:15.538 (1) 2:18.315 (3) 2:19.862 13 Ben BOU LAP TIME 2:38.414 2:31.182 2:26.257	57.870 5.507 13.954 0.843 2.777 4.324 JLT  DIFF  14.553	68.71 64.82 71.06 <b>71.50</b> 70.06 69.29 MPH 61.17	16:41:54.884 16:44:24.376 16:46:40.757 <b>16:48:56.295</b> 16:51:14.610 16:53:34.472 TIME OF DAY 16:38:58.845
1 - 2 - 3 - 4 - 5 - 6 - 7 - P11 LAP 1 - 2 - 3 - 4 -	3:13.408 2:21.045 2:29.492 2:16.381 (2) 2:15.538 (1) 2:18.315 (3) 2:19.862 13 Ben BOU LAP TIME 2:38.414 2:31.182 2:26.257 2:26.893	57.870 5.507 13.954 0.843 2.777 4.324 <b>JLT</b> DIFF  14.553 7.321 2.396 3.032	68.71 64.82 71.06 <b>71.50</b> 70.06 69.29 MPH 61.17 64.10 66.26 65.97	16:41:54.884 16:44:24.376 16:46:40.757 <b>16:48:56.295</b> 16:51:14.610 16:53:34.472 TIME OF DAY 16:38:58.845 16:41:30.027 16:43:56.284 16:46:23.177
1 - 2 - 3 - 6 - 7 - P11 LAP 1 - 2 - 3 - 4 - 5 - 5 -	3:13.408 2:21.045 2:29.492 2:16.381 (2) 2:15.538 (1) 2:18.315 (3) 2:19.862 13 Ben BOU LAP TIME 2:38.414 2:31.182 2:26.257 2:26.893 2:25.754 (3)	57.870 5.507 13.954 0.843 2.777 4.324 <b>JLT</b> DIFF  14.553 7.321 2.396 3.032 1.893	68.71 64.82 71.06 <b>71.50</b> 70.06 69.29 MPH 61.17 64.10 66.26 65.97 66.49	16:41:54.884 16:44:24.376 16:46:40.757 <b>16:48:56.295</b> 16:51:14.610 16:53:34.472 TIME OF DAY 16:38:58.845 16:41:30.027 16:43:56.284 16:46:23.177 16:48:48.931
1 - 2 - 3 - 4 - 5 - 6 - 6 - 6 - 6 -	3:13.408 2:21.045 2:29.492 2:16.381 (2) 2:15.538 (1) 2:18.315 (3) 2:19.862 13 Ben BOU LAP TIME 2:38.414 2:31.182 2:26.257 2:26.893 2:25.754 (3) 2:25.529 (2)	57.870 5.507 13.954 0.843 2.777 4.324 <b>JLT</b> DIFF  14.553 7.321 2.396 3.032	68.71 64.82 71.06 <b>71.50</b> 70.06 69.29 MPH 61.17 64.10 66.26 65.97 66.49 66.59	16:41:54.884 16:44:24.376 16:46:40.757 <b>16:48:56.295</b> 16:51:14.610 16:53:34.472 TIME OF DAY 16:38:58.845 16:41:30.027 16:43:56.284 16:46:23.177 16:48:48.931 16:51:14.460
1 - 2 - 3 - 4 - 5 - 6 - 7 - 1 - 2 - 3 - 4 - 5 - 6 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7	3:13.408 2:21.045 2:29.492 2:16.381 (2) 2:15.538 (1) 2:18.315 (3) 2:19.862 13 Ben BOU LAP TIME 2:38.414 2:31.182 2:26.257 2:26.893 2:25.754 (3) 2:25.529 (2) 2:23.861 (1)	57.870 5.507 13.954 0.843 2.777 4.324 <b>JLT</b> DIFF  14.553 7.321 2.396 3.032 1.893 1.668	68.71 64.82 71.06 <b>71.50</b> 70.06 69.29 MPH 61.17 64.10 66.26 65.97 66.49	16:41:54.884 16:44:24.376 16:46:40.757 <b>16:48:56.295</b> 16:51:14.610 16:53:34.472 TIME OF DAY 16:38:58.845 16:41:30.027 16:43:56.284 16:46:23.177 16:48:48.931
1 - 2 - 3 - 4 - 5 - 6 - 7 - P11 LAP 1 - 2 - 3 - 4 - 5 - 6 - 7 - 7 - P12	3:13.408 2:21.045 2:29.492 2:16.381 (2) 2:15.538 (1) 2:18.315 (3) 2:19.862 13 Ben BOU LAP TIME 2:38.414 2:31.182 2:26.257 2:26.893 2:25.754 (3) 2:25.529 (2)	57.870 5.507 13.954 0.843 2.777 4.324 JLT  DIFF  14.553 7.321 2.396 3.032 1.893 1.668	68.71 64.82 71.06 <b>71.50</b> 70.06 69.29 MPH 61.17 64.10 66.26 65.97 66.49 66.59 <b>67.36</b>	16:41:54.884 16:44:24.376 16:46:40.757 <b>16:48:56.295</b> 16:51:14.610 16:53:34.472 TIME OF DAY 16:38:58.845 16:41:30.027 16:43:56.284 16:46:23.177 16:48:48.931 16:51:14.460
