



# RACEPARTS HISTORIC 750 FORMULA SERIES



750 Motor Club Race Meeting Oulton Park International 31st May 2025



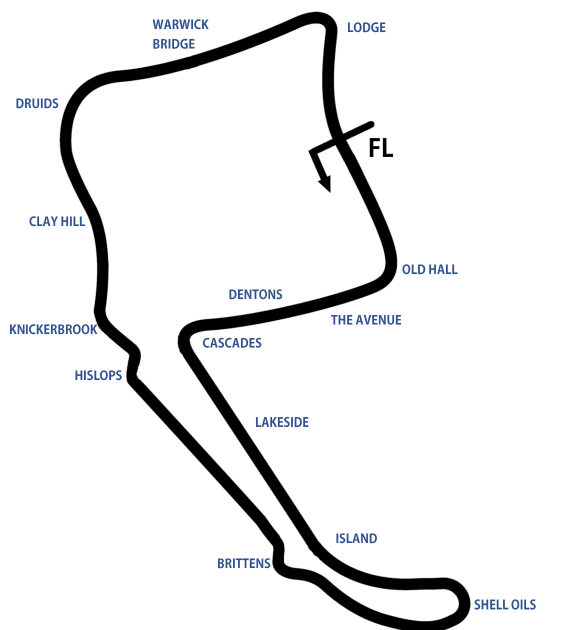
Timing & Results Provided by Timing Solutions Ltd www.tsl-timing.com



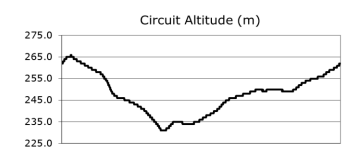
### **Oulton Park International Circuit**



Little Budworth, Tarporley, Cheshire, UK







Length	2.6920 miles   4.332 km   4332.4m				
FL		53.17997 N	2.61294 W		
Pit Entry	4314m	53.18011 N	2.61306 W		
Pit Exit	180m after FL	53.17836 N	2.61232 W		
Pit Entry - Pit Exit	199m, 14.3s @ 50kph, 11.9s @ 60kph				



#### **QUALIFYING - RACES 5 & 10 - CLASSIFICATION**



POS	NO	CL	PIC	NAME	ENTRY	TIME	ON	LAPS	GAP	DIFF	MPH
1	16	С	1	Sam WRIGHT	Village V2	2:14.280	7	7			72.17
2	31	D	1	Gregg CATTON	Dison Type 64	2:16.584	7	7	2.304	2.304	70.95
3	6	С	2	Richard VERHEYDEN	Racekits Merlin Miss Moneypenny	2:19.623	6	6	5.343	3.039	69.41
4	7*	С	3	Graham WILSON	Time 3B	2:22.913	6	6	8.633	3.290	67.81
5	13*	С	4	Ben BOULT	Centaur Mk16	2:24.500	6	6	10.220	1.587	67.06
6	74*	С	5	Garry BRANDON	DNC Mk3	2:24.558	3	7	10.278	0.058	67.04
7	67	С	6	Paul MASON	Whippet H750F	2:35.959	6	6	21.679	11.401	62.14
8	37*	С	7	John DONLEY	Racekits Merlin	2:36.059	3	4	21.779	0.100	62.10
9	3	D	2	David ROSE	Lotus 11	2:38.145	6	6	23.865	2.086	61.28
10	8	В	1	Peter MARSH	Austin Pigsty - Supersnort	2:39.834	3	3	25.554	1.689	60.63
11	11	В	2	James MILES	Austin 7 Monoposto	2:40.245	4	6	25.965	0.411	60.47
12	14	С	8	Ben MYALL	Gerrell MK1	2:42.090	2	2	27.810	1.845	59.78
13	22	Α	1	Charlie PLAIN-JONES	Austin 7 Cowley Special	2:43.928	5	5	29.648	1.838	59.11
14	25	С	9	Timothy BRADLEY	Centaur Mk16	2:49.314	5	5	35.034	5.386	57.23
15	12	Α	2	Roderick RENFREW	Austin 7 Roaring Meg	3:13.723	2	3	59.443	24.409	50.02
16	72	С	10	Trefor SLATTER	Isaacs H750F			2			

No. 7, 13 - 1 Lap time disallowed; exceeding track limits. No. 74 - 2 Lap times disallowed; exceeding track limits.

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

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

Timekeeper: Peter Knight

Oulton Park International: 2.6920 miles

Date: 31/05/2025 Start: 10:08 Finish: 10:23



#### **QUALIFYING - RACES 5 & 10 - 2ND FASTEST CLASSIFICATION**



POS	NO	CL	PIC	NAME	ENTRY	TIME	ON	LAPS	GAP	DIFF	MPH
1	16	С	1	Sam WRIGHT	Village V2	2:15.852	4	7			71.33
2	31	D	1	Gregg CATTON	Dison Type 64	2:16.821	5	7	0.969	0.969	70.83
3	6	С	2	Richard VERHEYDEN	Racekits Merlin Miss Moneypenny	2:20.702	4	6	4.850	3.881	68.87
4	74*	С	3	Garry BRANDON	DNC Mk3	2:24.569	4	7	8.717	3.867	67.03
5	13*	С	4	Ben BOULT	Centaur Mk16	2:25.129	5	6	9.277	0.560	66.77
6	7*	С	5	Graham WILSON	Time 3B	2:25.529	5	6	9.677	0.400	66.59
7	37*	С	6	John DONLEY	Racekits Merlin	2:36.387	4	4	20.535	10.858	61.97
8	67	С	7	Paul MASON	Whippet H750F	2:37.630	5	6	21.778	1.243	61.48
9	3	D	2	David ROSE	Lotus 11	2:39.218	4	6	23.366	1.588	60.86
10	11	В	1	James MILES	Austin 7 Monoposto	2:40.538	6	6	24.686	1.320	60.36
11	8	В	2	Peter MARSH	Austin Pigsty - Supersnort	2:41.070	2	3	25.218	0.532	60.16
12	22	Α	1	Charlie PLAIN-JONES	Austin 7 Cowley Special	2:44.760	4	5	28.908	3.690	58.82
13	25	С	8	Timothy BRADLEY	Centaur Mk16	2:51.370	4	5	35.518	6.610	56.55
14	12	Α	2	Roderick RENFREW	Austin 7 Roaring Meg	3:14.457	3	3	58.605	23.087	49.83
15	72	С	9	Trefor SLATTER	Isaacs H750F			2			
16	14	С	10	Ben MYALL	Gerrell MK1			2			

No. 7, 13 - 1 Lap time disallowed; exceeding track limits. No. 74 - 2 Lap times disallowed; exceeding track limits.

