



2024 SVRA PIR SpeedTour

Sorted on best lap time

Group 8

Portland International Raceway 1.967 miles

Group 8 Qualifying 1

7/27/2024 11:20

Qualifying started at 11:20:13

Pos	No.	Name	Class	Best Tm	2nd Best	Year	Make/Model	Color	Hometown
1	78	Kevin Shaha	8NC	1:27.296	1:28.209	1970	Datsun 240Z	Blue/White	Paradise Valley AZ
2	7	Josh Moriarty	8BS	1:28.120	1:29.067	1969	Datsun 510	Red/White/Blue	Graham WA
3	25	Armin Ghorbani	8BS	1:28.676	1:29.909	1969	Datsun 510	Black/Silver/Red	Tracy CA
4	56	Jeff Mosing	8BS	1:28.792	1:29.229	1971	Datsun 510	White/Red	Austin TX
5	002	Brian O'Shaughnessy	8BS	1:28.859	1:29.128	1969	BMW 2002	White/Blue/Red	Agoura Hills CA
6	48	Steve Gilmore	8NC	1:28.871	1:29.155	1978	Porsche 911	Blue	Sherwood OR
7	36	Philip Hartstein	8BS	1:29.035	1:29.154	1972	Datsun 510	Blue/White/Orange	Menlo Park CA
8	58	Steve Walker	8BS	1:30.250	1:31.308	1970	BMW 2002	White/Blue	Amity OR
9	69	Hans Gutmann	8NC	1:30.595	1:30.991	1968	Volvo 142	Blue/Orange	Portland OR
10	13	Paul Gaudio	8CP	1:31.286	1:31.476	1968	Porsche 911	Red	Portland OR
11	84	Anthony Delane	8BS	1:31.413	1:35.229	1969	BMW 2002	White/Red/Blue	Bothell WA
12	53	Michael Deilke	8BS	1:31.595	1:31.832	1969	BMW 2002	Blue/Gray	Langley WA
13	55	Jon Munns	8AP	1:31.805	1:31.910	1970	Porsche 914-6	Orange	Portland OR
14	54A	Chuck Christensen	8AP	1:31.843	1:32.625	1969	Porsche 911	Yellow	Paso Robles CA
15	41	Patrick Emge	8BS	1:32.542	1:40.987	1970	Datsun 510	Yellow/White/Black	Hayward CA
16	67	Mark Rincon	8BS	1:32.929	1:34.574	1967	BMW 2002	Blue/White	Redding CA
17	14	Don Crawford	8NC	1:33.126	1:34.510	1967	Haggispeed Clubman	Black/Silver	Portland OR
18	32	David Graziano	8BS	1:37.654	1:42.906	1969	Datsun 510	Red/Black	Menlo Park CA
19	00	Antony Rodino	8BS	1:38.330	1:39.855	1969	BMW 2002Ti	Green/Black	Santa Ana CA
20	54	Edmund Germaine	8BSL	1:39.673	1:41.704	1973	BMW 2002	Gray/Black	Livermore CA
21	33	Kevin Kaufman	8BS	1:40.809	1:41.296	1970	Datsun 510	Green	Woodinville WA
22	46	Bob Clucas	8BS	1:43.350	1:45.403	1970	Datsun 510	White/Red/Blue	Atascadero CA

Orbits

