

21.5 RTT (B Main)

Round 3

Top Qualifier is Riichmand Jr., Rob 51/4:03.415 (Rnd 1)

2

Bulldog R/C Club at Gem City Gun Club

Ser#29469

Timing and Scoring by www.RCScoringPro.com

Sponsor	Driver Name	Car	Pos	Laps	Race Time	Behind	Fast Lap	Average Top 5	Top 10	Top 15	Q#
	Richmond, Matt	1	1	50	4:01.955		4.722	4.743	4.758	4.769	7
	Fuller, Scott	6	2	50	4:02.674	0.719	4.680	4.721	4.748	4.764	12
	Weigard, Spencer	4	3	49	4:00.149		4.694	4.734	4.756	4.771	10
	Crandall, Kevin	7	4	49	4:01.170	1.021	4.680	4.735	4.773	4.797	13
	Galloway, Josh	3	5	49	4:03.364	3.215	4.730	4.744	4.760	4.782	9
	Brainard, Dustin	5	6	48	4:00.838		4.706	4.743	4.762	4.774	11
	Hughes, Trevor	2	7	48	4:03.741	2.903	4.685	4.738	4.756	4.771	8
Car# 1	2	3	4	5	6	7	8	9	10		
Richmond	Hughes	Galloway	Weigard	Brainard	Fuller	Crandall					
1. 1/4.005 61/4:04.0	2/4.279 57/4:03.9	3/4.446 54/4:00.3	4/4.703 52/4:04.4	5/5.349 45/4:00.7	6/5.455 44/4:00.2	7/5.852 42/4:05.6					
2. 1/4.795 55/4:02.0	2/4.685 54/4:01.9	3/4.757 53/4:03.7	4/4.978 50/4:02.0	7/5.732 44/4:03.7	5/4.925 47/4:03.9	6/4.829 45/4:00.2					
3. 1/4.782 54/4:04.4	2/4.769 53/4:02.5	3/4.742 52/4:01.7	4/4.761 50/4:00.6	7/5.274 45/4:05.3	5/4.783 48/4:02.5	6/4.840 47/4:03.1					
4. 1/4.788 53/4:03.4	2/4.916 52/4:02.4	3/4.908 51/4:00.3	4/4.826 50/4:00.8	7/4.928 46/4:04.7	5/4.831 49/4:04.8	6/4.839 48/4:04.3					
5. 1/4.912 52/4:02.1	2/4.735 52/4:03.1	3/4.884 51/4:02.1	4/4.784 50/4:00.5	7/4.706 47/4:04.3	5/4.766 49/4:02.6	6/4.680 48/4:00.3					
6. 1/4.874 52/4:04.0	7/9.312 45/4:05.2	2/4.973 51/4:04.0	3/4.901 50/4:01.2	6/5.466 46/4:01.1	4/4.692 49/4:00.5	5/4.722 49/4:03.0					
7. 1/4.869 51/4:00.5	7/4.942 45/4:01.9	2/4.730 51/4:03.6	3/4.694 50/4:00.3	6/4.994 47/4:04.7	4/4.721 50/4:04.0	5/4.727 49/4:01.4					
8. 1/4.829 51/4:01.2	7/4.865 46/4:04.3	2/5.260 50/4:01.8	5/6.296 49/4:04.6	6/4.783 47/4:02.2	3/4.815 50/4:03.6	4/4.869 49/4:01.0					
9. 1/4.943 51/4:02.5	7/4.899 46/4:02.2	2/4.767 50/4:01.5	5/4.895 49/4:04.1	6/4.851 47/4:00.6	3/4.858 50/4:03.6	4/4.960 49/4:01.2					
10. 1/4.799 51/4:02.7	7/5.076 46/4:01.4	2/4.794 50/4:01.2	5/4.710 49/4:02.7	6/4.960 48/4:04.9	3/4.784 50/4:03.1	4/4.857 49/4:00.9					
11. 1/4.776 51/4:02.8	7/5.006 46/4:00.3	2/4.763 50/4:01.0	5/4.779 49/4:02.0	6/4.773 48/4:03.5	3/4.907 50/4:03.3	4/4.946 49/4:01.0					
