



12th Annual Season Opener

Sorted on Laps

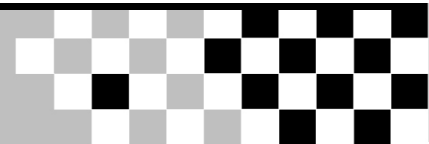
HPDE 4/Comp School

Pueblo Motorsports Park 2.200 miles

Session 4

3/25/2017 01:35 PM

Practice started at 13:31:38



Pos	PIC	No.	Name	Class	Laps	Best Tm	Make Model
1	1	11	Ken Rockwell	Super Unlimited	7	1:37.915	Port City Super Late Model
2	1	99	Robert Ames	American Iron	7	1:43.399	FORD Mustang BOSS 302S
3	2	31	Joe Duksa	American Iron	7	1:42.924	Camaro Z28
4	1	45	Dustin Mozader	CMC	7	1:44.785	Chevrolet Camaro
5	2	8	Team Incidental Contact	CMC	7	1:48.190	Ford Mustang LX
6	1	37	Charles Liniger	NP01	7	1:47.764	Elan NP01
7	3	7	Robert Weston	CMC	7	1:49.450	Chevrolet Camaro
8	4	77	Randy English	CMC	7	1:49.309	Chevrolet Camaro
9	1	15	Bruce Betts	GTS2	7	1:49.974	BMW M3
10	2	25	Greg Vannucci	Super Unlimited	6	1:42.099	Lotus Exige Cup
11	1	95	Graeme Davies	Competition License	6	1:52.595	Mazda Miata
12	1	36	Matt Moore	Spec Miata	6	1:56.213	Mazda Miata
13	2	46	Dana Jensen	Competition License	6	1:55.065	Mazda Miata
14	3	75	William Bowdish	Competition License	6	1:55.107	Mazda Spec Miata
15	2	6	Jack Moore	Spec Miata	6	1:53.524	Mazda Miata
16	4	271	Justin Wilson	Competition License	6	1:57.078	Porsche SPB
17	3	21	Harry Voigt	Spec Miata	6	1:55.034	Mazda Miata
18	4	24x	Mario Jacobellis	Spec Miata	6	1:54.583	Mazda Miata
19	5	39	Evan Lipsky	Competition License	6	1:59.599	Mazda Miata
20	5	11x	Chuck Taylor	Spec Miata	6	2:00.801	Mazda Miata
21	1	34	Bryan Curtis	Super Touring 1	5	1:38.214	ford f150
22	2	36	Lee Bohning	GTS2	5	1:50.141	BMW 3
23	6	76	Matthew Dirks	Spec Miata	3	1:57.167	Mazda Miata
24	6	22	Craig Capraro	Competition License	3	2:09.866	Ford Focus
25	7	152	Mike Jacobs	Competition License	3	2:14.652	Austin Healey Sprite
26	7	00	Brian Munro	Spec Miata	1	2:05.290	Mazda Miata
27	8	92	Loni Unser	Competition License			Mazda Miata

Announcements

Car #92 and #206 transponder not hitting

Margin of Victory	Avg. Speed	Best Lap Tm	Best Speed	Best Lap by
20.172	58.028	1:37.915	80.886	11 - Ken Rockwell

Chief of Timing & Scoring	Orbits
Race Director	

www.mylaps.com

Licensed to: NASA Rocky Mountain