

2021 Ginetta GT Academy

QUALIFYING - 2ND FASTEST CLASSIFICATION

POS	NO	CL	PIC NAME	ENTRY	TIME	ON	LAPS	GAP	DIFF	MPH
1	22	GTA	1 Toby TRICE	SVG Motorsport	1:39.114	8	9			88.38
2	27	GTA	2 Roy ALDERSLADE	Assetto Motorsport	1:39.202	8	12	0.088	0.088	88.30
3	17	ROOKIE	1 Ravi RAMYEAD	Want2Race	1:39.233	11	11	0.119	0.031	88.27
4	11	ROOKIE	2 Darren LEUNG	Want2Race	1:39.800	4	12	0.686	0.567	87.77
5	52	ROOKIE	3 Angus WHITESIDE	Want2Race	1:40.146	12	12	1.032	0.346	87.47
6	44	GTA	3 Martin WILLS	Assetto Motorsport	1:40.248	11	12	1.134	0.102	87.38
7	98	GTA	4 Lee FROST	Simon Green Motorsport	1:40.458	4	12	1.344	0.210	87.19
8	28	GTA	5 Julian WANTLING	Assetto Motorsport	1:40.653	9	12	1.539	0.195	87.03
9	8*	ROOKIE	4 Gilbert YATES	Want2Race	1:40.800	7	11	1.686	0.147	86.90
10	99*	GTA	6 Mark LEE	SVG Motorsport	1:41.046	10	12	1.932	0.246	86.69
11	10	GTA	7 Lee GOLDSMITH	Assetto Motorsport	1:41.222	5	11	2.108	0.176	86.54
12	32	GTA	8 Wes PEARCE	Elite Motorsport	1:41.491	12	12	2.377	0.269	86.31
13	23	ROOKIE	5 Danny DWYER	Want2Race	1:41.782	11	11	2.668	0.291	86.06
14	50	GTA	9 Robin GRIMWOOD	Assetto Motorsport	1:41.818	10	12	2.704	0.036	86.03
15	33	GTA	10 Neil WALLACE	SVG Motorsport	1:41.882	7	11	2.768	0.064	85.98
16	7	GTA	11 Gary WAGER	SF Racing	1:41.922	9	12	2.808	0.040	85.94
17	20	ROOKIE	6 Edward ACRES	Want2Race	1:42.078	11	12	2.964	0.156	85.81
18	66	GTA	12 Shawn FLEMING	SF Racing	1:43.292	9	10	4.178	1.214	84.80
19	77	ROOKIE	7 Tom HARTLEY JNR	Want2Race	1:44.040	7	11	4.926	0.748	84.19

*Car 8 - please fit a working transponder - Motorsport UK Ref Q12.8.1
No. 99 - 1 Lap time disallowed; exceeding track limits.

Brands Hatch GP
Circuit Length = 2.4332 miles
Start: 13:25 Flag 13:45 End: 13:47

Weather / Track : Overcast / Dry

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

Clerk Of Course : Mark Hulme	Stewards :	Timekeeper : Gethin Rees
------------------------------	------------	--------------------------

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

Printed - 13:50 Saturday, 22 May 2021

