

OVAL - 17.5 Open ESC (A Main)

Top Qualifier is Wernimont, Mark 51/4:02.264 (Rnd 2)

Timing and Scoring by www.RCScoringPro.com

Round# 4

Race# 4

47106

CORRC Carpet Track

Sponsor	Driver Name	Pos	Car#	Laps	Race Time	Fast Lap	Behind	Average Top 5	Top 10	Top 20	Q#
	Wernimont, Mark	1	1	75	6:03.072	4.563		4.595	4.618	4.656	1
	Sheyko, Jason	2	2	74	6:07.954	4.560		4.585	4.619	4.683	3
	Ficco, Mario	3	3	73	6:08.402	4.803		4.832	4.846	4.874	2
	Borgheijnck, Ryan	4	4	72	6:07.087	4.745		4.762	4.786	4.836	4
	Naeb Cody	5	6	70	6:06.617	4.717		4.800	4.861	4.928	6
	Hults, Ronny	6	5	68	6:04.507	4.996		5.016	5.045	5.085	5

Car#	1	2	3	4	5	6	7	8	9	10
	Wernimont	Sheyko	Ficco	Borgheijnck	Hults	Naeb Cody				
1.	1/6.885	3/7.802	2/7.523	4/8.188	5/9.090	6/10.799				
	655/75:06.3	577/75:00.5	599/75:04.4	550/75:04.5	496/75:08.6	417/75:03.6	---	---	---	---
2.	1/4.563	2/4.595	3/5.115	4/4.759	5/5.064	6/4.955				
	787/75:05.5	726/75:01.1	713/75:06.1	695/75:00.1	637/75:06.7	572/75:04.5	---	---	---	---
3.	1/4.595	2/4.588	3/4.848	4/4.872	5/5.028	6/4.717				
	842/75:01.8	796/75:05.3	772/75:00.7	758/75:02.5	704/75:00.9	660/75:03.3	---	---	---	---
4.	1/4.620	2/4.560	3/4.803	4/4.781	5/4.996	6/4.945				
	872/75:03.8	836/75:01.8	808/75:02.5	797/75:03.0	745/75:03.5	709/75:05.6	---	---	---	---
5.	1/4.585	2/4.571	4/5.266	3/4.760	5/4.998	6/5.060				
	892/75:04.5	862/75:03.0	817/75:01.6	823/75:03.4	772/75:05.3	739/75:04.9	---	---	---	---
6.	1/5.504	2/4.649	4/4.876	3/4.826	5/5.179	6/4.807				
	879/75:04.8	878/75:02.6	833/75:02.3	839/75:01.2	787/75:05.5	766/75:04.0	---	---	---	---
7.	2/5.429	1/4.782	4/4.823	3/4.788	5/5.072	6/5.382				
	871/75:01.8	887/75:04.6	846/75:01.9	853/75:05.0	799/75:00.6	775/75:01.6	---	---	---	---
8.	2/4.614	1/4.624	4/4.872	3/4.763	5/5.134	6/4.797				
	883/75:03.2	897/75:04.0	855/75:02.6	863/75:02.7	808/75:00.5	792/75:00.5	---	---	---	---
9.	2/4.642	1/4.612	4/4.849	3/4.785	5/5.288	6/5.139				
	892/75:03.6	905/75:02.8	863/75:03.9	871/75:02.1	813/75:03.1	801/75:03.4	---	---	---	---
10.	2/4.698	1/4.694	4/4.862	3/4.869	5/5.532	6/4.803				
	898/75:02.5	910/75:02.6	869/75:04.8	876/75:01.7	813/75:02.3	813/75:04.0	---	---	---	---
11.	2/4.657	1/4.667	4/4.850	3/4.745	6/6.011	5/5.233				
	904/75:02.7	915/75:03.4	874/75:04.2	882/75:01.4	807/75:03.7	817/75:03.8	---	---	---	---
12.	2/4.642	1/4.641	4/4.838	3/4.996	6/5.581	5/4.907				
	909/75:01.8	919/75:02.3	878/75:01.2	884/75:03.2	807/75:03.7	824/75:00.4	---	---	---	---
13.	2/4.656	1/4.679	4/5.626	3/4.795	6/4.998	5/4.935				
