



Rock the Peak Double Rational
Hosted by Continental Divide Region SCCA
Official Results



Rock The Peak - National

Sorted on Laps

Group 5

Pikes Peak Internat Raceway 1.300 Miles

Race

5/26/2012 04:50 PM

Race (35 Laps) started at 16:33:49

Pos	PIC	Entry	No.	Class	Name	Hometown	Reg	Mem	Make	Sponsor	Laps	Best Tm
1	1	N	177	EP	Rick Kosdrosky	Granbury TX	Tex	353742	00 Caterham 7 Amer	Kosmic Entrps/Over Fifty Mtrspts/f	35	1:04.673
2	2	N	53	EP	Guy Ruse	Boulder CO	Colo	138438	Mazda RX-7	Pearl Auto Body	35	1:04.399
3	3	N	10	EP	William Lamkin	Broomfield CO	Colo	380424	Mazda Miata	Hoosier/MazdaSpeed	35	1:04.196
4	1	N	03	FP	Bill Hingston	Aurora CO	Colo	429588	90 Mazda miata	1-800-fight ms	35	1:05.867
5	2	N	13	FP	Inness Eisele	Evergreen CO	Colo	293457	91 BMW 318i	LEDFoot Motorsports	35	1:06.425
6	3	N	32	FP	Neal Frank	Santa Fe NM	RioG	346073	90 Mazda Miata	Santafepens.com, Krone Pen Co.,	35	1:06.577
7	4	N	38	EP	John Longwell	Kittredge CO	Colo	333897	97 BMW 328iS	LEDfoot Motorsports	35	1:06.467
8	4	N	57	FP	Kyle Baker	Hickman NE	NEB	203299	Mazda Miata		34	1:06.362
9	5	N	88	FP	Paul Jensen	Colorado Springs	CDR	306467	91 Mazda Miata	Hoosier/Mazdaspeed	34	1:06.362
10	1	N	76	HP	Alex Burnett	Louisville CO	Colo	395338	68 Datsun 510		32	1:11.466
11	1	N	04	GTL	Jonathan Goodale	Conifer CO	Colo	97968	09 Mazda MX-5 Miata	MazdaSpeed, Hoosier, Joeapex.cc	20	1:05.644
DNF	DNF	B	87	EP	Richard Adams Jr	Deadwood SD	Colo	64	Caterham super 7		1	
Not classified												
NS	NS	N	7	EP	Larry Svaton	Alvin TX	Hous	48539	00 Caterham Super 7	over fifty motorsports/hoosier tire		
NS	NS	N	77	HP	Gregg Ten Eyck	Boulder CO	Colo	123139	Nissan 510	Rallye Sport/Goodyear		

Announcements

New Track Record (1:05.644) for GTL by Jonathan Goodale.

Overall Racetime: 38:26.735

Margin of Victory	Avg. Speed	Best Lap Tm	Best Speed	Best Lap by
10.099	71.009	1:04.196	72.902	10 - William Lamkin

Chief of Timing & Scoring: John Frank

Orbits

Chief Steward: Anne Christian

Chairman SOM: Bob Eddy

National: 12-N-2012-S

www.mylaps.com

Licensed to: CDR SCCA