

Circuit of the Americas (II)

Pirelli GT4 America Sprint

RACE 1 - CLASSIFICATION - PROVISIONAL



POS	NO	CL	PIC	DRIVER / TEAM	CAR	LAPS	TIME	GAP	DIFF	KPH	BEST	ON
1	10	Pro	1	Michael COOPER (USA) Blackdog Speed Shop	McLaren 570s GT4	22	50:54.653			142.59	2:17.560	2
2	12	Pro	2	Drew STAVELEY (USA) Ian Lacy Racing	Ford Mustang GT4	22	51:04.670	10.017	10.017	142.13	2:17.680	2
3	210	Am	1	Michael DINAN (USA) Flying Lizard Motorsports	Aston Martin Vantage GT4	22	51:25.144	30.491	20.474	141.19	2:18.757	2
4	91	Am	2	Jeff BURTON (USA) Rearden Racing	Aston Martin Vantage GT4	22	51:32.521	37.868	7.377	140.85	2:18.687	2
5	119	Am	3	Sean QUINLAN (USA) Stephen Cameron Racing	BMW M4 GT4	22	51:54.208	59.555	21.687	139.87	2:20.694	3
6	2	Am	4	Jason BELL (USA) GMG Racing	Porsche 718 Cayman GT4	22	52:03.333	1:08.680	9.125	139.46	2:20.614	4
7	59	Am	5	Paul TERRY (USA) Rearden Racing	Aston Martin Vantage GT4	22	52:11.215	1:16.562	7.882	139.11	2:19.848	3
8	24	Am	6	Frank GANNETT (USA) Ian Lacy Racing	Ford Mustang GT4	22	52:37.156	1:42.503	25.941	137.96	2:21.877	8
9	48	Am	7	Jason HALL (USA) NOLASPORT	Porsche 718 Cayman GT4	22	52:38.187	1:43.534	1.031	137.92	2:22.159	7
10	62	Am	8	Mark KLENIN (USA) KPR	SIN R1 GT4	22	53:00.169	2:05.516	21.982	136.97	2:20.184	3
NOT CLASSIFIED												
NC	11	Am		Tony GAPLES (USA) Blackdog Speed Shop	McLaren 570s GT4	4	9:44.364	18 Laps	18 Laps	134.07	2:24.104	2
FASTEST LAP												
10	Pro			Michael COOPER (USA) Blackdog Speed Shop	McLaren 570s GT4	2	2:17.560			89.64 mph	144.27 kph	
91	Am			Jeff BURTON (USA) Rearden Racing	Aston Martin Vantage GT4	2	2:18.687			88.92 mph	143.10 kph	

Stewards Log No. 090
 Posted at: 9/18/20 16:38

Weather / Track : Sunny / Dry

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

Circuit of the Americas

Circuit Length = 5.513 km

Start: 14:55 Flag 15:45 End: 15:51

Race Director:	Stewards:	Timekeeper:
----------------	-----------	-------------

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

Printed - 15:56 Friday, September 18, 2020

