

# Hack Fab (A Main)

Top Qualifier is Campbell, Steve 58/4:00.292 (Rnd 2)

Round 3

13

## Bulldog R/C Club at Gem City Gun Club

Ser#29469

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

Sponsor	Driver Name	Car	Pos	Laps	Race Time	Behind	Fast Lap	Average Top 5	Top 10	Top 15	Q#
	Musall, Tyler	3	1	56	4:03.877		4.174	4.189	4.208	4.221	3
	Campbell, Steve	1	2	53	4:02.374		3.806	4.044	4.185	4.265	1
	Yoshi	4	3	52	4:02.424		4.322	4.363	4.400	4.429	4
	Ward, Nate	7	4	50	4:03.760		4.223	4.327	4.365	4.389	9998
	Sheldon, Bill	5	5	43	4:04.248		4.437	4.582	4.654	4.688	5
	Little, Burton	6	6	31	2:28.260		4.216	4.266	4.301	4.320	6
	Zaccardo, Matt	2	7	6	0:51.638		4.044	6.405			2

Car# 1	2	3	4	5	6	7	8	9	10
Campbell	Zaccardo	Musall	Yoshi	Sheldon	Little	Ward			
1. 1/3.806 63/4:00.0	7/19.611 13/4:14.9	2/4.590 53/4:03.2	3/4.756 51/4:02.7	4/5.139 47/4:01.5	5/5.418 45/4:03.9	6/5.622 43/4:01.6			
2. 1/4.376 59/4:01.3	7/15.093 14/4:02.9	2/4.353 54/4:01.3	3/4.456 53/4:04.0	6/5.816 44/4:01.1	4/4.627 48/4:00.9	5/4.549 48/4:04.0			
3. 1/4.103 59/4:01.7	7/4.216 19/4:06.4	2/4.268 55/4:02.1	3/4.388 53/4:00.2	4/4.584 47/4:03.4	6/7.096 43/4:05.6	5/6.663 43/4:01.2			
4. 1/4.146 59/4:02.3	7/4.058 23/4:07.1	2/4.175 56/4:03.4	3/4.628 53/4:01.5	4/4.555 48/4:01.0	6/4.430 45/4:02.6	5/4.391 46/4:04.1			
5. 1/4.060 59/4:01.7	7/4.044 26/4:04.5	2/4.404 56/4:04.0	3/4.488 53/4:00.8	4/5.141 48/4:02.2	5/4.366 47/4:03.8	6/14.427 34/4:02.4			
6. 1/4.133 59/4:02.0	7/4.616 28/4:00.9	2/4.595 55/4:01.8	3/4.723 53/4:02.3	5/6.730 46/4:05.0	4/4.334 48/4:02.1	6/4.550 36/4:01.2			
7. 1/4.357 58/4:00.1		2/4.656 55/4:03.8	3/5.416 52/4:04.1	4/4.745 46/4:01.2	5/7.937 44/4:00.1	6/4.342 38/4:01.7			
8. 1/4.482 58/4:02.5		2/4.235 55/4:02.5	3/4.455 52/4:02.5	4/4.437 47/4:01.7	5/4.358 46/4:04.7	6/4.223 40/4:03.8			
9. 1/4.116 58/4:02.1		2/4.191 55/4:01.2	3/4.511 52/4:01.6	4/4.751 48/4:04.7	5/4.323 47/4:04.8	6/4.596 41/4:03.0			
10. 1/4.492 58/4:04.0		2/4.247 55/4:00.4	3/4.954 52/4:03.2	4/4.721 48/4:02.9	5/4.447 47/4:01.2	6/4.702 42/4:03.8			
