



Sprint All-Star Final Practice

Charlotte Motor Speedway

NASCAR Sprint All-Star Race



Provided by NASCAR Statistics - Fri, May 18, 2012 @ 03:03 PM Eastern

Pos	Car	Driver	Team	Time	Speed	Lap #	# Laps	-Fastest	-Next
1	18	Kyle Busch	M&M's Toyota	28.672	188.337	25	26	---,---	---,---
2	16	Greg Biffle	3M / American Red Cross Ford	28.767	187.715	26	28	-0.095	-0.095
3	9	Marcos Ambrose	DeWalt Ford	28.845	187.207	25	25	-0.173	-0.078
4	99	Carl Edwards	Fastenal Ford	28.885	186.948	28	29	-0.213	-0.040
5	29	Kevin Harvick	Budweiser / Rheem Chevrolet	28.929	186.664	24	24	-0.257	-0.044
6	2	Brad Keselowski	Miller Lite Dodge	28.937	186.612	46	47	-0.265	-0.008
7	55	Mark Martin	Aaron's Dream Machine Toyota	28.986	186.297	30	30	-0.314	-0.049
8	17	Matt Kenseth	Fifth Third Bank Ford	29.019	186.085	20	20	-0.347	-0.033
9	27	Paul Menard	Menards / CertainTeed Chevrolet	29.050	185.886	35	35	-0.378	-0.031
10	51	Kurt Busch	Monster Energy Chevrolet	29.105	185.535	20	23	-0.433	-0.055
11	11	Denny Hamlin	FedEx Office Toyota	29.166	185.147	7	29	-0.494	-0.061
12	34	David Ragan	US Shredder Ford	29.176	185.084	16	17	-0.504	-0.010
13	21	Trevor Bayne(i)	Good Sam / Camping World Ford	29.182	185.046	19	19	-0.510	-0.006
14	48	Jimmie Johnson	Lowe's Patriotic Chevrolet	29.192	184.982	32	33	-0.520	-0.010
15	78	Regan Smith	Furniture Row Racing Chevrolet	29.208	184.881	4	21	-0.536	-0.016
16	15	Clint Bowyer	5-hour Energy Toyota	29.275	184.458	28	28	-0.603	-0.067
17	5	Kasey Kahne	Farmers Insurance Chevrolet	29.301	184.294	15	32	-0.629	-0.026
18	14	Tony Stewart	Bass Pro Shops Chevrolet	29.374	183.836	14	36	-0.702	-0.073
19	39	Ryan Newman	Tornados Chevrolet	29.408	183.624	23	32	-0.736	-0.034
20	24	Jeff Gordon	DuPont Chevrolet	29.573	182.599	6	40	-0.901	-0.165

Best 10 Consecutive Lap Average

Pos	Car	Driver	From Lap	To Lap	Avg Speed
1	2	Brad Keselowski	1	10	184.321
2	18	Kyle Busch	1	10	183.996
3	27	Paul Menard	23	32	182.785
4	14	Tony Stewart	23	32	182.687
5	48	Jimmie Johnson	20	29	182.263

* Car must run 10 consecutive laps on the track to be included in the above chart.