12. 1/4.759 51/4:02.8	7/4.775 47/4:03.8	2/4.735 50/4:00.6	5/4.863 49/4:01.6	6/4.784 48/4:02.3	3/4.853 50/4:03.2	4/4.788 49/4:00.5					
13. 1/4.788 51/4:02.9	7/4.757 47/4:02.3	2/4.894 50/4:00.9	5/4.800 49/4:01.1	6/4.946 48/4:02.0	3/4.774 50/4:02.9	4/4.780 49/4:00.0					
14. 1/4.906 51/4:03.4	7/4.849 47/4:01.2	2/4.763 50/4:00.7	5/4.887 49/4:01.0	6/4.796 48/4:01.1	3/4.760 50/4:02.5	4/4.888 49/4:00.0					
15. 1/4.757 51/4:03.3	7/5.293 47/4:01.7	2/4.794 50/4:00.6	5/4.776 49/4:00.5	6/4.803 48/4:00.4	3/4.901 50/4:02.7	4/4.933 49/4:00.1					
16. 1/4.803 51/4:03.4	7/7.067 46/4:02.1	2/4.756 50/4:00.5	4/4.775 49/4:00.1	6/4.754 49/4:04.6	3/4.791 50/4:02.5	5/5.122 49/4:00.8					
17. 1/4.820 51/4:03.6	7/4.777 46/4:00.8	2/4.894 50/4:00.7	4/4.804 50/4:04.7	6/4.835 49/4:04.2	3/4.917 50/4:02.7	5/4.855 49/4:00.6					
18. 1/4.812 51/4:03.7	7/5.401 46/4:01.2	2/4.816 50/4:00.7	4/4.772 50/4:04.4	6/4.737 49/4:03.5	3/4.919 50/4:02.9	5/4.959 49/4:00.7					
19. 1/4.787 51/4:03.7	7/5.137 46/4:00.9	2/4.824 50/4:00.7	4/4.898 50/4:04.4	6/4.757 49/4:03.0	3/4.680 50/4:02.4	5/4.879 49/4:00.6					
20. 1/4.862 51/4:03.9	7/5.178 46/4:00.8	2/4.897 50/4:01.0	4/4.857 50/4:04.4	6/4.889 49/4:02.8	3/4.810 50/4:02.3	5/4.878 49/4:00.5					
21. 1/4.754 51/4:03.8	7/4.753 47/4:05.0	2/4.998 50/4:01.4	4/4.813 50/4:04.2	6/4.859 49/4:02.6	3/4.815 50/4:02.2	5/4.867 49/4:00.4					
22. 1/4.722 51/4:03.7	7/4.872 47/4:04.2	2/4.945 50/4:01.6	4/4.794 50/4:04.0	6/4.797 49/4:02.2	3/4.787 50/4:02.1	5/4.920 49/4:00.5					
23. 1/4.818 51/4:03.8	7/4.867 47/4:03.6	2/4.880 50/4:01.7	4/4.738 50/4:03.6	6/4.763 49/4:01.8	3/4.960 50/4:02.3	5/4.764 49/4:00.2					
24. 1/4.800 51/4:03.8	7/4.783 47/4:02.8	2/4.872 50/4:01.8	4/4.824 50/4:03.6	6/9.844 47/4:01.6	3/4.847 50/4:02.3	5/4.900 49/4:00.2					
25. 1/4.726 51/4:03.7	7/5.744 47/4:03.9	2/4.825 50/4:01.8	4/4.904 50/4:03.6	6/4.997 47/4:01.3	3/4.827 50/4:02.3	5/4.971 49/4:00.3					
26. 1/4.877 51/4:03.9	7/4.979 47/4:03.5	2/4.960 50/4:02.0	4/4.986 50/4:03.8	6/5.036 47/4:01.1	3/4.819 50/4:02.3	5/4.968 49/4:00.4					
27. 1/4.908 51/4:04.1	7/5.145 47/4:03.4	2/4.898 50/4:02.1	4/5.063 50/4:04.2	6/4.886 47/4:00.7	3/4.954 50/4:02.4	5/4.976 49/4:00.5					