1 - 2 - 3 - 4 - 5 - 6 - 7 - 1 - 2 - 3 - 4 - 5 - 6 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7	3:13.408 2:21.045 2:29.492 2:16.381 (2) 2:15.538 (1) 2:18.315 (3) 2:19.862 13 Ben BOU LAP TIME 2:38.414 2:31.182 2:26.257 2:26.893 2:25.754 (3) 2:25.529 (2) 2:23.861 (1)	57.870 5.507 13.954 0.843 2.777 4.324 <b>JLT</b> DIFF  14.553 7.321 2.396 3.032 1.893 1.668	68.71 64.82 71.06 <b>71.50</b> 70.06 69.29 MPH 61.17 64.10 66.26 65.97 66.49 66.59	16:41:54.884 16:44:24.376 16:46:40.757 <b>16:48:56.295</b> 16:51:14.610 16:53:34.472 TIME OF DAY 16:38:58.845 16:41:30.027 16:43:56.284 16:46:23.177 16:48:48.931 16:51:14.460
1 - 2 - 3 - 4 - 5 - 6 - 7 - P11  LAP  1 - 2 - 3 - 4 - 5 - 6 - 7 - P12  LAP  1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	3:13.408 2:21.045 2:29.492 2:16.381 (2) 2:15.538 (1) 2:18.315 (3) 2:19.862  13 Ben BOU  LAP TIME  2:38.414 2:31.182 2:26.257 2:26.893 2:25.754 (3) 2:25.529 (2) 2:23.861 (1)  47 Mark LA  LAP TIME  2:39.089	57.870 5.507 13.954 0.843 2.777 4.324 JLT  DIFF  14.553 7.321 2.396 3.032 1.893 1.668  WTON  DIFF  15.929	68.71 64.82 71.06 <b>71.50</b> 70.06 69.29 MPH 61.17 64.10 66.26 65.97 66.49 66.59 <b>67.36</b> MPH 60.91	16:41:54.884 16:44:24.376 16:46:40.757 16:48:56.295 16:51:14.610 16:53:34.472  TIME OF DAY 16:38:58.845 16:41:30.027 16:43:56.284 16:46:23.177 16:48:48.931 16:51:14.460 16:53:38.321  TIME OF DAY 16:38:59.520
1 - 2 - 3 - 4 - 5 - 6 - 7 - P11  LAP  1 - 2 - 3 - 4 - 5 - 6 - 7 - P12  LAP  1 - 2 - 2 - 1 - 2	3:13.408 2:21.045 2:29.492 2:16.381 (2) 2:15.538 (1) 2:18.315 (3) 2:19.862  13 Ben BOU  LAP TIME  2:38.414 2:31.182 2:26.257 2:26.893 2:25.754 (3) 2:25.529 (2) 2:23.861 (1)  47 Mark LA  LAP TIME  2:39.089 2:26.364	57.870 5.507 13.954 0.843 2.777 4.324  JLT  DIFF 14.553 7.321 2.396 3.032 1.893 1.668  WTON  DIFF	68.71 64.82 71.06 <b>71.50</b> 70.06 69.29 MPH 61.17 64.10 66.26 65.97 66.49 66.59 <b>67.36</b> MPH 60.91 66.21	16:41:54.884 16:44:24.376 16:46:40.757 16:48:56.295 16:51:14.610 16:53:34.472  TIME OF DAY 16:38:58.845 16:41:30.027 16:43:56.284 16:46:23.177 16:48:48.931 16:51:14.460 16:53:38.321  TIME OF DAY 16:38:59.520 16:41:25.884
1 - 2 - 3 - 4 - 5 - 6 - 7 - P11  LAP  1 - 2 - 3 - 4 - 5 - 6 - 7 - F12  LAP  1 - 2 - 3 - 4 - 5 - 6 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7	3:13.408 2:21.045 2:29.492 2:16.381 (2) 2:15.538 (1) 2:18.315 (3) 2:19.862  13 Ben BOU  LAP TIME  2:38.414 2:31.182 2:26.257 2:26.893 2:25.754 (3) 2:25.529 (2) 2:23.861 (1)  47 Mark LA  LAP TIME  2:39.089 2:26.364 2:23.160 (1)	57.870 5.507 13.954 0.843  2.777 4.324   JLT  DIFF 14.553 7.321 2.396 3.032 1.893 1.668   WTON  DIFF 15.929 3.204	68.71 64.82 71.06 <b>71.50</b> 70.06 69.29 MPH 61.17 64.10 66.26 65.97 66.49 66.59 <b>67.36</b> MPH 60.91 66.21 <b>67.69</b>	16:41:54.884 16:44:24.376 16:46:40.757 16:48:56.295 16:51:14.610 16:53:34.472  TIME OF DAY 16:38:58.845 16:41:30.027 16:43:56.284 16:46:23.177 16:48:48.931 16:51:14.460 16:53:38.321  TIME OF DAY 16:38:59.520 16:41:25.884 16:43:49.044
