



NASA-SE Feb 2016 CMP

Sorted on Laps

Thunder-AI/X SU ST1 ST2 GTS3 HC PTD SI

Carolina Motorsports Park 2.279 miles

Thunder Race

2/13/2016 01:55 PM

Race started at 14:00:19

Pos	No.	Name	Class	Laps	Diff	Total Tm	Best Tm	Make/Model	Notes
American Iron Xtreme									
1	53	Peter Urbanski	American Iron Xtreme	13		24:07.144	1:48.884	Ford Mustang	
2	10	Donald Anglin	American Iron Xtreme	13	0.994	24:08.138	1:48.876	Ford Mustang GT	
3	27	Morey Doyle	American Iron Xtreme	4	9 Laps	7:26.345	1:48.798	Ford Mustang	
Honda Chal 1									
1	80	Johan Schwartz	Honda Chal 1	13	0.829	23:36.773	1:47.185	Acura RSX	
2	101	robert paszkiewicz	Honda Chal 1	13	4.000	23:39.944	1:47.551	Honda Integra	
3	64x	Stephen Pearce	Honda Chal 1	13	37.295	24:13.239	1:49.164	Honda S2000	
4	8	Rob Oxford	Honda Chal 1	13	37.869	24:13.813	1:49.282	Honda S2000	
5	233	Jim Gorman	Honda Chal 1	12	1 Lap	23:18.141	1:53.526	Honda Accord	
6	648	Frank Woody	Honda Chal 1	13		23:35.944	1:46.712	Acura Integra	moved- rule infraction
PTD									
1	011	Hunter Gahl	PTD	13		24:10.808	1:49.736	BMW E36 325i	
2	31	Ty Young	PTD	13	21.992	24:32.800	1:50.765	BMW E30 #31	
3	28	Tony Fuentes	PTD	12	1 Lap	23:03.956	1:52.527	BMW 325i	
4	19	Walter Araya	PTD	12	1 Lap	24:19.015	1:58.287	BMW 325i	
5	230	Robert Patton	PTD	10	3 Laps	19:23.208	1:53.317	BMW 325i	
Spec Iron									
1	20	Robert Miller	Spec Iron	13		23:09.061	1:45.038	Ford Mustang GT	
2	29	Cash Canada	Spec Iron	13	12.278	23:21.339	1:46.421	Ford Mustang	
3	09	Patrick Roof	Spec Iron	13	21.768	23:30.829	1:47.315	Ford Mustang	
4	68	Team Ray-cin	Spec Iron	13	28.984	23:38.045	1:47.423	Ford Mustang	
5	127	GT Meyer	Spec Iron	12	1 Lap	23:17.268	1:53.221	Ford Mustang GT	
Super Touring 2									
1	01	Kevin Harvey	Super Touring 2	13		22:45.226	1:41.154	Chevrolet Corvette Z06	

Margin of Victory	Avg. Speed	Best Lap Tm	Best Speed	Best Lap by
23.835	78.124	1:41.154	81.108	01 - Kevin Harvey

Bryan Carpenter - Co-Chief of Timing & Scoring

Orbits

Robbie Sellers - Timing & Scoring

Jim Pantas - Event Director

www.mylaps.com

Licensed to: NASA - Southeast