



NASA Central - Heartland Park

Sorted on Laps

Lightning

Heartland Park 2.500 miles

Lightning - Sunday Race 4

5/28/2017 02:20 PM

Race started at 14:23:26

Pos	No.	Name	Class	Laps	Diff	Best Tm	Nat/State	Sponsor
<b>Factory Five Challenge</b>								
1	95	Wes McCullough	Factory Five Challenge	6		2:11.999		
<b>Legends</b>								
1	4	Bobby Pugh	Legends	9		1:56.902	Legends Ford coupe	2S753
2	5	Bobby Christensen	Legends	9	9.235	1:58.115		
3	6	Team Vision Source/Stillwater I	Legends				Ford Legends	2S753
<b>PTC</b>								
1	23	Aaron Winter	PTC	9		2:02.495	Porsche Boxster	164106
2	5	Jeremy Butcher	PTC	8	1 Lap	2:15.438		
3	02	Mike Armentrout	PTC				porsche boxster	164850
<b>PTD</b>								
1	41	Steve Johnson	PTD	9		1:59.031	Mazda Miata	162515
2	03	Michel Defenbau	PTD	1	8 Laps	2:18.782	Mazda Miata	171957
3	7	Team Cohn	PTD				Mazda Miata	2S395
<b>PTE</b>								
1	57	Quincy Burk	PTE	7		2:22.277	Ford Focus	159131
2	34	Mark Milligan	PTE				Lexus IS300	147055
3	71	Jeff Meeker	PTE				Volkswagen Cabrio	183349
4	58	Brett Westcott	PTE				Nissan Sentra SE-R	152707
5	154	Doug Low	PTE				Mazda Miata	154092
6	57	Quincy Burk	PTE				Ford Focus	159131
<b>Spec Miata</b>								
1	16	Charley Williams	Spec Miata	9		2:05.573	Mazda Miata	166063
2	7.7	Zachary Adams	Spec Miata	9	0.757	2:05.250	Mazda Miata	158862
3	98	Kelly McDonald	Spec Miata	9	19.608	2:05.510	Mazda Miata	164453
4	47	Chris Kopitski	Spec Miata				mazda miata	161543
5	86	Alex Adams	Spec Miata				Mazda Miata	158860
6	05	David Safris	Spec Miata				Mazda Miata	177261
7	90	Quinten Jordan	Spec Miata				Mazda Miata	167491
8	55	Shawn Beckett	Spec Miata				Mazda Miata	182568
9	7.7	Zachary Adams	Spec Miata				Mazda Miata	158862

Margin of Victory	Avg. Speed	Best Lap Tm	Best Speed	Best Lap by
9.235	75.059	1:56.902	76.988	4 - Bobby Pugh

Chief of Timing and Scoring: Zachary Mollohan

Orbits

Lightning Director: Matthew Rivard

Thunder Director: Brett Wescott

Time Trials Director: Quincy Burke

www.mylaps.com

Licensed to: NASA Central Region

Printed: 5/29/2017 8:14:54 PM