

8th Scale Sportsman (A Main)

+

Round 7

Top Qualifier is Raven, Wes 12/4: 10.985 (Rnd 4)



13

GLARCRC

Ser#52318 12/18/2016

Sponsor	Driver Name	Car	Pos	Laps	Race Time	Behind	Fast	Average Top 5	10	15	Q#
	Captanis, Theo	7	1	83	30:18.893		20.487	20.587	20.672	20.745	7
	Bissada, Sal	2	2	82	30:01.501		19.760	19.903	19.996	20.066	2
	Rold, Jeff	6	3	82	30:17.072	15.571	20.528	20.702	20.834	20.898	6
	Wong, Tom	9	4	78	30:05.129		21.032	21.389	21.506	21.573	9
	Raven, Wes	1	5	74	30:02.487		19.724	19.974	20.072	20.145	1
	Nimori, Ryan	5	6	60	22:55.494		20.352	20.533	20.670	20.752	5
	Jianas, Bill	4	7	54	20:24.201		20.460	20.677	20.751	20.877	4
	Loudermilk, Ken	10	8	47	21:03.735		20.589	20.986	21.109	21.211	10
	Newbury, Brenden	8	9	29	10:47.002		20.321	20.539	20.737	20.939	8
	Marcelli, Marcelo	11	10	26	14:15.900		23.746	24.563	25.239	25.878	Bump
	Flores, Carlos	12	11	23	20:43.825		21.542	21.978	22.837	23.568	Bump
	Burton, John C	3	12	8	2:43.903		21.471	22.004			3

