

Losi Nascar (A Main)

Top Qualifier is Ward, Nate 43/4: 04.693 (Rnd 1)

Round 4

5

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#
	Ward, Nate	1	1	43	4:02.791		5.417	5.450	5.479	5.502	1
	Ward, Dave	2	2	42	4:01.432		5.604	5.628	5.644	5.662	2
	Phillips, Adam	3	3	42	4:03.556	2.124	5.529	5.548	5.571	5.588	3
	Ore, Jason	4	4	42	4:05.827	4.395	5.502	5.551	5.584	5.614	4
	Rudzinski, Ron	7	5	39	4:15.460		5.628	5.759	5.825	5.888	7
	Paradisi, Joe	5	6	34	4:01.790		5.752	5.852	5.925	5.974	5
	Fritz, Zach	6	7	24	4:07.449		5.770	5.819	5.845	5.893	6

Car#	1	2	3	4	5	6	7	8	9	10
	Ward	Ward	Phillips	Ore	Paradisi	Fritz	Rudzinski			
1.	1/3.963 61/4:01.5	2/4.396 55/4:02.0	4/4.766 51/4:03.2	3/4.542 53/4:00.6	5/6.249 39/4:03.7	7/8.742 28/4:04.7	6/6.536 37/4:01.9			
2.	1/5.609 51/4:04.0	3/6.092 46/4:01.2	4/5.820 46/4:03.5	2/5.502 48/4:00.9	6/9.084 32/4:05.2	7/86.135 6/4:44.6	5/6.113 38/4:00.3			
3.	1/5.479 48/4:00.8	3/5.740 45/4:03.4	4/6.031 44/4:03.7	2/5.547 47/4:04.2	6/6.011 34/4:01.8	7/5.770 8/4:28.4	5/6.403 38/4:01.3			
4.	1/5.492 47/4:01.3	3/5.642 44/4:00.5	4/5.529 44/4:03.6	2/5.661 46/4:04.3	6/6.057 36/4:06.5	7/5.828 10/4:26.1	5/6.119 39/4:05.4			
5.	1/5.553 46/4:00.1	3/5.672 44/4:02.3	4/5.667 44/4:04.7	2/5.588 45/4:01.5	6/6.339 36/4:02.9	7/5.819 11/4:07.0	5/5.926 39/4:02.5			
6.	1/5.580 46/4:02.8	3/5.644 44/4:03.3	4/5.592 44/4:05.0	2/5.778 45/4:04.6	6/6.378 36/4:00.7	7/6.049 13/4:16.4	5/5.858 39/4:00.1			
7.	1/5.511 46/4:04.3	3/5.716 44/4:04.5	4/5.863 43/4:01.2	2/5.638 44/4:00.4	6/6.143 37/4:04.5	7/6.084 14/4:08.8	5/6.077 40/4:05.8			
8.	1/5.624 45/4:00.8	3/5.649 44/4:05.0	4/5.629 43/4:01.3	2/5.609 44/4:01.2	6/6.230 37/4:02.7	7/7.463 15/4:07.2	5/5.628 40/4:03.2			
9.	1/5.461 45/4:01.3	3/5.667 44/4:05.5	4/5.669 43/4:01.6	2/5.595 44/4:01.8	6/20.157 30/4:02.1	7/5.860 16/4:04.8	5/6.110 40/4:03.4			
10.	1/5.633 45/4:02.5	3/5.666 43/4:00.2	4/5.620 43/4:01.6	2/5.648 44/4:02.4	6/12.261 29/4:06.2	7/5.949 17/4:04.2	5/5.992 40/4:03.0			
11.	1/5.422 45/4:02.7	3/5.703 43/4:00.7	4/5.706 43/4:01.9	2/5.650 44/4:03.0	6/6.326 29/4:00.5	7/5.835 18/4:04.6	5/6.208 40/4:03.5			
