

# OVAL - Stock (A Main)

Round# 4

Top Qualifier is Gaines, Lucas 50/4:01.373 (Rnd 2)

Timing and Scoring by [www.RCScoringPro.com](http://www.RCScoringPro.com)

Race# **4**

## CORRC Carpet Track

47106

Sponsor	Driver Name	Pos	Car#	Laps	Race Time	Fast Lap	Behind	Average Top 5	Top 10	Top 20	Q#
	Gaines, Lucas	1	1	75	5:59.161	4.477		4.531	4.561	4.609	1
	Nielsen, Jeremy	2	2	75	6:02.303	4.495	3.142	4.566	4.584	4.611	4
	Cardwell, Kevin	3	6	72	6:03.582	4.620		4.645	4.676	4.748	2
	Jarman, Skylar	4	4	65	6:00.761	4.842		4.906	4.978	5.059	5
	brungarot, Scott	5	5	45	3:37.174	4.583		4.606	4.635	4.689	3

Car#	1	2	3	4	5	6	7	8	9	10
	Gaines	Nielsen		Jarman	brungarot	Cardwell				
1.	1/2.353 1915/75:00.	4/4.962 908/75:03.6	---	5/5.639 798/75:00.7	3/3.103 1452/75:01.	2/2.674 1686/75:01.	---	---	---	---
2.	1/4.670 1283/75:03.	4/4.692 933/75:01.7	---	5/4.868 857/75:03.5	3/4.826 1135/75:00.	2/4.991 1175/75:00.	---	---	---	---
3.	1/4.646 1157/75:00.	4/4.605 947/75:01.4	---	5/5.285 855/75:00.1	3/4.640 1074/75:00.	2/4.633 1098/75:01.	---	---	---	---
4.	1/4.821 1092/75:01.	4/4.628 953/75:00.5	---	5/5.594 842/75:02.5	3/4.627 1047/75:02.	2/4.662 1062/75:02.	---	---	---	---
5.	1/4.575 1069/75:02.	4/4.722 953/75:00.0	---	5/6.313 813/75:04.0	3/4.743 1026/75:02.	2/4.763 1036/75:00.	---	---	---	---
6.	1/4.784 1045/75:02.	4/4.641 956/75:01.1	---	5/5.800 806/75:00.1	3/4.861 1008/75:02.	2/4.756 1020/75:01.	---	---	---	---
7.	1/4.494 1039/75:03.	4/4.687 957/75:03.3	---	5/5.320 812/75:03.1	3/4.725 1000/75:02.	2/4.620 1013/75:00.	---	---	---	---
8.	1/4.555 1032/75:02.	4/4.589 960/75:03.6	---	5/4.933 823/75:00.7	3/4.610 997/75:03.9	2/4.671 1007/75:02.	---	---	---	---
9.	1/4.643 1025/75:03.	4/4.724 959/75:01.9	---	5/4.842 834/75:02.6	3/4.658 993/75:00.4	2/4.638 1003/75:03.	---	---	---	---
10.	1/4.477 1023/75:03.	4/4.678 959/75:00.5	---	5/5.126 838/75:01.7	3/4.859 986/75:01.0	2/4.722 998/75:03.9	---	---	---	---
11.	1/4.665 1017/75:00.	4/4.650 960/75:01.5	---	5/5.275 839/75:00.0	3/4.606 985/75:00.5	2/4.711 994/75:03.7	---	---	---	---
12.	1/4.697 1012/75:01.	4/4.495 964/75:04.2	---	5/5.186 842/75:03.2	3/4.583 985/75:01.4	2/4.685 991/75:03.2	---	---	---	---
13.	1/4.731 1007/75:01.	4/4.605 965/75:04.3	---	5/5.087 845/75:02.5	2/4.638 984/75:02.1	3/4.979 984/75:03.6	---	---	---	---
14.	1/4.555 1006/75:03.	3/4.584 966/75:02.9	---	5/4.936 850/75:05.0	2/4.825 980/75:01.0	4/6.854 950/75:03.0	---	---	---	---
15.	1/4.640 1003/75:00.	3/4.643 966/75:01.5	---	5/5.176 851/75:03.4	2/4.998 975/75:04.5	4/4.892 948/75:03.0	---	---	---	---
16.	1/4.579 1002/75:01.	3/4.667 966/75:02.1	---	5/5.447 849/75:01.2	2/4.923 970/75:00.1	4/4.726 948/75:01.8	---	---	---	---
17.	1/4.635 1000/75:01.	2/4.888 963/75:01.1	---	5/6.781 836/75:05.0	3/5.758 957/75:02.4	4/4.719 948/75:00.2	---	---	---	---
18.	1/4.598 999/75:02.1	3/5.596 953/75:03.4	---	5/5.865 832/75:05.2	2/4.796 956/75:02.7	4/4.694 949/75:01.9	---	---	---	---
19.	1/4.838 995/75:01.5	2/4.733 953/75:03.6	---	5/5.479 831/75:02.7	3/5.117 952/75:04.4	4/5.966 936/75:00.6	---	---	---	---
20.	1/4.727 993/75:02.2	2/4.584 954/75:01.4	---	5/5.188 833/75:04.0	3/4.824 951/75:03.9	4/5.208 933/75:04.5	---	---	---	---
21.	1/4.801 990/75:01.1	2/4.614 955/75:01.6	---	5/5.192 834/75:00.8	3/4.727 951/75:03.6	4/4.883 932/75:02.4	---	---	---	---
22.	1/4.704 989/75:03.9	2/4.606 956/75:01.4	---	5/5.177 836/75:03.3	3/4.688 951/75:01.6	4/4.869 932/75:04.1	---	---	---	---