Car# 1	2	3	4	5	6	7	8	9	10
Richmond	Hughes	Galloway	Weigard	Brainard	Fuller	Crandall			
28. 1/5.180 50/4:00.0	7/4.760 47/4:02.7	3/5.120 50/4:02.6	4/4.885 50/4:04.2	6/4.888 47/4:00.3	2/4.848 50/4:02.5	5/4.938 49/4:00.6			
29. 1/4.851 50/4:00.1	7/4.813 47/4:02.1	3/5.131 50/4:03.1	4/4.877 50/4:04.2	6/4.868 48/4:05.0	2/4.841 50/4:02.4	5/4.971 49/4:00.7			
30. 1/4.859 50/4:00.2	7/4.794 47/4:01.6	3/4.805 50/4:03.0	4/4.878 50/4:04.2	6/4.793 48/4:04.5	2/4.766 50/4:02.3	5/4.781 49/4:00.5			
31. 1/4.755 50/4:00.1	7/4.850 47/4:01.1	3/4.853 50/4:03.0	4/4.800 50/4:04.0	6/4.766 48/4:04.0	2/4.799 50/4:02.2	5/4.870 49/4:00.4			
32. 1/4.824 50/4:00.2	7/4.918 47/4:00.8	3/5.000 50/4:03.2	4/4.768 50/4:03.8	6/4.806 48/4:03.6	2/4.973 50/4:02.4	5/4.848 49/4:00.3			
33. 1/4.956 50/4:00.4	7/4.767 47/4:00.3	3/5.055 50/4:03.5	4/4.918 50/4:03.9	6/4.912 48/4:03.3	2/4.752 50/4:02.3	5/4.847 49/4:00.2			
34. 1/4.764 50/4:00.3	7/4.961 47/4:00.1	3/4.947 50/4:03.6	4/4.865 50/4:03.9	6/4.920 48/4:03.1	2/4.799 50/4:02.2	5/4.851 49/4:00.2			
35. 1/4.785 50/4:00.3	7/4.796 48/4:04.8	3/4.967 50/4:03.7	4/4.958 50/4:04.0	6/4.908 48/4:02.9	2/4.856 50/4:02.2	5/4.890 49/4:00.1			
36. 1/4.866 50/4:00.4	7/4.786 48/4:04.4	3/4.927 50/4:03.8	4/4.835 50/4:03.9	6/4.796 48/4:02.6	2/4.842 50/4:02.2	5/4.916 49/4:00.2			
37. 1/4.972 50/4:00.6	7/4.971 48/4:04.2	3/4.870 50/4:03.8	4/4.989 50/4:04.1	6/4.887 48/4:02.3	2/4.848 50/4:02.2	5/4.837 49/4:00.1			
38. 1/4.854 50/4:00.7	7/4.813 48/4:03.9	3/4.985 50/4:04.0	4/4.957 50/4:04.2	6/4.830 48/4:02.1	2/4.802 50/4:02.2	5/5.058 49/4:00.3			
39. 1/4.852 50/4:00.7	7/4.930 48/4:03.7	4/5.467 50/4:04.7	3/5.091 50/4:04.4	6/4.873 48/4:01.9	2/4.917 50/4:02.2	5/4.946 49/4:00.3			
40. 1/4.889 50/4:00.8	7/5.180 48/4:03.8	5/6.595 49/4:01.9	3/5.216 49/4:00.0	6/4.903 48/4:01.7	2/4.836 50/4:02.2	4/4.975 49/4:00.4			
41. 1/5.133 50/4:01.2	7/5.059 48/4:03.8	5/5.404 49/4:02.4	3/4.962 49/4:00.0	6/4.924 48/4:01.6	2/4.825 50/4:02.2	4/4.985 49/4:00.5			
42. 1/4.873 50/4:01.2	7/4.876 48/4:03.5	5/5.047 49/4:02.6	3/4.916 49/4:00.1	6/4.859 48/4:01.4	2/4.945 50/4:02.3	4/4.897 49/4:00.5			
43. 1/4.842 50/4:01.3	7/5.466 48/4:04.0	5/4.906 49/4:02.5	3/4.918 49/4:00.1	6/4.974 48/4:01.3	2/4.906 50/4:02.4	4/4.880 49/4:00.5			
44. 1/5.015 50/4:01.5	7/5.193 48/4:04.1	5/5.560 49/4:03.2	3/5.033 49/4:00.2	6/4.979 48/4:01.2	2/4.842 50/4:02.4	4/4.991 49/4:00.6			
45. 1/4.925 50/4:01.6	7/5.226 48/4:04.2	5/5.155 49/4:03.4	3/4.899 49/4:00.2	6/4.885 48/4:01.1	2/4.933 50/4:02.5	4/4.819 49/4:00.5			
46. 1/4.843 50/4:01.6	7/4.860 48/4:04.0	5/4.966 49/4:03.4	3/4.921 49/4:00.2	6/4.907 48/4:01.0	2/4.936 50/4:02.6	4/5.015 49/4:00.6			
47. 1/4.847 50/4:01.6	7/4.869 48/4:03.8	5/4.918 49/4:03.3	3/4.883 49/4:00.2	6/4.956 48/4:00.9	2/4.850 50/4:02.6	4/5.028 49/4:00.7			
48. 1/4.895 50/4:01.7	7/4.992 48/4:03.7	5/4.989 49/4:03.4	3/4.846 49/4:00.2	6/4.905 48/4:00.8	2/4.881 50/4:02.6	4/5.091 49/4:00.9			
49. 1/5.025 50/4:01.9		5/4.922 49/4:03.3	3/4.853 49/4:00.1		2/4.809 50/4:02.6	4/5.167 49/4:01.1			
50. 1/4.879 50/4:01.9					2/4.917 50/4:02.6				