

NASA GL NCM (Bike Course) The Final Lap

Sorted on best lap time

Time Trials - TT1-6,TTU

NCM (Bike Course) 2.900 miles

Time Trials - Session 4 - Sunday

10/25/2020 03:25 PM

Race started at 15:25:03

Pos	No.	Name	Class	Best Tm	Diff	Best Speed	In Lap	Make - Model
1	411	Dan Westerwick	TT3	2:00.025		86.982	2	Ford Mustang GT
2	88	Mitchell Rehmann	TTU	2:08.922	8.897	80.979	2	Nissan GTR
3	11	Mike Suchar	TTU	2:10.317	10.292	80.112	5	ford shelby gt500
4	74	Marty Rogan	TT3	2:13.338	13.313	78.297	2	Ford Mustang GT
5	86	Walter Ritchey	TTU	2:18.053	18.028	75.623	5	Acura Integra
6	'006	Christopher Herbst	TT1			-	0	Chevrolet Corvette Z06
7	'077	John Taylor	TT1			-	0	Chevrolet Corvette Z06
8	'086	Andrew Bakun	TT3			-	0	Porsche 944 Turbo
9	'044	Mark Phillips	TT5			-	0	Honda S2000
10	'022	Michael Baldrige	TTU			-	0	Acura Integra GS-R
11	17	David Fletcher	TT4			-	0	Mitsubishi EVO
12	25	Team VM Racing	TT1			-	0	Lotus Exige
13	54	Team Schardt pair	TT3			-	0	BMW 328
14	69	Brandon Wilson	TT3			-	0	Chevrolet Corvette
15	71	Joe Kellerman	TT1			-	0	Chevrolet Corvette Z06
16	90	Arnie Gonzalez	TTU			-	0	Chevrolet C1500
17	94	Team Forgeline Sprint Team	TT3			-	0	BMW 328
18	110	Andrew Lamping	TTU			-	0	Chevrolet Corvette
19	123	Christopher Armbruster	TT6			-	0	Mazda Miata
20	136	Rob Rehkopf	TT4			-	0	BMW M3
21	138X	Ryan Rehkopf	TT6			-	0	Acura Integra GS-R
22	138	Eric Taylor	TT6			-	0	Mazda Miata
23	141	Dylan Gerding	TT1			-	0	Chevrolet Corvette
24	188	Dan Howard	TT6			-	0	Mazda Miata
25	222	Andrew Janosik	TT6			-	0	Mazda Miata
26	289	Paul Radey	TT3			-	0	Ford Mustang V6
27	316	Chris Weber	TTU			-	0	Mazda Miata
28	401	Jeff Fields	TT4			-	0	e36 bmw m3 coupe
29	428	Paul Zarychta	TT1			-	0	BMW 330Ci
30	667	Chris Paskach	TTU			-	0	Thunder Roadster
31	670	Brian Kellett	TT5			-	0	Mazda Miata NC
32	737	Tony Prescott	TT3			-	0	Honda S 2000
33	815	Mike Jobe	TT1			-	0	chev corvette

Chief of Timing & Scoring - Mac Johnson

Orbits

Race Directors - Kent Owens / Mark Bardes

TT Director - Mike Weber

www.mylaps.com

Regional Director- Jay Andrew

Licensed to: NASA Great Lakes