	913/75:01.0	922/75:00.7	872/75:04.2	888/75:03.5	813/75:00.8	831/75:05.2	---	---	---	---
14.	2/4.638	1/4.710	4/4.908	3/4.864	6/5.344	5/4.949				
	917/75:01.8	925/75:04.0	875/75:03.7	890/75:00.2	815/75:00.5	836/75:04.2	---	---	---	---
15.	2/4.646	1/4.686	4/5.029	3/4.854	6/5.430	5/4.876				
	920/75:00.0	927/75:02.7	876/75:02.0	893/75:03.6	816/75:01.6	841/75:02.1	---	---	---	---
16.	2/4.740	1/4.764	4/5.596	3/4.920	6/5.328	5/5.438				
	922/75:01.0	928/75:01.9	871/75:00.8	894/75:01.8	818/75:02.5	840/75:01.3	---	---	---	---
17.	2/4.657	1/4.759	4/5.121	3/4.856	6/5.067	5/5.085				
	925/75:03.6	929/75:01.8	872/75:03.6	896/75:02.1	822/75:03.5	843/75:04.0	---	---	---	---
18.	2/4.703	1/4.803	4/4.882	3/5.029	6/5.110	5/5.109				
	927/75:04.7	930/75:04.8	874/75:00.6	896/75:02.4	825/75:03.1	845/75:03.8	---	---	---	---
19.	2/4.640	1/4.714	4/4.913	3/4.862	6/5.058	5/4.877				
	929/75:03.6	931/75:03.1	877/75:05.0	898/75:04.6	828/75:02.1	849/75:04.6	---	---	---	---
20.	2/4.721	1/4.785	4/5.053	3/4.975	6/5.111	5/4.968				
	930/75:03.0	931/75:00.9	877/75:01.2	898/75:03.0	831/75:04.8	851/75:00.9	---	---	---	---
21.	2/4.853	1/4.863	4/4.847	3/4.886	6/5.069	5/5.039				
	930/75:03.4	931/75:02.0	880/75:04.7	899/75:02.2	833/75:01.7	853/75:01.4	---	---	---	---
22.	2/4.873	1/4.824	4/5.062	3/4.965	6/5.120	5/4.972				
	930/75:04.5	931/75:01.3	880/75:02.3	899/75:00.7	835/75:01.7	855/75:00.0	---	---	---	---
23.	2/4.750	1/4.775	4/5.184	3/4.899	6/5.120	5/4.958				
	930/75:00.7	932/75:03.9	879/75:00.0	900/75:01.5	837/75:02.6	858/75:04.5	---	---	---	---
24.	1/4.784	2/5.025	4/4.905	3/4.900	6/5.136	5/4.989				
	931/75:03.7	930/75:01.5	881/75:02.2	901/75:02.7	839/75:04.7	859/75:00.4	---	---	---	---
25.	1/4.990	2/5.179	4/5.082	3/4.956	6/5.186	5/5.626				
	930/75:04.5	928/75:04.5	881/75:01.2	901/75:01.0	840/75:04.0	857/75:03.0	---	---	---	---
26.	1/4.752	2/4.885	4/4.891	3/4.998	6/5.131	5/5.107				
	930/75:01.1	927/75:00.9	883/75:03.9	901/75:01.1	841/75:01.9	858/75:03.5	---	---	---	---
27.	1/4.891	2/4.899	4/4.917	3/4.944	6/5.151	5/5.080				
	930/75:02.9	927/75:02.4	884/75:03.1	902/75:04.3	842/75:00.9	859/75:03.3	---	---	---	---
28.	1/4.679	2/4.858	4/4.958	3/4.967	6/5.106	5/5.071				
	931/75:02.3	927/75:02.2	885/75:04.0	902/75:03.5	844/75:04.5	860/75:03.3	---	---	---	---
29.	1/4.729	2/4.884	4/4.868	3/5.023	6/5.145	5/5.076				
	932/75:03.8	927/75:03.3	886/75:02.4	902/75:04.4	845/75:04.1	861/75:03.9	---	---	---	---
30.	1/4.787	2/4.869	4/4.963	3/5.301	6/5.336	5/5.019				
	932/75:02.1	927/75:03.6	887/75:03.8	900/75:03.8	845/75:04.4	862/75:03.0	---	---	---	---

