

2015 SVRA US Vintage Grand Prix

Sorted on Best Lap time

Group 1, PW-MGts

Watkins Glen International 2.450 Miles

Qualifying 2

7/25/2015 10:00 AM

Qualifying started at 10:03:17

Pos	No.	Name	Class	Best Tm	Year	Make	Model	Engine	Color	Hometown
1	19	Dave Morgan	1CS	1:36.799	1968	Austin	Mini Cooper S	1293cc	Green/White	Georgetown ON
2	61	Bob Koons	1FJ1	1:36.934	1961	Lotus	20	1100cc	Green/Yellow	Columbia SC
3	25	Peter Uzdavinis	1FP	1:37.484	1964	MG	Midget	1275cc	Orange	Carrollton VA
4	74	Richard Rzepkowski	1FP	1:41.182	1971	MG	Midget	1310cc	Gray/Black	Rochester NY
5	31	Peter Giddings	PWA	1:42.740	1935	Alfa Romeo	TIPO C 8c-35	3800cc +	Maroon	Danville CA
6	37	Ted Hershey	1FP	1:44.424	1972	MG	Midget	1310cc	Blue/White	Conesus NY
7	511	Jim Holody	1GP	1:44.564	1959	MG	A Twin Cam	1635cc	Blue	London ON
8	283	Kurt Byrnes	PWB	1:44.927	1951	MG	TD	1310cc	Black	Upper Saint Clair PA
9	450	Mike Barstow	PWB	1:45.103	1953	MG	TD	1381cc	Red	Napa CA
10	199	Larry Coste	1CS	1:45.140	1965	Mini	Cooper S	1293cc	White	London ON
11	790	B. John Feng	1FP	1:47.207	1957	Alfa Romeo	Giulietta Spyder	1300cc	Red	Sudbury MA
12	17	Joseph Puma	1FP	1:47.985	1967	MG	Midget	1310cc	Green	Kenmore NY
13	70	Peter Nielsen	1F	1:49.004	1965	Autodynamics	MK III	1200cc	Blue	Bath NY
14	14	Thomas V.H. Vail Jr	13EP	1:49.216	1960	Alfa Romeo	Giulietta Sprint	1470cc	Red	Cleveland OH
15	00	James Vannordstrand	1F	1:49.971	1968	Zink	C4	1200cc	Red	Newark Valley NY
16	409	Daniel Leonard	CC	1:50.265	1949	MG	TC	1460cc	Blue	Parkton MD
17	2	Robert Fairbanks	1DS	1:52.613	1962	Austin	Cooper	998cc	Yellow/Black	Portville NY
18	770	Marc Cendron	1GP	1:56.412	1959	Guilietta	Sprint	1300cc	Blue	Newburyport MA
19	22	Rob Davenport	1GP	1:57.198	1968	Alfa Romeo	GTA JR	1300cc	Red	Anchorage KY
20	608	Jackie Amarosa	1FP	1:59.847	1959	Triumph	TR3	2000cc	White	King of Prussia PA
21	89	Edward Adams	1FP	2:00.071	1968	Datsun	SP6311	1600cc	White/Blue	Front Royal VA
22	9	Robert Deull	PWB	2:10.019	1953	Atlas Ford	V8 Special	4000cc	White/Blue	Sanborn NY

Announcements

#9 - No transponder detected, manually timed for grid position when possible, times are approximate

Orbits

