

8th Scale Expert (1/2 Even Main)[†]

Round 7

Top Qualifier is Wang, JJ 14/4: 13.126 (Rnd 4)



GLARCRC

10

Ser#52318 12/18/2016

Sponsor	Driver Name	Car	Pos	Laps	Race Time	Behind	Fast	Average Top 5	10	15	Q#
	Velez, Chris	1	1	62	20:04.145		18.639	18.711	18.798	18.857	10
	Ellis, Drew	5	2	61	20:08.311		18.925	18.937	18.984	19.021	18
	Elias, Gary	7	3	60	20:02.144		18.788	19.068	19.188	19.263	22
	Jordan, Thello	11	4	55	20:19.610		19.051	19.331	19.422	19.486	30
	St Cyr, Richard	6	5	54	20:01.950		18.770	18.961	19.060	19.169	20
	Alvarado, Danny	12	6	51	20:14.523		20.843	21.012	21.130	21.251	34
	Ishitani, Darren	2	7	49	20:07.312		18.549	18.763	18.925	19.002	12
	Goodwine, Kyle	3	8	43	14:00.848		18.769	18.931	18.995	19.035	14
	Garcia, Jason	8	9	24	20:12.791		19.533	19.793	20.025	20.307	24
	Kam, Reynalds	10	10	18	6:36.138		19.797	20.042	20.303	21.253	28
	Toffelmire, Brad	4	11	9	2:56.526		19.113	19.482			16
	Sheeley, Justin	9	12	6	2:06.609		19.671	23.354			26