	1 Raven	2 Bissada	3 Burton	4 Jianas	5 Nimori	6 Rold	7 Captanis	8 Newbury	9 Wong	10 Loudermilk
1.	12/224.886 N/A	1/6.842 N/A	2/8.368 N/A	9/15.722 N/A	3/8.946 N/A	8/11.694 N/A	5/10.716 N/A	6/11.291 N/A	7/11.459 N/A	4/10.050 N/A
2.	11/22.649 71/30:09.9	1/21.125 86/30:02.7	[2/21.471] 85/30:12.0	8/23.175 78/30:00.4	10/41.045 45/30:14.8	5/24.513 74/30:01.3	3/23.457 78/30:16.6	4/23.528 78/30:23.0	7/25.676 71/30:08.4	6/26.632 69/30:20.8
3.	11/39.911 52/30:20.2	1/20.838 87/30:11.0	2/22.158 84/30:19.0	7/22.990 79/30:16.2	9/22.322 58/30:14.8	5/21.014 80/30:09.9	3/22.240 80/30:15.6	4/21.819 80/30:02.5	6/21.749 77/30:13.4	10/194.382 18/31:28.6
4.	11/21.777 58/30:27.2	1/20.487 88/30:17.8	2/21.957 83/30:00.9	7/22.529 79/30:01.8	8/22.317 64/30:08.3	5/22.653 80/30:06.9	3/22.063 81/30:17.7	4/22.195 81/30:12.3	6/21.632 79/30:07.0	10/23.021 24/31:21.0
5.	11/21.131 61/30:06.8	2/28.802 80/30:08.9	1/22.013 83/30:04.2	7/22.291 80/30:12.7	8/21.571 68/30:05.4	5/21.005 82/30:17.7	4/21.925 81/30:04.3	3/21.225 82/30:08.8	6/21.661 80/30:03.1	10/22.349 28/30:08.1
6.	11/21.375 64/30:23.1	2/20.989 81/30:02.6	1/22.507 83/30:14.0	7/22.240 80/30:04.7	8/21.207 71/30:07.4	5/21.534 82/30:05.2	4/21.539 82/30:12.5	3/20.981 83/30:11.1	6/22.224 81/30:18.5	10/21.989 33/30:55.6
7.	11/20.864 65/30:00.3	1/21.305 82/30:09.7	2/22.423 83/30:19.6	[7/20.460] 82/30:20.5	[8/20.352] 74/30:19.5	5/21.131 83/30:13.5	4/21.141 83/30:19.6	3/20.915 84/30:18.7	6/22.144 81/30:12.6	10/21.625 36/30:18.3
8.	11/21.014 67/30:15.7	1/20.588 83/30:12.4	2/23.006 82/30:08.0	7/20.856 82/30:03.9	8/21.061 75/30:04.7	4/21.388 83/30:06.7	3/21.358 83/30:11.4	5/24.546 82/30:07.2	6/21.865 81/30:05.1	10/21.952 39/30:12.0
9.	10/21.323 68/30:16.5	1/20.287 84/30:16.4		6/21.316 83/30:18.2	7/20.739 77/30:19.7	2/20.540 84/30:14.6	3/22.161 83/30:13.5	4/20.716 82/30:14.5	5/22.484 81/30:05.7	9/24.173 42/30:35.1
10.	10/20.582 69/30:16.2	1/20.975 84/30:08.8		5/21.482 83/30:13.6	7/21.518 77/30:00.2	2/20.878 84/30:06.8	3/21.367 83/30:07.9	4/21.378 83/30:08.9	6/22.370 81/30:05.2	9/22.256 44/30:17.8
11.	10/22.155 69/30:07.8	1/20.996 84/30:02.8		5/21.390 83/30:09.2	7/20.983 78/30:03.9	2/20.966 84/30:01.3	3/20.637 84/30:19.1	4/21.045 83/30:01.7	6/22.473 81/30:05.7	9/21.364 46/30:08.8