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

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

Timekeeper: Peter Knight

Oulton Park International: 2.6920 miles

Date: 31/05/2025 Start: 10:08 Finish: 10:23

#### **QUALIFYING - RACES 5 & 10 - LAP ANALYSIS**

P1         16         Sam WRIGHT           LAP         LAP TIME         MPH         DIFF         TIME OF DA           1 -         10:11:05.0           2 -         2:37.958         61.35         23.678         10:13:43.0	
1 - 10:11:05.0	
	Υ
7 7:27 069 61 26 72 679 10:12:12 0	
3 - 2:21.182 68.64 6.902 10:16:04.2 4 - 2:15.852 <b>(2)</b> 71.33 1.572 10:18:20.0	
5 - 2:15.873 <b>(3)</b> 71.32 1.593 10:20:35.9	
6 - 2:23.206 67.67 8.926 10:22:59.1	
7 - 2:14.280 (1) 72.17 10:25:13.4	
P2 31 Gregg CATTON	
LAP LAP TIME MPH DIFF TIME OF DA	Υ
1 - 10:11:21.2	86
2 - 2:24.103 67.25 7.519 10:13:45.3	89
3 - 2:19.548 69.44 2.964 10:16:04.9	37
4 - 2:16.978 <b>(3)</b> 70.75 0.394 10:18:21.9	
5 - 2:16.821 <b>(2)</b> 70.83 0.237 10:20:38.7	
6 - 2:20.224 69.11 3.640 10:22:58.9	
7 - 2:16.584 (1) 70.95 10:25:15.5	44
P3 6 Richard VERHEYDEN	
LAP LAP TIME MPH DIFF TIME OF DA	
1 - 10:11:23.4	
	08
2 - 2:23.894 67.35 4.271 10:13:47.3	
3 - 2:23.628 67.47 4.005 10:16:10.9	36
3 - 2:23.628 67.47 4.005 10:16:10.9 4 - 2:20.702 <b>(2)</b> 68.87 1.079 10:18:31.6	36 38
3 - 2:23.628 67.47 4.005 10:16:10.9	36 38 99
3 -       2:23.628       67.47       4.005       10:16:10.9         4 -       2:20.702       (2)       68.87       1.079       10:18:31.6         5 -       2:21.761       (3)       68.36       2.138       10:20:53.3         6 -       2:19.623       (1)       69.41       10:23:13.0	36 38 99
3 - 2:23.628 67.47 4.005 10:16:10.9 4 - 2:20.702 (2) 68.87 1.079 10:18:31.6 5 - 2:21.761 (3) 68.36 2.138 10:20:53.3 6 - 2:19.623 (1) 69.41 10:23:13.0  P4 7 Graham WILSON	36 38 99 222
3 - 2:23.628 67.47 4.005 10:16:10.9 4 - 2:20.702 (2) 68.87 1.079 10:18:31.6 5 - 2:21.761 (3) 68.36 2.138 10:20:53.3 6 - 2:19.623 (1) 69.41 10:23:13.0  P4 7 Graham WILSON  LAP LAP TIME MPH DIFF TIME OF DA	36 38 99 22
3 - 2:23.628 67.47 4.005 10:16:10.9 4 - 2:20.702 (2) 68.87 1.079 10:18:31.6 5 - 2:21.761 (3) 68.36 2.138 10:20:53.3 6 - 2:19.623 (1) 69.41 10:23:13.0  P4 7 Graham WILSON  LAP LAP TIME MPH DIFF TIME OF DA 1 - 10:11:32.3	36 38 99 22 Y
3 - 2:23.628 67.47 4.005 10:16:10.9 4 - 2:20.702 (2) 68.87 1.079 10:18:31.6 5 - 2:21.761 (3) 68.36 2.138 10:20:53.3 6 - 2:19.623 (1) 69.41 10:23:13.0  P4 7 Graham WILSON  LAP LAP TIME MPH DIFF TIME OF DA 1 - 10:11:32.3 2 - 2:34.947 62.54 12.034 10:14:07.2	36 38 99 <b>22</b> Y 12 59
3 - 2:23.628 67.47 4.005 10:16:10.9 4 - 2:20.702 (2) 68.87 1.079 10:18:31.6 5 - 2:21.761 (3) 68.36 2.138 10:20:53.3 6 - 2:19.623 (1) 69.41 10:23:13.0  P4 7 Graham WILSON  LAP LAP TIME MPH DIFF TIME OF DA  1 - 10:11:32.3 2 - 2:34.947 62.54 12.034 10:14:07.2	36 38 99 <b>22</b> Y 12 59 44
3 - 2:23.628 67.47 4.005 10:16:10.9 4 - 2:20.702 (2) 68.87 1.079 10:18:31.6 5 - 2:21.761 (3) 68.36 2.138 10:20:53.3 6 - 2:19.623 (1) 69.41 10:23:13.0  P4 7 Graham WILSON  LAP LAP TIME MPH DIFF TIME OF DA  1 - 10:11:32.3 2 - 2:34.947 62.54 12.034 10:14:07.2 3 - 2:33.685 (3) 63.05 10.772 10:16:40.9	36 38 99 <b>22</b> Y 12 59 44 46
3 - 2:23.628 67.47 4.005 10:16:10.9 4 - 2:20.702 (2) 68.87 1.079 10:18:31.6 5 - 2:21.761 (3) 68.36 2.138 10:20:53.3 6 - 2:19.623 (1) 69.41 10:23:13.0  P4 7 Graham WILSON  LAP LAP TIME MPH DIFF TIME OF DA  1 - 10:11:32.3 2 - 2:34.947 62.54 12.034 10:14:07.2 3 - 2:33.685 (3) 63.05 10.772 10:16:40.9 4 - 2:27.502 D 65.70 4.589 10:19:08.4	36 38 99 <b>22</b> Y 12 59 44 46 75
3 - 2:23.628 67.47 4.005 10:16:10.9 4 - 2:20.702 (2) 68.87 1.079 10:18:31.6 5 - 2:21.761 (3) 68.36 2.138 10:20:53.3 6 - 2:19.623 (1) 69.41 10:23:13.0  P4 7 Graham WILSON  LAP LAP TIME MPH DIFF TIME OF DA  1 - 10:11:32.3 2 - 2:34.947 62.54 12.034 10:14:07.2 3 - 2:33.685 (3) 63.05 10.772 10:16:40.9 4 - 2:27.502 D 65.70 4.589 10:19:08.4 5 - 2:25.529 (2) 66.59 2.616 10:21:33.9	36 38 99 <b>22</b> Y 12 59 44 46 75
3 - 2:23.628 67.47 4.005 10:16:10.9 4 - 2:20.702 (2) 68.87 1.079 10:18:31.6 5 - 2:21.761 (3) 68.36 2.138 10:20:53.3 6 - 2:19.623 (1) 69.41 10:23:13.0  P4 7 Graham WILSON  LAP LAP TIME MPH DIFF TIME OF DA  1 - 10:11:32.3 2 - 2:34.947 62.54 12.034 10:14:07.2 3 - 2:33.685 (3) 63.05 10.772 10:16:40.9 4 - 2:27.502 D 65.70 4.589 10:19:08.4 5 - 2:25.529 (2) 66.59 2.616 10:21:33.9 6 - 2:22.913 (1) 67.81 10:23:56.8	36 38 99 <b>22</b> Y 12 59 44 46 75 <b>88</b>
3 - 2:23.628 67.47 4.005 10:16:10.9 4 - 2:20.702 (2) 68.87 1.079 10:18:31.6 5 - 2:21.761 (3) 68.36 2.138 10:20:53.3 6 - 2:19.623 (1) 69.41 10:23:13.0  P4 7 Graham WILSON  LAP LAP TIME MPH DIFF TIME OF DA  1 - 10:11:32.3 2 - 2:34.947 62.54 12.034 10:14:07.2 3 - 2:33.685 (3) 63.05 10.772 10:16:40.9 4 - 2:27.502 D 65.70 4.589 10:19:08.4 5 - 2:25.529 (2) 66.59 2.616 10:21:33.9 6 - 2:22.913 (1) 67.81 10:23:56.8  P5 13 Ben BOULT  LAP LAP TIME MPH DIFF TIME OF DA  1 - 10:11:30.6	36 38 99 22 Y 12 59 44 46 75 88
3 - 2:23.628 67.47 4.005 10:16:10.9 4 - 2:20.702 (2) 68.87 1.079 10:18:31.6 5 - 2:21.761 (3) 68.36 2.138 10:20:53.3 6 - 2:19.623 (1) 69.41 10:23:13.0  P4 7 Graham WILSON  LAP LAP TIME MPH DIFF TIME OF DA 1 - 10:11:32.3 2 - 2:34.947 62.54 12.034 10:14:07.2 3 - 2:33.685 (3) 63.05 10.772 10:16:40.9 4 - 2:27.502 D 65.70 4.589 10:19:08.4 5 - 2:25.529 (2) 66.59 2.616 10:21:33.9 6 - 2:22.913 (1) 67.81 10:23:56.8  P5 13 Ben BOULT  LAP LAP TIME MPH DIFF TIME OF DA 1 - 10:11:30.6 2 - 2:38.049 61.31 13.549 10:14:08.7	36 38 99 22 Y 12 59 44 46 75 88 Y 88 37
3 - 2:23.628 67.47 4.005 10:16:10.9 4 - 2:20.702 (2) 68.87 1.079 10:18:31.6 5 - 2:21.761 (3) 68.36 2.138 10:20:53.3 6 - 2:19.623 (1) 69.41 10:23:13.0  P4 7 Graham WILSON  LAP LAP TIME MPH DIFF TIME OF DA  1 - 10:11:32.3 2 - 2:34.947 62.54 12.034 10:14:07.2 3 - 2:33.685 (3) 63.05 10.772 10:16:40.9 4 - 2:27.502 D 65.70 4.589 10:19:08.4 5 - 2:25.529 (2) 66.59 2.616 10:21:33.9 6 - 2:22.913 (1) 67.81 10:23:56.8  P5 13 Ben BOULT  LAP LAP TIME MPH DIFF TIME OF DA  1 - 10:11:30.6 2 - 2:38.049 61.31 13.549 10:14:08.7 3 - 2:35.303 (3) 62.40 10.803 10:16:44.0	36 38 99 22 Y 12 59 44 46 75 88 Y 88 37 40
3 - 2:23.628 67.47 4.005 10:16:10.9 4 - 2:20.702 (2) 68.87 1.079 10:18:31.6 5 - 2:21.761 (3) 68.36 2.138 10:20:53.3 6 - 2:19.623 (1) 69.41 10:23:13.0  P4 7 Graham WILSON  LAP LAP TIME MPH DIFF TIME OF DA 1 - 10:11:32.3 2 - 2:34.947 62.54 12.034 10:14:07.2 3 - 2:33.685 (3) 63.05 10.772 10:16:40.9 4 - 2:27.502 D 65.70 4.589 10:19:08.4 5 - 2:25.529 (2) 66.59 2.616 10:21:33.9 6 - 2:22.913 (1) 67.81 10:23:56.8  P5 13 Ben BOULT  LAP LAP TIME MPH DIFF TIME OF DA 1 - 10:11:30.6 2 - 2:38.049 61.31 13.549 10:14:08.7 3 - 2:35.303 (3) 62.40 10.803 10:16:44.0 4 - 2:23.451 D 67.55 10:19:07.4	36 38 99 22 12 12 59 44 46 75 88 37 40 91
3 - 2:23.628 67.47 4.005 10:16:10.9 4 - 2:20.702 (2) 68.87 1.079 10:18:31.6 5 - 2:21.761 (3) 68.36 2.138 10:20:53.3 6 - 2:19.623 (1) 69.41 10:23:13.0  P4 7 Graham WILSON  LAP LAP TIME MPH DIFF TIME OF DA 1 - 10:11:32.3 2 - 2:34.947 62.54 12.034 10:14:07.2 3 - 2:33.685 (3) 63.05 10.772 10:16:40.9 4 - 2:27.502 D 65.70 4.589 10:19:08.4 5 - 2:25.529 (2) 66.59 2.616 10:21:33.9 6 - 2:22.913 (1) 67.81 10:23:56.8  P5 13 Ben BOULT  LAP LAP TIME MPH DIFF TIME OF DA 1 - 10:11:30.6 2 - 2:38.049 61.31 13.549 10:14:08.7 3 - 2:35.303 (3) 62.40 10.803 10:16:44.0 4 - 2:23.451 D 67.55 10:19:07.4 5 - 2:25.129 (2) 66.77 0.629 10:21:32.6	36 38 99 22 Y 12 59 44 46 75 88 37 40 91 20
3 - 2:23.628 67.47 4.005 10:16:10.9 4 - 2:20.702 (2) 68.87 1.079 10:18:31.6 5 - 2:21.761 (3) 68.36 2.138 10:20:53.3 6 - 2:19.623 (1) 69.41 10:23:13.0  P4 7 Graham WILSON  LAP LAP TIME MPH DIFF TIME OF DA  1 - 10:11:32.3 2 - 2:34.947 62.54 12.034 10:14:07.2 3 - 2:33.685 (3) 63.05 10.772 10:16:40.9 4 - 2:27.502 D 65.70 4.589 10:19:08.4 5 - 2:25.529 (2) 66.59 2.616 10:21:33.9 6 - 2:22.913 (1) 67.81 10:23:56.8  P5 13 Ben BOULT  LAP LAP TIME MPH DIFF TIME OF DA  1 - 10:11:30.6 2 - 2:38.049 61.31 13.549 10:14:08.7 3 - 2:35.303 (3) 62.40 10.803 10:16:44.0 4 - 2:23.451 D 67.55 10:19:07.4 5 - 2:25.129 (2) 66.77 0.629 10:21:32.6 6 - 2:24.500 (1) 67.06 10:23:57.1	36 38 99 22 Y 12 59 44 46 75 88 37 40 91 20
3 - 2:23.628 67.47 4.005 10:16:10.9 4 - 2:20.702 (2) 68.87 1.079 10:18:31.6 5 - 2:21.761 (3) 68.36 2.138 10:20:53.3 6 - 2:19.623 (1) 69.41 10:23:13.0  P4 7 Graham WILSON  LAP LAP TIME MPH DIFF TIME OF DA  1 - 10:11:32.3 2 - 2:34.947 62.54 12.034 10:14:07.2 3 - 2:33.685 (3) 63.05 10.772 10:16:40.9 4 - 2:27.502 D 65.70 4.589 10:19:08.4 5 - 2:25.529 (2) 66.59 2.616 10:21:33.9 6 - 2:22.913 (1) 67.81 10:23:56.8  P5 13 Ben BOULT  LAP LAP TIME MPH DIFF TIME OF DA  1 - 10:11:30.6 2 - 2:38.049 61.31 13.549 10:14:08.7 3 - 2:35.303 (3) 62.40 10.803 10:16:44.0 4 - 2:23.451 D 67.55 10:19:07.4 5 - 2:25.129 (2) 66.77 0.629 10:21:32.6 6 - 2:24.500 (1) 67.06 10:23:57.1  P6 74 Garry BRANDON	36 38 99 22 Y 12 59 44 46 75 88 37 40 91 20 20
3 - 2:23.628 67.47 4.005 10:16:10.9 4 - 2:20.702 (2) 68.87 1.079 10:18:31.6 5 - 2:21.761 (3) 68.36 2.138 10:20:53.3 6 - 2:19.623 (1) 69.41 10:23:13.0  P4 7 Graham WILSON  LAP LAP TIME MPH DIFF TIME OF DA  1 - 10:11:32.3 2 - 2:34.947 62.54 12.034 10:14:07.2 3 - 2:33.685 (3) 63.05 10.772 10:16:40.9 4 - 2:27.502 D 65.70 4.589 10:19:08.4 5 - 2:25.529 (2) 66.59 2.616 10:21:33.9 6 - 2:22.913 (1) 67.81 10:23:56.8  P5 13 Ben BOULT  LAP LAP TIME MPH DIFF TIME OF DA  1 - 10:11:30.6 2 - 2:38.049 61.31 13.549 10:14:08.7 3 - 2:35.303 (3) 62.40 10.803 10:16:44.0 4 - 2:23.454 D 67.55 10:19:07.4 5 - 2:25.129 (2) 66.77 0.629 10:21:32.6 6 - 2:24.500 (1) 67.06 10:23:57.1  P6 74 Garry BRANDON  LAP LAP TIME MPH DIFF TIME OF DA	36 38 99 22 Y 12 59 44 46 75 88 37 40 91 20 20
3 - 2:23.628 67.47 4.005 10:16:10.9 4 - 2:20.702 (2) 68.87 1.079 10:18:31.6 5 - 2:21.761 (3) 68.36 2.138 10:20:53.3 6 - 2:19.623 (1) 69.41 10:23:13.0  P4 7 Graham WILSON  LAP LAP TIME MPH DIFF TIME OF DA 1 - 10:11:32.3 2 - 2:34.947 62.54 12.034 10:14:07.2 3 - 2:33.685 (3) 63.05 10.772 10:16:40.9 4 - 2:27.502 D 65.70 4.589 10:19:08.4 5 - 2:25.529 (2) 66.59 2.616 10:21:33.9 6 - 2:22.913 (1) 67.81 10:23:56.8  P5 13 Ben BOULT  LAP LAP TIME MPH DIFF TIME OF DA 1 - 10:11:30.6 2 - 2:38.049 61.31 13.549 10:14:08.7 3 - 2:35.303 (3) 62.40 10.803 10:16:44.0 4 - 2:23.454 D 67.55 10:19:07.4 5 - 2:25.129 (2) 66.77 0.629 10:21:32.6 6 - 2:24.500 (1) 67.06 10:23:57.1  P6 74 Garry BRANDON  LAP LAP TIME MPH DIFF TIME OF DA 1 - 10:10:51.5	36 38 99 22 Y 12 59 44 46 75 88 37 40 91 20 20 Y
3 - 2:23.628 67.47 4.005 10:16:10.9 4 - 2:20.702 (2) 68.87 1.079 10:18:31.6 5 - 2:21.761 (3) 68.36 2.138 10:20:53.3 6 - 2:19.623 (1) 69.41 10:23:13.0  P4 7 Graham WILSON  LAP LAP TIME MPH DIFF TIME OF DA 1 - 10:11:32.3 2 - 2:34.947 62.54 12.034 10:14:07.2 3 - 2:33.685 (3) 63.05 10.772 10:16:40.9 4 - 2:27.502 D 65.70 4.589 10:19:08.4 5 - 2:25.529 (2) 66.59 2.616 10:21:33.9 6 - 2:22.913 (1) 67.81 10:23:56.8  P5 13 Ben BOULT  LAP LAP TIME MPH DIFF TIME OF DA 1 - 10:11:30.6 2 - 2:38.049 61.31 13.549 10:14:08.7 3 - 2:35.303 (3) 62.40 10.803 10:16:44.0 4 - 2:23.454 D 67.55 10:19:07.4 5 - 2:25.129 (2) 66.77 0.629 10:21:32.6 6 - 2:24.500 (1) 67.06 10:23:57.1  P6 74 Garry BRANDON  LAP LAP TIME MPH DIFF TIME OF DA 1 - 10:10:51.5 2 - 2:26.208 D 66.28 1.650 10:13:17.7	36 38 99 22 Y 12 59 44 46 75 88 37 40 91 20 20 Y
3 - 2:23.628 67.47 4.005 10:16:10.9 4 - 2:20.702 (2) 68.87 1.079 10:18:31.6 5 - 2:21.761 (3) 68.36 2.138 10:20:53.3 6 - 2:19.623 (1) 69.41 10:23:13.0  P4 7 Graham WILSON  LAP LAP TIME MPH DIFF TIME OF DA 1 - 10:11:32.3 2 - 2:34.947 62.54 12.034 10:14:07.2 3 - 2:33.685 (3) 63.05 10.772 10:16:40.9 4 - 2:27.502 D 65.70 4.589 10:19:08.4 5 - 2:25.529 (2) 66.59 2.616 10:21:33.9 6 - 2:22.913 (1) 67.81 10:23:56.8  P5 13 Ben BOULT  LAP LAP TIME MPH DIFF TIME OF DA 1 - 10:11:30.6 2 - 2:38.049 61.31 13.549 10:14:08.7 3 - 2:35.303 (3) 62.40 10.803 10:16:44.0 4 - 2:23.454 D 67.55 10:19:07.4 5 - 2:25.129 (2) 66.77 0.629 10:21:32.6 6 - 2:24.500 (1) 67.06 10:23:57.1  P6 74 Garry BRANDON  LAP LAP TIME MPH DIFF TIME OF DA 1 - 10:10:51.5 2 - 2:26.208 D 66.28 1.650 10:13:17.7 3 - 2:24.558 (1) 67.04 10:15:42.2	36 38 99 22 Y 12 59 44 46 75 88 37 40 91 20 20 Y 13 21 79
3 - 2:23.628 67.47 4.005 10:16:10.9 4 - 2:20.702 (2) 68.87 1.079 10:18:31.6 5 - 2:21.761 (3) 68.36 2.138 10:20:53.3 6 - 2:19.623 (1) 69.41 10:23:13.0  P4 7 Graham WILSON  LAP LAP TIME MPH DIFF TIME OF DA  1 - 10:11:32.3 2 - 2:34.947 62.54 12.034 10:14:07.2 3 - 2:33.685 (3) 63.05 10.772 10:16:40.9 4 - 2:27.502 D 65.70 4.589 10:19:08.4 5 - 2:25.529 (2) 66.59 2.616 10:21:33.9 6 - 2:22.913 (1) 67.81 10:23:56.8  P5 13 Ben BOULT  LAP LAP TIME MPH DIFF TIME OF DA  1 - 10:11:30.6 2 - 2:38.049 61.31 13.549 10:14:08.7 3 - 2:35.303 (3) 62.40 10.803 10:16:44.0 4 - 2:23.454 D 67.55 10:19:07.4 5 - 2:25.129 (2) 66.77 0.629 10:21:32.6 6 - 2:24.500 (1) 67.06 10:23:57.1  P6 74 Garry BRANDON  LAP LAP TIME MPH DIFF TIME OF DA  1 - 10:10:51.5 2 - 2:26.208 D 66.28 1.650 10:13:17.7 3 - 2:24.558 (1) 67.04 10:15:42.2 4 - 2:24.569 (2) 67.03 0.011 10:18:06.8	36 38 99 22 Y 12 59 44 46 75 88 37 40 91 20 20 Y 13 21 79 48
3 - 2:23.628 67.47 4.005 10:16:10.9 4 - 2:20.702 (2) 68.87 1.079 10:18:31.6 5 - 2:21.761 (3) 68.36 2.138 10:20:53.3 6 - 2:19.623 (1) 69.41 10:23:13.0  P4 7 Graham WILSON  LAP LAP TIME MPH DIFF TIME OF DA 1 - 10:11:32.3 2 - 2:34.947 62.54 12.034 10:14:07.2 3 - 2:33.685 (3) 63.05 10.772 10:16:40.9 4 - 2:27.502 D 65.70 4.589 10:19:08.4 5 - 2:25.529 (2) 66.59 2.616 10:21:33.9 6 - 2:22.913 (1) 67.81 10:23:56.8  P5 13 Ben BOULT  LAP LAP TIME MPH DIFF TIME OF DA 1 - 10:11:30.6 2 - 2:38.049 61.31 13.549 10:14:08.7 3 - 2:35.303 (3) 62.40 10.803 10:16:44.0 4 - 2:23.451 D 67.55 10:19:07.4 5 - 2:25.129 (2) 66.77 0.629 10:21:32.6 6 - 2:24.500 (1) 67.06 10:23:57.1  P6 74 Garry BRANDON  LAP LAP TIME MPH DIFF TIME OF DA 1 - 10:10:51.5 2 - 2:26.208 D 66.28 1.650 10:13:17.7 3 - 2:24.558 (1) 67.04 10:15:42.2	36 38 99 22 Y 12 59 44 46 75 88 37 40 91 20 20 Y 13 21 79 48 57

