

Event: USF2000 Royal Purple GP of Indy**Round 3 / 4****Track: Indianapolis Motor Speedway RC****2.439 mile(s)****Report: Event Summary****May 11, 2018****Series: USF2000****Top Ten of Race**

P	#	Driver	CET	Laps	Diff	Avg Spd	PS
1	19	Baron, Alex	T/M/C	15	--.----	80.275	0
2	8	Kirkwood, Kyle	T/M/C	15	0.4344	80.254	0
3	12	Sierra, Jose	T/M/C	15	1.2364	80.214	0
4	28	Caroline, Jamie	T/M/C	15	2.0410	80.175	0
5	11	Enders, Kory	T/M/C	15	3.9397	80.083	0
6	21	Ming, Calvin	T/M/C	15	5.8504	79.990	0
7	80	Van der Watt, Julian	T/M/C	15	6.1918	79.973	0
8	91	Fraga, Igor	T/M/C	15	6.6899	79.949	0
9	27	Kaminsky, Colin	T/M/C	15	7.1147	79.928	0
10	10	Holden, Zach	T/M/C	15	8.1029	79.880	1

Race Summary**See media reports for additional information.**

Lap Stats: Total Laps: 15 Green Laps: 10 Caution Laps: 5
Race Stats: Time: 00:27:20 Avg Spd: 80.275 mph
Lead Changes: 1 among 2 drivers
Best Lap: 101.266 mph (86.7065 sec) on lap 8
 by 19 - Baron, Alex
Best Lead Lap: 101.266 mph (86.7065 sec) on lap 8
 by 19 - Alex Baron
Most Improved: 90 - Cabrera, Manuel
 Improved 9 positions (Started 20 / Finished 11)
Race Passes: Total Passes: 181 Position Passes: 178

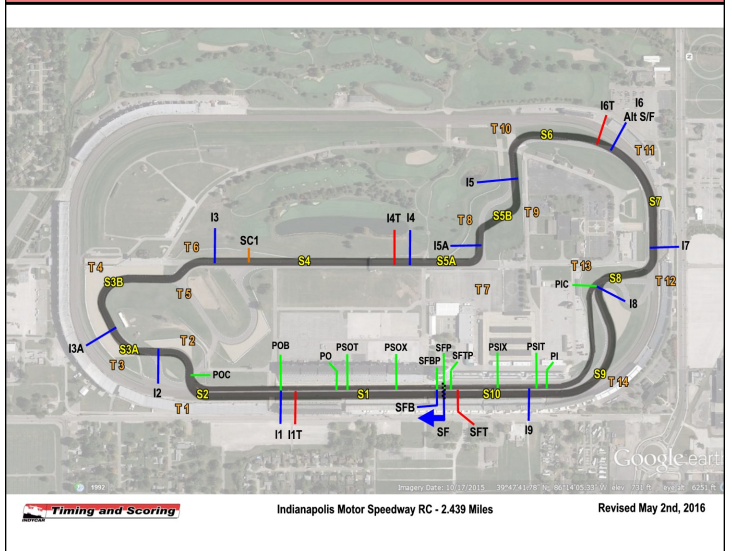
Top Five of Each Session

Practice 1	CET	Time	Speed	Laps		
1	8	Kirkwood, Kyle	T/M/C	01:25.9690	102.134	17
2	22	Kohl, Lucas	T/M/C	01:26.2033	101.857	17
3	23	Lindh, Rasmus	T/M/C	01:26.2903	101.754	18
4	21	Ming, Calvin	T/M/C	01:26.3730	101.657	17
5	36	Keane, Darren	T/M/C	01:26.3996	101.625	17

Session Statistics

Session	Laps	Miles	T of S	Forecast
Practice 1	424	1034.14	00:30:29	None
Qualifications -	293	714.63	00:20:33	None
Race 1				
Race 1	359	875.60	00:28:09	None
Totals	1076			2624.36

Qualifications - Race 1	CET	Time	Speed	Laps		
1	8	Kirkwood, Kyle	T/M/C	01:24.7694	103.580	11
2	19	Baron, Alex	T/M/C	01:24.7834	103.563	11
3	23	Lindh, Rasmus	T/M/C	01:24.7898	103.555	11
4	12	Sierra, Jose	T/M/C	01:24.8608	103.468	11
5	24	Frederick, Kaylen	T/M/C	01:24.9292	103.385	11

Track Map

Full box score pending verification of results.

(C)hassis: T=Tatuus | (E)ngine: M=Mazda | (T)ire: C=Cooper Tires