



NASA GL - Mid Ohio Pro Course - May

Sorted on Laps

Thunder - AI,AIX,CMC,GTS-2-U,SI,ST1-4,SU

Mid-Ohio Pro Course 2.250 miles

Thunder - Race 3 of 3 - Sunday

5/26/2024 13:30

Race started at 13:34:33

Pos	No.	Name	Class	Laps	Diff	Total Tm	Best Tm	Make - Model
American Iron								
1	37	David Luaces	American	12		20:47.546	1:35.976	Chevrolet Camaro
2	98	Keith Powell	American	12	22.619	21:10.165	1:37.893	Ford Mustang
3	'042	Gabe Gutierrez	American	12	42.432	21:29.978	1:37.470	Ford Mustang Boss 302R
American Iron Xtreme								
1	3	Christopher Lemp	American	6		11:34.120	1:36.718	Ford Mustang
CMC								
1	134	TJ Bain	CMC	11		20:35.552	1:39.671	Chevrolet Camaro
2	913	Derek Wright	CMC	11	8.920	20:44.472	1:40.448	Chevrolet Camaro
3	30	Kent Owens	CMC	11	20.252	20:55.804	1:40.839	Pontiac Trans Am
4	17	Tom Long	CMC	11	27.253	21:02.805	1:42.326	Chevrolet Camaro
5	14	Nick Grossman	CMC	11	33.633	21:09.185	1:41.833	Chevrolet Camaro Z/28
6	56X	Daniel Majewski	CMC	11	33.926	21:09.478	1:41.568	Ford Mustang
7	6	Jim Mayer	CMC	11	47.235	21:22.787	1:43.287	PONTIAC FIREBIRD
8	18	Bryan White	CMC	11	48.255	21:23.807	1:42.422	Pontiac Firebird
9	39	Marshall Moore	CMC	9	2 Laps	18:03.210	1:43.263	Ford Mustang GT
10	302	Joseph Sullivan	CMC	8	3 Laps	16:30.108	1:44.414	Ford Mustang
Not classified								
DQ	45	Bob Denton	CMC	11	DQ	21:10.497	1:42.080	Chevy Camaro Z28
GTS3								
1	414	Bill Schachat	GTS3	12		20:34.244	1:35.605	BMW M3
GTS4								
1	454	Christopher Haehn	GTS4	6		10:36.738	1:31.566	porsche gt3 cup
GTS5								
1	27	Robert Wisen	GTS5	13		21:10.834	1:29.260	Porsche GT3
2	56	Brant Giere	GTS5	13	5.699	21:16.533	1:30.025	Porsche 991.1 Cup
Spec Iron								

Announcements

- Spec Iron Car # 04 - DQ'd for punt**
- ST2 Car # 121 - DQ's for underweight**
- CMC Car # 45 - DQ'd for underweight**

Margin of Victory	Avg. Speed	Best Lap Tm	Best Speed	Best Lap by
21.717	86.350	1:27.422	92.654	159 - Team Michaelian/Mars

Chief of Timing & Scoring - Melanie Grossman
Race Director - Mark Bardes / Kent Owens
Regional Director - Jay Andrew

Orbits

www.mylaps.com

Licensed to: NASA Great Lakes



NASA GL - Mid Ohio Pro Course - May

Sorted on Laps

Thunder - AI,AIX,CMC,GTS-2-U,SI,ST1-4,SU

Mid-Ohio Pro Course 2.250 miles

Thunder - Race 3 of 3 - Sunday

5/26/2024 13:30

Race started at 13:34:33

Pos	No.	Name	Class	Laps	Diff	Total Tm	Best Tm	Make - Model
1	21	Robin Burnett	Spec Iron	12		21:34.738	1:40.176	Ford Mustang
2	113	Jay North	Spec Iron	12	17.190	21:51.928	1:41.426	Ford Mustang
3	55	Christopher Williams	Spec Iron	12	18.435	21:53.173	1:40.274	Ford Mustang GT
4	23	Jason Scott	Spec Iron	12	20.168	21:54.906	1:41.346	Ford Mustang
Not classified								
DQ	04	Jeff Nevi	Spec Iron	12	DQ	21:42.038	1:40.381	Ford Mustang
Super Touring 1								
1	42	Parker Berry	Super Tou	8		13:59.085	1:33.762	Chevrolet Corvette
Super Touring 2								
1	789	Timothy Haines	Super Tou	12		20:46.149	1:36.841	Porsche 911
Not classified								
DQ	121	Steve Esposito	Super Tou	12	DQ	20:48.178	1:35.925	Ford Mustang
Super Touring 4								
1	869	Keith Niswander	Super Tou	12		21:12.118	1:38.061	BMW 318ti
2	611	Daniel Witczak	Super Tou	12	1.650	21:13.768	1:38.833	BMW E36 M3
3	50	Philip Lifer	Super Tou	12	45.693	21:57.811	1:42.246	Ford Mustang
Super Unlimited								
1	159	Team Michaelian/Mars	Super Unl	13		20:19.450	1:27.422	Ford GT4 Mustang
2	59	Dean Martin	Super Unl	13	21.717	20:41.167	1:28.689	Ford Mustang GT4
3	49	Matthias Schaub	Super Unl	13	29.001	20:48.451	1:29.387	Porsche GT3 Cup
4	25	Joe Plochocki	Super Unl	13	1:15.713	21:35.163	1:32.419	Chevrolet Camaro
5	152	Christian Bach	Super Unl	13	1:27.889	21:47.339	1:33.928	Ford Mustang
6	714	Curtis Baldwin	Super Unl	12	1 Lap	22:01.118	1:40.249	Miata 3vol

Announcements

- Spec Iron Car # 04 - DQ'd for punt**
- ST2 Car # 121 - DQ's for underweight**
- CMC Car # 45 - DQ'd for underweight**

Margin of Victory	Avg. Speed	Best Lap Tm	Best Speed	Best Lap by
21.717	86.350	1:27.422	92.654	159 - Team Michaelian/Mars

Chief of Timing & Scoring - Melanie Grossman
 Race Director - Mark Bardes / Kent Owens
 Regional Director - Jay Andrew

Orbits

www.mylaps.com

Licensed to: NASA Great Lakes