1 - 2 - 3 - 4 - 5 - 6 - 7 - P11  LAP  1 - 2 - 3 - 4 - 5 - 6 - 7 -   P12  LAP  1 - 2 - 3 - 4 - 5 - 6 - 7 -   A - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -	3:13.408 2:21.045 2:29.492 2:16.381 (2) 2:15.538 (1) 2:18.315 (3) 2:19.862  13 Ben BOU  LAP TIME  2:38.414 2:31.182 2:26.257 2:26.893 2:25.754 (3) 2:25.529 (2) 2:23.861 (1)  47 Mark LA  LAP TIME  2:39.089 2:26.364 2:23.160 (1) 2:23.734 (2)	57.870 5.507 13.954 0.843  2.777 4.324   JLT  DIFF 14.553 7.321 2.396 3.032 1.893 1.668  WTON  DIFF 15.929 3.204 0.574	68.71 64.82 71.06 71.50 70.06 69.29 MPH 61.17 64.10 66.26 65.97 66.49 66.59 67.36 MPH 60.91 66.21 67.69 67.42	16:41:54.884 16:44:24.376 16:46:40.757 16:48:56.295 16:51:14.610 16:53:34.472  TIME OF DAY 16:38:58.845 16:41:30.027 16:43:56.284 16:46:23.177 16:48:48.931 16:51:14.460 16:53:38.321  TIME OF DAY
1 - 2 - 3 - 4 - 5 - 6 - 7 - P11  LAP  1 - 2 - 3 - 4 - 5 - 6 - 7 - F12  LAP  1 - 2 - 3 - 4 - 5 - 6 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7	3:13.408 2:21.045 2:29.492 2:16.381 (2) 2:15.538 (1) 2:18.315 (3) 2:19.862  13 Ben BOU  LAP TIME  2:38.414 2:31.182 2:26.257 2:26.893 2:25.754 (3) 2:25.529 (2) 2:23.861 (1)  47 Mark LA  LAP TIME  2:39.089 2:26.364 2:23.160 (1)	57.870 5.507 13.954 0.843  2.777 4.324   JLT  DIFF 14.553 7.321 2.396 3.032 1.893 1.668   WTON  DIFF 15.929 3.204	68.71 64.82 71.06 <b>71.50</b> 70.06 69.29 MPH 61.17 64.10 66.26 65.97 66.49 66.59 <b>67.36</b> MPH 60.91 66.21 <b>67.69</b>	16:41:54.884 16:44:24.376 16:46:40.757 16:48:56.295 16:51:14.610 16:53:34.472  TIME OF DAY 16:38:58.845 16:41:30.027 16:43:56.284 16:46:23.177 16:48:48.931 16:51:14.460 16:53:38.321  TIME OF DAY 16:38:59.520 16:41:25.884 16:43:49.044
1 - 2 - 3 - 4 - 5 - 6 - 7 - P12  LAP  1 - 2 - 3 - 4 - 5 - 6 - 7 -	3:13.408 2:21.045 2:29.492 2:16.381 (2) 2:15.538 (1) 2:18.315 (3) 2:19.862  13 Ben BOU  LAP TIME  2:38.414 2:31.182 2:26.257 2:26.893 2:25.754 (3) 2:25.529 (2) 2:23.861 (1)  47 Mark LA  LAP TIME  2:39.089 2:26.364 2:23.160 (1) 2:23.734 (2) 2:24.365 (3)	57.870 5.507 13.954 0.843  2.777 4.324   JLT  DIFF 14.553 7.321 2.396 3.032 1.893 1.668  WTON  DIFF 15.929 3.204 0.574 1.205	68.71 64.82 71.06 71.50 70.06 69.29 MPH 61.17 64.10 66.26 65.97 66.49 66.59 67.36 MPH 60.91 66.21 67.69 67.42 67.13	16:41:54.884 16:44:24.376 16:46:40.757 16:48:56.295 16:51:14.610 16:53:34.472  TIME OF DAY 16:38:58.845 16:41:30.027 16:43:56.284 16:46:23.177 16:48:48.931 16:51:14.460 16:53:38.321  TIME OF DAY  16:38:59.520 16:41:25.884 16:43:49.044 16:46:12.778 16:48:37.143

