

NASA CR at Gateway

Sorted on Laps

Lightning

Gateway Motorsports Park 1.650 Miles

Sprint Race 2

3/30/2014 11:45 AM

Race started at 11:48:27

Pos	No.	Name	Class	Laps	Best Tm	Make - Model	Member
Honda Chal 2							
1	008	Jeremy Hopps	Honda Chal 2	20	1:14.045	Honda	155701
2	44x	Team Know Fear Motorsports	Honda Chal 2	20	1:17.714	Honda	143989
PTD							
1	120	Julie Young	PTD	20	1:14.086	Nissan	156868
2	130	Gene Young	PTD	20	1:13.678	Nissan	156866
PTE							
1	47	chris kopitski	PTE	21	1:13.731	Nissan	161543
2	41	Stephen Johnson	PTE	21	1:13.689	Mazda Miata	162515
3	63	Team Jeffers Motorsports	PTE	20	1:13.968	Mazda	156430
4	4	Michael Smith	PTE	20	1:15.677	BMW	161531
5	18	Andrew Lanning	PTE	20	1:15.184	Mazda	161189
6	7	Nathan Pitcher	PTE	20	1:14.653	Mazda	132767
7	786	Samantha Tan	PTE	20	1:15.413	Honda	165973
Spec Miata							
1	7.7	Tom Lutker	Spec Miata	20	1:14.443	Mazda	157436
2	3	Ben Anderson	Spec Miata	20	1:14.071	Mazda	129797
3	911	George Clos Jr	Spec Miata	20	1:14.070	Mazda	140855
4	51	Jerry Kramer	Spec Miata	20	1:17.938	Mazda	162224
5	44	Ryan Roberson	Spec Miata	11	1:14.128	Mazda	160484
SpecE30							
1	28	Brian Edmonds	SpecE30	21	1:13.896	BMW	153770
2	98	John Pennington	SpecE30	21	1:13.743	BMW	162066
3	186	Luke Perkowski	SpecE30	21	1:14.235	BMW	145881
4	91	Cliff Pearce	SpecE30	20	1:15.170	BMW	121095
5	74	Oscar Edmonds	SpecE30	20	1:16.893	BMW	158433
6	97	Greg Hartrum	SpecE30	20	1:17.647	BMW	155641
7	55	Richard E Bratton Jr	SpecE30	2	1:19.484	BMW	146440
944 Spec							
1	84	Neal Agran	944 Spec	21	1:11.927	Porsche	140907
2	149	Dan Pina	944 Spec	21	1:12.233	Porsche	117173
3	82	Ray Freundt	944 Spec	21	1:12.484	Porsche	129402
4	90	Gary Barton	944 Spec	21	1:12.597	Porsche	119770
5	17	Jeremy Pohlman	944 Spec	21	1:13.548	Porsche	161717
6	47x	Pat Magruder	944 Spec	20	1:18.023	Porsche	159101
7	71	David Brooks	944 Spec	19	1:18.879	Porsche	157964

Margin of Victory	Avg. Speed	Best Lap Tm	Best Speed	Best Lap by
0.728	80.691	1:11.927	82.584	84 - Neal Agran

T&S Roland Nieves

Orbits

Race Director

www.mylaps.com

Licensed to: NASA Central Region