11. 1/4.584 57/4:01.7		2/4.220 56/4:04.0	3/4.735 52/4:03.5	5/5.587 47/4:00.1	4/4.216 48/4:02.3	6/4.618 43/4:05.0			
12. 1/4.380 57/4:02.4		2/4.174 56/4:03.1	3/6.024 51/4:04.5	5/4.780 48/4:03.9	4/4.416 49/4:04.8	6/4.572 43/4:00.9			
13. 1/4.374 57/4:02.9		2/4.414 56/4:03.4	3/4.327 51/4:02.6	4/4.706 48/4:02.5	5/8.487 46/4:02.2	6/4.570 44/4:03.0			
14. 1/4.416 57/4:03.5		2/4.191 56/4:02.8	3/4.619 51/4:02.1	4/4.665 48/4:01.2	5/4.436 47/4:04.7	6/4.542 44/4:00.0			
15. 2/6.225 55/4:02.1		1/4.313 56/4:02.7	3/4.431 51/4:01.0	4/4.730 48/4:00.2	5/4.323 47/4:01.9	6/10.584 42/4:03.4			
16. 2/4.663 55/4:03.0		1/4.297 56/4:02.6	3/4.454 51/4:00.2	4/6.510 48/4:04.7	5/4.524 47/4:00.1	6/4.350 43/4:05.3			
17. 2/4.502 55/4:03.3		1/4.229 56/4:02.2	3/4.550 52/4:04.4	5/5.732 47/4:01.4	4/4.291 48/4:02.9	6/5.150 43/4:03.9			
18. 2/4.410 55/4:03.2		1/4.222 56/4:01.9	3/4.399 52/4:03.5	5/4.800 47/4:00.5	4/5.373 48/4:03.7	6/4.503 43/4:01.1			
19. 2/4.425 55/4:03.3		1/4.269 56/4:01.8	3/4.523 52/4:03.1	5/4.766 48/4:04.8	4/4.518 48/4:02.3	6/4.333 44/4:03.8			
20. 2/4.457 55/4:03.4		1/4.465 56/4:02.2	3/4.391 52/4:02.3	5/4.731 48/4:03.9	4/4.431 48/4:00.8	6/4.389 44/4:01.2			
21. 2/4.464 55/4:03.4		1/4.215 56/4:01.9	3/4.538 52/4:02.0	5/4.786 48/4:03.2	4/4.219 49/4:03.9	6/4.407 45/4:04.4			
22. 2/4.435 55/4:03.5		1/4.287 56/4:01.8	3/4.539 52/4:01.7	5/6.095 47/4:00.3	4/4.364 49/4:02.6	6/4.434 45/4:02.4			
23. 2/4.437 55/4:03.5		1/4.331 56/4:01.8	3/4.322 52/4:01.0	5/5.006 47/4:00.1	4/4.357 49/4:01.3	6/4.411 45/4:00.5			
24. 2/4.546 55/4:03.8		1/4.244 56/4:01.7	3/4.443 52/4:00.6	5/4.811 48/4:04.6	4/4.339 49/4:00.1	6/4.415 46/4:04.0			
25. 2/4.596 55/4:04.1		1/4.282 56/4:01.6	3/4.509 52/4:00.4	5/4.742 48/4:03.9	4/4.361 50/4:03.9	6/4.477 46/4:02.5			
26. 2/4.462 55/4:04.2		1/4.277 56/4:01.5	3/4.527 52/4:00.2	5/5.714 47/4:00.0	4/4.341 50/4:02.9	6/4.387 46/4:00.9			
27. 2/4.523 55/4:04.3		1/4.227 56/4:01.3	3/4.640 52/4:00.2	5/4.745 48/4:04.4	4/4.343 50/4:01.9	6/4.477 47/4:04.8			