2:24.655

5.620

66.99

16:53:27.649

# Raceparts Historic 750 Formula Series RACE 8 (HANDICAP RACE) - LAP ANALYSIS

DIFF = Difference To Personal Best Lap

P13	66 Nick HAYWARD-COOK						
LAP	LAP TIME	DIFF	MPH	TIME OF DAY			
1 -	4:02.902	1:24.549	39.89	16:40:23.333			
2 -	2:42.060	3.707	59.80	16:43:05.393			
3 -	2:39.056 <b>(3)</b>	0.703	60.93	16:45:44.449			
4 -	2:38.353 (1)		61.20	16:48:22.802			
5 -	2:38.872 <b>(2)</b>	0.519	61.00	16:51:01.674			
6 -	2:45.133	6.780	58.68	16:53:46.807			

P14	37 John DONLEY						
LAP	LAP TIME	DIFF	MPH	TIME OF DAY			
1 -	2:36.241	9.380	62.02	16:38:56.672			
2 -	2:30.248	3.387	64.50	16:41:26.920			
3 -	2:28.920 <b>(3)</b>	2.059	65.07	16:43:55.840			
4 -	2:28.796 <b>(2)</b>	1.935	65.13	16:46:24.636			
5 -	2:26.861 (1)		65.98	16:48:51.497			
6 -	2:28.949	2.088	65.06	16:51:20.446			
7 -	2:31.378	4.517	64.02	16:53:51.824			

P15	87 Luigi BAYLISS						
LAP	LAP TIME	DIFF	MPH	TIME OF DAY			
1 -	2:54.421	27.527	55.56	16:39:14.852			
2 -	2:37.781	10.887	61.42	16:41:52.633			
3 -	2:33.671	6.777	63.06	16:44:26.304			
4 -	2:30.591	3.697	64.35	16:46:56.895			
5 -	2:30.020 <b>(3)</b>	3.126	64.60	16:49:26.915			
6 -	2:27.301 <b>(2)</b>	0.407	65.79	16:51:54.216			
7 -	2:26.894 (1)		65.97	16:54:21.110			

P16	5 Michael HARVEY				
LAP	LAP TIME	DIFF	MPH	TIME OF DAY	
1 -	2:52.375	24.695	56.22	16:39:12.806	
2 -	2:38.542	10.862	61.12	16:41:51.348	
3 -	2:33.745	6.065	63.03	16:44:25.093	
4 -	2:29.653 <b>(2)</b>	1.973	64.75	16:46:54.746	
5 -	2:33.331	5.651	63.20	16:49:28.077	
6 -	2:27.680 (1)		65.62	16:51:55.757	
7 -	2:30.218 <b>(3)</b>	2.538	64.51	16:54:25.975	

P17	23 Lyndon THRUSTON					
LAP	LAP TIME	DIFF	MPH	TIME OF DAY		
1 -	3:19.414	1:02.775	48.59	16:39:39.845		
2 -	2:17.628 <b>(2)</b>	0.989	70.41	16:41:57.473		
3 -	2:19.883	3.244	69.28	16:44:17.356		
4 -	2:16.639 (1)		70.92	16:46:33.995		
5 -	2:18.433 <b>(3)</b>	1.794	70.00	16:48:52.428		
6 -	2:19.847	3.208	69.29	16:51:12.275		