	1 Velez	2 Ishitani	3 Goodwine	4 Toffelmire	5 Ellis	6 StCyr	7 Elias	8 Garcia	9 Sheeley	10 Kam
1.	1/6.121 N/A	11/129.235 N/A	2/7.292 N/A	3/7.590 N/A	4/8.001 N/A	10/96.930 N/A	6/9.444 N/A	12/721.736 N/A	7/9.840 N/A	9/10.858 N/A
2.	1/18.734 65/20:05.4	11/19.821 56/20:19.6	3/20.988 58/20:03.6	4/21.111 58/20:10.8	2/20.024 61/20:09.1	10/19.335 59/20:18.6	5/21.132 58/20:14.1	12/21.011 24/20:05.0	8/23.534 52/20:09.8	7/21.809 56/20:10.5
3.	1/18.928 65/20:11.2	11/19.473 56/20:09.8	3/19.648 60/20:06.1	4/20.078 59/20:02.0	2/19.349 62/20:08.7	10/19.080 59/20:11.1	5/19.537 60/20:09.0	12/21.815 24/20:14.2	9/23.486 52/20:08.8	7/20.217 58/20:08.4
4.	1/19.110 65/20:17.1	11/19.540 56/20:07.8	3/19.333 61/20:06.6	4/19.429 61/20:19.9	2/19.419 62/20:03.3	10/19.032 59/20:07.6	5/19.596 61/20:14.7	12/20.269 24/20:05.4	9/25.801 51/20:23.5	7/20.050 59/20:10.9
5.	1/19.143 64/20:01.8	11/19.824 56/20:10.7	3/19.425 62/20:18.1	[4/19.113] 61/20:03.5	2/19.268 63/20:17.9	10/19.730 59/20:16.0	5/19.981 61/20:13.1	[12/19.533] 25/20:17.4	[9/19.671] 53/20:12.2	7/20.401 59/20:06.7
6.	[1/18.639] 65/20:16.3	11/19.086 56/20:04.4	2/19.602 62/20:15.0	3/19.506 62/20:18.3	4/21.259 62/20:19.6	10/19.736 58/20:01.7	5/19.384 61/20:04.9	12/22.319 24/20:04.4	9/24.277 52/20:00.8	7/20.550 59/20:05.9
7.	1/19.126 65/20:18.6	10/19.423 56/20:03.2	2/19.353 62/20:10.4	3/19.283 62/20:12.5	4/19.704 62/20:18.0	9/19.628 58/20:04.0	5/19.674 61/20:02.5	11/21.314 24/20:05.7		7/19.906 60/20:19.6
8.	1/18.983 64/20:00.0	[10/18.549] 57/20:14.9	2/19.132 62/20:05.3	6/26.910 59/20:12.5	3/19.437 62/20:14.5	9/19.615 58/20:05.6	4/20.061 61/20:04.0	11/19.734 24/20:01.4		[7/19.797] 60/20:13.8
9.	1/18.910 65/20:18.6	10/18.612 57/20:09.5	2/18.977 62/20:00.2	7/23.506 58/20:11.2	3/18.932 62/20:08.0	9/22.539 57/20:07.7	4/19.426 61/20:00.3	11/21.705 24/20:03.8		6/22.639 59/20:09.8
10.	1/19.067 64/20:00.5	9/18.674 57/20:05.7	2/19.060 63/20:16.4		3/19.128 62/20:04.4	8/19.577 57/20:06.1	4/19.219 62/20:15.9	10/21.980 24/20:06.4		6/21.658 59/20:16.1
