

Motul 100% Synthetic Grand Prix



Charlotte Motor Speedway / 2.32 miles
October 9 - 10, 2020 / Concord, North Carolina



IMSA WeatherTech SportsCar Championship

Race Distance and Speed Average

Pos	Nr.	Class	Drivers	Team	Car	Laps	Distance	Total Time	Mph
1	3	GTLM	A. Garcia / J. Taylor	Corvette Racing	Chevrolet Corvette C8.R	62	143.796	1:40:08.170	86.160
2	24	GTLM	J. Krohn / J. Edwards	BMW Team RLL	BMW M8 GTE	62	143.796	1:40:09.644	86.139
3	25	GTLM	B. Spengler / C. De Phillippi	BMW Team RLL	BMW M8 GTE	62	143.796	1:40:10.229	86.131
4	96	GTD	B. Auberlen / R. Foley	Turner Motorsport	BMW M6 GT3	61	141.476	1:40:18.279	84.628
5	16	GTD	R. Hardwick / P. Long	Wright Motorsports	Porsche 911 GT3R	61	141.476	1:40:19.776	84.607
6	23	GTD	I. James / R. De Angelis	Heart Of Racing Team	Aston Martin Vantage GT3	61	141.476	1:40:27.913	84.492
7	12	GTD	T. Bell / M. De Quesada	AIM VASSER SULLIVAN	Lexus RC F GT3	61	141.476	1:40:30.064	84.462
8	57	GTD	A. Parente / M. Goikhberg	Heinricher Racing w/MSR Curb-Agajanian	Acura NSX GT3	61	141.476	1:40:31.124	84.447
9	30	GTD	R. Ferriol / S. Pumpelly	Team Hardpoint	Audi R8 LMS GT3	61	141.476	1:40:32.768	84.424
10	86	GTD	M. Farnbacher / M. McMurry	Meyer Shank Racing w/Curb-Agajanian	Acura NSX GT3	61	141.476	1:40:32.862	84.423
11	14	GTD	A. Telitz / J. Hawksworth	AIM VASSER SULLIVAN	Lexus RC F GT3	61	141.433	1:40:46.239	84.211
12	76	GTD	J. Kingsley / P. Holton	Compass Racing	McLaren 720S GT3	60	139.113	1:40:24.999	83.121
13	74	GTD	G. Robinson / L. Aschenbach	Riley Motorsports	Mercedes-AMG GT3	60	139.113	1:40:35.413	82.978
14	4	GTLM	O. Gavin / T. Milner	Corvette Racing	Chevrolet Corvette C8.R	54	125.236	1:26:19.340	87.048
15	44	GTD	J. Potter / A. Lally	GRT Magnus	Lamborghini Huracan GT3	25	57.870	47:29.954	73.100
16	22	GTD	T. Bechtolsheimer / M. Miller	Gradient Racing	Acura NSX GT3	9	20.879	16:07.373	77.703
17	911	GTLM	N. Tandy / F. Makowiecki	Porsche GT Team	Porsche 911 RSR - 19	8	18.516	13:58.933	79.458
18	912	GTLM	E. Bamber / L. Vanthoor	Porsche GT Team	Porsche 911 RSR - 19	4	9.236	6:29.676	85.334

