



SVRA Open Wheel World Challenge

Sorted on Laps

Group 9

Indianapolis Motor Speedway 2.430 miles

Group 9 Qualifying Race

6/10/2017 04:05 PM

Race (9 Laps) started at 16:22:52

Pos	No.	Name	Class	PIC	Laps	Best Tm	Year	Make/Model	Engine	Hometown
1	10	Tom Fraelich	99FC	1	9	1:34.249	1979	March Super Vee	1598cc	Marathon FL
2	73	Paul Schneider	9FE	1	9	1:35.366	2006	SCCA FE	2300cc	Charlotte NC
3	39	Fletcher Belt	99FC	2	9	1:35.934	1979	March 79V	1588cc	Bull Valley IL
4	22	Dennis Marklein	9FE	2	9	1:35.759	2005	Van Diemen FSCCA	2300cc	Dodgeville WI
5	39.	Daniel Smith	9FE	3	9	1:36.023	2005	SCCA Enterprises FE	2300cc	Pendleton IN
6	99	Glenn Bilawsky	99FC	3	9	1:35.850	1989	Swift DB3	2000cc	Spicewood TX
7	63	Jason Bach	9FC	1	9	1:35.837	1999	Vandiemens RF99	2000cc	Toledo OH
8	1	Dennis Firestone	99FC	4	9	1:37.128	1979	March Super Vee	1600cc	Yorba Linda CA
9	27	Brian Elliott	99FC	5	9	1:36.525	1995	Van Diemen FC	2000cc	Bluffton SC
10	00	Greg Byrne	9FM	1	9	1:37.810	2001	Formula Mazda	1300cc	Southlake TX
11	22.	Andrew Lewis	9FBMW	1	9	1:39.103	2004	Mygale FBW	1200cc	Indianapolis IN
12	2	Alan Lewis	9FBMW	2	9	1:39.182	2006	Mygale FBW	1171cc	Indianapolis IN
13	9.	Gerald Morris	99FC	6	9	1:39.787	2000	VanDiemen RF00 FC	2000cc	Copley OH
14	9	Jack Dinehart	99FC	7	9	1:39.648	1995	Van Diemen F2000	1994cc	Sandy Creek NY
15	23	Rick Kirchner	9FC	2	9	1:39.952	1994	Van Diemen RF94	2000cc	Ridgecrest CA
16	25	Brian Borshoff	99FC	8	9	1:40.691	1989	Crossle 71F	2000cc	Carmel IN
17	97	Linda Stewart	9FC	3	9	1:39.792	2012	Firman RFR FC R2	2000cc	Ochopee FL
18	13	Phil Gumpert	99FC	9	9	1:42.247	1980	Ralt RT5	1589cc	Noblesville IN
19	12	Carl Sigmann	9FC	4	8	1:52.296	1989	VanDiemen FC	2000cc	Waterford MI
20	97x	Christopher Gumprecht	9F4	1	8		2017	Crawford F4	1600cc	Stanfordville NY
21	98	John Reisert	99FC	10	7	1:52.358	1996	Van Diemen RF96	2000cc	New Albany IN

Announcements

#97x - No transponder. Manually scored. Lap times not validated

Margin of Victory	Avg. Speed	Best Lap Tm	Best Speed	Best Lap by
1.708	91.197	1:34.249	92.818	10 - Tom Fraelich

Orbits

