

# VELOCITY INVITATIONAL

Velocity Invitational

Sorted on Laps

Group 10

Weathertech Raceway Laguna Sec 2.238 miles

Qualifying Race

10/15/2022 17:00

Race (50:00 Time) started at 17:03:24

Pos	No.	Name	Car Description	Disp	Laps	Best Tm	In Lap
1	62	Andrew Wait	1965 Mini Cooper	1275	25	1:47.676	19
2	110	Gilbert Hakim	1966 Ford Shelby GT350	4637	25	1:50.073	24
3	177	Don Racine	1967 Mini Cooper S	1275	25	1:48.889	22
4	86	Frank Zucchi	1965 Ford Mustang Fastback	289	25	1:49.007	18
5	26	Chris Hines	1966 Ford Shelby GT350	4736	24	1:48.881	23
6	51	Marcus Hays	1971 Austin Mini 1275GT	1275	24	1:49.777	22
7	133	James Stiehr	1964 Morris Mini Cooper S Mk 1	1293	24	1:52.083	20
8	124	Gary Drean	1966 Mini Mini Cooper S	1293	24	1:52.061	21
9	30	Scott Crawford	1962 Austin Cooper	1380	24	1:53.598	22
10	23	Mark Emmert	1967 Austin Mini Cooper S	1275	24	1:53.804	9
11	7	William Lyon	1967 Mini Marcos GT MK2	1275	23	1:54.062	17
12	17	Graham Reid	1962 Austin Mini	1293	23	1:52.377	22
13	66	Michael Leven	1966 Austin Mini Cooper S	1310	23	1:51.509	20
14	00	William Jackson	1967 Mini Mini Cooper	1275	23	1:52.440	21
15	35	Christoph Fritsch	1962 Morris Cooper S	1275	22	2:00.619	17
16	61	Chris Locke	1960 Mini Cooper	1275	22	1:51.649	9
17	132	Bill Weiskopf	1960 Morris Mini	1293	21	2:05.544	19
18	169	David Cooper	1960 Mini Cooper	1275	20	1:52.665	13
19	6	Matt Johnson	1966 Ford Shelby GT350	4700	14	1:51.383	10
20	76	Mike Kimball	1966 Austin Mini	1312	12	1:58.663	12
DNF	111	Mike Bacciocco	1966 Ford Mustang	4736	9	1:47.850	8
DNF	37	Steve Phillips	1966 Austin Mini Cooper S	1340	6	1:50.091	4
DNF	44	Tyler Hagan	1964 Mini Cooper S	1275	4	1:51.768	3
DNF	58	Andrew Fox	1966 Austin Cooper S	1275			0
Not classified							
DNS	5	J Taylor Fudge	1963 Ford Falcon	4949			0

Margin of Victory	Avg. Speed	Best Lap Tm	Best Speed	Best Lap by
23.050	65.414	1:47.676	74.824	62 - Andrew Wait

Timing & Scoring Official ~ Trish James

Orbits

Race Director ~ Franck Vayssie

www.mylaps.com

Licensed to: San Francisco Region SCCA

Printed: 10/15/2022 5:58:21 PM