

# 21.5 FTT (A Main)

Round 3

Top Qualifier is Ward, Nate 55/4: 00.396 (Rnd 2)

12

## 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#
	Ward, Nate	1	<b>1</b>	56	4:04.396		4.240	4.266	4.283	4.296	1
	Mertz, Frank	2	<b>2</b>	55	4:01.568		4.231	4.259	4.277	4.295	2
	Ward, Dave	3	<b>3</b>	55	4:01.908	0.340	4.225	4.247	4.271	4.294	3
	Panko, Drew	6	<b>4</b>	53	4:04.209		4.327	4.337	4.352	4.373	6
	Kress, David	7	<b>5</b>	52	4:00.560		4.277	4.316	4.342	4.366	9998
	Zaccardo, Matt	5	<b>6</b>	52	4:03.589	3.029	4.313	4.334	4.357	4.381	5
	Greer, Buck	4	<b>7</b>	17	1:28.723		4.283	4.334	4.377	4.704	4

Car#	1	2	3	4	5	6	7	8	9	10
	Ward	Mertz	Ward	Greer	Zaccardo	Panko	Kress			
1.	1/3.960 61/4:01.5	2/4.319 56/4:01.9	3/4.425 55/4:03.0	4/4.833 50/4:01.5	5/5.096 48/4:04.7	6/5.294 46/4:03.3	7/5.571 44/4:05.0			
2.	1/4.320 58/4:00.1	2/4.295 56/4:01.0	3/4.403 55/4:02.8	4/4.322 53/4:02.7	5/4.346 51/4:00.7	6/4.476 50/4:04.2	7/4.277 49/4:01.3			
3.	1/4.240 58/4:02.0	2/4.231 57/4:04.1	3/4.230 56/4:03.7	4/4.283 54/4:01.9	5/4.327 53/4:03.2	6/4.395 51/4:00.7	7/4.437 51/4:02.9			
4.	1/4.362 57/4:00.5	2/4.258 57/4:03.6	3/4.225 56/4:01.9	5/4.824 53/4:01.9	4/4.313 54/4:04.0	6/4.442 52/4:01.9	7/4.467 52/4:03.7			
5.	1/4.332 57/4:01.7	2/4.258 57/4:03.5	3/4.273 56/4:01.4	7/8.421 45/4:00.1	4/4.456 54/4:03.4	5/4.327 53/4:03.0	6/4.454 52/4:01.3			
6.	1/4.306 57/4:02.4	2/4.275 57/4:03.5	3/4.250 56/4:00.8	7/4.440 47/4:03.7	4/4.378 54/4:02.2	5/4.353 53/4:01.0	6/4.473 53/4:04.5			
7.	1/4.266 57/4:02.5	2/4.326 57/4:03.9	3/4.262 56/4:00.5	7/4.543 48/4:04.5	4/4.326 54/4:00.9	5/4.389 54/4:04.3	6/4.336 53/4:02.4			
8.	1/4.271 57/4:02.6	2/4.277 57/4:03.9	3/4.268 56/4:00.3	7/4.421 48/4:00.5	4/4.356 54/4:00.3	5/4.348 54/4:03.1	6/4.294 53/4:00.5			
9.	1/4.280 57/4:02.8	2/4.275 57/4:03.8	3/4.305 56/4:00.4	7/4.517 49/4:02.8	4/4.426 54/4:00.1	5/4.335 54/4:02.1	6/4.340 54/4:03.9			
10.	1/4.314 57/4:03.1	2/4.282 57/4:03.9	3/4.302 56/4:00.4	7/4.423 49/4:00.2	4/4.377 55/4:04.1	5/4.440 54/4:01.9	6/4.334 54/4:02.8			
11.	1/4.271 57/4:03.1	2/4.340 57/4:04.2	3/4.300 56/4:00.4	7/4.438 50/4:03.0	4/4.381 55/4:03.9	5/4.327 54/4:01.1	6/4.424 54/4:02.5			
12.	1/4.284 57/4:03.2	2/4.330 56/4:00.1	3/4.299 56/4:00.5	7/4.361 50/4:00.9	4/4.423 55/4:03.8	5/4.491 54/4:01.2	6/4.339 54/4:01.8			
13.	1/4.300 57/4:03.3	2/4.315 56/4:00.2	3/4.336 56/4:00.7	7/4.379 51/4:04.0	4/4.396 55/4:03.6	5/4.349 54/4:00.7	6/4.437 54/4:01.6			
14.	1/4.332 57/4:03.6	2/4.325 56/4:00.4	3/4.349 56/4:00.9	7/4.338 51/4:02.3	4/4.376 55/4:03.4	5/4.366 54/4:00.4	6/4.416 54/4:01.4			
15.	1/4.300 57/4:03.7	2/4.302 56/4:00.4	3/4.326 56/4:00.9	7/4.364 51/4:01.0	4/4.388 55/4:03.3	5/4.378 54/4:00.1	6/4.343 54/4:00.9			
16.	1/4.318 57/4:03.8	2/4.404 56/4:00.8	3/4.442 56/4:01.4	7/4.491 51/4:00.3	4/4.450 55/4:03.4	5/4.351 55/4:04.2	6/4.466 54/4:01.0			
17.	1/4.311 57/4:03.9	2/4.462 56/4:01.3	3/4.332 56/4:01.5	7/13.325 46/4:00.0	5/4.898 54/4:00.4	4/4.413 55/4:04.1	6/4.419 54/4:00.8			
18.	1/4.336 57/4:04.1	2/4.329 56/4:01.4	3/4.453 56/4:01.9		6/7.666 52/4:00.8	4/6.636 53/4:01.7	5/7.331 52/4:00.2			
19.	1/4.331 56/4:00.0	2/4.368 56/4:01.5	3/4.354 56/4:02.0		6/4.778 52/4:01.2	4/5.199 53/4:03.5	5/4.496 53/4:04.4			
20.	1/4.350 56/4:00.1	2/4.473 56/4:02.0	3/4.668 56/4:03.0		6/4.587 52/4:01.1	4/4.409 53/4:03.0	5/4.408 53/4:03.9			
21.	1/4.367 56/4:00.3	2/4.384 56/4:02.2	3/4.368 56/4:03.1		6/4.638 52/4:01.1	4/4.498 53/4:02.8	5/4.409 53/4:03.4			
22.	1/4.398 56/4:00.6	2/4.395 56/4:02.3	3/4.373 56/4:03.1		6/4.647 52/4:01.1	4/4.484 53/4:02.5	5/4.464 53/4:03.1			
23.	1/4.347 56/4:00.7	2/4.427 56/4:02.6	3/4.404 56/4:03.3		6/4.798 52/4:01.5	4/4.459 53/4:02.3	5/4.443 53/4:02.8			
24.	1/4.367 56/4:00.9	2/4.408 56/4:02.8	3/4.369 56/4:03.4		6/4.611 52/4:01.4	4/4.453 53/4:02.0	5/4.391 53/4:02.4			
25.	1/4.390 56/4:01.1	2/4.385 56/4:02.9	3/4.373 56/4:03.4		6/4.608 52/4:01.3	4/4.464 53/4:01.8	5/4.464 53/4:02.1			
26.	1/4.415 56/4:01.3	2/4.373 56/4:02.9	3/4.389 56/4:03.5		6/5.324 52/4:02.7	4/4.435 53/4:01.5	5/4.376 53/4:01.7			
27.	1/4.362 56/4:01.4	2/4.381 56/4:03.0	3/4.408 56/4:03.6		6/6.537 51/4:01.6	4/4.421 53/4:01.3	5/4.439 53/4:01.5			

