

17.5 FTC (B Main)

Round 3

Top Qualifier is Ward, Dave 62/4: 00.070 (Rnd 2)

Bulldog R/C Club at Gem City Gun Club

Ser#29469

Timing and Scoring by www.RCScoringPro.com

5

Sponsor	Driver Name	Car	Pos	Laps	Race Time	Behind	Fast Lap	Average Top 5	Top 10	Top 15	Q#
	Haring, Dan	3	1	59	4:02.152		3.896	3.921	3.939	3.953	9
	Panko, Drew	5	2	59	4:03.465	1.313	3.899	3.920	3.937	3.956	11
	Allen, Garrett	1	3	58	4:01.179		3.915	3.933	3.952	3.966	7
	Zaccardo, Matt	6	4	58	4:02.440	1.261	3.852	3.879	3.896	3.910	12
	Campbell, Steve	4	5	56	4:03.683		3.876	3.913	3.929	3.952	10
	Ward, Nate	2	6	12	0:49.451		3.774	3.853	3.911		8

Car#	1 Allen	2 Ward	3 Haring	4 Campbell	5 Panko	6 Zaccardo	7	8	9	10
1.	1/3.460 70/4:02.1	2/3.712 65/4:01.1	3/4.017 60/4:01.1	4/4.202 58/4:03.6	5/4.424 55/4:03.0	6/5.130 47/4:01.1				
2.	1/3.915 66/4:03.5	2/3.774 65/4:03.4	3/3.985 61/4:04.0	4/3.921 60/4:03.5	5/3.998 58/4:04.1	6/4.005 53/4:01.9				
3.	5/6.319 53/4:01.8	6/6.633 51/4:00.0	1/3.935 61/4:02.7	2/3.970 60/4:01.8	3/3.899 59/4:02.2	4/3.910 56/4:03.4				
4.	5/4.020 55/4:03.5	6/3.898 54/4:03.2	1/4.038 61/4:03.6	2/3.928 60/4:00.2	3/3.966 59/4:00.2	4/3.888 57/4:01.2				
5.	5/3.936 56/4:02.4	6/3.887 55/4:00.9	1/3.911 61/4:02.6	2/4.102 60/4:01.4	3/3.929 60/4:02.6	4/3.918 58/4:01.8				
6.	4/3.942 57/4:03.1	5/3.953 56/4:01.3	1/3.930 61/4:02.1	6/6.172 55/4:01.0	2/4.370 59/4:01.8	3/3.899 59/4:03.3				
7.	4/3.921 57/4:00.2	5/4.100 57/4:03.9	1/3.985 61/4:02.2	6/3.966 56/4:02.0	3/4.130 59/4:02.0	2/3.852 59/4:01.0				
8.	4/3.995 58/4:02.9	5/3.953 57/4:01.6	1/3.988 61/4:02.3	6/3.942 57/4:03.6	3/3.972 59/4:01.0	2/3.924 60/4:03.9				
9.	4/3.962 58/4:01.4	5/3.865 58/4:03.4	1/3.957 61/4:02.3	6/3.876 57/4:01.1	3/3.932 59/4:00.0	2/3.872 60/4:02.6				