P18	30 Tim MY	ALL		
LAP	LAP TIME	DIFF	MPH	TIME OF DAY
1 -	5:17.370 <b>(3)</b>	2:20.155	30.53	16:41:37.801
2 -	2:57.215 (1)		54.68	16:44:35.016
3 -	3:01.512 <b>(2)</b>	4.297	53.39	16:47:36.528

P19	72 Trefor SLATTER					
LAP	LAP TIME	DIFF	MPH	TIME OF DAY		
1 -	3:19.933	1:03.958	48.47	16:39:40.364		
2 -	2:17.659 <b>(2)</b>	1.684	70.40	16:41:58.023		
3 -	2:21.596 <b>(3)</b>	5.621	68.44	16:44:19.619		

DIFF = Difference To Personal Best Lap

4 -	2:15.975 (1)		71.27	16:46:35.594
5 -	2:28.514 <b>P</b>	12.539	65.25	16:49:04.108

P20	1 Gregan	THRUSTON		
LAP	LAP TIME	DIFF	MPH	TIME OF DAY
1 -	3:18.178 <b>(3)</b>	1:02.890	48.90	16:39:38.609
2 -	2:15.288 (1)		71.63	16:41:53.897
3 -	2:22.490 <b>(2)</b>	7.202	68.01	16:44:16.387

# Raceparts Historic 750 Formula Series RACE 8 (HANDICAP RACE) - LAP CHART

LAP	1 @	16:38:53.995	LAP	2 @	16:41:22.312	LAP	3 @	16:43:48.599	LAP	4 @	16:46:11.056	LAP	5 @	16:48:33.052
NO	BEHIND	LAP TIME												
81		2:33.564	81		2:28.317	81		2:26.287	81		2:22.457	81		2:21.996
37	2.677	2:36.241	47	3.572	2:26.364	47	0.445	2:23.160	47	1.722	2:23.734	47	4.091	2:24.365
13	4.850	2:38.414	37	4.608	2:30.248	37	7.241	2:28.920	61	9.752	2:21.039	61	6.791	2:19.035
47	5.525	2:39.089	13	7.715	2:31.182	13	7.685	2:26.257	13	12.121	2:26.893	29	13.178	2:16.634
5	18.811	2:52.375	30	1 Lap	5:17.370	61	11.170	2:21.061	37	13.580	2:28.796	13	15.879	2:25.754
87	20.857	2:54.421	61	16.396	2:22.697	29	25.151	2:20.167	29	18.540	2:15.846	31	16.931	2:16.185
61	22.016	2:55.580	5	29.036	2:38.542	7	26.979	2:22.559	7	21.804	2:17.282	37	18.445	2:26.861
7	39.499	3:13.063	87	30.321	2:37.781	1	27.788	2:22.490	31	22.742	2:15.819	7	18.731	2:18.923
27	39.844	3:13.408	7	30.707	2:19.525	23	28.757	2:19.883	23	22.939	2:16.639	23	19.376	2:18.433
29	43.271	3:16.835	29	31.271	2:16.317	31	29.380	2:19.479	72	24.538	2:15.975	27	23.243	2:15.538
1	44.614	3:18.178	1	31.585	2:15.288	72	31.020	2:21.596	27	29.701	2:16.381	72	31.056	2:28.514 <b>P</b>
23	45.850	3:19.414	27	32.572	2:21.045	27	35.777	2:29.492	5	43.690	2:29.653	87	53.863	2:30.020
72	46.369	3:19.933	23	35.161	2:17.628	5	36.494	2:33.745	87	45.839	2:30.591	5	55.025	2:33.331
31	47.208	3:20.772	72	35.711	2:17.659	87	37.705	2:33.671	30	1 Lap	3:01.512	11	2:14.843	2:35.513
22	1:27.741	4:01.305	31	36.188	2:17.297	30	1 Lap	2:57.215	11	2:01.326	2:35.390	22	2:18.005	2:35.652
66	1:29.338	4:02.902	22	1:37.806	2:38.382	11	1:48.393	2:35.828	22	2:04.349	2:37.260	6	2:22.251	2:36.936
11	1:32.825	4:06.389	11	1:38.852	2:34.344	22	1:49.546	2:38.027	6	2:07.311	2:35.571	69	2:22.720	2:30.668
6	1:35.791	4:09.355	66	1:43.081	2:42.060	6	1:54.197	2:37.190	66	2:11.746	2:38.353			
69	1:58.782	4:32.346	6	1:43.294	2:35.820	66	1:55.850	2:39.056	69	2:14.048	2:29.330			
			69	2:02.393	2:31.928	69	2:07.175	2:31.069						

