

Liverpool Motor Club Speed Championship 2024

Division 2: Best 6 results

Dropped Scores

Driver	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	FINAL SCORE	O/A Position	Rounds Completed
	Anglesey	Anglesey	Anglesey	Anglesey	Blyton	Blyton	Aintree	Scammonde n	Barbon	3 Sisters	Aintree	Barbon	3 Sisters	Kames	Kames	Scammonde n	Curborough	Aintree	3 Sisters	Scammonde n	Harewood	Harewood	Anglesey	Anglesey			
Division 2	06-Apr	07-Apr	04-May	05-May	18-May	19-May	25-May	26-May	15-Jun	16-Jun	29-Jun	13-Jul	21-Jul	27-Jul	28-Jul	28-Jul	11-Aug	31-Aug	01-Sep	15-Sep	21-Sep	22-Sep	05-Oct	06-Oct			
Ian Howlett			103.00	103.00				103.00		100.00	103.00														512.00	1	5
Michael Thornton	100.21	101.00	100.00	100.00			100.00																		501.21	2	5
Robert Tonge	103.00	103.00			103.00	103.00																			412.00	3	4
Ray Worrall							100.00		103.00		100.63	99.01													402.64	4	4
RonnieMacgregor			100.25	100.00	100.00	100.00																			400.25	5	4
Phil Perks							97.57		100.73		100.00	100.83													399.13	6	4
David Everett						101.00	101.00				101.00	95.86													398.86	7	4
Angus Buchan									100.00	100.00	100.00	95.36													395.36	8	4
Lee Earley							97.77		99.70		97.88	100.00													395.35	9	4
Les Golding					94.47	98.79	100.00				100.00														393.27	10	4
Paul Webb					100.77	100.00	100.00																		300.77	11	3
Tanya Everett						100.00	100.00				100.00														300.00	12	3
David Beechey							100.00																		294.38	13	3
Mickael Paris	88.12	91.47									100.00														279.60	14	3
Mark Honey	99.18	93.01																							192.20	15	2
John Earley							94.08				90.33														184.41	16	2
David Galimore							97.03																		97.04	17	1
Warren Reece																									0.00	18	0
D. Hargreaves																									0.00	18	0
Tom Ankers																									0.00	18	0
																									0.00	18	0
																									0.00	18	0
																									0.00	18	0
																									0.00	18	0
																									0.00	18	0
																									0.00	18	0
																									0.00	18	0
																									0.00	18	0
																									0.00	18	0
																									0.00	18	0
																									0.00	18	0
																									0.00	18	0
																									0.00	18	0
																									0.00	18	0
																									0.00	18	0
																									0.00	18	0