

AMOC St Horsfall Trophy Race
RACE 1 - HANDICAP RESULT



POS	NO	PREVIOUS FASTEST TIME USED	NAME	CAR ENTRY	SET TIME	TOTAL TIME	LAPS	AVERAGE TIME	SET-AVE
1	71		Richard LAKE	Aston Martin Speed Model	01:27.388	17:23.810	12	01:27.101	00:00.287
2	27		Peter DUBSKY	Aston Martin 15/98 two seater	01:25.997	17:14.417	12	01:26.211	-00:00.214
3	7		David FREEMAN	Aston Martin 2 litre Speed Model	01:19.805	16:02.781	12	01:20.237	-00:00.432
4	37		Darren TURNER	Aston Martin Team Car LM4	01:19.692	16:04.603	12	01:20.456	-00:00.764
5	75		Nigel ARMSTRONG	Aston Martin Speed Model - Mono	01:19.257	16:03.134	12	01:20.346	-00:01.089
6	70		William LAKE	Aston Martin Speed Model	01:20.391	16:20.078	12	01:21.680	-00:01.289
7	1		Stephen ARCHER	Aston Martin Ulster	01:22.607	16:50.375	12	01:24.243	-00:01.636
8	171		Richard BRAUN	Aston Martin Speed Model	01:24.088	17:15.163	12	01:26.337	-00:02.249
9	19	yes	Thomas OZANNE	Aston Martin 2 litre Speed Model	01:25.751	16:10.532	11	01:28.273	-00:02.522
10	25		Alan MIDDLETON	Aston Martin Speed Red Dragon	01:18.550	16:14.767	12	01:21.230	-00:02.680
11	48		Ivo NOTEBOOM	Aston Martin Le Mans	01:36.014	17:12.240	10	01:43.242	-00:07.228
12	119		David OZANNE	Aston Martin Type C	01:26.847	06:32.939	4	01:38.260	NC
13	6	yes	Kevin WILLIAMS	Aston Martin Sports 2 Seater	01:53.015	16:20.659	8	02:02.774	NC
14	21		Marc FISCHER	Aston Martin Team Car LM8	01:27.207	03:11.176	2	01:35.712	NC
15	84		Rob BURT	Aston Martin International	01:41.704	05:21.570	3	01:47.372	NC
16	77		Simon BOREHAM	Aston Martin Speed Model	01:19.046	13:42.768	10	01:22.363	NC
17	22		Russell BUSST	Aston Martin Ulster	01:30.043	12:07.956	8	01:30.993	NC

Weather / Track : Bright / Dry

Date: 09/08/2025 Start: 12:15 Finish: 12:31
 Silverstone National: 1.6404 miles

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

Clerk Of Course: Andy Cox	Timekeeper: Sarah Evans	
---------------------------	-------------------------	--

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

Printed - 12:34 Saturday, 09 August 2025