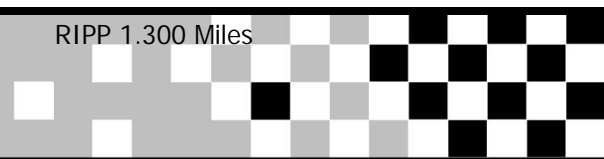


Season Opener - RIPP

Time Trial

RIPP 1.300 Miles

Sunday End of Day



Pos	No.	Name	Class	Overall BestTm	In Session	2nd Overall Time	2nd Session	Make Model	Region
HPDE4									
1	122	shawn larson	HPDE4	1:10.426	Sun Session 3	1:10.814	Sun Session 3	Mitsubishi evo	Rocky Mountain Region
TT1									
1	53	David Seybold	TT1	1:02.879	Sun Session 2	1:02.982	Sun Session 2	STALKER V6 SUPERS	Rocky Mountain Region
2	17	Rusty Welch	TT1	1:03.710	Sun Session 1	1:03.929	Sun Session 1	Chevrolet ZO6	Rocky Mountain Region
3	07	Bill Mount	TT1	1:04.100	Sun Session 1	1:04.513	Sun Session 1	Chevrolet ZO6	Rocky Mountain Region
4	90	Forrest Thompson	TT1	1:05.366	Sun Session 2	1:05.468	Sun Session 2	Chevrolet ZO-6	Rocky Mountain Region
TT3									
1	7	Joe Rothman	TT3	1:03.733	Sun Session 1	1:03.958	Sun Session 2	Porsche GT3	Rocky Mountain Region
2	411	Jim McKendree	TT3	1:04.277	Sun Session 1	1:04.443	Sun Session 1	Mitsubishi Evolution	Rocky Mountain Region
3	186	John Scheier	TT3	1:04.887	Sun Session 1	1:05.893	Sun Session 1	Ford Boss 302	Rocky Mountain Region
4	59	John Allen	TT3	1:07.913	Sun Session 4	1:08.039	Sun Session 4	BMW M3	Rocky Mountain Region
TTB									
1	89	John Spangler	TTB	1:06.579	Sun Session 1	1:07.161	Sun Session 1	Nissan 350Z	Rocky Mountain Region
2	41	Joshua Brauer	TTB	1:08.275	Sun Session 2	1:08.930	Sun Session 2	Ford Mustang GT	Rocky Mountain Region
3	57	Del Armstrong	TTB	1:08.314	Sun Session 1	1:08.414	Sun Session 1	Subaru WRX/STi	Rocky Mountain Region
TTD									
1	121	John Hartman	TTD	1:11.222	Sun Session 1	1:11.227	Sun Session 1	BMW Z4	Rocky Mountain Region
TTE									
1	11	Matt Brost	TTE	1:09.888	Sun Session 1	1:10.232	Sun Session 1	Mini Clubman	Rocky Mountain Region
TTU									
1	42	Robert Cowan	TTU	1:05.559	Sun Session 4	1:06.004	Sun Session 4	Factory Five Roadster	Rocky Mountain Region
2	42c	Team Trickle	TTU	1:07.676	Sun Session 2	1:07.998	Sun Session 2	Ford Mustang	Rocky Mountain Region

Chief of Timing & Scoring

Orbits

Race Director

www.mylaps.com

Licensed to: NASA Rocky Mountain