

Lightning Race 1 Grid Sheet

Pos	No.	Name	Class	Best Tm
1	516	Christopher Matos	Spec E30	1:49.015
2	517	Jose Matos	Spec E30	1:49.754
3	182	Team Wrenn 182	Spec E30	1:50.346
4	89	Lee Winters	Spec E30	1:51.319
5	65	Joshua Rich	Spec E30	1:51.355
6	888	Andrew Agurkis	Spec E30	1:51.722
7	73	Jason Griscavage	Spec E30	1:51.723
8	230	Team Little Spittle	Spec E30	1:51.879
9	63	Greg Tresan	Spec E30	1:51.886
10	09	Jason Ames	Spec E30	1:51.981
11	92	Team Combustion Club	Spec E30	1:52.032
12	325	Michael Dayton	Spec E30	1:52.048
13	183	Team Wrenn 183	Spec E30	1:52.908
14	753	Fred Switzer	Spec E30	1:53.719
15	110	Jeff Williams	Spec E30	1:53.797
16	414	Jon Stroup	Spec E30	1:54.342
17	47	Marc Flammia	Spec E30	1:54.487
18	71	George Denliker	Spec E30	1:54.528
19	32	Stephen Pearce	Spec E30	1:54.531
20	46	Brandon Adams	Spec E30	1:55.121
21	88	Katherine Agurkis	Spec E30	1:55.356
22	24	Cary Rich	Spec E30	1:55.496
23	40	James Patrick	Spec E30	1:55.685
24	217	Team Wrenn 217	Spec E30	1:55.767
25	410	Mike Tempel	Spec E30	1:56.325
26	555	Timothy Shutt	Spec E30	2:07.836
27				
28				
29				
30				
31	90	Dean Dybdahl	Spec Miata	1:50.152
32	64	Keith Williamson	Spec Miata	1:51.082
33	105	Grant West	Spec Miata	1:51.718
34	15	Jason Ball	Spec Miata	1:52.746
35	72	Peter Rigg	Spec Miata	1:52.767
36	181	Javier Lournaga	Spec Miata	1:52.936
37	711	Charles Lankford	Spec Miata	1:53.045
38	9	Daniel Burbes	Spec Miata	1:53.096
39	132	Don Elvington	Spec Miata	1:53.113
40	121	Jeffrey Scott Brown	Spec Miata	1:53.518
41	91	William Kring	Spec Miata	1:54.859
42	08	John Palazzolo	Spec Miata	1:55.272
43	51	Bill Miller	Spec Miata	1:55.692
44	43	Brendan Shattles	Spec Miata	1:56.457
45	98	Ian Duke	Spec Miata	1:57.327
46	80	Ann Morey	Spec Miata	1:58.833
47	93	Rodriques Walker	Spec Miata	1:58.941
48				
49				
50				
51	23	Andreas Schmidt	Spec3	1:48.735
52	95	Justin Hite	Spec3	1:50.484
53	45	Chris Araj	Spec3	1:51.674
54	188	Michael Berger	Spec3	1:53.422
55	499	John Duffy	944 Spec	1:55.421
56	494	Larry Helm	944 Spec	1:55.428
57	119	John Torgersen	944 Spec	1:56.032