11.	1/19.405 64/20:03.4	9/19.077 57/20:04.8	[2/18.769] 63/20:11.8		3/19.121 62/20:01.3	[8/18.770] 57/20:00.3	4/19.765 62/20:15.8	10/23.229 24/20:11.4		6/20.241 59/20:13.0
12.	1/18.657 64/20:01.3	9/19.905 57/20:08.4	2/19.145 63/20:10.2		3/19.010 63/20:17.8	8/19.361 58/20:18.2	4/19.511 62/20:14.3	10/20.070 24/20:08.8		6/20.562 59/20:12.1
13.	1/18.822 64/20:00.6	9/26.485 55/20:02.3	2/19.117 63/20:08.7		3/18.932 63/20:14.8	8/26.422 56/20:09.8	4/20.553 62/20:18.4	10/28.957 23/20:01.9		6/21.031 59/20:13.6
14.	1/24.716 63/20:09.1	9/18.992 56/20:18.5	2/26.579 61/20:03.2		3/26.503 61/20:08.4	8/19.294 56/20:05.8	4/25.844 60/20:06.1	10/19.921 24/20:20.4		6/35.712 56/20:14.8
15.	1/19.298 63/20:08.6	9/19.130 56/20:15.8	2/19.417 61/20:01.0		[3/18.925] 61/20:03.7	8/18.958 56/20:01.1	4/19.334 60/20:02.1	10/19.850 24/20:17.3		6/23.549 56/20:21.3
16.	1/19.628 63/20:09.6	9/18.987 56/20:13.0	2/19.074 62/20:17.6		3/19.259 61/20:01.0	8/19.031 57/20:17.3	4/19.048 61/20:17.7	10/19.925 24/20:14.9		6/30.770 54/20:08.2
17.	1/19.532 63/20:10.0	9/20.744 56/20:16.6	2/18.894 62/20:14.0		4/30.303 60/20:19.5	8/20.194 57/20:17.9	3/19.260 61/20:14.4	10/20.754 24/20:13.9		6/20.276 54/20:00.6
18.	1/19.042 63/20:08.6	9/19.169 56/20:14.6	2/19.548 62/20:13.1		4/19.499 60/20:16.0	8/20.640 57/20:20.0	3/21.736 60/20:00.0	10/20.353 24/20:12.5		7/26.112 54/20:12.0
19.	1/18.935 63/20:07.1	8/19.531 56/20:14.0	2/19.038 62/20:10.6		4/19.155 60/20:11.6	7/19.255 57/20:17.5	3/19.745 61/20:18.7	9/25.127 24/20:17.3		
20.	1/18.855 63/20:05.4	8/20.986 56/20:17.6	2/19.222 62/20:09.0		4/19.047 60/20:07.4	7/19.064 57/20:14.7	3/20.290 61/20:19.2	9/20.283 24/20:15.8		
21.	1/19.270 63/20:05.1	8/19.255 56/20:16.2	2/19.555 62/20:08.6		4/19.346 60/20:04.5	7/19.552 57/20:13.5	3/19.485 61/20:17.2	9/21.117 24/20:15.3		
22.	1/19.558 63/20:05.8	8/19.175 56/20:14.6	2/19.481 62/20:07.9		4/19.498 60/20:02.3	7/19.820 57/20:13.2	3/19.576 61/20:15.6	9/20.756 24/20:14.6		
23.	1/19.287 63/20:05.6	8/19.232 56/20:13.3	2/19.583 62/20:07.7		4/19.156 61/20:19.6	7/19.013 57/20:10.9	3/19.873 61/20:14.9	9/20.310 24/20:13.4		

