

OVAL - 21.5 Lipo (A Main)

Round# 4

Top Qualifier is Wernimont, Mark 49/4:01.978 (Rnd 1)

Timing and Scoring by www.RCScoringPro.com

Race# **2**

CORRC Carpet Track

47106

Sponsor	Driver Name	Pos	Car#	Laps	Race Time	Fast Lap	Behind	Average Top 5	Top 10	Top 20	Q#
	Borgheiinck, Ryan	1	1	75	6:12.759	4.633		4.661	4.695	4.739	3
	Fisher, John	2	4	72	6:17.677	4.825		4.849	4.881	4.928	4
	Cardwell, Kevin	3	6	68	6:14.358	4.974		4.981	5.007	5.053	5
	Wernimont, Mark	4	7	68	6:16.671	4.556	2.313	4.636	4.696	4.802	1
	Guerrieri, Tony	5	5	54	4:54.467	4.756		4.818	4.876	4.941	2
	Sandholm, Jim	6	2	43	4:23.476	4.995		5.060	5.112	5.180	6

Car#	1	2	3	4	5	6	7	8	9	10
	Borgheiinck	Sandholm		Fisher	Guerrieri	Cardwell	Wernimont			
1.	2/3.065 1471/75:01.	4/3.875 1160/75:00.	---	6/7.215 624/75:05.2	3/3.526 1275/75:00.	5/5.630 800/75:04.0	1/2.598 1731/75:00.	---	---	---
2.	2/4.909 1130/75:03.	4/5.104 1003/75:03.	---	6/4.846 747/75:04.4	3/4.827 1078/75:00.	5/5.090 840/75:02.4	1/4.794 1218/75:00.	---	---	---
3.	2/4.661 1069/75:04.	4/5.040 963/75:00.4	---	6/4.918 796/75:05.3	3/4.861 1022/75:00.	5/4.983 860/75:00.6	1/5.035 1087/75:03.	---	---	---
4.	2/4.788 1034/75:03.	4/5.081 943/75:02.8	---	6/5.066 817/75:01.6	3/4.987 990/75:04.5	5/4.992 870/75:02.2	1/4.987 1034/75:00.	---	---	---
5.	2/4.858 1010/75:00.	4/5.156 928/75:02.6	---	6/5.765 810/75:05.2	3/5.000 970/75:00.7	5/5.221 869/75:04.8	1/4.738 1016/75:00.	---	---	---
6.	1/4.987 991/75:04.0	3/5.162 918/75:01.2	---	6/5.072 822/75:04.5	2/4.999 958/75:02.6	4/5.274 866/75:01.7	5/10.570 826/75:04.4	---	---	---
7.	1/4.669 987/75:03.5	3/5.224 910/75:03.1	---	6/5.228 827/75:02.4	2/4.870 953/75:02.2	4/5.015 871/75:04.3	5/4.677 843/75:04.0	---	---	---
8.	1/4.665 984/75:01.8	3/5.189 904/75:00.7	---	6/5.161 832/75:00.0	2/4.776 952/75:04.1	4/4.974 875/75:04.0	5/4.556 858/75:00.2	---	---	---
9.	1/4.730 980/75:00.3	3/5.272 899/75:04.9	---	6/4.937 841/75:04.9	2/5.487 935/75:01.5	4/5.076 876/75:02.6	5/4.603 870/75:00.8	---	---	---
10.	1/4.818 976/75:04.2	3/5.226 895/75:04.5	---	6/4.825 849/75:02.2	2/5.014 931/75:01.3	5/5.380 872/75:03.0	4/4.758 877/75:00.7	---	---	---
11.	1/4.761 973/75:03.2	6/8.200 846/75:01.4	---	5/4.898 855/75:02.7	2/4.960 929/75:02.2	4/5.947 860/75:01.7	3/4.644 885/75:02.2	---	---	---
12.	1/4.760 971/75:04.6	6/5.158 848/75:00.7	---	5/5.096 857/75:01.3	2/4.756 931/75:04.4	4/5.152 861/75:00.8	3/4.936 887/75:01.5	---	---	---
13.	1/4.677 970/75:03.0	4/5.357 848/75:03.5	---	5/9.764 804/75:01.7	2/5.182 925/75:00.4	6/11.630 787/75:01.6	3/4.897 890/75:04.0	---	---	---
14.	1/4.879 966/75:00.8	4/4.995 851/75:00.5	---	5/4.958 811/75:03.9	2/5.382 918/75:00.1	6/5.677 788/75:05.1	3/4.933 891/75:01.4	---	---	---
15.	1/4.633 967/75:03.6	4/5.747 846/75:00.1	---	5/4.860 818/75:04.9	2/5.060 916/75:00.0	6/5.591 789/75:04.1	3/4.728 895/75:01.8	---	---	---
16.	1/4.785 965/75:01.7	4/6.094 839/75:03.3	---	5/5.035 822/75:02.5	2/5.057 915/75:02.9	6/4.975 795/75:02.1	3/4.701 899/75:03.4	---	---	---
17.	1/4.794 963/75:00.0	4/5.224 840/75:01.4	---	5/4.836 828/75:04.3	2/5.007 914/75:02.7	6/4.983 801/75:03.9	3/4.929 900/75:04.2	---	---	---
18.	1/4.738 963/75:03.6	4/5.282 841/75:03.5	---	5/4.886 832/75:00.6	2/5.038 913/75:03.6	6/5.237 804/75:03.7	3/5.051 899/75:01.9	---	---	---
19.	1/4.800 961/75:00.5	4/5.207 842/75:02.0	---	5/4.880 837/75:04.3	2/5.125 911/75:02.7	6/5.094 808/75:04.3	3/4.936 900/75:03.3	---	---	---
20.	1/4.910 959/75:02.0	4/6.499 833/75:01.9	---	5/5.912 833/75:04.8	2/5.011 910/75:01.3	6/5.250 810/75:02.3	3/4.762 902/75:02.3	---	---	---
21.	1/4.736 959/75:03.6	5/5.851 830/75:03.3	---	4/5.302 833/75:00.5	2/4.985 910/75:02.7	6/5.024 814/75:03.7	3/9.843 862/75:02.1	---	---	---