#### **QUALIFYING - RACES 5 & 10 - LAP ANALYSIS**

DIFF = Difference To Personal Best Lap, P = In Pit Lane, D = Time Disallowed

P7	67 Paul MA	SON		
LAP	LAP TIME	MPH	DIFF	TIME OF DAY
1 -				10:12:05.689
2 -	2:43.920	59.12	7.961	10:14:49.609
3 -	2:38.562 <b>(3)</b>	61.11	2.603	10:17:28.171
4 -	2:41.016	60.18	5.057	10:20:09.187
5 -	2:37.630 <b>(2)</b>	61.48	1.671	10:22:46.817
6 -	2:35.959 (1)	62.14		10:25:22.776

P8	37 John DO	ONLEY		
LAP	LAP TIME	MPH	DIFF TIME OF DAY	
1 -			10:11:32.439	
2 -	2:39.873 <b>(3)</b>	60.61	3.814 10:14:12.313	
3 -	2:36.059 (1)	62.10	10:16:48.372	
4 -	2:36.387 <b>(2)</b>	61.97	0.328 10:19:24.759	

P9	3 David R	OSE		
LAP	LAP TIME	MPH	DIFF	TIME OF DAY
1 -				10:11:35.031
2 -	2:40.330	60.44	2.185	10:14:15.361
3 -	2:39.615 <b>(3)</b>	60.71	1.470	10:16:54.976
4 -	2:39.218 <b>(2)</b>	60.86	1.073	10:19:34.194
5 -	2:39.774	60.65	1.629	10:22:13.968
6 -	2:38.145 (1)	61.28		10:24:52.113

P10	8 Peter MA	ARSH	
LAP	LAP TIME	MPH	DIFF TIME OF DAY
1 -			10:11:25.572
2 -	2:41.070 <b>(2)</b>	60.16	1.236 10:14:06.642
3 -	2:39.834 (1)	60.63	10:16:46.476

P11	11 James N	<b>IILES</b>		
LAP	LAP TIME	MPH	DIFF	TIME OF DAY
1 -				10:10:58.592
2 -	2:45.182	58.67	4.937	10:13:43.774
3 -	2:41.736	59.92	1.491	10:16:25.510
4 -	2:40.245 (1)	60.47		10:19:05.755
5 -	2:40.784 <b>(3)</b>	60.27	0.539	10:21:46.539
6 -	2:40.538 <b>(2)</b>	60.36	0.293	10:24:27.077

P12	14 Ben MY	<b>ALL</b>	
LAP	LAP TIME	MPH	DIFF TIME OF DAY
1 -			10:11:00.517
2 -	2:42.090 (1)	59.78	10:13:42.607

P13	22 Charlie I	PLAIN-JO	NES	
LAP	LAP TIME	MPH	DIFF	TIME OF DAY
1 -				10:12:07.090
2 -	2:52.708	56.11	8.780	10:14:59.798
3 -	2:47.272 <b>(3)</b>	57.93	3.344	10:17:47.070
4 -	2:44.760 <b>(2)</b>	58.82	0.832	10:20:31.830
5 -	2:43.928 (1)	59.11		10:23:15.758

P14	25 Timothy	BRADLEY		
LAP	LAP TIME	MPH	DIFF	TIME OF DAY
1 -				10:12:08.246
2 -	3:05.010	52.38	15.696	10:15:13.256
3 -	2:55.972 <b>(3)</b>	55.07	6.658	10:18:09.228

 ${\sf DIFF} = {\sf Difference} \ {\sf To} \ {\sf Personal} \ {\sf Best} \ {\sf Lap}, \quad {\sf P} = {\sf In} \ {\sf Pit} \ {\sf Lane}, \quad {\sf D} = {\sf Time} \ {\sf Disallowed}$ 

4 - 2:51.370 (2) 56.55 2.056 10:21:00.598 5 - 2:49.314 (1) 57.23 10:23:49.912

P15	12 Roderic	k RENFREW		
LAP	LAP TIME	MPH	DIFF	TIME OF DAY
1 -				10:12:06.378
2 -	3:13.723 (1)	50.02		10:15:20.101
3 -	3:14.457 <b>(2)</b>	49.83	0.734	10:18:34.558

P16	72 Trefor S	LATTER		
LAP	LAP TIME	MPH	DIFF	TIME OF DAY
1 -				10:12:12.214
2 -	3:39.030 <b>P</b>	44.24		10:15:51.244

#### **QUALIFYING - RACES 5 & 10 - STATISTICS**

**Competitors Started** 16

 Planned Start
 2025-05-31 @ 10:10:00.000

 Actual Start
 2025-05-31 @ 10:08:11.649

 Finish Time
 2025-05-31 @ 10:23:11.317

Track Length 2.6920mi.

