

NASA GL MidOhio Club - BlindMadness

Sorted on best lap time

Time Trials - TT1-6/TTU

Mid Ohio Club Course 2.400 miles

TT Session 3 - Saturday

8/28/2021 02:10 PM

Race started at 14:22:34

Pos	No.	Name	Class	Best Tm	Diff	Best Speed	In Lap	Make - Model
1	82x	Team Defined Autoworks	TT1	1:33.341		92.564	2	Mazda Rx7
2	68	Christopher Heinzen	TT3	1:35.999	2.658	90.001	2	Chevrolet Corvette
3	411	Dan Westerwick	TT3	1:36.191	2.850	89.821	1	Ford Mustang GT
4	108	Sobetchi Veaceslav	TTU	1:37.293	3.952	88.804	3	Porsche 911
5	181	Scott Schmick	TTU	1:38.938	5.597	87.327	2	Chevrolet Corvette
6	24x	Eric Pylypchuk	TTU	1:39.281	5.940	87.026	2	
7	215	Kyle Turns	TT5	1:41.392	8.051	85.214	3	Honda S2000
8	735	Michael Choueiri	TT5	1:41.776	8.435	84.892	4	Honda S2000
9	100	Cagri Yilmaz	TT5	1:43.064	9.723	83.831	4	Mazda Miata
10	303	Nathan Yanikov	TT6	1:46.583	13.242	81.064	2	Mazda Miata
11	412	David Boboltz	TT6	1:47.395	14.054	80.451	2	Subaru Impreza 2.5i
12	11	Mike Suchar	TT3	1:53.126	19.785	76.375	2	Chevy Corvette
13	42	Ryan Burkert	TT6	1:53.431	20.090	76.170	1	Mazda Miata
14	925	Marlon Sumlin	TT6	2:05.876	32.535	68.639	2	Mazda 2
15	'006	Christopher Herbst	TT1			-	0	Chevrolet Corvette Z06
16	'044	Mark Phillips	TT5			-	0	Honda S2000
17	'077	John Taylor	TTU			-	0	Chevrolet Corvette Z06
18	14	Dylan Gerding	TT1			-	0	Chevrolet Corvette
19	018	Team Faessler	TTU			-	0	ford mustang
20	71	Joe Kellerman	TT1			-	0	Chevrolet Corvette Z06
21	88	Dan Howard	TT5			-	0	Mazda Miata
22	131	Michael Weber	TT5			-	0	Mazda Miata
23	169	James Forbis	TT1			-	0	Chevrolet Corvette
24	289	Paul Radey	TT1			-	0	Ford Mustang V6
25	316	Chris Weber	TT2			-	0	Mazda Miata

Not classified

DQ	333	Gary Klein	TTU	1:40.456		86.008	1	MNR Vortx
----	-----	------------	-----	----------	--	--------	---	-----------

Announcements

Car#333 TTU - DQ'd - 4 Wheels Off

Chief of Timing & Scoring: Mac Johnson

Orbits

Race Directors: Mark Bardes-Kyle Burkhardt-Kent Owens

TT Director: Mike Weber

Regional Director: Jay Andrew

www.mylaps.com

Licensed to: NASA Great Lakes