Car#	1	2	3	4	5	6	7	8	9	10
	Borgheincnk	Sandholm		Fisher	Guerrieri	Cardwell	Wernimont			
22.	1/4.781 958/75:02.6	5/5.326 831/75:05.1	—	4/5.093 836/75:04.8	2/5.270 907/75:01.1	6/5.073 817/75:03.5	3/5.777 858/75:02.5	—	—	—
23.	1/5.044 955/75:03.0	5/5.079 833/75:03.6	—	4/5.132 837/75:00.8	2/5.516 903/75:03.2	6/5.136 819/75:00.9	3/4.954 860/75:02.2	—	—	—
24.	1/5.167 951/75:02.1	5/5.347 833/75:01.3	—	4/5.047 839/75:00.1	2/4.935 903/75:01.0	6/5.144 821/75:00.1	3/4.821 863/75:03.0	—	—	—
25.	1/4.923 950/75:04.5	5/5.963 830/75:03.9	—	4/5.123 841/75:02.7	2/5.065 903/75:04.1	6/5.038 824/75:02.0	3/5.075 864/75:03.1	—	—	—
26.	1/5.039 947/75:01.1	5/5.158 831/75:00.8	—	4/4.932 844/75:05.3	2/5.094 902/75:02.7	6/5.092 826/75:01.0	3/4.963 865/75:00.3	—	—	—
27.	1/4.722 947/75:00.0	5/5.365 832/75:04.5	—	4/5.422 843/75:02.5	2/4.927 902/75:00.6	6/5.240 827/75:00.1	3/5.286 865/75:02.8	—	—	—
28.	1/4.805 947/75:01.6	5/5.602 831/75:04.6	—	4/4.942 845/75:01.1	2/4.971 902/75:00.0	6/5.092 829/75:00.5	3/5.172 865/75:01.7	—	—	—
29.	1/4.791 947/75:03.1	5/5.437 831/75:05.1	—	4/4.929 847/75:00.1	2/5.151 901/75:00.0	6/5.336 830/75:03.4	3/5.157 865/75:00.3	—	—	—
30.	1/4.714 947/75:01.7	6/6.811 824/75:05.3	—	4/5.022 849/75:02.5	2/5.138 901/75:04.3	5/6.017 827/75:03.2	3/4.843 867/75:00.3	—	—	—
31.	1/5.118 945/75:03.3	6/5.524 823/75:01.2	—	4/5.271 849/75:01.6	2/5.196 900/75:04.9	5/5.026 829/75:03.0	3/5.557 865/75:00.2	—	—	—
32.	1/4.804 945/75:04.4	6/5.315 824/75:02.9	—	4/5.073 850/75:01.0	2/4.881 900/75:01.4	5/5.237 830/75:03.5	3/5.613 863/75:00.8	—	—	—
33.	1/4.877 944/75:02.8	6/5.198 825/75:01.7	—	4/5.028 852/75:04.4	2/5.079 900/75:03.5	5/5.143 831/75:01.7	3/5.467 862/75:02.2	—	—	—
34.	1/5.163 942/75:04.1	6/12.906 793/75:00.7	—	4/4.952 853/75:01.5	2/5.051 900/75:04.7	5/5.061 833/75:03.8	3/5.198 862/75:01.6	—	—	—