Total Laps 81

Total Distance Covered 218.0543mi.

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

NO	CL	NAME	LAP TIME	TIME OF DAY	LAP	VEHICLE	
14	С	Ben MYALL	2:42.090	10:13:42.617	2	Gerrell MK1	_
16	С	Sam WRIGHT	2:37.958	10:13:43.041	2	Village V2	
31	D	Gregg CATTON	2:24.103	10:13:45.376	2	Dison Type 64	
6	С	Richard VERHEYDEN	2:23.894	10:13:47.312	2	Racekits Merlin Miss	
16	С	Sam WRIGHT	2:21.182	10:16:04.223	3	Village V2	
31	D	Gregg CATTON	2:19.548	10:16:04.929	3	Dison Type 64	
16	С	Sam WRIGHT	2:15.852	10:18:20.075	4	Village V2	
16	С	Sam WRIGHT	2:14.280	10:25:13.434	7	Village V2	

F	lag	H	S	to	ry
---	-----	---	---	----	----

TYPE	TIME OF DAY
GREEN	10:08:11.649
FINISH	10:23:11.317

#### **Flag Statistics**

TYPE	COUNT	TOTAL LAPS	TOTAL TIME
Green	1	7	17:31.695
Red	0	0	0.000
Safety Car	0	0	0.000
FCY	0	0	0.000

#### **QUALIFYING - RACES 5 & 10 - STATISTICS**

CLASS: A 2 Starters

NO	NAME	LAP TIME	TIME OF DAY	LAP	VEHICLE
22	Charlie PLAIN-JONES	2:52.708	10:14:59.797	2	Austin 7 Cowley Special
22	Charlie PLAIN-JONES	2:47.272	10:17:47.068	3	Austin 7 Cowley Special
22	Charlie PLAIN-JONES	2:44.760	10:20:31.828	4	Austin 7 Cowley Special
22	Charlie PLAIN-JONES	2:43.928	10:23:15.756	5	Austin 7 Cowley Special

#### **QUALIFYING - RACES 5 & 10 - STATISTICS**

CLASS: B 2 Starters

NAME	LAP TIME	TIME OF DAY	LAP	VEHICLE
James MILES	2:45.182	10:13:43.764	2	Austin 7 Monoposto
Peter MARSH	2:41.070	10:14:06.666	2	Austin Pigsty - Supersnort
Peter MARSH	2:39.834	10:16:46.499	3	Austin Pigsty - Supersnort
	James MILES Peter MARSH	James MILES         2:45.182           Peter MARSH         2:41.070	James MILES         2:45.182         10:13:43.764           Peter MARSH         2:41.070         10:14:06.666	James MILES         2:45.182         10:13:43.764         2           Peter MARSH         2:41.070         10:14:06.666         2

#### **QUALIFYING - RACES 5 & 10 - STATISTICS**

CLASS: C 10 Starters

NO	NAME	LAP TIME	TIME OF DAY	LAP	VEHICLE
14	Ben MYALL	2:42.090	10:13:42.617	2	Gerrell MK1
16	Sam WRIGHT	2:37.958	10:13:43.041	2	Village V2
6	Richard VERHEYDEN	2:23.894	10:13:47.312	2	Racekits Merlin Miss Moneypenny
16	Sam WRIGHT	2:21.182	10:16:04.223	3	Village V2
16	Sam WRIGHT	2:15.852	10:18:20.075	4	Village V2
16	Sam WRIGHT	2:14.280	10:25:13.434	7	Village V2

#### **QUALIFYING - RACES 5 & 10 - STATISTICS**

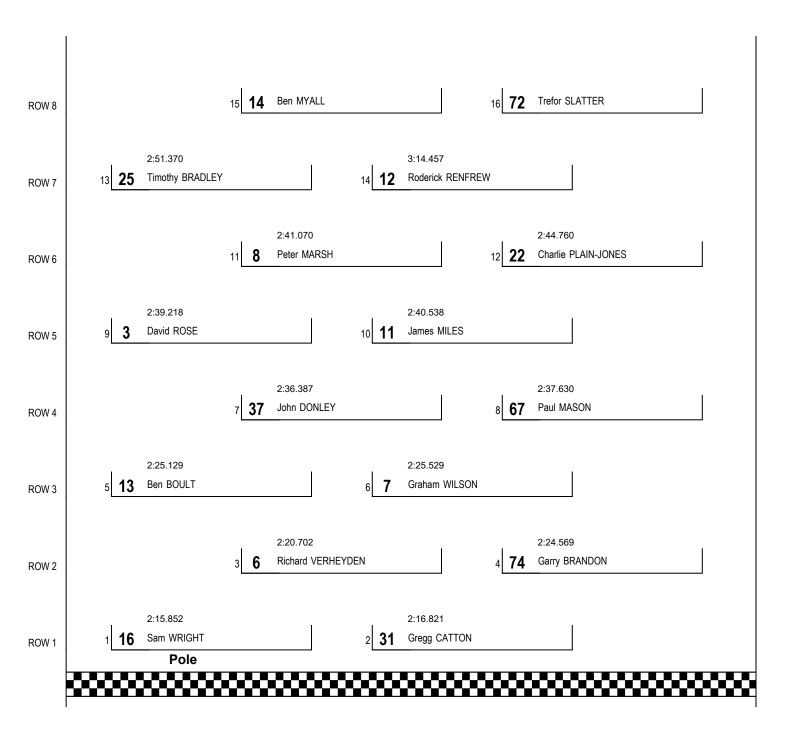
CLASS: D 2 Starters

NO	NAME	LAP TIME	TIME OF DAY	LAP	VEHICLE
31	Gregg CATTON	2:24.103	10:13:45.376	2	Dison Type 64
31	Gregg CATTON	2:19.548	10:16:04.929	3	Dison Type 64
31	Gregg CATTON	2:16.978	10:18:21.903	4	Dison Type 64
31	Gregg CATTON	2:16.821	10:20:38.726	5	Dison Type 64
31	Gregg CATTON	2:16.584	10:25:15.532	7	Dison Type 64

## Raceparts Historic 750 Formula Series RACE 10 - GRID (15 minutes)





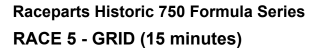


These results are provisional until the conclusion of any judicial and technical matters.