10.	4/3.960 58/4:00.2	5/3.884 58/4:01.6	1/3.896 61/4:01.8	6/3.999 58/4:04.0	3/3.917 60/4:03.2	2/3.939 60/4:02.0				
11.	4/3.966 59/4:03.5	5/3.937 58/4:00.4	1/3.932 61/4:01.6	6/3.931 58/4:02.5	3/3.923 60/4:02.5	2/3.886 60/4:01.1				
12.	4/3.981 59/4:02.7	5/3.855 59/4:03.1	1/3.971 61/4:01.7	6/3.918 58/4:01.3	3/3.932 60/4:01.9	2/3.952 60/4:00.8				
13.	4/3.951 59/4:02.0		1/3.944 61/4:01.6	5/16.133 48/4:03.9	3/3.955 60/4:01.6	2/3.901 60/4:00.3				
14.	2/4.579 59/4:04.0		3/7.458 57/4:00.0	5/4.248 48/4:01.0	1/4.699 59/4:00.4	4/10.394 54/4:00.9				
15.	2/4.011 59/4:03.5		3/4.046 58/4:03.5	5/3.986 49/4:02.6	1/4.044 59/4:00.2	4/4.110 55/4:04.1				
16.	2/4.045 59/4:03.2		3/3.953 58/4:02.6	5/3.941 50/4:04.4	1/3.962 60/4:03.9	4/4.122 55/4:03.0				
17.	2/3.986 59/4:02.7		3/3.974 58/4:01.9	5/3.920 50/4:01.6	1/3.954 60/4:03.5	4/3.935 55/4:01.4				
18.	2/4.016 59/4:02.4		3/4.003 58/4:01.4	5/3.945 51/4:03.9	1/4.008 60/4:03.3	4/3.915 55/4:00.0				
19.	2/4.002 59/4:02.1		3/3.961 58/4:00.7	5/4.004 51/4:01.8	1/3.998 60/4:03.1	4/3.914 56/4:03.0				
20.	2/3.989 59/4:01.7		3/3.973 58/4:00.2	5/4.035 51/4:00.0	1/4.088 60/4:03.2	4/3.985 56/4:02.0				
21.	2/4.017 59/4:01.5		3/3.983 59/4:03.9	5/4.160 52/4:03.4	1/3.999 60/4:03.1	4/4.143 56/4:01.5				
22.	2/3.984 59/4:01.2		3/4.000 59/4:03.6	5/4.092 52/4:02.0	1/4.289 60/4:03.7	4/4.036 56/4:00.8				
23.	2/3.996 59/4:01.0		3/4.074 59/4:03.4	5/4.394 52/4:01.4	1/4.091 60/4:03.8	4/3.953 56/4:00.0				
24.	2/4.025 59/4:00.8		3/4.069 59/4:03.3	5/4.104 52/4:00.2	1/4.033 60/4:03.7	4/3.962 57/4:03.5				
25.	2/4.020 59/4:00.7		3/4.028 59/4:03.1	5/4.039 53/4:03.6	1/4.034 60/4:03.7	4/4.072 57/4:03.0				
26.	2/4.056 59/4:00.6		3/4.040 59/4:02.9	5/4.064 53/4:02.5	1/4.059 60/4:03.6	4/4.038 57/4:02.6				
27.	2/4.044 59/4:00.5		3/4.058 59/4:02.7	5/4.070 53/4:01.5	1/4.093 60/4:03.7	4/3.967 57/4:01.9				