35.	1/4.770 942/75:03.8	6/13.876 762/75:03.4	—	4/4.960 855/75:04.3	2/5.119 899/75:02.7	5/5.316 833/75:01.7	3/4.982 863/75:00.9	—	—	—
36.	1/4.832 941/75:00.3	6/5.349 764/75:03.3	—	4/4.961 856/75:02.3	2/5.502 896/75:00.1	5/5.078 835/75:04.8	3/4.945 865/75:04.9	—	—	—
37.	1/4.814 941/75:01.2	6/10.526 748/75:02.5	—	4/4.999 857/75:01.5	2/5.327 895/75:02.3	5/5.413 835/75:05.3	3/5.230 864/75:00.2	—	—	—
38.	1/5.177 939/75:01.2	6/5.243 751/75:05.4	—	3/5.092 858/75:03.1	2/4.987 895/75:01.3	4/5.396 835/75:05.2	5/12.713 833/75:03.2	—	—	—
39.	1/4.882 939/75:03.5	6/5.553 752/75:02.7	—	3/5.113 858/75:00.1	2/5.145 895/75:03.9	4/5.433 834/75:00.8	5/5.057 834/75:01.2	—	—	—
40.	1/4.841 939/75:04.6	6/9.824 740/75:01.7	—	3/5.000 859/75:00.0	2/5.794 891/75:00.8	5/12.919 806/75:01.3	4/5.678 833/75:01.5	—	—	—
41.	1/4.954 938/75:03.3	6/5.482 742/75:03.2	—	3/5.065 860/75:01.7	2/5.092 891/75:01.7	5/5.217 808/75:05.0	4/4.942 835/75:03.0	—	—	—
42.	1/5.451 935/75:03.3	6/5.281 744/75:01.3	—	3/5.265 860/75:02.3	2/5.092 891/75:02.5	5/5.118 809/75:01.8	4/5.511 834/75:00.0	—	—	—
43.	1/5.148 933/75:00.9	6/9.368 735/75:03.6	—	3/5.470 859/75:01.7	2/8.609 877/75:04.3	5/5.175 810/75:00.2	4/5.083 836/75:04.6	—	—	—
44.	1/4.978 933/75:04.2	—	—	3/5.189 859/75:00.7	2/5.119 877/75:03.9	5/6.170 808/75:00.3	4/5.358 836/75:04.1	—	—	—
45.	1/6.738 924/75:00.0	—	—	3/5.048 860/75:02.3	2/5.023 877/75:01.7	5/5.353 809/75:01.9	4/5.074 837/75:03.6	—	—	—
46.	1/4.963 924/75:01.8	—	—	3/5.118 860/75:00.2	2/5.040 878/75:05.0	5/5.222 810/75:01.4	4/5.751 836/75:04.9	—	—	—
47.	1/5.010 924/75:04.5	—	—	3/5.122 861/75:03.3	2/5.145 877/75:00.3	5/5.459 811/75:05.3	4/4.893 837/75:01.6	—	—	—
48.	1/5.050 923/75:03.0	—	—	3/5.012 862/75:04.6	2/5.168 877/75:01.0	5/5.194 812/75:04.7	4/5.115 838/75:02.3	—	—	—
49.	1/4.971 923/75:04.8	—	—	3/5.094 862/75:02.2	2/5.345 877/75:04.7	5/5.428 812/75:02.7	4/5.283 838/75:00.7	—	—	—