Car# 1	2	3	4	5	6	7	8	9	10
Campbell	Zaccardo	Musall	Yoshi	Sheldon	Little	Ward			
28. 2/4.498 54/4:00.0		1/4.333 56/4:01.4	3/4.386 53/4:04.4	5/4.929 48/4:04.1	4/4.348 50/4:01.1	6/4.461 47/4:03.6			
29. 2/4.540 54/4:00.2		1/4.244 56/4:01.2	3/4.964 52/4:00.4	5/6.325 47/4:01.1	4/4.280 50/4:00.1	6/4.455 47/4:02.4			
30. 2/4.585 54/4:00.4		1/4.361 56/4:01.3	3/4.574 52/4:00.3	5/4.669 47/4:00.4	4/4.393 51/4:04.2	6/4.467 47/4:01.3			
31. 2/4.990 54/4:01.3		1/4.374 56/4:01.4	3/4.563 52/4:00.2	6/10.232 46/4:02.8	4/4.564 51/4:03.9	5/4.456 47/4:00.3			
32. 2/4.552 54/4:01.5		1/4.446 56/4:01.7	3/4.790 52/4:00.5	5/5.874 46/4:03.7		4/4.418 48/4:04.4			
33. 2/4.814 54/4:02.0		1/4.367 56/4:01.8	3/4.903 52/4:00.9	5/4.927 46/4:03.2		4/4.459 48/4:03.4			
34. 2/4.659 54/4:02.3		1/4.338 56/4:01.8	3/4.538 52/4:00.8	5/5.157 46/4:03.0		4/4.455 48/4:02.6			
35. 2/4.535 54/4:02.4		1/4.247 56/4:01.7	3/4.501 52/4:00.6	5/4.915 46/4:02.5		4/4.470 48/4:01.8			
36. 2/4.573 54/4:02.5		1/4.289 56/4:01.6	3/4.482 52/4:00.4	5/6.656 46/4:04.3		4/4.428 48/4:01.0			
37. 2/4.673 54/4:02.8		1/4.447 56/4:01.8	3/4.648 52/4:00.4	5/5.483 46/4:04.5		4/4.534 48/4:00.3			
38. 2/4.607 54/4:03.0		1/4.312 56/4:01.8	3/4.627 52/4:00.4	5/5.231 46/4:04.4		4/4.519 49/4:04.7			
39. 2/4.726 54/4:03.3		1/4.338 56/4:01.9	3/5.135 52/4:01.1	5/5.130 46/4:04.2		4/4.478 49/4:04.0			
40. 2/5.049 54/4:04.0		1/4.341 56/4:01.9	3/4.714 52/4:01.2	5/20.082 43/4:04.1		4/4.460 49/4:03.4			
41. 2/4.749 54/4:04.3		1/4.416 56/4:02.0	3/4.683 52/4:01.2	5/5.690 43/4:04.1		4/4.478 49/4:02.8			
42. 2/4.684 53/4:00.0		1/4.257 56/4:01.9	3/4.699 52/4:01.3	5/5.957 43/4:04.4		4/4.470 49/4:02.3			
43. 2/4.729 53/4:00.2		1/4.316 56/4:01.9	3/4.692 52/4:01.4	5/5.466 43/4:04.2		4/4.585 49/4:01.9			
44. 2/4.644 53/4:00.4		1/4.702 56/4:02.4	3/4.814 52/4:01.6			4/4.499 49/4:01.4			
45. 2/4.582 53/4:00.4		1/4.578 56/4:02.7	3/4.869 52/4:01.8			4/4.500 49/4:00.9			
46. 2/4.729 53/4:00.6		1/4.784 56/4:03.3	3/4.527 52/4:01.7			4/4.486 49/4:00.4			
47. 2/4.867 53/4:01.0		1/4.418 56/4:03.3	3/4.724 52/4:01.8			4/4.484 49/4:00.0			
48. 2/4.755 53/4:01.2		1/4.444 56/4:03.5	3/4.974 52/4:02.1			4/4.484 50/4:04.5			
49. 2/4.830 53/4:01.5		1/4.366 56/4:03.5	3/4.555 52/4:02.0			4/4.504 50/4:04.1			
50. 2/4.725 53/4:01.7		1/4.454 56/4:03.6	3/4.809 52/4:02.2			4/4.526 50/4:03.7			
51. 2/4.725 53/4:01.9		1/4.487 56/4:03.7	3/4.706 52/4:02.2						
52. 2/4.710 53/4:02.0		1/4.371 56/4:03.8	3/4.801 52/4:02.4						
53. 2/4.874 53/4:02.3		1/4.333 56/4:03.7							
54.		1/4.340 56/4:03.7							
55.		1/4.375 56/4:03.8							
56.		1/4.428 56/4:03.8							