12.	1/5.473 45/4:02.9	3/5.691 43/4:01.0	4/5.991 43/4:03.2	2/5.781 44/4:03.9	6/6.233 30/4:03.6	7/5.881 19/4:06.0	5/6.288 40/4:04.2			
13.	1/5.597 45/4:03.6	3/5.657 43/4:01.2	4/5.567 43/4:02.9	2/5.845 44/4:04.9	6/5.799 31/4:06.2	7/10.691 19/4:02.7	5/6.336 40/4:04.8			
14.	1/5.496 45/4:03.9	3/5.611 43/4:01.2	4/5.648 43/4:02.9	2/5.835 43/4:00.2	6/5.752 31/4:01.4	7/5.881 20/4:05.6	5/6.012 40/4:04.6			
15.	1/5.691 45/4:04.7	3/5.836 43/4:01.8	4/8.141 42/4:04.2	2/5.795 43/4:00.8	6/6.009 32/4:05.3	7/5.954 21/4:09.1	5/5.875 40/4:03.9			
16.	1/5.566 45/4:05.1	3/5.723 43/4:02.1	4/6.057 42/4:04.9	2/5.827 43/4:01.4	6/5.866 32/4:01.7	7/5.892 21/4:01.2	5/6.466 40/4:04.8			
17.	1/7.081 44/4:03.8	3/5.730 43/4:02.4	4/5.567 42/4:04.2	2/5.952 43/4:02.2	6/6.311 33/4:06.9	7/5.846 22/4:05.4	5/8.644 39/4:04.5			
18.	1/5.660 44/4:04.1	3/5.869 43/4:02.9	4/5.592 42/4:03.7	2/5.715 43/4:02.4	6/5.953 33/4:04.1	7/5.841 23/4:09.8	5/6.013 39/4:03.9			
19.	1/5.651 44/4:04.4	3/5.638 43/4:02.9	4/5.539 42/4:03.1	2/5.525 43/4:02.2	6/6.220 33/4:02.0	7/6.105 23/4:04.0	5/6.138 39/4:03.7			
20.	1/5.656 44/4:04.6	3/5.604 43/4:02.8	4/5.726 42/4:03.0	2/5.827 43/4:02.6	6/6.311 33/4:00.3	7/6.260 24/4:09.4	5/6.141 39/4:03.5			
21.	1/5.528 44/4:04.5	3/5.716 43/4:02.9	4/5.625 42/4:02.6	2/5.610 43/4:02.5	6/6.071 34/4:05.7	7/5.910 24/4:04.3	5/5.752 39/4:02.6			
22.	1/5.586 44/4:04.6	3/5.710 43/4:03.0	4/6.366 42/4:03.8	2/5.599 43/4:02.5	6/6.199 34/4:04.1	7/8.475 24/4:02.4	5/5.854 39/4:01.9			
23.	1/5.606 44/4:04.7	3/5.719 43/4:03.2	4/5.911 42/4:04.0	2/5.831 43/4:02.8	6/5.956 34/4:02.3	7/15.996 24/4:08.6	5/6.388 39/4:02.2			
24.	1/5.878 44/4:05.3	3/5.933 43/4:03.7	4/5.768 42/4:03.9	2/5.701 43/4:02.9	6/5.890 34/4:00.5	7/9.183 24/4:07.4	5/6.150 39/4:02.1			
25.	1/5.733 44/4:05.5	3/5.959 43/4:04.2	4/6.086 42/4:04.4	2/5.626 43/4:02.9	6/6.058 35/4:06.2		5/6.134 39/4:02.0			
26.	1/5.783 43/4:00.3	3/5.840 43/4:04.4	4/5.613 42/4:04.0	2/5.737 43/4:03.0	6/6.247 35/4:05.1		5/6.675 39/4:02.7			
27.	1/5.632 43/4:00.3	3/5.717 43/4:04.5	4/5.562 42/4:03.6	2/5.758 43/4:03.2	6/6.030 35/4:03.8		5/6.955 39/4:03.8			

