



GT WORLD CHALLENGE AMERICA ROUND 1 & 2
 SONOMA RACEWAY | 2.52 MILES
 MARCH 27-29 | SONOMA, CA.



Qualify Provisional Results

Pos	Class	Nr.	Drivers	Team	Qualify 1	Qualify 2	Time	Gap	
1	Pro	34	Michai Stephens / Mikael Grenier	JMF Motorsports	1:33.637	1:32.809	1:33.223		
2	Pro	6	Alex Sedgwick / Cameron Lawrence	Dollahite Racing	1:33.856	1:33.968	1:33.912	0.689	0.689
3	Pro-Am	27	Jason Daskalos / Lorcan Hanafin	JMF Motorsports	1:35.206	1:32.835	1:34.020	0.797	0.108
4	Pro	12	Matias Perez Companc / Frederik Schandorff	AF Corse USA	1:34.706	1:33.386	1:34.046	0.823	0.026
5	Pro-Am	69	Todd Coleman / Aaron Telitz	Archangel Motorsports	1:35.004	1:33.167	1:34.085	0.862	0.039
6	Pro	8	Michael McCann Jr. / Zachary Vanier	McCann Racing	1:34.537	1:33.867	1:34.202	0.979	0.117
7	Pro-Am	28	JP Martinez / Jan Heylen	RS1	1:35.180	1:33.342	1:34.261	1.038	0.059
8	Pro	29	Justin Rothberg / Robby Foley	Turner Motorsport	1:35.184	1:33.475	1:34.329	1.106	0.068
9	Pro-Am	9	Brayton Williams / Will Bamber	TR3 Racing	1:35.489	1:33.314	1:34.401	1.178	0.072
10	Pro-Am	64	Nicolai Elghanayan / Mads Siljehaug	Chicago Performance and Tuning Co.	1:35.111	1:33.844	1:34.477	1.254	0.076
11	Pro-Am	31	Dave Musial Jr. / Ryan Yardley	Wright Motorsports	1:36.372	1:32.883	1:34.627	1.404	0.150
12	Pro-Am	99	Derek DeBoer / Hampus Eriksson	Random Vandals Racing	1:36.126	1:33.538	1:34.832	1.609	0.205
13	Pro-Am	32	Kyle Washington / Tom Sargent	GMG Racing	1:37.229	1:32.673	1:34.951	1.728	0.119
14	Pro-Am	13	Todd Parriott / Riley Dickinson	Kellymoss	1:36.809	1:33.145	1:34.977	1.754	0.026
15	Pro-Am	14	Slade Stewart / Andy Lee	Riley Technologies	1:35.935	1:34.424	1:35.179	1.956	0.202
16	Pro-Am	017	Michael Clark / Colin Braun	Kellymoss	1:37.207	1:33.245	1:35.226	2.003	0.047
17	Pro-Am	242	Therese Lahlouh / Thomas Merrill	Wright Motorsports	1:38.372	1:33.094	1:35.733	2.510	0.507
18	Am	163	Jay Schreibman / Oswaldo Negri	AF Corse USA	1:39.151	1:39.737	1:39.444	6.221	3.711
19	Pro-Am	50	Ross Chouest / Aaron Povoledo	Chouest Povoledo Racing					

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

