





## 2023 Avon Tyres Caterham Seven Championship UK **RACE 1 - ROUND 10 - CLASSIFICATION - FINAL**

POS	NO	CL	PIC	NAME	ENTRY	LAPS	TIME	GAP	DIFF	MPH	BEST	ON
1	1	Pro-Am	1	Aaron HEAD	Caterham 420R	7	13:36.710			89.19	1:56.474	4
2	79	Pro-Am	2	Lewis THOMPSON	Caterham 420R	7	13:37.371	0.661	0.661	89.11	1:55.794	2
3	43	Pro-Am	3	Stephen LYALL	Caterham 420R	7	13:37.512	0.802	0.141	89.10	1:56.141	6
4	77	Pro-Am	4	Gordon SAWYER	Caterham 420R	7	13:37.909	1.199	0.397	89.06	1:56.107	2
5	24	Am	1	Paul DONKIN	Caterham 420R	7	13:38.418	1.708	0.509	89.00	1:56.082	3
6	66	Pro-Am	5	Jake SWANN	Caterham 420R	7	13:39.350	2.640	0.932	88.90	1:66.936	3
7	18	Pro-Am	6	Sean BYRNE	Caterham 420R	7	13:39.375	2.665	0.025	88.90	1:56.083	3
8	11	Pro-Am	7	Carl JONES	Caterham 420R	7	13:44.985	8.276	5.610	88.29	1:67.043	2
9	61	Am	2	Angus MACLAINE	Caterham 420R	7	13:44.990	8.280	0.005	88.29	1:57.055	3
10	93*	Pro-Am	8	Mike EVANS	Caterham 420R	7	13:50.160	13.450	5.170	87.74	1:66.630	3
11	16	Am	3	Gary LAPIDUS	Caterham 420R	7	13:52.660	15.950	2.500	87.48	1:56.386	2
12	2	Am	4	Andy LEES	Caterham 420R	7	13:52.823	16.113	0.163	87.46	1:67.824	2
13	4	Am	5	Oliver SMITH	Caterham 420R	7	13:53.082	16.372	0.259	87.43	1:66.876	2
14	22	Am	6	Gary CURTIS	Caterham 420R	7	13:56.153	19.443	3.071	87.11	1:58.147	2
					NOT CLASSIFIED							
DNF	3*	Pro-Am		James MURPHY	Caterham 420R	7	13:37.851	1.141		89.06	1:66.293	2
DNF	9*	Pro-Am		Matt DYER	Caterham 420R	7	13:54.108	17.398	16.257	87.33	1:67.445	2
					FASTEST LAP							
	79	Pro-Am		Lewis THOMPSON	Caterham 420R	2	1:55.794	8	9.86 mph		144.62 kph	
	24	Am		Paul DONKIN	Caterham 420R	3	1:56.082	8:	9.64 mph		144.27 kph	

Red Flag (end of session): 16:10

Weather / Track: Sunny / Dry

Race Distance: 7 Laps / 20.23 miles Portimao: 2.8906 miles

Date: 22/07/2023 Start: 15:54 Finish: 16:08

Results can be found at www.tsl-timing.com



Steward:

Printed - 18:33 Saturday, 22 July 2023

<sup>\*</sup>Car 93 - 5 second time penalty for exceeding track limits
\*Cars 3 & 9 - not running at the time of the red flag
\*Car 4 - 3 place grid penalty on their next race for causing a collision