Event: Cooper Tires Pro Mazda Mid-Ohio GP Round 12 / 13

Track: Mid-Ohio Sports Car Course 2.258 mile(s)



Report: Unofficial Lap Report Pro Mazda
Session: Race 2 July 29, 2018

End of Lap 25: Time of Race: 00:33:30.6344 Avg Speed: 101.073 Lead Changes: 1 Caution Laps: 1

Fastest Lap: 106.023 mph (76.6703 sec) on lap 18 by 9 - Robert Megennis **Fastest Leader Lap:** 105.977 mph (76.7037 sec) on lap 17 by 2 - Rinus VeeKay

Pos	SP	Car	Driver	Lap	Laps Down	Time Down	Elapsed Time	Avg Speed	Best Time	Pts	Running/Reason Out
1	2	2	VeeKay, Rinus (R)	25	0	,	00:33:30.6344	101.073	01:16.7037	31	Running
2	3	9	Megennis, Robert (R)	25	0	1.3635	00:33:31.9979	101.004	01:16.6703	26	Running
3	6	3	Askew, Oliver (R)	25	0	2.7723	00:33:33.4067	100.933	01:17.1063	22	Running
4	7	82	Robb, Sting Ray	25	0	3.2129	00:33:33.8473	100.911	01:17.2154	19	Running
5	9	10	Drugovich, Felipe (R)	25	0	4.2535	00:33:34.8879	100.859	01:17.4480	17	Running
6	4	90	Thompson, Parker (R)	25	0	5.0116	00:33:35.6460	100.821	01:17.1390	15	Running
7	8	27	Soler-Obel, Mathias (R)	25	0	5.9405	00:33:36.5749	100.775	01:17.6244	14	Running
8	11	8	Lastochkin, Nikita	25	0	7.1475	00:33:37.7819	100.715	01:17.9852	13	Running
9	13	12	de la Vara, Moises (R)	25	0	7.9360	00:33:38.5704	100.675	01:17.8875	12	Running
10	12	78	Wright, Kris (R)	25	0	10.0176	00:33:40.6520	100.571	01:17.9222	11	Running
11	14	83	Finelli, Charles	24	1	-	00:33:46.7266	96.259	01:20.2219	10	Running
12	5	1	Cunha, Carlos	17	8	-	00:23:09.2262	99.472	01:17.0120	9	Mechanical
13	1	79	Malukas, David (R)	7	18	-	00:09:09.6014	103.532	01:17.1615	9	Mechanical
14	10	81	Gutierrez, Andres (R)	0	25	-	00:00:00.0000	0.000	No Time	4	DNS

Lead Change Summary					
On Lap	Car	Leader			
1	79	Malukas, David			
8	2	VeeKay, Rinus			

Leader Summary				
Car	Driver	Laps Led		
2	VeeKay, Rinus	18		
79	Malukas, David	7		

Caution Summary					
No	Duration	Total Reason for Caution			
1	20 to 20	1 Off course: Car 1 in Turn 13			

		Penalty Summary
Car	Reason	Lap Penalty

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