# Raceparts Historic 750 Formula Series RACE 8 (HANDICAP RACE) - LAP CHART

LAP	6 @	16:50:57.891		LAP	7 @	16:53:22.590
NO	BEHIND	LAP TIME		NO	BEHIND	LAP TIME
81		2:24.839		81		2:24.699
66	1 Lap	2:38.872		29	2.046	2:21.250
47	4.157	2:24.905		22	1 Lap	2:35.509
61	5.103	2:23.151		69	1 Lap	2:31.491
29	5.495	2:17.156		61	5.059	2:24.655
31	12.425	2:20.333		6	1 Lap	2:34.537
7	14.316	2:20.424		31	8.326	2:20.600
23	14.384	2:19.847		7	8.448	2:18.831
13	16.569	2:25.529		27	11.882	2:19.862
27	16.719	2:18.315		13	15.731	2:23.861
37	22.555	2:28.949		47	16.034	2:36.576
87	56.325	2:27.301		66	1 Lap	2:45.133
5	57.866	2:27.680		37	29.234	2:31.378
11	2:24.565	2:34.561		87	58.520	2:26.894
				5	1:03.385	2:30.218

# Raceparts Historic 750 Formula Series RACE 8 (HANDICAP RACE) - POSITION CHART

		Lap		7	္က	4	2	9	7
No	Name	Pos	-	``	"	7	4,		
4	KELSEY	1	81	81	81	81	81	81	81
5	HARVEY	2	37	47	47	47	47	47	29
81	BAYLISS	3	13	37	37	61	61	61	61
13	BOULT	4	47	13	13	13	29	29	31
37	DONLEY	5	5	61	61	37	13	31	7
47	LAWTON	6	87	5	29	29	31	7	27
87	BAYLISS	7	61	87	7	7	37	23	13
18	ROEBUCK	8	7	7	1	31	7	13	47
61	GALLON	9	27	29	23	23	23	27	37
7	WILSON	10	29	1	31	72	27	37	87
27	PRIOR	11	1	27	72	27	72	87	5
1	THRUSTON	12	23	23	27	5	87	5	
23	THRUSTON	13	72	72	5	87	5	11	
29	VILLAGE	14	31	31	87	11	11	22	
31	CATTON	15	22	22	11	22	22	69	
65	SCHNEIDER	16	66	11	22	6	6	6	
72	SLATTER	17	11	66	6	66	69	66	
22	PLAIN-JONES	18	6	6	66	69	66		
66	HAYWARD-COOK	19	69	69	69				
11	MILES	20	30	30	30				
6	VERHEYDEN	21							
69	PICKUP	22							
30	MYALL	23	1						

# **RACE 8 (HANDICAP RACE) - STATISTICS**

**Competitors Started** 20

 Planned Start
 2024-06-01 @ 16:35:00.000

 Actual Start
 2024-06-01 @ 16:36:20.430

 Finish Time
 2024-06-01 @ 16:53:20.603

Track Length 2.6920mi.

Total Laps 131

**Total Distance Covered** 352.6557mi.

#### **Session Fastest Lap History**

NO	CL	NAME	LAP TIME	TIME OF DAY	LAP	VEHICLE
81	С	Samuel BAYLISS	2:33.564	16:38:54.006	1	Centaur Mk14
81	С	Samuel BAYLISS	2:28.317	16:41:22.323	2	Centaur Mk14
47	D	Mark LAWTON	2:26.364	16:41:25.878	2	Cotswold Garages CG Vee
61	В	Simon GALLON	2:22.697	16:41:38.718	2	Austin Pigsty Special
7	С	Graham WILSON	2:19.525	16:41:53.025	2	Time 3B
29	С	John VILLAGE	2:16.317	16:41:53.586	2	Village V2
1	С	Gregan THRUSTON	2:15.288	16:41:53.894	2	Rawson Special

