



4th Annual Praire Dog Dodge

Sorted on Laps

Thunder-Blitz AI/CMC/GTS/ST/SU/SZ

Pueblo Motorsports Park 2.200 miles

Sat Race #1 AI/CMC/GTS/ST/SU/SZ \$\$

9/19/2015 01:00 PM

Race started at 13:02:30

Pos	PIC	No.	Name	Class	Laps	Best Tm	Make Model
1	1	78	Garrett Edmunds	Super Unlimited	14	1:38.137	Port City Monte Carlo
2	2	20	Collin Rinehart	Super Unlimited	14	1:38.317	Chevrolet Late Model Stock Car
3	3	2	James Keagy	Super Unlimited	14	1:41.273	Howe Stock car
4	4	39	Roger Miller	Super Unlimited	14	1:41.309	Port City Monte Carlo SS
5	5	77	Chuck Taylor	Super Unlimited	14	1:41.258	Port City Late Model Stock CAR
6	1	11	Matt Mandino	Super Touring 2	14	1:40.700	Porsche 911
7	1	99	Robert Ames	American Iron	14	1:41.731	FORD Mustang BOSS 302S
8	2	52	Shawn Graham	American Iron	14	1:42.832	Chevrolet Camaro
9	3	31	Joe Duksa	American Iron	14	1:42.320	Camaro Z28
10	4	63	Joe Bogetich	American Iron	14	1:41.449	Chevrolet Camaro
11	1	171	Doug Tabb	GTSU	14	1:43.770	BMW M3
12	1	50	Bryan Curtis	CMC	13	1:45.110	Chevrolet camero
13	2	8	Team Incidental Contact	CMC	13	1:44.951	Ford Mustang LX
14	5	17	Trevor Aweida	American Iron	13	1:45.691	Ford Mustang FR500S
15	3	45	Dustin Mozader	CMC	13	1:45.299	Chevrolet Camaro
16	4	36	Perry Herrmann	CMC	13	1:45.573	Chevrolet Camaro Z28
17	5	43	Raybob Coleman	CMC	13	1:47.830	Chevrolet Camaro Z28
18	2	609	Zung Tran	GTSU	13	1:50.243	BMW E46 M3
19	6	28	James Pepe	CMC	13	1:48.068	Ford Mustang GT
20	6	96	David Wright	Super Unlimited	10	1:38.284	Chevrolet Camaro
21	7	18	Oliver Nunnenmacher	Super Unlimited	5	1:42.666	Port City Monte Carlo
22	8	53	Dan Williams	Super Unlimited	4	1:40.290	Port City Late Model Stock CAR
23	7	11x	Ken Rockwell	CMC	3	1:45.987	Chevrolet Camaro Z28
24	8	57	Brad Densmore	CMC	1	1:52.316	Pontiac Firebird Formula

Announcements

New Track Record (1:40.700) for Super Touring 2 by Matt Mandino.

Margin of Victory	Avg. Speed	Best Lap Tm	Best Speed	Best Lap by
3.901	74.370	1:38.137	80.704	78 - Garrett Edmunds
Chief of Timing & Scoring				Orbits
Race Director				

www.mylaps.com

Licensed to: NASA Rocky Mountain