

NASA GL MidOhio Pro - Race to Remember

Sorted on best lap time

Time Trials - TT 1-6/TTU

Mid-Ohio Pro Course 2.250 miles

TT - Session 4 - Sunday

5/30/2021 02:20 PM

Race started at 14:25:34

Pos	No.	Name	Class	Best Tm	Diff	Best Speed	In Lap	Make - Model
1	14	Dylan Gerding	TT1	1:32.778		87.305	1	Chevrolet Corvette
2	58	Nick Smither	TT2	1:33.941	1.163	86.224	4	Ford GT350R
3	110	Andrew Lamping	TT1	1:34.166	1.388	86.018	1	Chevrolet Corvette
4	778	Jordan Hill	TT4	1:37.236	4.458	83.302	4	Scion FRS
5	21	Stephen Esposito	TT2	1:37.618	4.840	82.977	2	Ford Mustang
6	'077	John Taylor	TTU	1:39.618	6.840	81.311	3	Chevrolet Corvette Z06
7	098	John Howard	TT4	1:39.996	7.218	81.003	4	Honda S2000
8	11	David Fletcher	TT4	1:40.237	7.459	80.808	3	Mitsubishi EVO
9	767	Randy Johnson	TT4	1:40.744	7.966	80.402	4	Subaru STI
10	303	Nathan Yanikov	TT6	1:45.648	12.870	76.670	3	Mazda Miata
11	412	David Boboltz	TT6	1:45.821	13.043	76.544	3	Subaru Impreza 2.5i
12	552	Andrew Janosik	TT6	1:46.733	13.955	75.890	1	Mazda Miata
13	7	Team Weber	TT6	1:47.292	14.514	75.495	3	Mazda Miata
14	17	James Schardt	TTU	1:51.919	19.141	72.374	2	Porsche 944
15	925	Marlon Sumlin	TT6	2:02.331	29.553	66.214	3	Mazda 2
16	'044	Mark Phillips	TT5			-	0	Honda S2000
17	'006	Christopher Herbst	TT1			-	0	Chevrolet Corvette Z06
18	'086	Andrew Bakun	TT3			-	0	Porsche 944 Turbo
19	008	Scot Young	TT1			-	0	Chevy Corvette
20	33x	Chris Herrick	TT3			-	0	Chevrolet Vette
21	038	Rob Steffey	TT1			-	0	Chevrolet Z06
22	39x	Christopher Armbruster	TT4			-	0	VW GTI
23	54	Nicky Schardt	TT5			-	0	BMW 328
24	71	Joe Kellerman	TT1			-	0	Chevrolet Corvette Z06
25	94	Team ForgeLine 2	TT5			-	0	BMW 328
26	169	James Forbis	TT1			-	0	Chevrolet Corvette
27	289	Paul Radey	TT1			-	0	Ford Mustang V6
28	321	Martin Derry	TTU			-	0	Mazda Miata
29	411	Dan Westerwick	TT3			-	0	Ford Mustang GT
30	912	Randy Edwards	TT3			-	0	Ford Mustang

Chief of Timing & Scoring - Mac Johnson

Orbits

Race Directors - Kent Owens / Mark Bardes

TT Director - Mike Weber

Regional Director - Jay Andrew

www.mylaps.com

Licensed to: NASA Great Lakes