#### **Session Leader History**

NO	CL	NAME	FROM LAP	LAPS LED	DISTANCE	VEHICLE
81	С	Samuel BAYLISS	1	7	18.84 miles	Centaur Mk14

Flag History		Flag Stati	Flag Statistics					
TYPE	TIME OF DAY	TYPE	COUNT	TOTAL LAPS	TOTAL TIME			
GREEN	16:36:20.430	Green	1	7	18:56.686			
FINISH	16:53:20.603	Red	0	0	0.000			
		Safety Car	0	0	0.000			
		FCY	0	0	0.000			

# **RACE 8 (HANDICAP RACE) - STATISTICS**

CLASS: C 11 Starters

#### **Fastest Lap History**

Samuel BAYLISS

81

NO	NAME	LAP TIME	TIME OF DAY	LAP	VEHICLE
81	Samuel BAYLISS	2:33.564	16:38:54.006	1	Centaur Mk14
81	Samuel BAYLISS	2:28.317	16:41:22.323	2	Centaur Mk14
7	Graham WILSON	2:19.525	16:41:53.025	2	Time 3B
29	John VILLAGE	2:16.317	16:41:53.586	2	Village V2
1	Gregan THRUSTON	2:15.288	16:41:53.894	2	Rawson Special
Lead	er History				
NO	NAME	FROM LAP	LAPS LED	DISTANCE	VEHICLE

7

18.84 miles Centaur Mk14

# **RACE 8 (HANDICAP RACE) - STATISTICS**

CLASS: A 5 Starters

#### **Fastest Lap History**

NO	NAME	LAP TIME	TIME OF DAY	LAP	VEHICLE
22	Charlie PLAIN-JONES	4:01.305	16:40:21.735	1	Austin 7 Cowley Special
22	Charlie PLAIN-JONES	2:38.382	16:43:00.117	2	Austin 7 Cowley Special
6	Richard VERHEYDEN	2:35.820	16:43:05.620	2	Austin Ulster Badfrog
69	Hugo PICKUP	2:31.928	16:43:24.718	2	Austin 7 Ulster Rep
69	Hugo PICKUP	2:31.069	16:45:55.787	3	Austin 7 Ulster Rep
69	Hugo PICKUP	2:29.330	16:48:25.117	4	Austin 7 Ulster Rep
	· ·			3 4	•

#### **Leader History**

NO	NAME	FROM LAP	LAPS LED	DISTANCE	VEHICLE
22	Charlie PLAIN-JONES	1	1	2.69 miles	Austin 7 Cowley Special
30	Tim MYALL	1	3	8.07 miles	Austin Pigsty Mk13
22	Charlie PLAIN-JONES	5	2	5.38 miles	Austin 7 Cowley Special

# **RACE 8 (HANDICAP RACE) - STATISTICS**

CLASS: B 2 Starters

#### **Fastest Lap History**

NO	NAME	LAP TIME	TIME OF DAY	LAP	VEHICLE
61	Simon GALLON	2:55.580	16:39:16.020	1	Austin Pigsty Special
61	Simon GALLON	2:22.697	16:41:38.718	2	Austin Pigsty Special
61	Simon GALLON	2:21.061	16:43:59.779	3	Austin Pigsty Special
61	Simon GALLON	2:21.039	16:46:20.818	4	Austin Pigsty Special
61	Simon GALLON	2:19.035	16:48:39.855	5	Austin Pigsty Special
Lead	er History				
NO	NAME	FROM LAP	LAPS LED	DISTANCE	VEHICLE
11	James MILES	1	6	16.15 miles	Austin 7 Monoposto

# **RACE 8 (HANDICAP RACE) - STATISTICS**

CLASS: D 2 Starters

#### **Fastest Lap History**

NO	NAME	LAP TIME	TIME OF DAY	LAP	VEHICLE
47	Mark LAWTON	2:39.089	16:38:59.514	1	Cotswold Garages CG Vee
47	Mark LAWTON	2:26.364	16:41:25.878	2	Cotswold Garages CG Vee
31	Gregg CATTON	2:17.297	16:41:58.492	2	Dison Type 64
31	Gregg CATTON	2:15.819	16:46:33.791	4	Dison Type 64

#### **Leader History**

NO	NAME	FROM LAP	LAPS LED	DISTANCE	VEHICLE
47	Mark LAWTON	1	6	16.15 miles	Cotswold Garages CG Vee
31	Gregg CATTON	7	1	2.69 miles	Dison Type 64