Car#	1	2	3	4	5	6	7	8	9	10
	Wernimont	Sheyko	Ficco	Borgheiinck	Hults	Naeb Cody				
31.	1/4.972 931/75:01.8	2/4.902 926/75:00.0	4/4.897 888/75:03.8	3/5.086 899/75:01.0	6/5.199 845/75:00.8	5/5.027 863/75:02.6	—	—	—	—
32.	1/4.835 931/75:01.6	2/4.875 926/75:00.3	4/4.923 889/75:04.7	3/5.250 898/75:02.9	6/5.096 847/75:05.2	5/5.088 864/75:04.4	—	—	—	—
33.	1/4.911 931/75:03.7	2/4.878 926/75:00.9	4/4.931 889/75:01.0	3/5.289 896/75:00.3	6/5.802 844/75:01.8	5/5.016 865/75:04.5	—	—	—	—
34.	1/4.835 931/75:03.8	2/4.996 926/75:04.7	4/5.040 889/75:00.4	3/5.050 896/75:01.0	6/5.218 845/75:04.0	5/5.015 866/75:04.7	—	—	—	—
35.	1/4.698 932/75:04.7	2/4.891 925/75:00.5	4/4.931 890/75:02.1	3/6.098 891/75:03.3	6/5.196 845/75:00.9	5/5.140 866/75:03.1	—	—	—	—
36.	1/4.824 932/75:04.6	2/5.062 924/75:00.6	3/4.947 891/75:04.5	4/5.743 887/75:00.0	6/5.303 845/75:00.3	5/5.325 865/75:01.1	—	—	—	—
37.	1/4.835 932/75:04.5	2/4.953 924/75:02.6	3/5.019 891/75:03.6	4/5.044 888/75:04.5	6/5.555 844/75:00.3	5/5.018 866/75:02.0	—	—	—	—
38.	1/4.754 932/75:02.7	2/4.915 924/75:03.7	3/4.969 891/75:01.6	4/4.978 888/75:02.1	6/6.203 841/75:03.5	5/5.057 867/75:03.8	—	—	—	—
39.	1/4.866 932/75:03.4	2/4.931 923/75:00.2	3/4.980 891/75:00.0	4/5.019 888/75:01.0	6/5.213 841/75:00.4	5/5.218 867/75:04.3	—	—	—	—
40.	1/4.827 932/75:03.4	2/4.977 923/75:02.6	3/4.936 892/75:02.3	4/5.125 888/75:02.3	6/5.256 842/75:03.8	5/5.056 867/75:01.4	—	—	—	—
41.	1/4.771 932/75:02.0	2/4.941 923/75:04.0	3/5.098 892/75:03.5	4/5.275 887/75:01.6	6/5.147 843/75:05.1	5/8.211 855/75:02.0	—	—	—	—
42.	1/4.982 931/75:00.4	2/5.072 922/75:03.3	3/5.021 892/75:02.9	4/6.160 883/75:04.1	6/5.226 843/75:02.6	5/5.094 856/75:03.7	—	—	—	—
43.	1/4.883 931/75:01.7	2/5.159 921/75:04.3	3/4.956 892/75:01.0	4/5.206 882/75:01.2	6/5.166 844/75:04.6	5/5.033 857/75:04.6	—	—	—	—
44.	1/4.865 931/75:02.2	2/5.192 919/75:00.8	3/4.948 893/75:04.1	4/5.157 882/75:02.4	6/5.166 844/75:01.3	5/5.190 857/75:03.3	—	—	—	—
45.	1/4.790 931/75:01.2	2/4.956 919/75:02.0	3/5.031 893/75:03.8	4/5.263 881/75:00.3	6/5.168 845/75:03.4	5/5.063 858/75:04.8	—	—	—	—
46.	1/4.798 931/75:00.5	2/4.987 919/75:03.6	3/5.226 892/75:02.2	4/5.111 881/75:00.3	6/5.892 843/75:03.2	5/5.140 858/75:02.8	—	—	—	—
47.	1/4.779 932/75:04.3	2/5.008 918/75:00.9	3/4.912 893/75:04.7	4/5.055 882/75:04.5	6/5.217 843/75:00.9	5/5.433 857/75:00.8	—	—	—	—
48.	1/4.802 932/75:03.6	2/4.975 918/75:02.4	3/4.982 893/75:03.6	4/5.009 882/75:02.6	6/5.315 843/75:00.5	5/5.051 858/75:02.5	—	—	—	—