12.	10/20.880 70/30:16.0	1/20.683 85/30:17.2		4/21.569 83/30:07.0	7/20.478 79/30:07.1	2/21.047 85/30:18.9	3/21.104 84/30:14.0	6/32.091 80/30:09.8	5/22.731 81/30:07.9	9/21.869 48/30:11.4
13.	10/20.701 70/30:02.4	1/22.004 85/30:20.3		6/30.410 81/30:20.4	5/20.750 80/30:15.0	3/29.930 82/30:11.2	2/21.089 84/30:09.6	7/32.509 77/30:03.3	4/23.019 81/30:11.6	9/29.286 49/30:13.6
14.	10/29.603 69/30:14.8	2/27.370 83/30:13.6		6/20.743 81/30:09.2	5/21.365 80/30:05.9	3/21.570 82/30:07.1	1/20.919 84/30:04.8	7/20.394 78/30:07.9	4/22.596 81/30:12.2	9/21.347 51/30:26.3
15.	10/21.277 69/30:04.6	1/20.007 83/30:01.8		4/21.955 81/30:06.6	5/27.704 79/30:10.8	2/21.479 82/30:03.2	3/30.616 82/30:13.6	7/21.925 78/30:00.2	6/32.254 79/30:21.5	9/22.269 52/30:11.4
16.	10/20.738 70/30:16.4	1/20.884 84/30:18.1		4/21.428 81/30:01.5	5/21.215 79/30:00.9	2/21.350 83/30:21.1	3/21.205 82/30:07.9	6/21.287 79/30:13.3	7/24.295 78/30:03.8	9/21.673 54/30:33.9
17.	10/23.099 70/30:16.5	1/20.158 84/30:09.4		4/21.225 82/30:18.2	5/21.342 80/30:15.8	2/21.687 83/30:19.2	3/21.574 82/30:04.8	6/21.178 79/30:03.9	7/22.372 79/30:22.7	9/22.828 55/30:29.2
18.	10/21.602 70/30:10.6	1/21.364 84/30:07.7		4/21.178 82/30:13.1	5/21.755 80/30:10.7	2/21.066 83/30:14.4	3/21.519 82/30:01.8	6/20.760 80/30:16.6	7/22.129 79/30:17.7	9/21.091 56/30:22.1
19.	10/21.073 70/30:03.2	1/20.301 84/30:01.2		4/21.134 82/30:08.3	5/20.439 80/30:00.3	2/21.028 83/30:10.1	3/20.944 83/30:18.6	6/20.504 80/30:06.3	7/21.712 79/30:11.4	8/22.993 57/30:24.1
20.	10/21.637 71/30:21.6	1/20.169 85/30:16.5		4/20.777 82/30:02.6	5/21.000 81/30:15.9	2/21.064 83/30:06.3	3/20.883 83/30:13.6	6/20.842 81/30:21.1	7/37.725 76/30:00.0	8/21.882 58/30:24.9
21.	10/21.880 71/30:18.3	1/20.189 85/30:10.8		4/23.813 82/30:09.7	5/21.209 81/30:10.4	2/20.996 83/30:02.7	3/21.667 83/30:12.2	6/22.173 81/30:19.3	7/23.448 77/30:22.3	8/21.187 59/30:25.9
22.	9/21.067 71/30:12.6	1/20.851 85/30:08.3		4/22.270 82/30:10.1	5/22.535 81/30:10.4	2/20.967 84/30:21.1	[3/20.487] 83/30:06.4	6/21.744 81/30:16.0	[7/21.032] 77/30:12.2	8/22.016 59/30:00.2
23.	9/20.771 71/30:06.6	1/20.325 85/30:04.0		5/24.775 82/30:19.8	4/21.664 81/30:07.3	2/21.134 84/30:18.5	3/21.262 83/30:04.1	6/21.641 81/30:12.7	7/22.639 77/30:08.6	8/21.177 60/30:05.1

