## **Event:** Andersen Interior Contracting GP

Track: Barber Motorsports Park

Round 3 / 4 2.3 mile(s)

# Report: Unofficial Lap Report

### Indy Pro 2000 Championship

#### Session: Race 2

#### May 1, 2022

 End of Lap 30:
 Time of Race: 00:40:03.5218 Avg Speed: 103.348 Lead Changes: 0 Caution Laps: 0

 Fastest Lap:
 104.471 mph (79.2563 sec) on lap 29 by 90 - Louis Foster

 Fastest Leader Lap:
 104.333 mph (79.3616 sec) on lap 25 by 8 - Nolan Siegel

Pos	SP	Car	Driver	Lap	Laps Down	Time Down	Elapsed Time	Avg Speed	Best Time	Pts	Running/Reason Out
1	1	8	Siegel, Nolan (R)	30	0		00:40:03.5218	103.348	01:19.3616	32	Running
2	2	4	Eves, Braden	30	0	0.7522	00:40:04.2740	103.316	01:19.3292	25	Running
3	6	90	Foster, Louis (R)	30	0	1.1829	00:40:04.7047	103.298	01:19.2563	23	Running
4	3	47	Ahmed, Enaam	30	0	6.2271	00:40:09.7489	103.081	01:19.4913	19	Running
5	4	55	Gold, Reece	30	0	8.4850	00:40:12.0068	102.985	01:19.5850	17	Running
6	8	3	Green, Josh (R)	30	0	10.1798	00:40:13.7016	102.912	01:19.6706	15	Running
7	5	1	Porto, Kiko (R)	30	0	10.7470	00:40:14.2688	102.888	01:19.7044	14	Running
8	14	6	De Alba, Salvador (R)	30	0	11.1013	00:40:14.6231	102.873	01:19.6241	13	Running
9	12	2	Browne, Jonathan (R)	30	0	19.6183	00:40:23.1401	102.512	01:19.8094	12	Running
10	9	40	Miller, Jack William	30	0	20.6132	00:40:24.1350	102.470	01:19.8345	11	Running
11	11	18	Sundaramoorthy, Yuven	30	0	21.2938	00:40:24.8156	102.441	01:19.8052	10	Running
12	7	27	Kaminsky, Colin	30	0	21.9697	00:40:25.4915	102.412	01:19.4378	9	Running
13	13	5	Brichacek, Wyatt	30	0	27.5333	00:40:31.0551	102.178	01:19.9906	8	Running
14	10	19	Missig, Jordan (R)	30	0	37.0510	00:40:40.5728	101.779	01:19.8937	7	Running
15	15	83	Finelli, Charles	29	1	-	00:41:04.9156	97.415	01:21.6472	6	Running

Lead Change Summary			Leader Summary				
On Lap	Car	Leader		Car	Driver	Laps Led	1
1	8	Siegel, Nolan		8	Siegel, Nolan	30	

Caution Summary						
No	Duration	Total Reason for Caution				

		Penalty Summary
Car	Reason	Lap Penalty

(C)hassis: T=Tatuus | (T)ire: C=Cooper Tires