

2014 SVRA US Vintage Grand Prix @ WGI

Sorted on Best Lap time

Group 9

Watkins Glen International 4L 3.370 Miles

Qualifying 1

9/5/2014 10:05 AM

Qualifying started at 10:15:25

Pos	No.	Name	Class	Best Tm	Year	Make	Model	Engine	Color	Hometown
1	3	Christian Zugel	9BOSS	1:38.874	2013	Lotus	T125 EXOS	3800cc	Black/Gold	West Palm Beach FL
2	22	Henk de Boer	9BOSS	1:44.363	2007	Panoz	DP01 Champ car	2650cc +	White/Orange	Torrance CA
3	3B	Conner Kearby	9F1	1:47.909	1997	Lola	T97/20	4200cc	Blue	Corpus Christi TX
4	7	Mark Brannon	9F1	1:48.621	1997	Lola	T97/20	4200cc	Black	Scottsdale AZ
5	36	Bruce Hamilton	9F1	1:48.862	2006	Swift	016a	2300cc	White/Orange	Monkton MD
6	07	Jacek Mucha	9F1	1:49.294	2006	Swift	16	2261cc	White/Black	Laval QC
7	30	Marc Giroux	9F1	1:49.885	1997	Lola	T97/20	4243cc	Blue/Yellow	Cushing ME
8	16	Steven A. Hickham	9F1	1:50.251	1997	Lola	T97/20	4200cc	Green/White/O	Fort Lauderdale FL
9	31	Travis Engen	9F1	1:51.959	2001	Lola	T97/20	4243cc	Blue	Weston CT
10	74	Brian Pickering	9F2	1:52.897	1996	Ralt	RT41	1782cc	Black	mill neck NY
11	24	Lee Brahin	9F1	1:55.314	2006	Swift	O16s	2287cc	White	Cherry Hill NJ
12	9	Tom Dooley	9BOSS	1:56.734	2000	GForce	IRL	3400cc	Red	Scottsdale AZ
13	5	Doc Bundy	9FA	1:57.559	1978	Lotus	79	3000cc	Black	Gainesville GA
14	5A	Philip Harris	9F2	1:59.505	1980	March	80A	1600cc	Red/Blue	Hilliard OH
15	39	Chris Fahan	9F1	1:59.524	2006	Swift	16	2300cc	Blue	Redding Center CT
16	46	Steve Scullen	9F1	2:00.326	1997	Lola	T97/20	4200cc	Yellow/Blue	Hingham MA
17	9A	Gordon Medenica	9FA	2:01.675	1978	March	BMW 782	2000cc	White	Pelham NY
18	9B	Jack Dinehart	9F2	2:06.131	1995	Van Dieman	F2000	1994cc	Black	Sandy Creek NY
19	69	Tom Calicchio	9FA	2:08.049	1976	March	76B			Erie PA
20	3A	Mark Sherwood	9F2		1995	Ralt	RT41	1600cc	Blue	Lakeville NY
21	77	Gaston Kearby	9F1		1997	Lola	T97/20	4200cc	Red/White	Corpus Christi TX

Orbits



Stand21 - A Strategic Safety Partner with SVRA



Pulstar Pulse Plugs – The Official Spark Plug of SVRA



Studio 47 – The Official Race Car Restoration Service of SVRA