

OVAL - 17.5 Open ESC (A Main)

Top Qualifier is Sheyko, Jason 48/4:01.037 (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#
	Sheyko, Jason	1	2	75	6:13.602	4.590		4.615	4.647	4.728	1
	Borgheiinck, Ryan	2	1	71	6:16.937	4.856		4.917	4.989	5.087	3
	Mcgee, Jim	3	3	67	6:14.007	4.657		4.817	4.962	5.133	4
	Naeb Cody	4	4	54	4:35.237	3.479		4.576	4.761	4.909	2

Car#	1	2	3	4	5	6	7	8	9	10
	Borgheiinck	Sheyko	Mcgee	Naeb Cody						
1.	3/3.171 1420/75:01.	1/2.600 1731/75:00.	4/3.619 1244/75:03.	2/2.876 1563/75:01.	---	---	---	---	---	---
2.	3/4.947 1109/75:02.	1/4.590 1252/75:00.	4/4.657 1087/75:00.	2/4.862 1163/75:00.	---	---	---	---	---	---
3.	3/4.856 1041/75:00.	1/4.675 1139/75:02.	4/4.760 1036/75:03.	2/4.965 1063/75:00.	---	---	---	---	---	---
4.	3/4.882 1008/75:00.	1/4.644 1091/75:03.	4/5.081 994/75:02.8	2/5.026 1016/75:03.	---	---	---	---	---	---
5.	3/4.956 987/75:02.6	1/4.620 1065/75:00.	4/4.828 981/75:02.7	2/4.751 1001/75:00.	---	---	---	---	---	---
6.	3/4.943 973/75:01.7	1/4.600 1050/75:02.	4/8.015 873/75:04.6	2/4.946 985/75:03.0	---	---	---	---	---	---
7.	3/5.070 960/75:02.3	1/4.704 1036/75:03.	4/5.268 870/75:02.8	2/5.104 969/75:03.0	---	---	---	---	---	---
8.	3/5.179 948/75:03.0	1/4.620 1028/75:03.	4/4.858 877/75:04.4	2/4.970 961/75:04.6	---	---	---	---	---	---
9.	3/4.982 943/75:04.3	1/4.665 1020/75:01.	4/4.982 880/75:04.6	2/4.913 955/75:00.1	---	---	---	---	---	---
10.	3/5.040 937/75:00.4	1/4.680 1014/75:02.	4/5.091 880/75:02.0	2/4.910 951/75:00.1	---	---	---	---	---	---
11.	3/5.077 933/75:03.8	1/4.682 1009/75:01.	4/5.213 879/75:04.4	2/4.880 949/75:03.4	---	---	---	---	---	---
12.	3/5.184 927/75:02.9	1/4.690 1005/75:03.	4/5.069 879/75:00.4	2/5.190 941/75:00.3	---	---	---	---	---	---
13.	3/5.496 918/75:03.8	1/4.838 999/75:03.9	4/5.324 877/75:04.4	2/4.930 939/75:01.4	---	---	---	---	---	---
14.	3/5.142 915/75:04.4	1/4.777 995/75:04.5	4/5.137 877/75:04.0	2/5.068 935/75:00.6	---	---	---	---	---	---
15.	3/5.133 912/75:02.8	1/4.733 991/75:00.4	4/5.157 876/75:00.3	2/4.983 933/75:01.4	---	---	---	---	---	---
16.	3/5.316 908/75:04.2	1/4.892 987/75:03.8	4/5.165 876/75:01.5	2/5.048 930/75:00.0	---	---	---	---	---	---
17.	3/5.149 906/75:04.4	1/4.873 983/75:03.2	4/5.695 871/75:04.6	2/5.116 927/75:00.8	---	---	---	---	---	---
18.	3/5.154 904/75:03.9	1/4.792 980/75:00.9	4/5.768 865/75:02.3	2/5.467 921/75:02.6	---	---	---	---	---	---
