



Motorsport Ireland - MI Round 2

Sorted on Laps

Iame X30 Senior

Galway 1.100 km

Heat One

04/10/2020 11:50

Race (9 Laps) started at 11:47:57

Pos	No.	Name	Class	Laps	Diff	Gap	Total Tm	Best Tm	Best Speed	In Lap
1	0	Richie Faulkner (M)	X30 Senior	9			7:57.778	52.758	75.060	9
2	55	Sam McDonnell	X30 Senior	9	1.730	1.730	7:59.508	52.542	75.368	8
3	48	Shane Crosbie	X30 Senior	9	2.472	0.742	8:00.250	52.891	74.871	7
4	99	Alyx Coby	X30 Senior	9	6.643	4.171	8:04.421	53.324	74.263	8
5	58	Sean McCormack	X30 Senior	9	6.807	0.164	8:04.585	52.344	75.653	8
6	98	Cathal Boland	X30 Senior	9	9.256	2.449	8:07.034	53.531	73.976	6
7	85	Josh Mulholland (M)	X30 Senior	9	9.302	0.046	8:07.080	53.328	74.257	7
8	35	Michael Boland	X30 Senior	9	10.005	0.703	8:07.783	52.682	75.168	7
9	15	Karl O'Brien	X30 Senior	9	10.166	0.161	8:07.944	53.183	74.460	8
10	1	Derek Wilson (M)	X30 Senior	9	13.568	3.402	8:11.346	53.692	73.754	3
11	26	Robert Cronin	X30 Senior	9	13.992	0.424	8:11.770	53.483	74.042	8
12	7 *	Shane O'Leary	X30 Senior	9	16.125	2.133	8:13.903	52.521	75.398	9
13	5 *	Michael Slein (M)	X30 Senior	9	16.282	0.157	8:14.060	53.242	74.377	7
14	9 *	Alan Culleton (M)	X30 Senior	9	16.668	0.386	8:14.446	52.824	74.966	9
15	21 *	Rian O'Boyle	X30 Senior	9	18.598	1.930	8:16.376	53.309	74.284	8
16	36 *	Adam Fitzgerald (N)	X30 Senior	9	20.659	2.061	8:18.437	53.718	73.718	8
17	97 *	Matthew Boland	X30 Senior	9	21.030	0.371	8:18.808	53.628	73.842	5
18	67 *	Laura Carey	X30 Senior	9	23.421	2.391	8:21.199	53.930	73.429	8
19	36	David Maguire	X30 Senior	9	37.398	13.977	8:35.176	53.947	73.405	7
20	25	Ayrton Sherlock	X30 Senior	9	37.557	0.159	8:35.335	53.042	74.658	9
21	74	Paddy Walsh	X30 Senior	9	42.122	4.565	8:39.900	54.621	72.500	8

Announcements

Karts No. 9, 7, 5, 21, 67, 36, 97 // +5 Second Penalty // Bumper Penalty

Margin of Victory	Avg. Speed	Best Lap Tm	Best Speed	Best Lap by
1.730	74.595	52.344	75.653	58 - Sean McCormack

Results provisional until the conclusion of judicial & technical matters

Orbits

Clerk of the Course:

Chief Timekeeper: