

NASA GL MidOhio ProCourse- Blind Madness

Sorted on Best Lap time

Time Trials - TT1-6, TTU

Mid-Ohio Pro Course 2.250 miles

TT Session 2 - Sunday

8/25/2019 11:30 AM

Race started at 11:33:48

Pos	No.	Name	Class	Best Tm	Diff	Best Speed	In Lap	Make - Model
1	*018	Brian Faessler	TTU	1:27.984		92.062	2	Ford Mustang
2	926	Mike Wachmenko	TTU	1:29.108	1.124	90.901	2	Radical SR3
3	70	Joe Kellerman	TTU	1:31.346	3.362	88.674	2	Chev Corvette
4	411	Dan Westerwick	TT3	1:33.123	5.139	86.982	2	Ford Mustang GT
5	14	Dylan Gerding	TTU	1:33.985	6.001	86.184	2	Chevrolet Corvette
6	15	Team Hartman Racing	TT4	1:34.114	6.130	86.066	3	BMW M3
7	25	Broderick Bauguess	TT3	1:34.219	6.235	85.970	2	bmw m3
8	042	Gabe Gutierrez	TT1	1:34.634	6.650	85.593	3	Ford FP350S
9	530	Michael Sousa	TTU	1:35.091	7.107	85.182	2	BMW M3
10	548	Terry Free	TT1	1:35.199	7.215	85.085	3	Corvette Z06
11	33	Chris Herrick	TT3	1:35.554	7.570	84.769	3	Chevrolet Vette
12	'086	Andrew Bakun	TT3	1:36.359	8.375	84.061	3	Porsche 944 Turbo
13	732	Samed Rizvi	TT5	1:37.382	9.398	83.178	5	Honda S2000
14	91	Thomas Atteberry	TT3	1:38.349	10.365	82.360	5	Porsche 944S
15	778	Jordan Hill	TT5	1:39.101	11.117	81.735	5	Scion FRS
16	136	Robert Porter	TT5	1:39.600	11.616	81.325	2	BMW M3
17	17	Brian Shanfeld	TTU	1:39.604	11.620	81.322	2	Ford GT350
18	912	Randy Edwards	TT3	1:39.634	11.650	81.298	2	Ford Roush Musta
19	215	Kyle Turns	TT5	1:39.905	11.921	81.077	5	Honda S2000
20	26	Charles Sansone	TT3	1:41.176	13.192	80.059	5	Ford Mustang
21	'077	John Taylor	TT1	1:41.188	13.204	80.049	1	Chevrolet Corvette
22	04	Joseph Cattaneo	TT5	1:42.667	14.683	78.896	4	Honda Civic
23	125	Christopher Armbruster	TT6	1:42.766	14.782	78.820	4	Mazda Miata
24	'044	Mark Phillips	TT5	1:43.046	15.062	78.606	4	Honda S2000
25	52	Nicky Schardt	TT4	1:43.367	15.383	78.362	2	BMW M3
26	735	Michael Choueiri	TT5	1:45.088	17.104	77.078	2	Honda S2000
27	412	David Boboltz	TT6	1:45.256	17.272	76.955	4	Subaru Impreza 2.!
28	222	Stewart Lemmens	TT5	1:46.885	18.901	75.782	2	Mazda Miata
29	901	Christopher Simmons	TTU	1:47.575	19.591	75.296	4	Porsche 944
30	42	Ryan Burkert	TT6	1:50.468	22.484	73.324	3	Mazda Miata
31	925	Team Backstreet Performar	TT6	1:52.260	24.276	72.154	2	Mazda Miata
32	7	Team Weber	TT6	1:53.945	25.961	71.087	4	Mazda Miata
33	'021	Keith Patrick	TT6	1:54.206	26.222	70.924	1	Mazda Miata
34	129	James Cathers	TT4			-	0	BMW M3
35	'010	John Santiago	TT5			-	0	Mazda RX-8
36	1	Team TEAM Faessler	TTU			-	0	ford mustang
37	4	MW Montgomery	TTU			-	0	BMW Spec E30

Announcements

New Track Record (1:37.382) for TT5 by Samed Rizvi.

New Track Record (1:34.114) for TT4 by Team Hartman Racing.

Car#021 TT6 - DQ'd -4 Wheels Off

Car#125 TT6 - DQ'd - 4 Wheels Off

Chief of Timing & Scoring - Mac Johnson

Orbits

Race Directors - Kent Owens / Kyle Burkhardt / Mark Bardes

TT Director - Mike Weber

www.mylaps.com

Regional Director - Jay Andrew

Licensed to: NASA Great Lakes

NASA GL MidOhio ProCourse- Blind Madness

Sorted on Best Lap time

Time Trials - TT1-6, TTU

Mid-Ohio Pro Course 2.250 miles

TT Session 2 - Sunday

8/25/2019 11:30 AM

Race started at 11:33:48

Pos	No.	Name	Class	Best Tm	Diff	Best Speed	In Lap	Make - Model
38	8	Jon M. Cindric	TT5			-	0	Mazda Miata
39	14	Steve Schardt	TT4			-	0	VW GT1
40	35	Derek Mortland	TT4			-	0	Volkswagen GTI
41	52	Edward Baus	TTU			-	0	Porsche 911
42	55	Joel Selman	TT5			-	0	bmw z4 rdst.
43	60	Dave Pfau	TTU			-	0	Saker GT
44	103	Dan Howard	TT5			-	0	Mazda Miata
45	118	Keith Workman	TT2			-	0	chevrolet corvette
46	172	Kyle Musch	TTU			-	0	Staudacher S06
47	318	Rick Norris	TTU			-	0	Chevy Camaro
48	363	Shane Gorski	TT4			-	0	Lotus Elise
49	741	Caleb Miller	TT4			-	0	Nissan 350z
50	917	Tommy Palloj	TT4			-	0	Honda S2000

Announcements

New Track Record (1:37.382) for TT5 by Samed Rizvi.

New Track Record (1:34.114) for TT4 by Team Hartman Racing.

Car#021 TT6 - DQ'd -4 Wheels Off

Car#125 TT6 - DQ'd - 4 Wheels Off

Chief of Timing & Scoring - Mac Johnson

Orbits

Race Directors - Kent Owens / Kyle Burkhardt / Mark Bardes

TT Director - Mike Weber

Regional Director - Jay Andrew

www.mylaps.com

Licensed to: NASA Great Lakes