	1	2	3	4	5	6	7	8	9	10
	Raven	Bissada	Burton	Jianas	Nimori	Rold	Captanis	Newbury	Wong	Loudermilk
24.	9/20.795 71/30-01.1	1/19.873 86/30-19.8		7/58.762 76/30-05.1	4/20.859 81/30-01.7	2/22.478 84/30-21.1	3/22.347 83/30-05.8	[5/20.321] 81/30-05.0	6/23.899 77/30-09.4	8/31.894 60/30-08.9
25.	9/20.693 72/30-18.2	1/20.340 86/30-16.3		7/21.700 77/30-22.2	4/20.912 82/30-19.1	3/29.408 82/30-03.2	2/22.097 83/30-06.5	5/25.113 81/30-14.0	6/21.716 77/30-03.2	8/22.111 61/30-18.4
26.	9/28.634 71/30-13.1	1/20.128 86/30-12.3		7/22.300 77/30-17.7	4/20.882 82/30-14.3	3/21.288 82/30-00.5	2/20.988 83/30-03.5	5/27.193 80/30-06.2	6/22.089 78/30-22.2	8/21.559 62/30-27.6
27.	9/20.762 71/30-07.9	1/30.839 84/30-00.5		7/20.762 77/30-09.1	4/21.933 82/30-13.2	3/21.078 83/30-19.4	2/20.855 83/30-00.3	5/22.763 80/30-06.3	6/22.768 78/30-20.0	8/21.166 62/30-07.4
28.	9/20.666 71/30-02.8	1/21.046 85/30-20.3		6/21.161 77/30-02.2	4/21.611 82/30-11.2	2/20.902 83/30-15.9	3/29.005 82/30-00.0	5/20.891 80/30-01.0	7/33.649 76/30-01.3	8/21.246 63/30-18.0
29.	9/20.901 72/30-21.2	1/20.698 85/30-17.6		6/21.714 78/30-20.8	4/28.121 81/30-05.7	2/22.164 83/30-16.4	3/21.172 83/30-19.4	5/24.034 80/30-04.8	7/22.420 77/30-21.2	8/21.203 63/30-00.3
30.	8/20.945 72/30-17.4	1/21.117 85/30-16.4		5/21.565 78/30-15.8	4/25.343 81/30-13.7	[2/20.528] 83/30-12.2	3/21.011 83/30-16.5		6/22.112 77/30-16.8	7/21.749 64/30-13.7
31.	8/20.315 72/30-12.5	1/21.314 85/30-15.7		5/22.471 78/30-13.5	4/22.153 81/30-12.6	2/21.343 83/30-10.5	3/21.664 83/30-15.5		6/22.433 77/30-13.4	7/21.039 65/30-26.2
32.	8/22.411 72/30-12.6	1/21.361 85/30-15.3		5/20.788 78/30-07.1	4/20.897 81/30-08.3	2/21.153 83/30-08.5	3/20.634 83/30-11.8		6/21.756 77/30-08.6	7/21.530 65/30-12.0
33.	8/20.331 72/30-08.1	1/20.191 85/30-11.8		5/21.546 78/30-03.0	4/20.736 81/30-03.9	2/21.333 83/30-07.0	3/21.012 83/30-09.4		6/22.093 77/30-04.9	7/21.044 66/30-25.7
34.	8/21.044 72/30-05.3	1/20.917 85/30-10.3		5/22.239 78/30-00.7	4/20.659 82/30-22.0	2/21.777 83/30-06.7	3/22.388 83/30-10.5		6/22.592 77/30-02.6	7/22.183 66/30-14.4
35.	8/21.850 72/30-04.5	1/20.247 85/30-07.3		5/21.183 79/30-19.3	4/22.726 81/30-00.4	2/22.795 83/30-08.9	3/22.846 83/30-12.7		6/21.566 78/30-21.6	7/29.099 66/30-17.0
36.	8/21.009 72/30-02.0	1/21.812 85/30-08.2		5/20.752 79/30-14.0	4/21.195 82/30-20.0	2/21.628 83/30-08.2	3/21.212 83/30-10.9		6/23.124 78/30-20.8	7/21.570 66/30-05.4
37.	8/20.994 73/30-21.8	1/21.002 85/30-07.1		5/22.560 79/30-12.9	3/22.054 82/30-19.4	4/35.879 82/30-17.7	2/22.208 83/30-11.5		6/25.434 77/30-01.4	7/22.330 67/30-23.3
38.	8/27.156 72/30-09.1	1/21.921 85/30-08.3		5/27.730 79/30-22.8	3/20.837 82/30-16.0	4/21.143 82/30-15.2	2/21.810 83/30-11.1		6/21.660 78/30-21.0	7/22.908 67/30-15.2
39.	8/20.353 72/30-05.5	1/20.803 85/30-06.8		5/21.367 79/30-19.1	3/21.619 82/30-14.6	4/21.602 82/30-13.8	2/21.203 83/30-09.5		6/21.947 78/30-17.9	[7/20.589] 67/30-03.4
