

Michelin Endurance Challenge Weekend At Michelin Raceway Road Atlanta



Michelin Raceway Road Atlanta / 2.54 miles
September 4 - 6 / Braselton, Georgia



Porsche GT3 Cup Challenge USA by Yokohama

Practice 1 Results

Pos	Pic	Nr.	Class	Driver	Team	Car	Time	Lap	Total	Gap	Mph
1	1	16	GT3P	Jeff Kingsley	Kelly-Moss Road and Race	Porsche 991 / 2017	1:24.002	21	26	-	- 108.854
2	2	53	GT3P	Riley Dickinson	MooreSpeed	Porsche 991 / 2019	1:24.131	24	27	+0.129	+0.129 108.687
3	3	99	GT3P M	Alan Metni	Kelly-Moss/AM Motorsports	Porsche 991 / 2018	1:24.208	12	25	+0.206	+0.077 108.587
4	4	11	GT3P	Sean McAlister	JDX Racing	Porsche 991 / 2017	1:24.432	16	25	+0.430	+0.224 108.299
5	5	27	GT3P	Sebastian Carazo	Kelly-Moss Road and Race	Porsche 991 / 2019	1:24.474	22	28	+0.472	+0.042 108.246
6	6	45	GT3P M	Charlie Luck IV	Wright Motorsports	Porsche 991 / 2017	1:24.614	18	26	+0.612	+0.140 108.066
7	7	56	GT3P	Kenny Murillo	Topp Racing	Porsche 991 / 2018	1:25.749	22	27	+1.747	+1.135 106.636
8	8	4	GT3P M	Michael Mennella	MCR Racing	Porsche 991 / 2019	1:25.773	10	23	+1.771	+0.024 106.606
9	1	17	GT3G	Curt Swearingin	ACI Motorsports	Porsche 991 / 2014	1:25.909	15	17	+1.907	+0.136 106.437
10	2	65	GT3G	Efrin Castro	TPC Racing	Porsche 991 / 2016	1:26.213	14	26	+2.211	+0.304 106.062
11	9	48	GT3P M	David Brule Sr	Kelly-Moss Road and Race	Porsche 991 / 2017	1:26.411	22	24	+2.409	+0.198 105.819
12	10	92	GT3P M	Joseph Lombardo	Wright Motorsports	Porsche 991 / 2017	1:26.569	19	22	+2.567	+0.158 105.626
13	11	69	GT3P M	Danny Hardee	TPC Racing	Porsche 991 / 2017	1:26.775	16	18	+2.773	+0.206 105.375
14	3	18	GT3G	Richard Edge	ACI Motorsports	Porsche 991 / 2014	1:27.331	22	25	+3.329	+0.556 104.704
15	4	22	GT3G	Bart Collins	MCR Racing	Porsche 991 / 2016	1:28.742	7	13	+4.740	+1.411 103.040

Fastest Laps by Class				
GT3P	Jeff Kingsley	Lap	21	1:24.002 108.854 Mph
GT3G	Curt Swearingin	Lap	15	1:25.909 106.437 Mph

Circuit Best Laps by Class				
GT3P	Riley Dickinson	10-10-2019	1:22.249	111.174 Mph
GT3G	Sebastian Carazo	10-10-2019	1:24.292	108.479 Mph

Track Status: **DRY**