49.	1/4.885 932/75:04.7	2/5.080 917/75:00.7	3/5.066 893/75:04.0	4/5.042 882/75:01.6	6/5.228 844/75:04.0	5/5.069 859/75:04.6	—	—	—	—
50.	1/4.804 932/75:04.1	2/5.042 917/75:03.2	3/5.160 892/75:01.0	4/5.034 882/75:00.3	6/5.298 844/75:03.2	5/5.091 859/75:02.0	—	—	—	—
51.	1/4.772 932/75:03.0	2/5.022 916/75:00.2	3/4.949 893/75:04.3	4/5.031 883/75:04.1	6/5.219 844/75:01.3	5/5.283 859/75:02.8	—	—	—	—
52.	1/4.774 932/75:02.0	2/4.988 916/75:01.6	3/5.115 892/75:00.6	4/5.032 883/75:02.9	6/5.181 845/75:04.1	5/5.066 860/75:05.0	—	—	—	—
53.	1/4.879 932/75:02.7	2/5.039 916/75:03.7	3/5.199 892/75:03.2	4/5.028 883/75:01.8	6/5.222 845/75:02.5	5/5.626 858/75:00.9	—	—	—	—
54.	1/4.827 932/75:02.7	2/5.272 915/75:04.8	3/4.932 892/75:01.2	4/5.025 883/75:00.6	6/5.538 844/75:00.3	5/5.169 859/75:04.9	—	—	—	—
55.	1/4.902 932/75:03.9	2/5.088 914/75:02.6	3/5.089 892/75:02.0	4/5.269 883/75:03.2	6/5.199 845/75:03.6	5/5.147 859/75:03.3	—	—	—	—
56.	1/4.838 932/75:04.0	2/5.074 913/75:00.1	3/5.021 892/75:01.5	4/5.016 883/75:02.0	6/5.335 845/75:03.8	5/5.219 859/75:03.0	—	—	—	—
57.	1/4.788 932/75:03.3	2/5.032 913/75:01.7	3/5.094 892/75:02.2	4/5.054 883/75:01.2	6/5.237 845/75:02.3	5/5.185 859/75:02.2	—	—	—	—
58.	1/4.873 932/75:03.9	2/5.059 913/75:03.7	3/5.024 892/75:01.9	4/5.071 883/75:01.0	6/5.234 845/75:01.0	5/5.234 859/75:02.0	—	—	—	—
59.	1/4.876 932/75:04.7	2/5.110 912/75:01.5	3/5.073 892/75:02.3	4/5.072 883/75:00.6	6/5.592 845/75:04.8	5/5.257 859/75:02.3	—	—	—	—
60.	1/4.796 932/75:04.0	2/5.253 911/75:01.5	3/4.995 892/75:01.4	4/5.064 883/75:00.0	6/6.241 842/75:01.6	5/5.390 859/75:04.4	—	—	—	—
61.	1/4.899 931/75:00.2	2/5.078 911/75:03.4	3/5.027 892/75:01.2	4/5.096 883/75:00.1	6/5.586 842/75:04.9	5/5.395 858/75:01.2	—	—	—	—
62.	1/4.798 932/75:04.5	2/5.027 911/75:04.7	3/4.981 892/75:00.2	4/5.100 883/75:00.1	6/5.349 842/75:04.9	5/5.152 858/75:00.0	—	—	—	—
63.	1/4.791 932/75:03.9	2/5.071 910/75:01.6	3/5.034 892/75:00.2	4/5.050 884/75:04.6	6/5.287 842/75:04.0	5/5.122 859/75:03.6	—	—	—	—
64.	1/4.835 932/75:04.0	2/5.088 910/75:03.6	3/5.013 893/75:04.7	4/5.187 883/75:00.8	6/5.569 841/75:01.5	5/5.262 859/75:03.8	—	—	—	—
65.	1/4.915 931/75:00.3	2/5.159 909/75:01.6	3/4.994 893/75:04.0	4/5.086 883/75:00.5	6/5.653 840/75:00.2	5/5.171 859/75:02.8	—	—	—	—
66.	1/4.849 931/75:00.5	2/5.058 909/75:03.1	3/5.000 893/75:03.4	4/5.063 883/75:00.0	6/5.515 840/75:02.1	5/5.169 859/75:01.9	—	—	—	—

