

NASA @ NJMP Lightning
Time Trials
NJMP Lightning 1.850 miles
TT (Sun 1-3)

Pos	PIC	No.	Name	Class	Overall BestTm	In Session	Diff	Gap	R1. Best Tm	R2. Best Tm
1	1	79	Jake Namer	TTU	1:09.730	TT (Sun 1)			1:09.730	1:09.917
2	2	21	Thai Diep	TTU	1:09.890	TT (Sun 1)	0.160	0.160	1:09.890	1:09.892
3	1	158	Jonathan Ghenn	TT3	1:11.494	TT (Sun 1)	1.764	1.604	1:11.494	
4	3	104	Jose Roque	TTU	1:11.588	TT (Sun 1)	1.858	0.094	1:11.588	
5	1	54	Michael Kaniszczak	TTC	1:13.484	TT (Sun 3)	3.754	1.896	1:13.876	1:13.786
6	1	551	Amy Dilks	TTB	1:13.554	TT (Sun 3)	3.824	0.070	1:13.820	1:13.837
7	2	112	Daniel Koch	TTB	1:14.389	TT (Sun 2)	4.659	0.835	1:15.297	1:14.389
8	2	07NG	Dave Woodward	TTC	1:14.671	TT (Sun 2)	4.941	0.282	1:15.556	1:14.671
9	1	26	Marc Cantor	TTD	1:15.066	TT (Sun 1)	5.336	0.395	1:15.066	
10	4	53	Robert Goldlust	TTU	1:15.105	TT (Sun 2)	5.375	0.039		1:15.105
11	5	63	Will Emmons	TTU	1:16.871	TT (Sun 1)	7.141	1.766	1:16.871	1:17.282
12	2	688	Joshua Adams	TTD	1:17.168	TT (Sun 3)	7.438	0.297	1:17.365	
13	3	42	Rick Goryeb	TTD	1:17.369	TT (Sun 1)	7.639	0.201	1:17.369	1:17.508
14	3	93	Bill Mandra	TTB	1:18.965	TT (Sun 1)	9.235	1.596	1:18.965	1:20.185
15	4	68	Karl Topp	TTB	1:20.135	TT (Sun 1)	10.405	1.170	1:20.135	1:20.326
16	4	7G	Konrad Sprycha	TTD	1:21.171	TT (Sun 1)	11.441	1.036	1:21.171	1:21.578
17	1	47G	Taku Kudo	TTE	1:23.007	TT (Sun 1)	13.277	1.836	1:23.007	
18	2	17	Luis, The	TTE	1:23.063	TT (Sun 3)	13.333	0.056		1:24.040
19	5	521	Mikey Points	TTD	1:23.619	TT (Sun 1)	13.889	0.556	1:23.619	
20	5	555	Demetri Meimaris	TTB	1:25.096	TT (Sun 1)	15.366	1.477	1:25.096	1:25.857
21	6	21	Joel Karns	TTD	1:25.275	TT (Sun 3)	15.545	0.179		
22	3	13G	Jim Tramontano	TTE	1:30.776	TT (Sun 2)	21.046	5.501		1:30.776
23	6	404	Peter Tiebout	TTU	1:32.024	TT (Sun 2)	22.294	1.248		1:32.024

Timing & Scoring: Mikey Points & Ryan Stone
Orbits
Unofficial Results - Text changes to Mike at 917-596-3354
If your car number includes a "G," it is already reserved.
For available numbers, please contact Mike at nasa@iace.com
www.mylaps.com
Licensed to: NASA NE