40.	8/20.107 72/30-01.5	1/28.584 84/30-00.6		5/22.776 79/30-18.4	3/21.141 82/30-12.2	4/21.311 82/30-11.8	2/21.690 83/30-09.0		6/22.422 78/30-15.8	7/22.728 68/30-23.0
41.	8/21.130 73/30-21.8	1/20.632 85/30-20.2		5/20.783 79/30-13.9	3/21.127 82/30-09.9	4/21.197 82/30-09.7	2/27.932 83/30-21.3		6/31.516 77/30-07.7	7/21.404 68/30-13.5
42.	8/20.672 73/30-19.2	1/21.273 85/30-19.5		5/21.151 79/30-10.3	3/21.305 82/30-08.1	4/21.736 82/30-08.8	2/20.801 83/30-18.7		6/23.058 77/30-06.6	7/23.658 68/30-08.2
43.	8/20.736 73/30-16.7	1/20.493 85/30-17.4		5/21.569 79/30-07.6	4/27.293 82/30-17.8	3/21.308 82/30-07.1	2/20.782 83/30-16.3		6/23.923 77/30-07.2	7/21.381 69/30-26.2
44.	8/20.720 73/30-14.4	1/21.020 85/30-16.3		5/21.124 79/30-04.2	4/20.852 82/30-15.1	3/21.376 82/30-05.6	2/21.798 83/30-15.8		6/23.441 77/30-06.9	7/21.403 69/30-17.8
45.	8/21.375 73/30-13.3	1/21.402 85/30-16.1		5/20.921 79/30-00.7	4/20.910 82/30-12.5	3/21.606 82/30-04.6	2/21.830 83/30-15.5		6/22.964 77/30-05.7	7/32.539 68/30-00.3
46.	[8/19.724] 73/30-09.5	1/19.969 85/30-13.1		5/20.667 80/30-19.7	4/21.170 82/30-10.5	3/21.044 82/30-02.7	2/20.584 83/30-12.9		6/23.097 77/30-04.9	7/26.325 69/30-26.4
47.	7/20.200 73/30-06.7	1/20.821 85/30-11.9		5/21.473 80/30-17.3	4/21.791 82/30-09.7	3/20.905 82/30-00.6	2/20.878 83/30-10.9		6/22.517 77/30-03.1	8/51.666 67/30-08.8
48.	7/20.600 73/30-04.6	1/20.871 85/30-10.8		5/21.566 80/30-15.3	4/21.058 82/30-07.7	3/20.662 83/30-20.2	2/21.285 83/30-09.8		6/21.967 77/30-00.5	
49.	7/22.932 73/30-06.1	1/21.385 85/30-10.6		5/21.077 80/30-12.4	4/21.141 82/30-05.9	3/21.529 83/30-19.3	2/20.616 83/30-07.5		6/22.097 78/30-21.7	
50.	7/20.547 73/30-04.0	1/23.295 85/30-13.7		5/21.391 80/30-10.3	3/21.268 82/30-04.4	4/30.766 82/30-11.6	2/21.625 83/30-07.0		6/22.088 78/30-19.5	
51.	7/27.308 73/30-11.8	1/23.597 85/30-17.2		5/21.844 80/30-08.9	4/28.958 82/30-15.4	3/22.059 82/30-11.4	2/20.615 83/30-04.9		6/21.975 78/30-17.1	
52.	7/21.157 73/30-10.5	1/22.326 85/30-18.5		5/28.847 80/30-18.4	4/32.861 81/30-09.7	3/22.175 82/30-11.3	2/21.183 83/30-03.8		6/22.636 78/30-15.9	
53.	7/20.386 73/30-08.2	1/22.570 85/30-20.1		5/21.938 80/30-17.1	4/25.963 81/30-15.0	3/21.090 82/30-09.5	2/21.482 83/30-03.2		6/22.248 78/30-14.2	
54.	7/20.293 73/30-05.9	3/63.253 82/30-19.0		5/22.746 80/30-17.0	4/21.156 81/30-12.8	2/22.065 82/30-09.3	1/30.335 83/30-16.3		6/29.695 78/30-23.3	
55.	6/20.476 73/30-03.9	3/21.564 82/30-17.8			4/21.424 81/30-11.2	2/22.128 82/30-09.2	1/21.249 83/30-15.1		5/24.379 77/30-00.9	
56.	6/20.264 73/30-01.8	3/20.646 82/30-15.3			4/21.992 81/30-10.4	2/21.132 82/30-07.7	1/20.901 83/30-13.5		5/22.749 78/30-23.4	
57.	6/20.599 73/30-00.1	3/20.511 82/30-12.7			4/28.810 81/30-19.4	2/20.995 82/30-06.0	1/21.010 83/30-12.0		5/25.326 77/30-02.3	
58.	6/20.127 74/30-19.7	3/23.415 82/30-14.3			4/24.641 81/30-22.2	2/22.707 82/30-06.8	1/20.874 83/30-10.5		5/22.623 77/30-01.0	
59.	6/20.262 74/30-17.7	3/20.340 82/30-11.5			4/29.162 80/30-08.4	2/21.252 82/30-05.5	1/21.632 83/30-10.0		5/23.148 77/30-00.5	