Car#	1	2	3	4	5	6	7	8	9	10
	Gaines	Nielsen		Jarman	brungarot	Cardwell				
23.	1/4.728 987/75:02.4	2/4.578 957/75:00.8	—	5/5.130 838/75:04.7	3/4.604 952/75:00.8	4/4.896 931/75:01.5	—	—	—	—
24.	1/4.574 987/75:02.7	2/5.094 954/75:02.4	—	5/5.319 838/75:02.8	3/4.785 952/75:02.9	4/4.886 931/75:03.7	—	—	—	—
25.	1/4.650 986/75:01.6	2/4.640 955/75:04.1	—	5/5.597 837/75:05.0	3/5.018 950/75:04.5	4/4.927 930/75:01.9	—	—	—	—
26.	1/4.694 985/75:01.8	2/4.675 955/75:02.4	—	5/5.717 835/75:04.8	3/6.234 938/75:01.6	4/5.027 929/75:03.8	—	—	—	—
27.	1/5.298 979/75:00.8	2/4.875 954/75:03.5	—	5/5.172 836/75:03.2	3/4.831 938/75:02.7	4/4.942 928/75:02.1	—	—	—	—
28.	1/4.737 978/75:01.2	2/4.589 955/75:03.5	—	5/5.180 837/75:02.4	3/4.752 938/75:01.0	4/5.166 926/75:03.0	—	—	—	—
29.	1/4.716 977/75:00.2	2/4.612 955/75:00.3	—	5/5.045 839/75:03.6	3/4.837 938/75:02.3	4/5.182 924/75:03.3	—	—	—	—
30.	1/4.715 977/75:03.9	2/4.729 955/75:00.9	—	5/5.117 840/75:02.1	3/4.746 938/75:00.5	4/5.065 923/75:04.5	—	—	—	—
31.	1/4.765 976/75:04.0	2/4.837 955/75:04.5	—	5/5.095 841/75:00.1	3/4.754 939/75:04.1	4/5.058 922/75:04.7	—	—	—	—
32.	1/4.689 975/75:01.7	2/4.701 955/75:04.0	—	5/5.124 843/75:04.7	3/4.783 939/75:03.6	4/4.820 922/75:02.8	—	—	—	—
33.	1/4.605 975/75:01.5	2/4.733 955/75:04.7	—	5/4.953 844/75:00.3	3/4.698 939/75:00.9	4/5.395 919/75:02.5	—	—	—	—
34.	1/4.840 974/75:03.3	2/4.727 954/75:00.0	—	5/5.216 845/75:02.6	3/4.864 939/75:02.7	4/4.850 919/75:01.2	—	—	—	—
35.	1/4.696 973/75:00.5	2/4.932 953/75:01.4	—	5/5.067 846/75:01.6	3/4.849 939/75:04.2	4/5.044 918/75:00.0	—	—	—	—
36.	1/4.854 972/75:02.2	2/4.656 954/75:04.2	—	5/5.494 845/75:00.5	3/4.717 939/75:02.2	4/5.078 918/75:04.5	—	—	—	—
37.	1/4.595 972/75:01.1	2/4.644 954/75:02.3	—	5/12.355 816/75:01.0	3/4.764 939/75:01.3	4/5.009 917/75:02.2	—	—	—	—
38.	1/4.766 971/75:00.0	2/4.753 954/75:03.1	—	5/5.678 816/75:04.5	3/4.970 938/75:00.9	4/4.837 917/75:00.5	—	—	—	—
39.	1/4.848 970/75:00.8	2/4.655 954/75:01.4	—	5/5.552 816/75:05.1	3/4.836 938/75:01.9	4/4.949 917/75:01.5	—	—	—	—
40.	1/4.829 969/75:00.7	2/4.698 954/75:00.9	—	5/5.393 816/75:02.4	3/4.719 938/75:00.0	4/4.896 917/75:01.0	—	—	—	—
41.	1/5.046 967/75:00.7	2/4.840 954/75:03.8	—	5/5.701 815/75:00.5	3/5.390 936/75:03.9	4/4.913 917/75:01.3	—	—	—	—
42.	1/4.705 967/75:02.0	2/4.607 954/75:01.2	—	5/5.661 815/75:03.4	3/5.328 933/75:00.8	4/4.948 917/75:02.0	—	—	—	—
43.	1/4.739 967/75:03.9	2/4.793 954/75:02.8	—	5/5.352 815/75:00.1	3/4.774 934/75:04.7	4/4.930 917/75:02.4	—	—	—	—
44.	1/4.820 966/75:02.8	2/4.720 954/75:02.8	—	5/5.678 815/75:02.8	3/4.911 933/75:01.7	4/5.046 916/75:00.4	—	—	—	—
45.	1/4.747 966/75:04.5	2/4.914 953/75:02.3	—	5/7.572 808/75:01.0	3/4.875 933/75:02.6	4/4.965 916/75:01.4	—	—	—	—
46.	1/5.007 964/75:02.5	2/4.680 953/75:01.4	—	4/5.165 810/75:05.0	—	3/5.376 914/75:00.8	—	—	—	—
47.	1/4.738 964/75:03.9	2/6.518 946/75:04.3	—	4/5.784 809/75:03.3	—	3/5.120 914/75:04.6	—	—	—	—
48.	1/4.842 963/75:02.6	2/4.851 945/75:01.3	—	4/6.875 805/75:02.9	—	3/4.999 913/75:01.0	—	—	—	—
49.	1/4.722 963/75:03.4	2/4.969 944/75:00.5	—	4/5.818 804/75:01.0	—	3/5.126 913/75:04.8	—	—	—	—
50.	1/4.790 962/75:01.0	2/4.736 944/75:00.0	—	4/4.952 806/75:01.8	—	3/4.989 912/75:00.7	—	—	—	—