Oulton Park International: 2.6920 miles

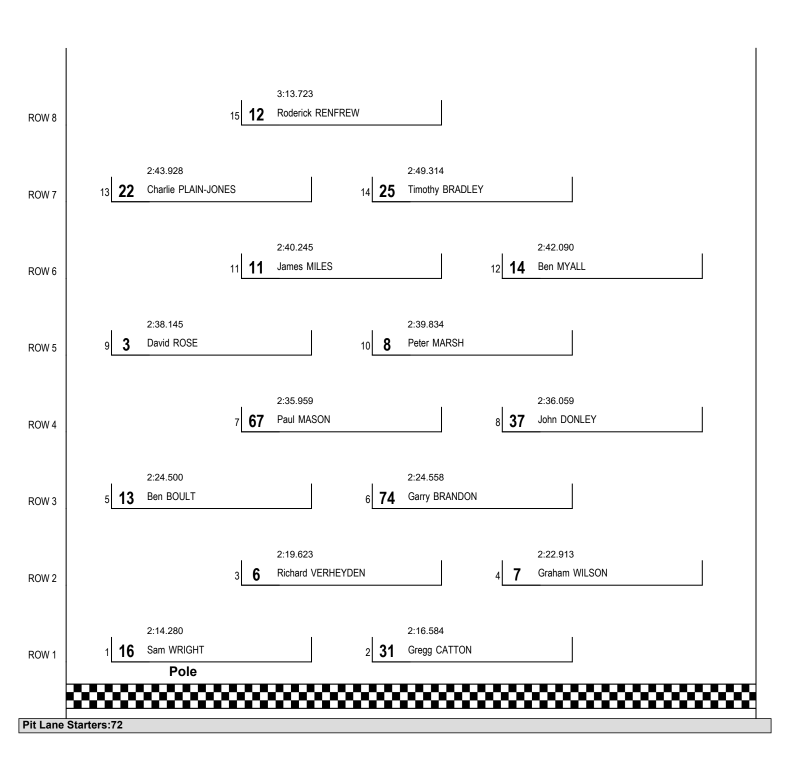
Clerk Of Course: Lynne Spurr

Timekeeper: Peter Knight









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

Oulton Park International: 2.6920 miles

Clerk Of Course: Lynne Spurr

Timekeeper: Peter Knight



#### **RACE 5 - CLASSIFICATION**

Race Distance: 7 Laps / 18.84 miles



POS	NO	CL	PIC	NAME	ENTRY	LAPS	TIME	GAP	DIFF	MPH	BEST	ON	GRD	$\uparrow \downarrow$
1	16	С	1	Sam WRIGHT	Village V2	7	16:04.339			70.34	2:14.140	7	1	0
2	31	D	1	Gregg CATTON	Dison Type 64	7	16:05.326	0.987	0.987	70.27	2:13.795	6	2	0
3	6	С	2	Richard VERHEYDEN	Racekits Merlin Miss Moneypenny	cekits Merlin Miss Moneypenny       7       16:14.012       9.673       8.686       69.64       2:15.952         ne 3B       7       16:49.883       45.544       35.871       67.17       2:20.191         ntaur Mk16       7       16:50.289       45.950       0.406       67.14       2:21.384         IC Mk3       7       17:09.478       1:05.139       19.189       65.89       2:18.055         Irrell MK1       7       17:09.737       1:05.398       0.259       65.88       2:21.778         nippet H750F       7       17:26.188       1:21.849       16.451       64.84       2:24.985				6	3	0		
4	7	С	3	Graham WILSON	Time 3B	7 16:49.88				67.17	2:20.191	7	4	0
5	13	С	4	Ben BOULT	Centaur Mk16	7	16:50.289	45.950	0.406	67.14	2:21.384	7	5	0
6	74	С	5	Garry BRANDON	DNC Mk3	7	17:09.478	1:05.139	19.189	65.89	2:18.055	7	6	0
7	14	С	6	Ben MYALL	Gerrell MK1	7	17:09.737	1:05.398	0.259	65.88	2:21.778	7	12	5
8	67	С	7	Paul MASON	Whippet H750F	7	17:26.188	1:21.849	16.451	64.84	2:24.985	5	7	-1
9	37	С	8	John DONLEY	Racekits Merlin	7	17:51.245	1:46.906	25.057	63.32	2:30.129	5	8	-1
10	3	D	2	David ROSE	Lotus 11	7	18:34.335	2:29.996	43.090	60.87	2:36.785	7	9	-1
11	11	В	1	James MILES	Austin 7 Monoposto	7	18:35.017	2:30.678	0.682	60.84	2:35.994	7	11	0
12	22	Α	1	Charlie PLAIN-JONES	Austin 7 Cowley Special	6	16:14.972	1 Lap	1 Lap	59.64	2:39.709	5	13	1
13	25	С	9	Timothy BRADLEY	Centaur Mk16	6	17:08.196	1 Lap	53.224	56.55	2:45.722	5	14	1
14	30	Α	2	Tim MYALL	Austin 7 Pigsty Mk13	6	18:12.017	1 Lap	1:03.821	53.24	2:53.496	6		
15	12	Α	3	Roderick RENFREW	Austin 7 Roaring Meg	5	16:02.677	2 Laps	1 Lap	50.33	3:02.758	4	15	0
					NOT CLASSIFIED									
DNF	72	С		Trefor SLATTER	Isaacs H750F	2	6:29.406	5 Laps	3 Laps	49.77	3:21.148	1		
DNF	8	В		Peter MARSH	Austin Pigsty - Supersnort	1	2:40.817	6 Laps	1 Lap	60.26	2:40.817	1	10	
					FASTEST LAP									
	31	D		Gregg CATTON	Dison Type 64	6	2:13.795		72.43 r	mph	11	6.57 k	ph	
	16	С		Sam WRIGHT	Village V2	7	2:14.140		72.24 r	mph	11	6.27 k	ph	
	11	В		James MILES	Austin 7 Monoposto	7	2:35.994		62.12 r	mph	9	9.98 k	ph	
	22	Α		Charlie PLAIN-JONES	Austin 7 Cowley Special	5	2:39.709		60.68 r	mph	g	7.65 k	ph	

Clerk Of Course: Lynne Spurr

Weather / Track : Cloudy / Dry These results are provisional until the conclusion of any judicial and technical matters.

Timekeeper: Peter Knight

Oulton Park International: 2.6920 miles

Date: 31/05/2025 Start: 13:54 Finish: 14:10

#### **RACE 5 - LAP CHART**

LAP	1 @	13:57:18.226	LAP	2 @	13:59:35.190	LAP	3 @	14:01:51.842	LAP	4 @	14:04:12.237	LA	P 5 @	14:06:28.411
NO	BEHIND	LAP TIME	NO	BEHIND	LAP TIME	NO	BEHIND	LAP TIME	NO	BEHIND	LAP TIME	NO	BEHIND	LAP TIME
16		2:24.802	16		2:16.964	16		2:16.652	16		2:20.395	1	6	2:16.174
31	3.184	2:27.986	31	5.184	2:18.964	31	5.861	2:17.329	30	1 Lap	2:55.845	3	1.053	2:15.419
6	4.241	2:29.043	6	5.614	2:18.337	6	7.664	2:18.702	31	1.808	2:16.342		6.446	2:16.976
13	5.487	2:30.289	13	10.697	2:22.174	7	17.795	2:23.589	6	5.644	2:18.375		7 31.122	2:26.672
7	5.710	2:30.512	7	10.858	2:22.112	13	17.968	2:23.923	12	1 Lap	3:03.345	1	<b>3</b> 32.495	2:25.865
37	13.329	2:38.131	14	29.106	2:29.180	14	38.548	2:26.094	7	20.624	2:23.224	3	<b>1</b> Lap	3:02.212
8	16.015	2:40.817	37	30.886	2:34.521	67	45.365	2:29.989	13	22.804	2:25.231	1	<b>4</b> 50.512	2:23.074
14	16.890	2:41.692	67	32.028	2:29.547	37	45.697	2:31.463	14	43.612	2:25.459	7	<b>4</b> 56.578	2:20.929
67	19.445	2:44.247	74	43.951	2:26.050	74	51.042	2:23.743	67	50.919	2:25.949	1	2 1 Lap	3:02.758
11	22.589	2:47.391	11	44.300	2:38.675	3	1:07.007	2:38.345	74	51.823	2:21.176	6	<b>7</b> 59.730	2:24.985
3	24.747	2:49.549	3	45.314	2:37.531	11	1:07.846	2:40.198	37	59.211	2:33.909	3	<b>7</b> 1:13.166	2:30.129
22	27.020	2:51.822	22	51.238	2:41.182	22	1:16.804	2:42.218	3	1:24.341	2:37.729		<b>3</b> 1:45.712	2:37.545
25	33.384	2:58.186	25	1:07.980	2:51.560	25	1:43.406	2:52.078	11	1:26.136	2:38.685	1	1:46.854	2:36.892
74	34.865	2:59.667	30	1:42.440	3:04.671				22	1:36.357	2:39.948	2	<b>2</b> 1:59.892	2:39.709
30	54.733	3:19.535	12	1:46.680	3:05.249				25	2:13.248	2:50.237			
72	56.346	3:21.148	72	1:47.640	3:08.258 <b>P</b>									
12	58.395	3:23.197												

## Raceparts Historic 750 Formula Series RACE 5 - LAP CHART

LAP	6 @	14:08:43.259	LAF	P 7 @	14:10:57.763
NO	BEHIND	LAP TIME	NC	BEHIND	LAP TIME
31		2:13.795	16	3	2:14.140
16	0.364	2:15.212	31	0.987	2:15.491
6	7.550	2:15.952	6	9.673	2:16.627
25	1 Lap	2:45.722	22	2 1 Lap	2:40.093
13	39.070	2:21.423	7	45.544	2:20.191
7	39.857	2:23.583	13	45.950	2:21.384
14	58.124	2:22.460	25	5 1 Lap	2:50.413
74	1:01.588	2:19.858	74	1:05.139	2:18.055
67	1:10.646	2:25.764	14	1:05.398	2:21.778
30	1 Lap	2:56.258	67	7 1:21.849	2:25.707
37	1:29.605	2:31.287	37	1:46.906	2:31.805
3	2:07.715	2:36.851	30	1 Lap	2:53.496
11	2:09.188	2:37.182	3	2:29.996	2:36.785
12	1 Lap	3:28.128	11	l 2:30.678	2:35.994

# Raceparts Historic 750 Formula Series RACE 5 - POSITION CHART

		Lap	_	2	8	4	2	9	7
No	Name	Pos	•	7	(,)	7	3	9	
16	WRIGHT	1	16	16	16	16	16	31	16
31	CATTON	2	31	31	31	31	31	16	31
6	VERHEYDEN	3	6	6	6	6	6	6	6
7	WILSON	4	13	13	7	7	7	13	7
13	BOULT	5	7	7	13	13	13	7	13
74	BRANDON	6	37	14	14	14	14	14	74
67	MASON	7	8	37	67	67	74	74	14
37	DONLEY	8	14	67	37	74	67	67	67
3	ROSE	9	67	74	74	37	37	37	37
8	MARSH	10	11	11	3	3	3	3	3
11	MILES	11	3	3	11	11	11	11	11
14	MYALL	12	22	22	22	22	22	22	
22	PLAIN-JONES	13	25	25	25	25	25	25	
25	BRADLEY	14	74	30	30	30	30	30	
12	RENFREW	15	30	12	12	12	12		
72	SLATTER	16	72	72					
30	MYALL	17	12		-				

### Raceparts Historic 750 Formula Series RACE 5 - LAP ANALYSIS

DIFF = Difference To Personal Best Lap, P = In Pit Lane, D = Time Disallowed

DIFF - Dillerence to Personal Best Lap, P - III Pit Lane, D - Time Disallowed				
P1	16 Sam WR	RIGHT		
LAP	LAP TIME	MPH	DIFF	TIME OF DAY
1 -	2:24.802	66.92	10.662	13:57:18.226
2 -	2:16.964	70.75	2.824	13:59:35.190
3 -	2:16.652	70.91	2.512	14:01:51.842
4 -	2:20.395	69.02	6.255	14:04:12.237
5 -	2:16.174 <b>(3)</b>	71.16	2.034	14:06:28.411
6 -	2:15.212 <b>(2)</b>	71.67	1.072	14:08:43.623
7 -	2:14.140 (1)	72.24		14:10:57.763
P2 31 Gregg CATTON				

P2	31 Gregg C	ATTON			
LAP	LAP TIME	MPH	DIFF	TIME OF DAY	
1 -	2:27.986	65.48	14.191	13:57:21.410	
2 -	2:18.964	69.73	5.169	13:59:40.374	
3 -	2:17.329	70.56	3.534	14:01:57.703	
4 -	2:16.342	71.08	2.547	14:04:14.045	
5 -	2:15.419 <b>(2)</b>	71.56	1.624	14:06:29.464	
6 -	2:13.795 (1)	72.43		14:08:43.259	
7 -	2:15.491 <b>(3)</b>	71.52	1.696	14:10:58.750	

P3	6 Richard	VERHE	YDEN	
LAP	LAP TIME	MPH	DIFF	TIME OF DAY
1 -	2:29.043	65.02	13.091	13:57:22.467
2 -	2:18.337	70.05	2.385	13:59:40.804
3 -	2:18.702	69.87	2.750	14:01:59.506
4 -	2:18.375	70.03	2.423	14:04:17.881
5 -	2:16.976 <b>(3)</b>	70.75	1.024	14:06:34.857
6 -	2:15.952 (1)	71.28		14:08:50.809
7 -	2:16.627 <b>(2)</b>	70.93	0.675	14:11:07.436

P4	7 Graham WILSON			
LAP	LAP TIME	MPH	DIFF	TIME OF DAY
1 -	2:30.512	64.38	10.321	13:57:23.936
2 -	2:22.112 <b>(2)</b>	68.19	1.921	13:59:46.048
3 -	2:23.589	67.49	3.398	14:02:09.637
4 -	2:23.224 <b>(3)</b>	67.66	3.033	14:04:32.861
5 -	2:26.672	66.07	6.481	14:06:59.533
6 -	2:23.583	67.49	3.392	14:09:23.116
7 -	2:20.191 (1)	69.12		14:11:43.307

P5	13 Ben BO	JLT		
LAP	LAP TIME	MPH	DIFF TIME OF DAY	
1 -	2:30.289	64.48	8.905 13:57:23.713	
2 -	2:22.174 <b>(3)</b>	68.16	0.790 13:59:45.887	
3 -	2:23.923	67.33	2.539 14:02:09.810	
4 -	2:25.231	66.73	3.847 14:04:35.041	
5 -	2:25.865	66.44	4.481 14:07:00.906	
6 -	2:21.423 <b>(2)</b>	68.52	0.039 14:09:22.329	
7 -	2:21.384 (1)	68.54	14:11:43.713	