Car# 1	2	3	4	5	6	7	8	9	10
Allen	Ward	Haring	Campbell	Panko	Zaccardo				
28. 2/4.084 59/4:00.5		3/4.028 59/4:02.6	5/4.060 53/4:00.6	1/4.101 60/4:03.8	4/3.947 57/4:01.3				
29. 2/4.101 59/4:00.6		3/4.032 59/4:02.4	5/4.084 54/4:04.3	1/4.093 60/4:03.9	4/3.969 57/4:00.8				
30. 2/4.046 59/4:00.5		3/4.072 59/4:02.3	5/4.077 54/4:03.5	1/4.052 60/4:03.8	4/4.086 57/4:00.5				
31. 2/4.089 59/4:00.6		3/4.048 59/4:02.2	5/4.300 54/4:03.1	1/4.029 60/4:03.8	4/4.037 57/4:00.2				
32. 2/4.073 59/4:00.5		3/4.072 59/4:02.1	5/4.141 54/4:02.5	1/4.177 60/4:04.0	4/4.382 57/4:00.5				
33. 2/4.080 59/4:00.5		3/4.104 59/4:02.2	5/4.074 54/4:01.8	1/4.059 60/4:04.0	4/4.009 57/4:00.1				
34. 2/4.034 59/4:00.5		3/4.062 59/4:02.1	5/4.105 54/4:01.2	1/4.050 60/4:03.9	4/4.030 58/4:04.0				
35. 2/4.050 59/4:00.4		3/4.046 59/4:02.0	5/4.115 54/4:00.7	1/4.039 60/4:03.9	4/4.029 58/4:03.7				
36. 2/4.068 59/4:00.4		3/4.034 59/4:01.9	5/4.120 54/4:00.2	1/4.057 60/4:03.9	4/3.979 58/4:03.4				
37. 2/4.089 59/4:00.4		3/4.098 59/4:01.9	5/4.141 55/4:04.2	1/4.002 60/4:03.8	4/3.986 58/4:03.0				
38. 2/4.069 59/4:00.4		3/4.041 59/4:01.8	5/4.133 55/4:03.7	1/4.086 60/4:03.8	4/4.028 58/4:02.8				
39. 2/4.061 59/4:00.4		3/4.052 59/4:01.7	5/4.117 55/4:03.3	1/4.050 60/4:03.8	4/4.147 58/4:02.7				
40. 2/4.060 59/4:00.4		3/4.063 59/4:01.6	5/4.229 55/4:03.0	1/4.053 60/4:03.8	4/4.245 58/4:02.8				
41. 2/4.150 59/4:00.5		3/4.081 59/4:01.6	5/4.223 55/4:02.7	1/4.161 60/4:03.9	4/4.052 58/4:02.6				
42. 2/4.087 59/4:00.5		3/4.068 59/4:01.6	5/4.116 55/4:02.3	1/4.110 60/4:04.0	4/4.071 58/4:02.5				
43. 2/4.113 59/4:00.5		3/4.096 59/4:01.6	5/4.138 55/4:02.0	1/4.152 59/4:00.0	4/4.039 58/4:02.3				
44. 2/4.114 59/4:00.6		3/4.039 59/4:01.5	5/4.162 55/4:01.7	1/4.162 59/4:00.1	4/4.056 58/4:02.1				
45. 2/4.095 59/4:00.6		3/4.071 59/4:01.5	5/4.154 55/4:01.4	1/4.156 59/4:00.3	4/4.270 58/4:02.2				
46. 2/4.128 59/4:00.7		3/4.096 59/4:01.5	5/4.131 55/4:01.1	1/4.202 59/4:00.4	4/4.046 58/4:02.1				
47. 2/4.168 59/4:00.8		3/4.107 59/4:01.5	5/4.181 55/4:00.9	1/4.293 59/4:00.7	4/4.331 58/4:02.3				
48. 1/4.144 59/4:00.9		3/4.133 59/4:01.5	5/4.164 55/4:00.6	2/4.305 59/4:01.0	4/4.096 58/4:02.2				
49. 1/4.141 59/4:00.9		3/4.097 59/4:01.5	5/4.195 55/4:00.4	2/4.157 59/4:01.1	4/4.111 58/4:02.1				
50. 1/4.171 59/4:01.0		3/4.078 59/4:01.5	5/4.272 55/4:00.3	2/4.124 59/4:01.1	4/4.839 58/4:02.9				
51. 1/4.181 59/4:01.1		3/4.172 59/4:01.6	5/4.172 55/4:00.1	2/4.480 59/4:01.6	4/4.127 58/4:02.8				
52. 1/4.202 59/4:01.3		2/4.489 59/4:02.1	5/4.233 56/4:04.3	3/5.416 59/4:03.1	4/4.326 58/4:02.9				
53. 1/4.206 59/4:01.4		2/4.107 59/4:02.1	5/4.180 56/4:04.1	3/4.104 59/4:03.0	4/4.138 58/4:02.9				
54. 1/4.180 59/4:01.5		2/4.065 59/4:02.0	5/4.228 56/4:04.0	3/4.214 59/4:03.1	4/4.143 58/4:02.8				
55. 1/4.133 59/4:01.5		2/4.107 59/4:02.0	5/4.198 56/4:03.8	3/4.160 59/4:03.2	4/4.068 58/4:02.7				
56. 1/4.174 59/4:01.6		2/4.100 59/4:02.0	5/4.178 56/4:03.6	3/4.266 59/4:03.3	4/4.041 58/4:02.6				
57. 1/4.213 59/4:01.7		2/4.106 59/4:02.0		3/4.068 59/4:03.3	4/4.075 58/4:02.5				
58. 3/7.577 58/4:01.1		1/4.096 59/4:02.0		2/4.255 59/4:03.4	4/4.115 58/4:02.4				
59.		1/4.183 59/4:02.1		2/4.134 59/4:03.4					