

SVRA

Sorted on Best Lap time

Group 2 7a

Watkins Glen International 3.370 Miles

Practice

9/5/2013 04:20 PM

Practice started at 16:36:44

Pos	PIC	No.	Name	Class	Best Tm	Yr	Make	Model	Hometown
1	1	5	Ben Sinnott	7S2	2:02.915	91	Lola	T9190	Fairfield CT
2	1	88	Fred Knoll	7HS2	2:08.140	84	Lola	T596	Stony Brook NY
3	2	0	Brian Rechtiene	7S2	2:09.482	86	Swift	DB2	Southbury CT
4	3	24	Jim Lenehan	7S2	2:13.161	82	Swift	DB2	Rydal PA
5	4	4	Todd Sloan	7S2	2:16.941	87	Lola	87/90	Columbus OH
6	1	59	Marc Giroux	2FB	2:18.048	69	Brabham	BT29	Corning NY
7	2	41	Gregory Carpenter	2FB	2:19.522	67	Lotus	41C	Littleton CO
8	1	89	Kurt Fischer	2FF	2:20.665	70	Lola	T200	Penn Yan NY
9	3	110	Mark Shillingburg	2FB	2:21.773	64	Brabham	BT 10	Evergreen CO
10	5	83	Peter McLaughlin	7S2	2:24.388	85	Swift	DB2	Lyme NH
11	2	71	Ralph Zuponic	2FF	2:24.843	68	Alexis	MKXIV	Hudson OH
12	4	19	Bob Lima	2FB	2:24.907	67	Brabham	BT21	Meadowbrook PA
13	3	31	James Stiehr	2FF	2:24.975	69	Winkleman	WDF1	Evergreen CO
14	5	35	Jim Peruto	2FB	2:25.539	69	Brabham	BT29	Doylestown PA
15	6	129	David Irwin	2FB	2:26.422	69	Brabham	BT29	Evergreen CO
16	7	20	Michael Henry	2FB	2:26.569	71	Lotus	Type 69	Franktown CO
17	2	427	Pete Padley	7HS2	2:27.082	86	March	Apache S2000	Springfield PA
18	1	61	Bob Koons	2FJ	2:31.256	61	Lotus	20	Wayne PA
19	4	93	Andrew Barron	2FF	2:31.917	69	Lotus	61	Houston TX
20	1	42	Pieter G. Bikker	2CF	2:35.147	81	Van Diemen	RF81 club forn	Philadelphia PA
21	5	39	David Baughman	2FF	2:35.466	71	Royale	FF	Louisville KY
22	6	73	Mike Spence	2FF	2:36.107	72	Crossle	20F	Louisville KY
23	2	948	Doug Elcomb	2FJ	2:38.366	61	Dreossi	Canada Class	ONTARIO
24	3	2	Phil Lamont	2FJ	2:44.676	60	Lotus	18	Nova Scotia
25	8	44	Bill Bovenizer	2FB	2:44.679	68	Titan	MK III	Ontario CANADA
26	9	1	Travis Engen	2FB	4:04.272	70	Chevron	B17b	Weston CT
27	7	51	Bob Will	2FF		72	Winkleman	FF	Manlius NY
28	8	16	Bernard Bradpiece	2FF		72	Crossle	20F	Annapolis MD

Chief of Timing &amp; Scoring: Janet Harhay

Orbits

Competition Director: Ray Snowdon

www.mylaps.com

Licensed to: JCH Services