P6	74 Garry BRANDON			
LAP	LAP TIME	MPH	DIFF	TIME OF DAY
1 -	2:59.667	53.94	41.612	13:57:53.091
2 -	2:26.050	66.35	7.995	14:00:19.141
3 -	2:23.743	67.42	5.688	14:02:42.884
4 -	2:21.176	68.64	3.121	14:05:04.060
5 -	2:20.929 <b>(3)</b>	68.76	2.874	14:07:24.989
6 -	2:19.858 <b>(2)</b>	69.29	1.803	14:09:44.847
7 -	2:18.055 (1)	70.19		14:12:02.902

DIFF = Difference To Personal Best Lap, P = In Pit Lane, D = Time Disallowed

P7	14 Ben MY	ALL		
LAP	LAP TIME	MPH	DIFF	TIME OF DAY
1 -	2:41.692	59.93	19.914	13:57:35.116
2 -	2:29.180	64.96	7.402	14:00:04.296
3 -	2:26.094	66.33	4.316	14:02:30.390
4 -	2:25.459	66.62	3.681	14:04:55.849
5 -	2:23.074 <b>(3)</b>	67.73	1.296	14:07:18.923
6 -	2:22.460 <b>(2)</b>	68.02	0.682	14:09:41.383
7 -	2:21.778 (1)	68.35		14:12:03.161

P8	67 Paul MA	SON		
LAP	LAP TIME	MPH	DIFF	TIME OF DAY
1 -	2:44.247	59.00	19.262	13:57:37.671
2 -	2:29.547	64.80	4.562	14:00:07.218
3 -	2:29.989	64.61	5.004	14:02:37.207
4 -	2:25.949	66.40	0.964	14:05:03.156
5 -	2:24.985 (1)	66.84		14:07:28.141
6 -	2:25.764 <b>(3)</b>	66.48	0.779	14:09:53.905
7 -	2:25.707 <b>(2)</b>	66.51	0.722	14:12:19.612

P9	37 John DC	NLEY		
LAP	LAP TIME	MPH	DIFF	TIME OF DAY
1 -	2:38.131	61.28	8.002	13:57:31.555
2 -	2:34.521	62.71	4.392	14:00:06.076
3 -	2:31.463 <b>(3)</b>	63.98	1.334	14:02:37.539
4 -	2:33.909	62.96	3.780	14:05:11.448
5 -	2:30.129 (1)	64.55		14:07:41.577
6 -	2:31.287 <b>(2)</b>	64.05	1.158	14:10:12.864
7 -	2:31.805	63.84	1.676	14:12:44.669

P10	3 David Ro	OSE			
LAP	LAP TIME	MPH	DIFF	TIME OF DAY	_
1 -	2:49.549	57.15	12.764	13:57:42.973	
2 -	2:37.531 <b>(3)</b>	61.51	0.746	14:00:20.504	
3 -	2:38.345	61.20	1.560	14:02:58.849	
4 -	2:37.729	61.44	0.944	14:05:36.578	
5 -	2:37.545	61.51	0.760	14:08:14.123	
6 -	2:36.851 <b>(2)</b>	61.78	0.066	14:10:50.974	
7 -	2:36.785 (1)	61.81		14:13:27.759	

P1	1 11	James I	MILES		
LA	AP LA	AP TIME	MPH	DIFF	TIME OF DAY
1	- 2	:47.391	57.89	11.397	13:57:40.815
2	- 2	:38.675	61.07	2.681	14:00:19.490
3	- 2	:40.198	60.49	4.204	14:02:59.688
4	- 2	:38.685	61.07	2.691	14:05:38.373
5	- 2	:36.892 <b>(2)</b>	61.77	0.898	14:08:15.265
6	- 2	:37.182 <b>(3)</b>	61.65	1.188	14:10:52.447
7	- 2.	:35.994 (1)	62.12		14:13:28.441

P12	22 Charlie	PLAIN-JO	NES		
LAP	LAP TIME	MPH	DIFF	TIME OF DAY	_
1 -	2:51.822	56.40	12.113	13:57:45.246	
2 -	2:41.182	60.12	1.473	14:00:26.428	
3 -	2:42.218	59.74	2.509	14:03:08.646	
4 -	2:39.948 <b>(2)</b>	60.59	0.239	14:05:48.594	
5 <b>-</b>	2:39.709 (1)	60.68		14:08:28.303	
6 -	2:40.093 <b>(3)</b>	60.53	0.384	14:11:08.396	

Weather / Track : Cloudy / Dry

#### **Raceparts Historic 750 Formula Series RACE 5 - LAP ANALYSIS**

DIFF = Dif	fference To Personal B	est Lap, P = I	n Pit Lane, D = Time Disallowed	
P13	25 Timothy	BRADLE	Υ	
LAP	LAP TIME	MPH	DIFF TIME OF DAY	
1 -	2:58.186	54.38	12.464 13:57:51.610	
2 -	2:51.560	56.48	5.838 14:00:43.170	
3 -	2:52.078	56.31	6.356 14:03:35.248	
4 -	2:50.237 <b>(2)</b>	56.92	4.515 14:06:25.485	
5 -	2:45.722 (1)	58.47	14:09:11.207	
6 -	2:50.413 <b>(3)</b>	56.86	4.691 14:12:01.620	
P14	30 Tim MY	ALL		
LAP	LAP TIME	MPH	DIFF TIME OF DAY	
1 -	3:19.535	48.56	26.039 13:58:12.959	
2 -	3:04.671	52.47	11.175 14:01:17.630	
3 -	2:55.845 <b>(2)</b>	55.11	2.349 14:04:13.475	
4 -	3:02.212	53.18	8.716 14:07:15.687	
5 -	2:56.258 <b>(3)</b>	54.98	2.762 14:10:11.945	
6 -	2:53.496 (1)	55.85	14:13:05.441	
P15	12 Roderic	k RENFR	EW	
LAP	LAP TIME	MPH	DIFF TIME OF DAY	
1 -	3:23.197	47.69	20.439 13:58:16.621	
2 -	3:05.249 <b>(3)</b>	52.31	2.491 14:01:21.870	
3 -	3:03.345 <b>(2)</b>	52.85	0.587 14:04:25.215	
4 -	3:02.758 (1)	53.02	14:07:27.973	
5 -	3:28.128	46.56	25.370 14:10:56.101	
P16	72 Trefor S	LATTER		
LAP	LAP TIME	MPH	DIFF TIME OF DAY	
1 -	3:21.148 (1)	48.17	13:58:14.572	
2 -	3:08.258 <b>P</b>	51.47	14:01:22.830	
P17	8 Peter MA	ARSH		
				_

MPH

60.26

TIME OF DAY

13:57:34.241

DIFF

LAP

1 -

LAP TIME

2:40.817 (1)

#### **RACE 5 - STATISTICS**

**Competitors Started** 17

 Planned Start
 2025-05-31 @ 14:00:00.000

 Actual Start
 2025-05-31 @ 13:54:53.423

 Finish Time
 2025-05-31 @ 14:10:57.762

Track Length 2.6920mi.

Total Laps 103

Total Distance Covered 277.2789mi.

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

NO	CL	NAME	LAP TIME	TIME OF DAY	LAP	VEHICLE
16	С	Sam WRIGHT	2:24.802	13:57:18.231	1	Village V2
16	С	Sam WRIGHT	2:16.964	13:59:35.194	2	Village V2
16	С	Sam WRIGHT	2:16.652	14:01:51.847	3	Village V2
31	D	Gregg CATTON	2:16.342	14:04:14.034	4	Dison Type 64
16	С	Sam WRIGHT	2:16.174	14:06:28.415	5	Village V2
31	D	Gregg CATTON	2:15.419	14:06:29.455	5	Dison Type 64
31	D	Gregg CATTON	2:13.795	14:08:43.248	6	Dison Type 64

#### **Session Leader History**

N	O CL	NAME	FROM LAP	LAPS LED	DISTANCE	VEHICLE	
16	<b>C</b>	Sam WRIGHT	1	5	13.46 miles	Village V2	
31	J D	Gregg CATTON	6	1	2.69 miles	Dison Type 64	
16	<b>C</b>	Sam WRIGHT	7	1	2.69 miles	Village V2	

Flag His	tory	Flag Statis	stics		
TYPE	TIME OF DAY	TYPE	COUNT	TOTAL LAPS	TOTAL TIME
GREEN	13:54:53.423	Green	1	7	20:44.334
FINISH	14:10:57.762	Red	0	0	0.000
		Safety Car	0	0	0.000
		FCY	0	0	0.000

#### **RACE 5 - STATISTICS**

CLASS: A 3 Starters

NO	NAME	LAP TIME	TIME OF DAY	LAP	VEHICLE
22	Charlie PLAIN-JONES	2:51.822	13:57:45.245	1	Austin 7 Cowley Special
22	Charlie PLAIN-JONES	2:41.182	14:00:26.426	2	Austin 7 Cowley Special
22	Charlie PLAIN-JONES	2:39.948	14:05:48.592	4	Austin 7 Cowley Special
22	Charlie PLAIN-JONES	2:39.709	14:08:28.301	5	Austin 7 Cowley Special
Lead	er History				
NO	NAME	FROM LAP	LAPS LED	DISTANCE	VEHICLE
22	Charlie PLAIN-JONES	1	6	16.15 miles	Austin 7 Cowley Special

#### **RACE 5 - STATISTICS**

CLASS: B 2 Starters

#### **Fastest Lap History**

NO	NAME	LAP TIME	TIME OF DAY	LAP	VEHICLE
8	Peter MARSH	2:40.817	13:57:34.269	1	Austin Pigsty - Supersnort
11	James MILES	2:38.675	14:00:19.480	2	Austin 7 Monoposto
11	James MILES	2:36.892	14:08:15.254	5	Austin 7 Monoposto
11	James MILES	2:35.994	14:13:28.431	7	Austin 7 Monoposto

#### **Leader History**

NO	NAME	FROM LAP	LAPS LED	DISTANCE	VEHICLE
8	Peter MARSH	1	1	2.69 miles	Austin Pigsty - Supersnort
11	James MILES	2	6	16.15 miles	Austin 7 Monoposto

#### **RACE 5 - STATISTICS**

CLASS: C 10 Starters

#### **Fastest Lap History**

NO	NAME	LAP TIME	TIME OF DAY	LAP	VEHICLE
16	Sam WRIGHT	2:24.802	13:57:18.231	1	Village V2
16	Sam WRIGHT	2:16.964	13:59:35.194	2	Village V2
16	Sam WRIGHT	2:16.652	14:01:51.847	3	Village V2
16	Sam WRIGHT	2:16.174	14:06:28.415	5	Village V2
16	Sam WRIGHT	2:15.212	14:08:43.628	6	Village V2
16	Sam WRIGHT	2:14.140	14:10:57.769	7	Village V2
Leade	er History				
NO	NAME	FROM LAP	LAPS LED	DISTANCE	VEHICLE
16	Sam WRIGHT	1	7	18.84 miles	Village V2

