

WGT (A Main)

Top Qualifier is Ocobock, Chad 25/5:08.727 (Rnd 3)

Timing and Scoring by www.RCScoringPro.com

Round# 4

Race# 1

47106

CORRC Carpet Track

Sponsor	Driver Name	Pos	Car#	Laps	Race Time	Fast Lap	Behind	Average Top 5	Top 10	Top 20	Q#
	Bauer, Mark	1	3	25	5:07.653	11.692		11.893	11.999	12.171	2
	Ocobock, Chad	2	5	25	5:10.642	11.582	2.989	11.877	11.953	12.144	1
	Klingforth, Kyle	3	6	24	5:06.027	11.906		12.022	12.133	12.439	3
	Klingforth, Brent	4	1	23	5:04.111	11.688		11.832	11.938	12.437	4
	Mcgee, Jim	5	4	23	5:05.781	12.176	1.670	12.474	12.699	13.042	5
	Davis, Jeremy	6	7	22	5:02.054	12.698		12.742	12.908	13.392	6
	Grubb, Steve	7	8	21	5:12.854	13.782		13.959	14.107	14.692	7
	Borgheiinck, Ryan	8	2	0							8

Car#	1	2	3	4	5	6	7	8	9	10
	Klingforth	Borgheiinck	Bauer	Mcgee	Ocobock	Klingforth	Davis	Grubb		
1.	7/18.511 17/5:14.6	—	1/13.417 23/5:08.6	4/16.137 19/5:06.6	3/15.361 20/5:07.1	2/14.813 21/5:11.0	6/18.435 17/5:13.3	5/17.992 17/5:05.8	—	—
2.	5/12.648 20/5:11.6	—	1/11.692 24/5:01.3	4/12.962 21/5:05.5	3/12.239 22/5:03.6	2/12.125 23/5:09.8	6/14.965 18/5:00.5	7/19.012 17/5:14.5	—	—
3.	6/18.434 19/5:14.0	—	1/12.181 25/5:10.7	4/13.302 22/5:10.9	3/11.950 23/5:03.2	2/11.907 24/5:10.7	5/13.227 20/5:10.8	7/14.311 18/5:07.9	—	—
4.	6/11.937 20/5:07.6	—	1/12.020 25/5:08.1	4/12.873 22/5:03.9	3/11.582 24/5:06.7	2/12.162 24/5:06.0	5/13.414 20/5:00.1	7/14.170 19/5:11.0	—	—
5.	6/18.427 19/5:03.8	—	1/11.822 25/5:05.6	4/12.176 23/5:10.2	3/13.097 24/5:08.3	2/12.652 24/5:05.5	5/12.698 21/5:05.5	7/15.147 19/5:06.3	—	—
6.	6/12.197 20/5:07.1	—	1/11.943 25/5:04.5	4/12.333 23/5:05.8	3/11.968 24/5:04.8	2/12.219 24/5:03.5	5/13.532 21/5:01.9	7/13.958 20/5:15.3	—	—
7.	6/11.688 21/5:11.5	—	1/12.092 25/5:04.1	4/13.439 23/5:06.2	3/11.910 24/5:02.0	2/11.906 24/5:00.9	5/15.780 21/5:06.1	7/14.336 20/5:11.2	—	—
8.	5/11.832 21/5:03.6	—	1/12.263 25/5:04.4	4/13.474 23/5:06.7	3/13.096 24/5:03.6	2/12.023 25/5:11.9	6/14.245 21/5:05.2	7/13.925 20/5:07.1	—	—
9.	5/11.946 22/5:11.9	—	1/12.092 25/5:04.2	4/12.661 23/5:05.0	3/12.858 24/5:04.1	2/12.439 25/5:11.8	6/12.753 21/5:01.1	7/14.696 20/5:05.6	—	—
10.	5/11.961 22/5:07.0	—	1/12.204 25/5:04.3	4/12.547 23/5:03.3	3/12.013 24/5:02.5	2/12.964 24/5:00.5	6/13.732 22/5:14.1	7/15.410 20/5:05.9	—	—
11.	5/11.984 22/5:03.1	—	1/12.083 25/5:04.1	4/13.208 23/5:03.4	3/12.695 24/5:02.7	2/12.188 25/5:12.2	6/13.161 22/5:11.8	7/13.782 20/5:03.1	—	—
12.	5/11.878 23/5:13.2	—	1/11.990 25/5:03.7	4/13.836 23/5:04.6	3/13.249 24/5:04.0	2/12.270 25/5:11.8	6/12.789 22/5:09.3	7/14.118 20/5:01.4	—	—
13.	5/11.825 23/5:10.0	—	1/12.279 25/5:04.0	4/13.421 23/5:04.9	3/11.982 24/5:02.7	2/12.408 25/5:11.6	6/12.885 22/5:07.3	7/14.206 20/5:00.0	—	—
14.	5/12.279 23/5:08.1	—	1/12.199 25/5:04.0	4/12.943 23/5:04.4	3/12.110 24/5:01.9	2/12.386 25/5:11.5	6/14.670 22/5:08.4	7/14.014 21/5:13.6	—	—
15.	5/12.213 23/5:06.2	—	1/12.106 25/5:03.9	4/12.653 23/5:03.5	3/11.983 24/5:00.9	2/12.148 25/5:11.0	6/13.416 22/5:07.5	7/14.626 21/5:13.1	—	—
16.	5/12.135 23/5:04.6	—	1/12.541 25/5:04.5	4/13.195 23/5:03.5	3/11.975 24/5:00.1	2/12.397 25/5:10.9	6/13.606 22/5:07.0	7/14.992 21/5:13.2	—	—
17.	5/14.809 23/5:06.7	—	1/12.151 25/5:04.5	4/12.837 23/5:03.0	3/12.255 25/5:12.2	2/12.638 25/5:11.2	6/12.713 22/5:05.4	7/15.898 21/5:14.4	—	—
18.	5/12.224 23/5:05.2	—	1/12.409 25/5:04.8	4/14.314 23/5:04.5	2/12.280 25/5:11.9	3/13.957 24/5:00.8	6/13.071 22/5:04.4	7/14.372 21/5:13.7	—	—
19.	5/12.931 23/5:04.8	—	1/12.302 25/5:04.9	4/13.047 23/5:04.2	2/12.953 24/5:00.0	3/13.220 24/5:01.6	6/13.919 22/5:04.5	7/15.100 21/5:13.9	—	—
20.	5/14.485 23/5:06.2	—	1/12.515 25/5:05.3	4/14.486 23/5:05.7	2/12.061 25/5:12.0	3/12.888 24/5:02.0	6/13.262 22/5:03.8	7/14.249 21/5:13.2	—	—
21.	5/12.685 23/5:05.6	—	1/12.673 25/5:05.9	4/13.008 23/5:05.4	2/12.207 25/5:11.6	3/14.626 24/5:04.3	6/13.023 22/5:03.0	7/14.540 21/5:12.8	—	—
22.	4/12.602 23/5:04.8	—	1/12.716 25/5:06.4	5/13.589 23/5:05.7	2/12.114 25/5:11.2	3/13.845 24/5:05.6	6/12.758 22/5:02.0	—	—	—
23.	4/12.480 23/5:04.1	—	1/12.844 25/5:07.0	5/13.340 23/5:05.7	2/12.165 25/5:10.9	3/13.113 24/5:06.0	—	—	—	—
24.	—	—	1/12.546 25/5:07.3	—	2/12.153 25/5:10.6	3/12.733 24/5:06.0	—	—	—	—
25.	—	—	1/12.573 25/5:07.6	—	2/12.386 25/5:10.6	—	—	—	—	—