



FL Region Restricted Regional

Sorted on Laps

Group 2

Homestead-Miami Speedway 2.300 miles

Saturday Race 1 - Non-Contingency - OFFICIAL

2/15/2020 02:10 PM

Race (20:00 Time) started at 14:27:00

Pos	PIC	No.	Class	Name	City ST	Member	Reg.	Make-Model	Laps	Best Tm	Gap	Sponsor
1	1	98	STU	Robert Tanon	Davie FL	319131_1	FLA	2006 Mazda MX5	12	1:33.274		Tanon C
2	1	14	T3	Selin L. Rollan	Miami FL	177256_1	FLA	2018 Mazda Miata	12	1:35.415	2.004	Rollan F
3	2	44	STU	Timothy Mincey	Port St Lucie FL	372310	FLA	2007 VW GTI	12	1:39.100	3.752	Monste
4	1	57	SRF	Will Hamel	Parkland FL	115987	FLA	2000 SCCA SRF	12	1:39.717	1.153	Sandra
5	2	18	SRF	Christopher Heilm	Boynton Bch FL	312187	FLA	SCCA SRF	12	1:39.619	0.021	
6	1	50	STL	Pedro Colon	San Juan PR	529567	GPR	1999 Acura Integra	12	1:40.207	8.714	
7	1	101	SM-T	Mical Fountain	Alva FL	481962	CFR	2003 Mazda Miata	12	1:41.553	0.888	Autotec
8	1	11	SM	Wesley Saunders	Hobe Sound FL	336377-1	FLA	2001 Mazda Miata	12	1:41.528	0.125	Treasur
9	2	151	SM	Doug Williams	Stuart FL	404371	FLA	1999 Mazda Miata	12	1:41.293	3.395	Autotec
10	3	08	SM	Luis Millares	Palmetto Bay FL	518039	FLA	2003 Mazda Miata	11	1:41.452	1 Lap	Apex Al
11	4	15	SM	Harley Scuffil	Naples FL	498195	CFR	1990 Mazda Miata	11	1:42.866	4.140	Black H
12	5	82	SM	Norman Fuller	Key West FL	230006	FLA	1999 Mazda Miata	11	1:43.923	7.868	The Ful
13	1	4	SMSE	Mike Tabernero	Palmetto Bay FL	431747	CFR	1991 Mazda Miata	11	1:45.877	4.607	Apex Al
14	2	52	SMSE	Joseph Smoot	Avon Park FL	286882	CFR	1992 Mazda Miata	11	1:48.868	2.313	
DNF	DNF	5	STL	Joe Gonzalez	Miami FL	343197	FLA	Mazda Miata	4		' Laps	Bornfas

Announcements

New Track Record (1:41.553) for SM-T by Mical Fountain.
 Car 5 not detected, manually scored.
 New Track Record (1:45.877) for SMSE by Mike Tabernero.

Margin of Victory	Avg. Speed	Best Lap Tm	Best Speed	Best Lap by
22.004	87.707	1:33.274	88.771	98 - Robert Tanon

Chief of Timing & Scoring: Brian Kelleher

Orbits

Chief Steward: Bob Ricker

Sanction No. 20-R-8189



www.mylaps.com

Licensed to: Florida Region SCCA