#### **RACE 5 - STATISTICS**

Gregg CATTON

CLASS: D 2 Starters

#### **Fastest Lap History**

31

NO	NAME	LAP TIME	TIME OF DAY	LAP	VEHICLE
31	Gregg CATTON	2:27.986	13:57:21.403	1	Dison Type 64
31	Gregg CATTON	2:18.964	13:59:40.368	2	Dison Type 64
31	Gregg CATTON	2:17.329	14:01:57.693	3	Dison Type 64
31	Gregg CATTON	2:16.342	14:04:14.034	4	Dison Type 64
31	Gregg CATTON	2:15.419	14:06:29.455	5	Dison Type 64
31	Gregg CATTON	2:13.795	14:08:43.248	6	Dison Type 64
Lead	er History				
NO	NAME	FROM LAP	LAPS LED	DISTANCE	VEHICLE

18.84 miles Dison Type 64



#### **RACE 10 - CLASSIFICATION**

Race Distance: 7 Laps / 18.84 miles



POS	NO	CL	PIC	NAME	ENTRY	LAPS	TIME	GAP	DIFF	MPH	BEST	ON	GRD	↑.
1	31	D	1	Gregg CATTON	Dison Type 64	7	15:59.281			70.71	2:14.783	5	2	
2	6	С	1	Richard VERHEYDEN	Racekits Merlin Miss Moneypenny	7	15:59.402	0.121	0.121	70.70	2:14.655	7	3	
3	13	С	2	Ben BOULT	Centaur Mk16	7	16:35.030	35.749	35.628	68.17	2:18.476	7	5	
4	7	С	3	Graham WILSON	Time 3B	7	16:35.424	36.143	0.394	68.15	2:18.253	7	6	
5	14	С	4	Ben MYALL	Gerrell MK1	7	16:48.667	49.386	13.243	67.25	2:17.960	7	15	1
6	8	В	1	Peter MARSH	Austin Pigsty - Supersnort	7	17:35.438	1:36.157	46.771	64.27	2:26.168	6	11	
7	37	С	5	John DONLEY	Racekits Merlin	7	17:37.520	1:38.239	2.082	64.14	2:25.882	6	7	-
8	3	D	2	David ROSE	Lotus 11	7	18:28.483	2:29.202	50.963	61.19	2:34.776	5	9	
9	11	В	2	James MILES	Austin 7 Monoposto	7	18:31.209	2:31.928	2.726	61.04	2:36.905	2	10	
10	22	Α	1	Charlie PLAIN-JONES	Austin 7 Cowley Special	6	16:01.721	1 Lap	1 Lap	60.46	2:37.751	5	12	:
11	25	С	6	Timothy BRADLEY	Centaur Mk16	6	16:21.587	1 Lap	19.866	59.23	2:40.797	5	13	:
12	12	Α	2	Roderick RENFREW	Austin 7 Roaring Meg	5	15:54.309	2 Laps	1 Lap	50.77	3:07.079	3	14	
					NOT CLASSIFIED									
DNF	16*	С		Sam WRIGHT	Village V2	6	14:18.027	1 Lap	0.000	67.76	2:13.094	2	1	
DNF	72	С		Trefor SLATTER	Isaacs H750F	1	3:16.549	6 Laps	5 Laps	49.30			16	
					NOT STARTED									
NS	74	С		Garry BRANDON	DNC Mk3								4	
NS	67	С		Paul MASON	Whippet H750F								8	
					FASTEST LAP									
	16	С		Sam WRIGHT	Village V2	2	2:13.094		72.81 r	72.81 mph 117.18 kpl		ph		
	31	D		Gregg CATTON	Dison Type 64	5	2:14.783		71.90 г	mph	115.71 kph			
	8	В		Peter MARSH	Austin Pigsty - Supersnort	6	2:26.168		66.30 ı	mph	10	06.70 k	ph	
	22	Α		Charlie PLAIN-JONES	Austin 7 Cowley Special	5	2:37.751		61.43 r	mph	ç	98.86 k	ph	

Clerk Of Course: Lynne Spurr

Weather / Track : Bright / Dry These results are provisional until the conclusion of any judicial and technical matters.

Timekeeper: Peter Knight

Oulton Park International: 2.6920 miles

Date: 31/05/2025 Start: 16:42 Finish: 16:58

#### **RACE 10 - LAP CHART**

LAP	1 @	16:44:28.637	LAP	2 @	16:46:41.777	LAP	3 @	16:49:00.747	LA	P 4 @	16:51:13.851	LAF	<sup>9</sup> 5 @	16:53:27.439
NO	BEHIND	LAP TIME	NO	BEHIND	LAP TIME	NO	BEHIND	LAP TIME	NO	BEHIND	LAP TIME	NO	BEHIND	LAP TIME
31		2:24.509	16		2:13.094	16		2:18.970	1	6	2:13.104	16		2:13.588
16	0.046	2:24.555	31	4.234	2:17.374	6	1.835	2:16.404	3	<b>1</b> 4.514	2:15.398	31	5.709	2:14.783
6	1.037	2:25.546	6	4.401	2:16.504	31	2.220	2:16.956		<b>6</b> 4.892	2:16.161	6	6.239	2:14.935
13	5.882	2:30.391	13	15.391	2:22.649	13	20.927	2:24.506	1	<b>2</b> 1 Lap	3:07.079	13	34.304	2:20.708
7	8.873	2:33.382	7	18.650	2:22.917	7	21.148	2:21.468	1	<b>3</b> 27.184	2:19.361	7	34.464	2:19.868
11	15.973	2:40.482	14	28.983	2:25.819	14	33.100	2:23.087		<b>7</b> 28.184	2:20.140	14	48.012	2:20.658
14	16.304	2:40.813	8	37.447	2:33.959	8	49.755	2:31.278	1	<b>4</b> 40.942	2:20.946	8	1:19.713	2:28.247
8	16.628	2:41.137	11	39.738	2:36.905	37	50.724	2:28.969		<b>8</b> 1:05.054	2:28.403	37	1:21.178	2:27.956
37	18.430	2:42.939	37	40.725	2:35.435	11	58.116	2:37.348	3	<b>7</b> 1:06.810	2:29.190	12	1 Lap	3:09.917
22	23.333	2:47.842	22	48.600	2:38.407	3	1:07.915	2:37.875	1	<b>1</b> 1:23.206	2:38.194	11	1:48.142	2:38.524
3	25.318	2:49.827	3	49.010	2:36.832	22	1:10.386	2:40.756		<b>3</b> 1:31.470	2:36.659	3	1:52.658	2:34.776
25	28.228	2:52.737	25	56.721	2:41.633	25	1:21.894	2:44.143	2	<b>2</b> 1:36.106	2:38.824	22	2:00.269	2:37.751
72	52.040	3:16.549 <b>P</b>	12	1:51.371	3:08.898				2	<b>5</b> 1:50.201	2:41.411	25	2:17.410	2:40.797
12	55.613	3:20.122												

## Raceparts Historic 750 Formula Series RACE 10 - LAP CHART

LAP	LAP 6 @ 16:55:48.547		LAP	7 @	16:58:03.409	
NO	BEHIND	LAP TIME	NO	BEHIND	LAP TIME	
31		2:15.399	31		2:14.862	
6	0.328	2:15.197	6	0.121	2:14.655	
16	23.608	2:44.716 <b>P</b>	22	1 Lap	2:38.141	
13	32.135	2:18.939	25	1 Lap	2:40.866	
7	32.752	2:19.396	13	35.749	2:18.476	
14	46.288	2:19.384	7	36.143	2:18.253	
8	1:24.773	2:26.168	14	49.386	2:17.960	
37	1:25.952	2:25.882	8	1:36.157	2:26.246	
3	2:07.862	2:36.312	37	1:38.239	2:27.149	
11	2:07.976	2:40.942	3	2:29.202	2:36.202	
12	1 Lap	3:08.293	11	2:31.928	2:38.814	

### Raceparts Historic 750 Formula Series RACE 10 - POSITION CHART

		Lap							
No	Name	Pos	-	7	က	4	2	9	7
16	WRIGHT	1	31	16	16	16	16	31	31
31	CATTON	2	16	31	6	31	31	6	6
6	VERHEYDEN	3	6	6	31	6	6	16	13
74	BRANDON	4	13	13	13	13	13	13	7
13	BOULT	5	7	7	7	7	7	7	14
7	WILSON	6	11	14	14	14	14	14	8
37	DONLEY	7	14	8	8	8	8	8	37
67	MASON	8	8	11	37	37	37	37	3
3	ROSE	9	37	37	11	11	11	3	11
11	MILES	10	22	22	3	3	3	11	
8	MARSH	11	3	3	22	22	22	22	
22	PLAIN-JONES	12	25	25	25	25	25	25	
25	BRADLEY	13	72	12	12	12	12		
12	RENFREW	14	12	•					
14	MYALL	15							
72	SLATTER	16							

### Raceparts Historic 750 Formula Series RACE 10 - LAP ANALYSIS

fference To Personal B	• • • • • • • • • • • • • • • • • • • •	II FILLAITE, D	- Time Disallowed
31 Gregg C	ATTON		
LAP TIME	MPH	DIFF	TIME OF DAY
2:24.509	67.06	9.726	16:44:28.637
2:17.374	70.54	2.591	16:46:46.011
2:16.956	70.76	2.173	16:49:02.967
2:15.398 <b>(3)</b>	71.57	0.615	16:51:18.365
2:14.783 (1)	71.90		16:53:33.148
2:15.399	71.57	0.616	16:55:48.547
2:14.862 <b>(2)</b>	71.86	0.079	16:58:03.409
6 Richard	VERHEY	DEN	
LAP TIME	MPH	DIFF	TIME OF DAY
2:25.546	66.58	10.891	16:44:29.674
2:16.504	70.99	1.849	16:46:46.178
2:16.404	71.04	1.749	
2:16.161	71.17	1.506	16:51:18.743
	71.82	0.280	16:53:33.678
		0.542	16:55:48.875
2:14.655 (1)	71.97		16:58:03.530
13 Ben BO	ULT		
LAP TIME	MPH	DIFF	TIME OF DAY
2:30.391	64.44	11.915	16:44:34.519
2:22.649	67.93	4.173	16:46:57.168
2:24.506	67.06	6.030	16:49:21.674
2:19.361 <b>(3)</b>	69.54	0.885	16:51:41.035
2:20.708	68.87	2.232	16:54:01.743
2:18.939 <b>(2)</b>	69.75	0.463	16:56:20.682
2:18.476 (1)	69.98		16:58:39.158
7 Graham	WILSON		
LAP TIME	MPH	DIFF	TIME OF DAY
2:33.382	63.18	15.129	16:44:37.510
2:22.917	67.81	4.664	16:47:00.427
2:21.468	68.50	3.215	16:49:21.895
2:20.140	69.15	1.887	16:51:42.035
2:19.868 <b>(3)</b>	69.28	1.615	16:54:01.903
2:19.396 <b>(2)</b>	69.52	1.143	16:56:21.299
2:18.253 (1)	70.09		16:58:39.552
14 Ben MY	ALL		
LAP TIME	MPH	DIFF	TIME OF DAY
2:40.813	60.26	22.853	16:44:44.941
2:25.819	66.46	7.859	16:47:10.760
2:23.087	67.73	5.127	16:49:33.847
2:20.946	68.75	2.986	16:51:54.793
2:20.658 <b>(3)</b>	68.89	2.698	16:54:15.451
2:19.384 <b>(2)</b>	69.52	1.424	16:56:34.835
	31 Gregg C  LAP TIME  2:24.509 2:17.374 2:16.956 2:15.398 (3) 2:14.783 (1) 2:15.399 2:14.862 (2)  6 Richard  LAP TIME  2:25.546 2:16.504 2:16.404 2:16.161 2:14.935 (2) 2:15.197 (3) 2:14.655 (1)  13 Ben BO  LAP TIME  2:30.391 2:22.649 2:24.506 2:19.361 (3) 2:20.708 2:18.939 (2) 2:18.476 (1)  7 Graham  LAP TIME  2:33.382 2:22.917 2:21.468 2:20.140 2:19.868 (3) 2:19.396 (2) 2:18.253 (1)  14 Ben MY  LAP TIME  2:40.813 2:25.819 2:23.087 2:20.946 2:20.658 (3)	31         Gregg CATTON           LAP TIME         MPH           2:24.509         67.06           2:17.374         70.54           2:16.956         70.76           2:15.398         (3)         71.57           2:14.783         (1)         71.90           2:15.399         71.57           2:14.862         (2)         71.86           6 Richard VERHEY           LAP TIME         MPH           2:25.546         66.58           2:16.504         70.99           2:16.404         71.04           2:16.161         71.17           2:14.935         (2)         71.82           2:15.197         (3)         71.68           2:14.655         (1)         71.97           13 Ben BOULT           LAP TIME         MPH           2:30.391         64.44           2:22.649         67.93           2:24.506         67.06           2:19.361         (3)         69.54           2:20.708         68.87           2:18.939         (2)         69.75           2:18.476         (1)         69.98           7	AP TIME   MPH   DIFF

