

# Pro Stock Touring (A Main)

Ohio Valley Radio Control Car Club

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

Round# Race#

4 4

Top Qualifier is Lacko, Zane 35/5:00.414 (Rnd 2)

11/11/2007 6:04:42 PM

Driver Name	Car#	Pos	Laps	Race Time	Fast Lap	Behind	Qualifier #	42624	
Snyder, Clair	6	1	33	5:00.016	2.919		3		
Williamson, Jesse	2	2	33	5:05.146	2.795	5.130	2		
Osborn, Jason	4	3	32	5:05.752	4.368		4		
Allen, Tom	5	4	32	5:12.338	3.724	6.586	7		
Williamson, Eric	1	5	28	5:10.247	2.867		6		
Lacko, Zane	3	6	21	3:03.628	5.025		1		
Bennett, Nate	7	7	0	0:00.000			5		
								Round#	4 Race # 4
								1	2
								3	3
								4	4
								5	5
								6	6
								7	7
								8	8
								9	9
								10	10
1 2/2.867 105/5:01.3	1/2.795 108/5:01.3	6/5.025 60/5:01.8	5/4.368 69/5:01.5	4/3.724 81/5:01.3	3/2.919 103/5:00.7				
2 6/16.785 31/5:04.5	1/9.479 49/5:00.6	3/8.689 44/5:01.6	5/10.882 40/5:05.0	4/10.557 43/5:07.0	2/9.935 47/5:01.9				
3 6/10.011 31/5:06.4	1/9.171 42/5:00.2	3/8.586 41/5:04.7	5/9.158 37/5:01.0	4/9.464 38/5:00.8	2/9.161 41/5:00.9				
4 6/9.857 31/5:06.2	1/9.137 40/5:05.7	2/9.140 39/5:06.5	5/9.391 36/5:04.1	4/9.310 37/5:05.7	3/9.499 39/5:07.2				
5 6/11.298 30/5:04.9	1/9.381 38/5:03.6	5/12.880 34/5:01.3	4/9.747 35/5:04.8	3/9.479 36/5:06.2	2/9.380 37/5:02.5				
6 6/11.306 29/5:00.2	1/9.445 37/5:04.6	5/8.585 35/5:08.6	4/9.244 35/5:07.9	3/9.098 35/5:01.1	2/9.307 36/5:01.2				
7 6/17.030 27/5:05.2	1/9.155 36/5:01.1	3/8.754 35/5:08.2	5/9.629 34/5:03.1	4/10.208 34/5:00.3	2/9.034 36/5:04.6				
8 6/13.609 26/5:01.4	1/9.313 36/5:05.4	3/8.493 35/5:06.9	5/10.588 33/5:01.1	4/9.405 34/5:02.7	2/8.942 36/5:06.8				
9 6/15.163 26/5:11.7	1/8.943 36/5:07.2	3/8.782 35/5:06.9	5/9.044 33/5:00.8	4/9.522 34/5:05.1	2/8.956 36/5:08.5				
10 6/10.601 26/5:08.1	1/9.205 35/5:01.0	3/8.733 35/5:06.8	5/10.253 33/5:04.5	4/9.322 34/5:06.3	2/9.542 35/5:03.3				
11 6/9.689 26/5:03.0	1/9.079 35/5:02.5	3/8.483 35/5:05.9	5/9.413 33/5:05.1	4/9.691 34/5:08.4	2/8.916 35/5:04.1				
12 6/9.805 27/5:10.5	1/9.244 35/5:04.3	2/9.157 35/5:07.1	5/9.157 33/5:04.8	4/9.101 34/5:08.4	3/10.692 34/5:01.1				
13 6/9.739 27/5:06.8	1/9.068 35/5:05.3	2/8.692 35/5:06.9	5/9.259 33/5:04.9	4/11.143 33/5:04.6	3/9.164 34/5:01.9				
14 6/11.721 27/5:07.5	2/10.999 34/5:02.1	1/8.841 35/5:07.0	4/9.913 33/5:06.5	5/10.626 33/5:07.9	3/9.132 34/5:02.5				
15 6/11.485 27/5:07.7	2/9.050 34/5:02.5	1/8.767 35/5:07.0	4/9.282 33/5:06.5	5/10.510 32/5:01.1	3/9.054 34/5:02.8				
16 6/12.250 27/5:09.1	2/8.963 34/5:02.6	1/9.070 35/5:07.7	4/9.024 33/5:05.9	5/9.407 32/5:01.1	3/9.064 34/5:03.2				
17 6/10.680 27/5:07.9	2/9.013 34/5:02.8	1/8.597 35/5:07.3	4/9.637 33/5:06.6	5/9.123 32/5:00.5	3/9.058 34/5:03.5				
18 6/11.826 27/5:08.5	2/9.036 34/5:03.1	1/8.887 35/5:07.5	5/14.453 32/5:06.5	4/9.448 32/5:00.6	3/8.953 34/5:03.5				
19 6/9.602 27/5:05.9	2/10.184 34/5:05.3	1/8.550 35/5:07.0	5/12.957 31/5:02.4	4/10.043 32/5:01.7	3/10.358 34/5:06.1				
20 6/9.906 27/5:04.0	2/9.174 34/5:05.7	1/8.374 35/5:06.4	5/9.170 31/5:01.5	4/9.465 32/5:01.8	3/9.058 34/5:06.2				
21 6/9.878 27/5:02.2	3/10.091 34/5:07.5	1/8.544 35/5:06.0	5/9.192 31/5:00.7	4/9.201 32/5:01.4	2/9.507 34/5:07.0				
22 5/11.743 27/5:02.9	2/9.161 34/5:07.6		4/9.433 31/5:00.4	3/9.234 32/5:01.2	1/9.043 34/5:07.0				
23 5/11.707 27/5:03.5	2/12.314 33/5:03.3		4/9.129 32/5:09.3	3/10.026 32/5:02.0	1/9.016 34/5:07.0				
24 5/10.175 27/5:02.3	2/9.161 33/5:03.2		4/9.301 32/5:08.8	3/9.331 32/5:01.9	1/9.059 34/5:07.0				
25 5/10.723 27/5:01.8	2/9.285 33/5:03.4		4/9.083 32/5:08.1	3/9.257 32/5:01.6	1/9.301 34/5:07.4				
26 5/9.907 27/5:00.4	2/9.271 33/5:03.4		3/10.105 32/5:08.6	4/15.829 32/5:09.5	1/9.069 34/5:07.4				
27 5/10.013 28/5:10.4	2/9.364 33/5:03.6		3/9.133 32/5:08.0	4/11.453 31/5:01.9	1/10.402 33/5:00.0				

	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>	<b>5</b>	<b>6</b>	<b>7</b>	<b>8</b>	<b>9</b>	<b>10</b>
28	5/10.872 28/5:10.2	2/9.139 33/5:03.6		3/9.252 32/5:07.6	4/9.144 31/5:01.2	1/9.113 33/5:00.0				
29		2/9.234 33/5:03.6		3/9.208 32/5:07.1	4/9.077 31/5:00.5	1/9.027 33/5:00.0				
30		2/9.262 33/5:03.7		3/9.154 32/5:06.7	4/9.474 31/5:00.3	1/9.001 34/5:09.0				
31		2/9.813 33/5:04.3		3/9.098 32/5:06.2	4/9.119 32/5:09.4	1/9.067 34/5:08.9				
32		2/9.225 33/5:04.3		3/9.096 32/5:05.7	4/12.548 31/5:02.5	1/9.090 34/5:08.9				
33		2/9.993 33/5:05.1				1/9.198 33/5:00.0				