19.	3/5.231 901/75:00.7	1/4.852 977/75:00.8	4/5.272 864/75:00.0	2/5.136 918/75:00.1	---	---	---	---	---	---
20.	3/5.178 900/75:04.0	1/4.801 975/75:01.0	4/5.341 863/75:00.5	2/5.085 917/75:03.8	---	---	---	---	---	---
21.	3/5.277 897/75:00.3	1/4.939 972/75:02.2	4/5.331 862/75:00.0	2/5.091 915/75:01.8	---	---	---	---	---	---
22.	3/5.241 896/75:04.4	1/4.865 970/75:03.0	4/5.359 861/75:00.2	2/5.055 914/75:02.2	---	---	---	---	---	---
23.	3/5.217 894/75:01.8	1/4.879 968/75:03.7	4/5.448 860/75:03.4	2/5.026 913/75:01.4	---	---	---	---	---	---
24.	3/5.178 893/75:02.2	1/4.861 966/75:02.7	4/5.363 859/75:02.5	2/5.341 910/75:02.2	---	---	---	---	---	---
25.	3/5.274 891/75:00.2	1/4.962 963/75:00.2	4/5.757 856/75:04.6	2/5.111 909/75:03.1	---	---	---	---	---	---
26.	3/5.242 890/75:01.6	1/5.059 960/75:00.5	4/5.637 853/75:01.2	2/5.087 908/75:02.9	---	---	---	---	---	---
27.	3/5.837 885/75:02.0	1/4.970 958/75:01.1	4/5.545 852/75:04.2	2/5.182 906/75:00.4	---	---	---	---	---	---
28.	3/5.293 884/75:03.3	1/4.900 957/75:03.3	4/5.454 851/75:03.9	2/5.119 905/75:00.4	---	---	---	---	---	---
29.	3/5.314 882/75:00.0	1/5.192 953/75:00.7	4/5.512 850/75:05.2	2/5.240 904/75:03.7	---	---	---	---	---	---
30.	3/5.317 881/75:01.3	1/4.895 952/75:01.3	4/5.464 849/75:04.5	2/5.135 903/75:03.2	---	---	---	---	---	---
31.	3/5.296 880/75:01.3	1/4.961 951/75:03.7	4/5.400 848/75:01.7	2/5.184 902/75:04.1	---	---	---	---	---	---

Car#	1	2	3	4	5	6	7	8	9	10
	Borgheinck	Sheyko	Mcgee	Naeb Cody						
32.	3/5.358 879/75:02.9	1/4.996 949/75:02.1	4/5.409 848/75:04.4	2/5.247 900/75:01.1	—	—	—	—	—	—
33.	3/5.367 878/75:04.4	1/5.113 947/75:03.1	4/5.445 847/75:02.4	2/5.274 899/75:03.7	—	—	—	—	—	—
34.	3/5.317 877/75:03.9	1/5.062 945/75:02.0	4/5.694 845/75:01.3	2/5.130 898/75:01.8	—	—	—	—	—	—
35.	3/5.387 875/75:00.0	1/5.029 944/75:04.4	4/5.623 844/75:03.1	2/5.216 897/75:01.9	—	—	—	—	—	—
36.	3/5.377 874/75:00.6	1/4.981 942/75:00.4	4/5.724 842/75:01.4	2/5.206 896/75:01.6	—	—	—	—	—	—
37.	3/5.333 874/75:04.8	1/4.984 941/75:01.0	4/5.409 842/75:02.8	2/5.209 895/75:01.1	—	—	—	—	—	—
38.	3/5.362 873/75:04.4	1/5.037 940/75:02.3	4/5.561 841/75:02.2	2/5.266 894/75:01.5	—	—	—	—	—	—
39.	3/5.333 872/75:03.3	1/4.973 939/75:02.1	4/5.582 840/75:01.9	2/5.186 893/75:00.0	—	—	—	—	—	—
40.	3/5.795 869/75:01.4	1/5.083 938/75:04.0	4/5.401 840/75:02.8	2/5.203 893/75:03.6	—	—	—	—	—	—
