



NASA NE @ Watkins Glen

Sorted on Laps

Thunder Race Group

Watkins Glen Long 3.400 miles

Thunder Race (Sat)

9/27/2014 03:50 PM

Race (30:00 Time) started at 16:06:15

Pos	PIC	No.	Name	Class	Laps	Diff	Gap	Best Tm	Year	Make	Model
1	1	31G	Team Nobama	Super Unlimited	12			1:53.386	1958	Chevrolet	Donkervo
2	1	5	Ziggy Miejski	Super Touring 1	12	17.808	17.808	1:58.527	2002	Chevrolet	Corvette
3	2	96	Kurt Hissong	Super Unlimited	12	21.234	3.426	1:57.730	2000	Ford	Mustang
4	1	111	Mark Lounsbury	GTS4	12	28.220	6.986	2:05.602	1995	BMW	M3
5	1	22	Hugh Stewart	GTS3	12	31.949	3.729	2:06.184	1992	BMW	328
6	1	27G	George Winkler	Super Touring 2	12	33.712	1.763	2:05.883	2012	Ford	Mustang
7	2	187	Edgar Cabrera	GTS3	12	34.532	0.820	2:05.448	2004	BMW	M3
8	3	121	Eric Wong	GTS3	12	35.387	0.855	2:05.353	2004	BMW	M3
9	2	120	Marc Fuchswanz	Super Touring 2	12	36.202	0.815	2:06.018		Chevrolet	Corvette
10	2	914	Jack Haberman	GTS4	12	37.040	0.838	2:05.728	2003	BMW	M3
11	3	11	Patrick McMahon	Super Touring 2	12	37.552	0.512	2:08.071		Factory Five	Spec Cob
12	1	24	AJ Hartman	American Iron	12	38.239	0.687	2:09.489	1999	Ford	Mustang
13	2	70	Albert Watson	American Iron	12	39.966	1.727	2:09.676	1989	Ford	Mustang
14	2	58	Richard Cox	Super Touring 1	12	40.077	0.111	2:07.751	1999	Chevrolet	Corvette
15	3	93G	Todd Honczarenko	American Iron	12	54.377	14.300	2:08.802	1989	Ford	Mustang
16	3	274	Michal Kuna	GTS4	11	1 Lap	1 Lap	2:07.817		BMW	M3
17	4	360	Jeffrey Segal	GTS4	11	1 Lap	2.558	2:08.298	1997	BMW	M3
18	4	38	Doug Winston	Super Touring 2	11	1 Lap	0.787	2:08.813		Chevrolet	Corvette
19	4	302G	Eric Fuehrer	American Iron	11	1 Lap	1.700	2:11.005	2013	Ford	Mustang
20	1	891	Tom Otis	American Iron E	11	1 Lap	1.452	2:11.151	2004	Ford	Mustang
21	4	712	Chris Petersen	GTS3	11	1 Lap	0.281	2:08.886	2004	BMW	M3
22	5	166	Mathieu Lussier	GTS4	11	1 Lap	0.705	2:07.233	2005	BMW	M3
23	5	82	John Pattman	American Iron	11	1 Lap	2.274	2:11.554	2008	Ford	Mustang
24	5	85	John DeFelice	GTS3	11	1 Lap	0.432	2:10.819	2005	BMW	M3
25	3	197	Bill Kramer	Super Unlimited	11	1 Lap	0.955	2:12.260	1997	Ford	Thunder
26	6	212	Olaaf Rossi	American Iron	11	1 Lap	0.375	2:12.488	2006	Ford	Mustang
27	6	42	Rick Goryeb	GTS3	11	1 Lap	0.752	2:10.603		Porsche	Cayman
28	6	8	Frank Ferrara	GTS4	11	1 Lap	4.963	2:10.606	2001	BMW	M3
29	7	72	Matthew Gaetano	American Iron	11	1 Lap	1.349	2:15.604	2006	Ford	Mustang
30	1	88G	Cameron McIntyre	GTSU	11	1 Lap	1.959	2:12.639	2009	Porsche	Cayman
31	5	92	John Gatzemeyer	Super Touring 2	11	1 Lap	1.714	2:14.586	2001	Chevrolet	Corvette
32	7	136	Kazimierz Sperling	GTS3	11	1 Lap	5.197	2:15.410	1997	BMW	M3
33	8	65	Gabe Pettner	GTS3	11	1 Lap	3.917	2:17.451	1998	BMW	M3
34	9	314	William Schachat	GTS3	11	1 Lap	11.268	2:10.933	1997	BMW	M3
35	10	123	Eyal Adler	GTS3	10	2 Laps	1 Lap	2:13.002	2008	BMW	135i
36	7	331	Michael Gershanok	GTS4	7	5 Laps	3 Laps	2:20.961		BMW	M3
37	4	92G	Mike Wilson	Super Unlimited	6	6 Laps	1 Lap	1:57.698	2014	Chevrolet	Trans Am
DNF	DNF	16	Thomas Statnick	Super Unlimited	5	DNF	1 Lap	1:54.296	2013	Ford	Mustang

Margin of Victory

Avg. Speed

Best Lap Tm

Best Speed

Best Lap by

17.808

86.506

1:53.386

107.950

31G - Team Nobama

Timing & Scoring: Mikey Points & Ryan Stone

Orbits

Un-Official Results - Text changes to Mike at 917-596-3354

If your car number includes a "G," it is already reserved.

For available numbers, please contact Mike at nasa@iace.com

www.mylaps.com

Licensed to: NASA NE



NASA NE @ Watkins Glen

Sorted on Laps

Thunder Race Group

Watkins Glen Long 3.400 miles

Thunder Race (Sat)

9/27/2014 03:50 PM

Race (30:00 Time) started at 16:06:15

Pos	PIC	No.	Name	Class	Laps	Diff	Gap	Best Tm	Year	Make	Model
DNF	DNF	95	John Cassano	GTS4		DNF			1986	Porsche	944T

Margin of Victory	Avg. Speed	Best Lap Tm	Best Speed	Best Lap by
17.808	86.506	1:53.386	107.950	31G - Team Nobama

Timing & Scoring: Mikey Points & Ryan Stone

Orbits

Un-Official Results - Text changes to Mike at 917-596-3354

If your car number includes a "G," it is already reserved.

For available numbers, please contact Mike at nasa@iace.com

www.mylaps.com

Licensed to: NASA NE