

Fanatec GT World Challenge America powered by AWS Practice 1

POS	PIC	NO	CL	TEAM / DRIVERS	CAR	BEST	ON	LAPS	DIFF	GAP	TIME
1	1	04	Pro-Am	CrowdStrike by Riley George Kurtz / Colin Braun	Mercedes-AMG GT3	2:02.597	6	21			59:20.042
2	2	9	Pro-Am	TR3 Racing Ziad Ghandour / Daniel Morad	Mercedes-AMG GT3	2:03.081	3	23	0.484	0.484	58:18.945
3	3	08	Pro-Am	DXDT Racing Scott Smithson / Bryan Sellers	Mercedes-AMG GT3	2:03.632	3	16	1.035	0.551	59:28.509
4	1	94	Pro	BimmerWorld Chandler Hull / Bill Auberlen	BMW M4 GT3	2:03.660	8	22	1.063	0.028	1:00:05.753
5	2	28	Pro	RS1 Eric Filgueiras / Stevan McAleer	Porsche GT3 R 992	2:03.753	19	21	1.156	0.093	57:49.567
6	3	45	Pro	Wright Motorsports Madison Snow / Jan Heylen	Porsche GT3 R 992	2:03.822	4	22	1.225	0.069	59:45.508
7	4	43	Pro-Am	RealTime Racing Anthony Bartone / Adam Christodoulou	Mercedes-AMG GT3	2:03.876	4	21	1.279	0.054	1:00:26.469
8	5	120	Pro-Am	Wright Motorsports Adam Adelson / Elliott Skeer	Porsche 911 GT3-R (991.ii)	2:03.940	6	22	1.343	0.064	59:47.052
9	4	53	Pro	MDK Motorsports Seth Lucas / Trenton Estep	Porsche GT3 R 992	2:04.019	5	24	1.422	0.079	1:00:44.403
10	6	91	Pro-Am	DXDT Racing Jeff Burton / Corey Lewis	Mercedes-AMG GT3	2:04.360	5	20	1.763	0.341	1:00:27.551
11	5	93	Pro	Racers Edge Motorsports Ashton Harrison / Mario Farnbacher	Acura NSX GT3 EVO22	2:04.468	10	19	1.871	0.108	1:00:35.677
12	7	38	Pro-Am	ST Racing Samantha Tan / Neil Verhagen	BMW M4 GT3	2:04.608	19	22	2.011	0.140	1:00:32.580
13	8	32	Pro-Am	GMG Racing Kyle Washington / Jeroen Bleekemolen	Porsche 911 GT3-R (992)	2:04.909	4	20	2.312	0.301	1:01:18.697
14	9	19	Pro-Am	Esses Racing with Mercedes-Benz of Austin Will Hardeman / Adam Carroll	Mercedes-AMG GT3	2:05.063	11	23	2.466	0.154	1:01:10.359
15	6	21	Pro	Conquest Racing Manny Franco / Alessandro Balzan	Ferrari 296 GT3	2:05.103	5	21	2.506	0.040	1:01:05.999
16	1	77	Am	TR3 Racing Paul Kiebler / Jon Branam	Mercedes-AMG GT3	2:05.209	3	25	2.612	0.106	1:00:29.798
17	10	007	Pro-Am	TRG - The Racers Group Derek DeBoer / Valentin Hasse-Clot	Aston Martin Vantage AMR GT3			0			