

## CRA Super Series

Lanier National Speedway 0.375 Miles

## Friday Practice #4

1/23/2009 03:30 PM

## Practice

Pos	No.	Name	Class	Best Tm	Diff	Best Spd	In Lap	2nd Lap
1	5	Shane Sieg	CRA Super Series	13.774	-	98.011	4	11
2	51s	Michael Pope	CRA Super Series	13.871	+0.097	97.325	5	11
3	51	Kyle Busch	CRA Super Series	13.873	+0.099	97.311	4	3
4	9	Casey Roderick	CRA Super Series	13.876	+0.102	97.290	7	18
5	38	Josh Hamner	CRA Super Series	13.882	+0.108	97.248	24	23
6	10	Jack Landis	CRA Super Series	13.893	+0.119	97.171	4	5
7	20	Brian Campbell	CRA Super Series	13.909	+0.135	97.059	5	4
8	110	Joey Senter	CRA Super Series	13.920	+0.146	96.983	6	5
9	138	Shane Sawyer	CRA Super Series	13.940	+0.166	96.844	7	8
10	12	Justin Drawdy	CRA Super Series	13.941	+0.167	96.837	16	15
11	92	Jason Hogan	CRA Super Series	13.980	+0.206	96.567	8	15
12	67	Jeff Fultz	CRA Super Series	13.983	+0.209	96.546	7	9
13	39	Ryan Seig	CRA Super Series	14.012	+0.238	96.346	4	6
14	09	John Wes Townley	CRA Super Series	14.031	+0.257	96.216	6	8
15	60	D.J. Shaw	CRA Super Series	14.043	+0.269	96.133	8	9
16	35	Matt DiBenedetto	CRA Super Series	14.066	+0.292	95.976	3	14
17	45	DeWayne Buggay	CRA Super Series	14.078	+0.304	95.894	4	3
18	8	Eddie Hoffman	CRA Super Series	14.090	+0.316	95.813	8	2
19	99	Jason Shively	CRA Super Series	14.104	+0.330	95.718	2	3
20	31	Tyler Millwood	CRA Super Series	14.119	+0.345	95.616	4	3
21	05	Jeremy Colangelo	CRA Super Series	14.121	+0.347	95.602	4	5
22	49	Stanley Smith	CRA Super Series	14.138	+0.364	95.487	12	18
23	4	Josh Krug	CRA Super Series	14.175	+0.401	95.238	5	7
24	29	Allen Karnes	CRA Super Series	14.183	+0.409	95.184	7	8
25	16	Austin Siebert	CRA Super Series	14.194	+0.420	95.111	8	7
26	2	Kenny Tweedy	CRA Super Series	14.226	+0.452	94.897	3	4
27	91	Heath Hindman	CRA Super Series	14.273	+0.499	94.584	5	6
28	72	Scott Hantz	CRA Super Series	14.288	+0.514	94.485	3	19
29	15	Casey Berenbrock	CRA Super Series	14.350	+0.576	94.077	10	11
30	8s	Chris Dilbeck	CRA Super Series	14.548	+0.774	92.796	3	4
31	4n	Ben Rowe	CRA Super Series	16.858	+3.084	80.081	2	1