	1	2	3	4	5	6	7	8	9	10
	Velez	Ishitani	Goodwine	Toffelmire	Ellis	St Cyr	Elias	Garcia	Sheeley	Kam
24.	1/19.145 63/20:05.1	8/19.457 56/20:12.7	2/19.524 62/20:07.3		4/19.356 61/20:17.4	7/19.418 57/20:09.7	3/19.812 61/20:14.2	9/20.723 24/20:12.7		
25.	1/18.943 63/20:04.0	8/22.501 56/20:19.2	2/19.339 62/20:06.4		4/19.881 61/20:16.7	7/27.276 56/20:06.8	3/20.002 61/20:14.0			
26.	1/18.832 63/20:02.8	8/26.551 55/20:13.9	2/25.755 61/20:01.4		3/24.999 60/20:08.0	7/19.456 56/20:05.2	4/25.860 60/20:07.6			
27.	1/25.261 63/20:17.0	8/141.112 45/20:17.8	2/19.040 62/20:19.3		3/19.171 60/20:05.4	7/19.456 56/20:03.8	4/19.606 60/20:06.0			
28.	1/19.088 63/20:16.0	8/19.924 45/20:10.0	2/19.090 62/20:17.5		3/19.091 60/20:02.7	7/19.106 56/20:01.7	4/19.340 60/20:03.9			
29.	1/19.252 63/20:15.4	8/19.420 45/20:01.9	2/19.079 62/20:15.8		3/19.107 60/20:00.3	7/19.523 56/20:00.6	[4/18.788] 60/20:00.8			
30.	1/19.154 63/20:14.7	8/19.429 46/20:18.6	2/19.846 62/20:15.9		3/19.076 61/20:18.2	7/27.405 56/20:14.5	4/19.713 61/20:20.1			
31.	1/18.898 63/20:13.5	8/19.122 46/20:11.0	2/19.969 62/20:16.2		3/18.936 61/20:15.7	7/20.752 56/20:15.3	4/19.733 61/20:19.2			
32.	1/19.356 63/20:13.2	8/19.172 46/20:03.9	2/19.587 62/20:15.8		3/19.084 61/20:13.7	7/19.410 56/20:13.6	4/19.643 61/20:18.2			
33.	1/19.341 63/20:13.0	8/19.168 47/20:21.0	2/19.400 62/20:15.0		3/19.511 61/20:12.6	6/19.677 56/20:12.6	4/21.271 60/20:00.1			
34.	1/19.585 63/20:13.2	8/19.220 47/20:14.7	2/19.025 62/20:13.6		3/18.999 61/20:10.7	6/21.902 56/20:15.3	4/20.059 61/20:20.0			
35.	1/19.139 63/20:12.6	8/19.294 47/20:08.9	2/19.358 62/20:12.8		3/19.053 61/20:08.9	6/26.756 55/20:05.1	4/19.113 61/20:18.2			
36.	1/18.701 63/20:11.2	8/19.575 47/20:03.8	2/19.297 62/20:12.0		3/19.354 61/20:07.8	6/30.906 54/20:00.3	4/19.172 61/20:16.5			
37.	1/19.241 63/20:10.9	8/19.143 48/20:21.6	2/19.488 62/20:11.5		3/19.508 61/20:06.9	6/20.192 55/20:20.2	4/20.155 61/20:16.6			
38.	1/19.358 63/20:10.8	8/19.496 48/20:16.9	2/26.145 61/20:02.2		3/19.044 61/20:05.4	6/20.411 55/20:19.6	4/25.523 60/20:05.0			
39.	1/19.567 63/20:11.0	8/25.527 48/20:19.8	2/19.801 61/20:02.0		3/24.426 61/20:12.5	6/21.196 55/20:20.2	4/19.259 60/20:03.5			
40.	1/25.296 62/20:00.7	8/19.319 48/20:15.1	2/19.455 61/20:01.3		3/20.108 61/20:12.5	6/22.016 54/20:01.0	4/20.744 60/20:04.3			
41.	1/19.567 62/20:00.7	8/19.215 48/20:10.6	2/18.991 62/20:19.8		3/19.204 61/20:11.2	6/21.303 54/20:01.7	4/19.678 60/20:03.4			
42.	1/19.544 62/20:00.6	8/19.126 48/20:06.1	2/19.340 62/20:19.0		3/19.636 61/20:10.6	6/21.527 54/20:02.6	4/19.390 60/20:02.2			
43.	1/19.008 63/20:19.4	8/20.117 48/20:03.0	2/19.087 62/20:17.9		3/19.187 61/20:09.4	6/28.490 54/20:12.2	4/19.431 60/20:01.1			
44.	1/19.214 63/20:18.9	7/19.425 49/20:22.0			2/19.681 61/20:08.9	5/19.761 54/20:10.6	3/19.605 60/20:00.3			
45.	1/19.379 63/20:18.6	7/19.858 49/20:18.8			2/19.206 61/20:07.8	5/20.909 54/20:10.5	3/19.675 61/20:19.8			
46.	1/19.268 63/20:18.2	7/21.407 49/20:17.4			2/19.252 61/20:06.8	5/19.682 54/20:08.9	3/19.724 61/20:19.2			
47.	1/19.289 63/20:17.9	7/19.507 49/20:14.1			2/19.693 61/20:06.4	5/19.409 54/20:07.1	3/19.686 61/20:18.5			
48.	1/19.005 63/20:17.2	7/19.024 49/20:10.5			2/19.168 61/20:05.4	5/19.952 54/20:06.0	3/20.396 61/20:18.8			
49.	1/19.256 63/20:16.8	7/19.298 49/20:07.3			2/19.454 61/20:04.8	5/20.020 54/20:05.0	3/19.500 61/20:18.0			
50.	1/19.497 63/20:16.8				2/18.958 61/20:03.6	4/19.830 54/20:03.8	3/25.840 60/20:04.7			
51.	1/19.503 63/20:16.7				2/19.683 61/20:03.3	4/19.748 54/20:02.6	3/20.062 60/20:04.5			
52.	1/25.381 62/20:04.2				2/24.933 61/20:09.2	4/19.581 54/20:01.3	3/19.350 60/20:03.5			
53.	1/19.805 62/20:04.4				2/19.375 61/20:08.4	5/21.275 54/20:01.7	3/20.572 60/20:03.8			
54.	1/19.513 62/20:04.2				2/19.626 61/20:08.0	5/21.029 54/20:01.9	3/19.677 60/20:03.2			
55.	1/19.176 62/20:03.7				2/20.120 61/20:08.1		3/22.310 60/20:05.5			
56.	1/19.302 62/20:03.3				2/20.637 61/20:08.8		3/19.507 60/20:04.7			
57.	1/19.788 62/20:03.5				2/19.929 61/20:08.7		3/19.863 60/20:04.2			
58.	1/19.350 62/20:03.2				2/19.815 61/20:08.5		3/19.654 60/20:03.6			
59.	1/19.311 62/20:02.9				2/19.244 61/20:07.7		3/19.521 60/20:02.9			