DIFF = Difference	To Personal Rest La	n P = In Pit I and	D = Time Disallowed

ווט – וווט	Diri - Dilicience 101 ersonal best cap, 1 - iii1 it cane, D - filine bisanowed							
P7	37 John DO	ONLEY						
LAP	LAP TIME	MPH	DIFF	TIME OF DAY				
1 -	2:42.939	59.47	17.057	16:44:47.067				
2 -	2:35.435	62.34	9.553	16:47:22.502				
3 -	2:28.969	65.05	3.087	16:49:51.471				
4 -	2:29.190	64.95	3.308	16:52:20.661				
5 -	2:27.956 <b>(3)</b>	65.50	2.074	16:54:48.617				
6 -	2:25.882 (1)	66.43		16:57:14.499				
7 -	2:27.149 <b>(2)</b>	65.86	1.267	16:59:41.648				
P8	3 David R	OSE						

P8	3 David R	OSE		
LAP	LAP TIME	MPH	DIFF	TIME OF DAY
1 -	2:49.827	57.06	15.051	16:44:53.955
2 -	2:36.832	61.79	2.056	16:47:30.787
3 -	2:37.875	61.38	3.099	16:50:08.662
4 -	2:36.659	61.86	1.883	16:52:45.321
5 -	2:34.776 (1)	62.61		16:55:20.097
6 -	2:36.312 <b>(3)</b>	61.99	1.536	16:57:56.409
7 -	2:36.202 <b>(2)</b>	62.04	1.426	17:00:32.611

P9	11 James N	<b>IILES</b>		
LAP	LAP TIME	MPH	DIFF	TIME OF DAY
1 -	2:40.482	60.38	3.577	16:44:44.610
2 -	2:36.905 (1)	61.76		16:47:21.515
3 -	2:37.348 <b>(2)</b>	61.59	0.443	16:49:58.863
4 -	2:38.194 <b>(3)</b>	61.26	1.289	16:52:37.057
5 -	2:38.524	61.13	1.619	16:55:15.581
6 -	2:40.942	60.21	4.037	16:57:56.523
7 -	2:38.814	61.02	1.909	17:00:35.337

P10	22 Charlie	PLAIN-JO	ONES	
LAP	LAP TIME	MPH	DIFF	TIME OF DAY
1 -	2:47.842	57.74	10.091	16:44:51.970
2 -	2:38.407 <b>(3)</b>	61.17	0.656	16:47:30.377
3 -	2:40.756	60.28	3.005	16:50:11.133
4 -	2:38.824	61.01	1.073	16:52:49.957
5 -	2:37.751 (1)	61.43		16:55:27.708
6 -	2:38.141 <b>(2)</b>	61.28	0.390	16:58:05.849

P11	25 Timothy	BRADLEY		
LAP	LAP TIME	MPH	DIFF	TIME OF DAY
1 -	2:52.737	56.10	11.940	16:44:56.865
2 -	2:41.633	59.95	0.836	16:47:38.498
3 -	2:44.143	59.04	3.346	16:50:22.641
4 -	2:41.411 <b>(3)</b>	60.04	0.614	16:53:04.052
5 -	2:40.797 (1)	60.27		16:55:44.849
6 -	2:40.866 <b>(2)</b>	60.24	0.069	16:58:25.715

P12	12 Roderic	k RENFF	REW	
LAP	LAP TIME	MPH	DIFF	TIME OF DAY
1 -	3:20.122	48.42	13.043	16:45:24.250
2 -	3:08.898 <b>(3)</b>	51.30	1.819	16:48:33.148
3 -	3:07.079 (1)	51.80		16:51:40.227
4 -	3:09.917	51.02	2.838	16:54:50.144
5 -	3:08.293 <b>(2)</b>	51.46	1.214	16:57:58.437

P13	16 Sam W	RIGHT		
LAP	LAP TIME	MPH	DIFF TIME OF DAY	,
1 -	2:24.555	67.04	11.461 16:44:28.683	3

7 -

**P6** 

LAP

1 -

2 -

3 -

5 -

6 -

7 -

2:17.960 (1)

LAP TIME

2:41.137

2:33.959

2:31.278

2:28.403

2:28.247 (3)

2:26.168 (1)

2:26.246 (2)

8 Peter MARSH

70.24

MPH

60.14

62.94

64.06

65.30

65.37

66.30

66.26

16:58:52.795

TIME OF DAY

16:44:45.265

16:47:19.224

16:49:50.502

16:52:18.905

16:54:47.152

16:57:13.320

16:59:39.566

DIFF

14.969

7.791

5.110

2.235

2.079

0.078

### Raceparts Historic 750 Formula Series RACE 10 - LAP ANALYSIS

DIFF = Difference To Personal Best Lap, P = In Pit Lane, D = Time Disallowed

		-		
2 -	2:13.094 (1)	72.81		16:46:41.777
3 -	2:18.970	69.73	5.876	16:49:00.747
4 -	2:13.104 <b>(2)</b>	72.81	0.010	16:51:13.851
5 -	2:13.588 <b>(3)</b>	72.54	0.494	16:53:27.439
6 -	2:44.716 <b>P</b>	58.83	31.622	16:56:12.155

P14	72 Trefor S			
LAP	LAP TIME	MPH	DIFF	TIME OF DAY
1 -	3:16.549 <b>P</b>	49.30		16:45:20.677

#### **RACE 10 - STATISTICS**

**Competitors Started** 14

 Planned Start
 2025-05-31 @ 16:40:00.000

 Actual Start
 2025-05-31 @ 16:42:04.128

 Finish Time
 2025-05-31 @ 16:58:03.217

Track Length 2.6920mi.

Total Laps 87

**Total Distance Covered** 234.2064mi.

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

NO	CL	NAME	LAP TIME	TIME OF DAY	LAP	VEHICLE	
31	D	Gregg CATTON	2:24.509	16:44:28.624	1	Dison Type 64	
16	С	Sam WRIGHT	2:13 094	16:46:41 782	2	Village V2	

#### **Session Leader History**

NO	CL	NAME	FROM LAP	LAPS LED	DISTANCE	VEHICLE
31	D	Gregg CATTON	1	1	2.69 miles	Dison Type 64
16	С	Sam WRIGHT	2	4	10.76 miles	Village V2
31	D	Gregg CATTON	6	2	5.38 miles	Dison Type 64

Flag History		Flag Stati	Flag Statistics				
TYPE	TIME OF DAY	TYPE	COUNT	TOTAL LAPS	TOTAL TIME		
GREEN	16:42:04.128	Green	1	7	19:50.660		
FINISH	16:58:03.217	Red	0	0	0.000		
		Safety Car	0	0	0.000		
		FCY	0	0	0.000		

#### **RACE 10 - STATISTICS**

CLASS: A 2 Starters

NO	NAME	LAP TIME	TIME OF DAY	LAP	VEHICLE
22	Charlie PLAIN-JONES	2:47.842	16:44:51.968	1	Austin 7 Cowley Special
22	Charlie PLAIN-JONES	2:38.407	16:47:30.376	2	Austin 7 Cowley Special
22	Charlie PLAIN-JONES	2:37.751	16:55:27.706	5	Austin 7 Cowley Special
Leade	er History				
NO	NAME	FROM LAP	LAPS LED	DISTANCE	VEHICLE
22	Charlie PLAIN-JONES	1	6	16.15 miles	Austin 7 Cowley Special

#### **RACE 10 - STATISTICS**

CLASS: B 2 Starters

#### **Fastest Lap History**

NO	NAME	LAP TIME	TIME OF DAY	LAP	VEHICLE
11	James MILES	2:40.482	16:44:44.600	1	Austin 7 Monoposto
8	Peter MARSH	2:33.959	16:47:19.247	2	Austin Pigsty - Supersnort
8	Peter MARSH	2:31.278	16:49:50.526	3	Austin Pigsty - Supersnort
8	Peter MARSH	2:28.403	16:52:18.930	4	Austin Pigsty - Supersnort
8	Peter MARSH	2:28.247	16:54:47.176	5	Austin Pigsty - Supersnort
8	Peter MARSH	2:26.168	16:57:13.343	6	Austin Pigsty - Supersnort
Leade	er History				
NO	NAME	FROM LAP	LAPS LED	DISTANCE	VEHICLE
11	James MILES	1	1	2.69 miles	Austin 7 Monoposto
8	Peter MARSH	2	6	16.15 miles	Austin Pigsty - Supersnort

#### **RACE 10 - STATISTICS**

CLASS: C 8 Starters

#### **Fastest Lap History**

NO	NAME	LAP TIME	TIME OF DAY	LAP	VEHICLE	
16	Sam WRIGHT	2:24.555	16:44:28.683	1	Village V2	
16	Sam WRIGHT	2:13.094	16:46:41.782	2	Village V2	

#### **Leader History**

NO	NAME	FROM LAP	LAPS LED	DISTANCE	VEHICLE
16	Sam WRIGHT	1	5	13.46 miles	Village V2
6	Richard VERHEYDEN	6	2	5.38 miles	Racekits Merlin Miss Moneypenny

#### **RACE 10 - STATISTICS**

CLASS: D 2 Starters

#### **Fastest Lap History**

**Gregg CATTON** 

31

NO	NAME	LAP TIME	TIME OF DAY	LAP	VEHICLE		
31	Gregg CATTON	2:24.509	16:44:28.624	1	Dison Type 64		
31	Gregg CATTON	2:17.374	16:46:46.002	2	Dison Type 64		
31	Gregg CATTON	2:16.956	16:49:02.956	3	Dison Type 64		
31	Gregg CATTON	2:15.398	16:51:18.357	4	Dison Type 64		
31	Gregg CATTON	2:14.783	16:53:33.138	5	Dison Type 64		
Leader History							
NO	NAME	FROM LAP	LAPS LED	DISTANCE	VEHICLE		

7

18.84 miles Dison Type 64