41.	3/5.591 868/75:04.9	1/5.023 937/75:04.2	4/5.560 839/75:01.5	2/5.220 892/75:02.4	—	—	—	—	—	—
42.	3/5.358 867/75:03.2	1/5.087 935/75:00.9	4/5.466 839/75:03.4	2/5.152 892/75:04.8	—	—	—	—	—	—
43.	3/5.340 866/75:00.9	1/5.098 934/75:02.3	4/5.558 838/75:01.8	2/5.714 889/75:03.3	—	—	—	—	—	—
44.	3/5.399 866/75:04.9	1/5.234 932/75:01.3	4/5.612 837/75:00.9	2/5.167 888/75:00.3	—	—	—	—	—	—
45.	3/5.347 865/75:02.6	1/5.105 931/75:02.3	4/5.657 836/75:00.8	2/5.291 888/75:04.7	—	—	—	—	—	—
46.	3/5.460 864/75:02.1	1/5.190 930/75:04.6	4/5.636 835/75:00.1	2/5.286 887/75:03.6	—	—	—	—	—	—
47.	3/5.401 863/75:00.4	1/5.089 929/75:04.6	4/5.865 834/75:03.0	2/5.226 886/75:01.4	—	—	—	—	—	—
48.	3/5.429 863/75:04.3	1/5.140 927/75:00.5	4/5.420 834/75:03.4	2/5.305 885/75:00.4	—	—	—	—	—	—
49.	3/5.374 862/75:01.7	1/5.027 927/75:03.7	4/5.566 833/75:00.9	2/5.228 885/75:03.0	—	—	—	—	—	—
50.	3/5.490 861/75:01.1	1/5.145 926/75:04.2	4/6.053 831/75:00.8	2/5.244 884/75:00.7	—	—	—	—	—	—
51.	3/5.463 861/75:05.0	1/5.103 925/75:03.6	4/13.030 809/75:02.4	2/5.259 884/75:03.7	—	—	—	—	—	—
52.	3/5.453 860/75:03.5	1/5.222 923/75:00.1	4/5.547 809/75:02.2	2/5.177 884/75:05.0	—	—	—	—	—	—
53.	3/5.408 859/75:00.9	1/5.159 922/75:00.2	4/5.909 808/75:01.9	2/6.755 878/75:01.9	—	—	—	—	—	—
54.	3/5.439 859/75:04.1	1/5.082 922/75:03.6	4/5.543 808/75:01.4	2/3.479 883/75:00.6	—	—	—	—	—	—
55.	2/5.497 858/75:02.9	1/5.121 921/75:02.6	3/5.492 808/75:00.2	—	—	—	—	—	—	—
56.	2/5.478 857/75:01.2	1/5.265 920/75:04.0	3/5.507 809/75:04.9	—	—	—	—	—	—	—
57.	2/5.502 857/75:04.9	1/5.202 919/75:04.0	3/5.627 808/75:00.2	—	—	—	—	—	—	—
58.	2/5.470 856/75:02.8	1/5.215 918/75:04.2	3/5.749 808/75:02.7	—	—	—	—	—	—	—
59.	2/5.812 854/75:00.2	1/5.202 917/75:03.8	3/5.700 808/75:04.5	—	—	—	—	—	—	—
60.	2/5.529 854/75:03.9	1/5.200 916/75:03.3	3/5.608 808/75:04.8	—	—	—	—	—	—	—
61.	2/5.457 853/75:01.3	1/5.230 915/75:03.1	3/5.461 808/75:03.3	—	—	—	—	—	—	—
62.	2/5.491 853/75:04.2	1/5.171 914/75:01.8	3/5.513 808/75:02.6	—	—	—	—	—	—	—
63.	2/5.556 852/75:02.7	1/5.267 913/75:01.9	3/5.591 808/75:02.8	—	—	—	—	—	—	—
64.	2/5.479 852/75:05.2	1/5.200 912/75:00.8	3/5.522 808/75:02.2	—	—	—	—	—	—	—
65.	2/5.539 851/75:03.2	1/5.163 912/75:04.0	3/5.630 808/75:02.9	—	—	—	—	—	—	—
66.	2/5.448 851/75:05.2	1/5.304 911/75:04.0	3/5.765 808/75:05.2	—	—	—	—	—	—	—
67.	2/5.586 850/75:03.7	1/5.210 910/75:02.7	3/6.002 807/75:04.8	—	—	—	—	—	—	—

