

# 8th Scale Open (1/2 Odd Main) <sup>+</sup>

Round **4**

Top Qualifier is Wang, JJ 14/4: 14.733 (Rnd 1)



GLARCRC

Ser#52318 7/24/2016

Sponsor	Driver Name	Car	Pos	Laps	Race Time	Behind	Fast	Average Top 5	10	15	Q#
	Goodwine, Kyle	2	1	61	20:05.007		18.830	18.884	18.980	19.036	11
	Jones K.J.	1	2	60	20:06.607		19.106	19.167	19.254	19.309	9
	Smalls, Max	8	3	57	20:01.045		19.880	19.954	20.015	20.071	23
	Mardirossian, Arno	6	4	57	20:02.429	1.384	19.131	19.302	19.430	19.512	19
	West, Rick	7	5	57	20:14.137	13.092	19.527	19.656	19.859	19.976	21
	Fiallos, Edgar	5	6	56	20:06.793		19.295	19.427	19.506	19.576	17
	Elias, Gary	3	7	56	20:11.471	4.678	18.825	18.991	19.116	19.221	13
	Williams, Glenn	11	8	44	20:09.906		20.228	20.500	20.705	20.828	29
	Muller, Steven	10	9	26	9:46.781		19.967	20.867	21.174	21.408	27
	Geter, Trevor	9	10	15	6:38.774		19.932	20.196	20.551		25
	Thomas, Brian	4	11	0							15

	1	2	3	4	5	6	7	8	9	10
	Jones K.J.	Goodwine	Elias	Thomas	Fiallos	Mardirossian	West	Smalls	Geter	Muller
1.	1/6.854 N/A	2/7.573 N/A	3/7.624 N/A		4/8.444 N/A	5/8.538 N/A	9/10.836 N/A	6/9.009 N/A	7/9.686 N/A	8/9.716 N/A
2.	1/19.772 62/20-13.1	3/20.897 59/20-19.5	2/20.462 60/20-15.1		5/21.902 56/20-13.2	4/20.986 58/20-04.5	9/20.913 58/20-02.9	8/22.684 54/20-11.1	7/21.814 56/20-09.4	6/21.512 57/20-14.5
3.	1/19.864 62/20-15.7	3/19.418 61/20-17.0	2/19.489 61/20-06.3		5/20.499 58/20-16.7	4/20.893 58/20-02.1	10/29.462 49/20-19.8	7/22.111 55/20-18.3	9/23.641 54/20-14.2	6/22.410 56/20-17.6
4.	1/19.733 62/20-13.9	3/19.589 61/20-05.7	2/19.563 62/20-17.7		5/19.940 59/20-13.6	4/19.849 59/20-02.0	10/20.211 52/20-10.7	6/19.994 57/20-18.4	7/21.010 55/20-06.0	8/22.724 55/20-09.3
5.	1/19.541 62/20-10.1	3/20.090 61/20-07.5	2/20.135 61/20-02.3		5/19.989 59/20-02.1	4/19.873 60/20-12.1	9/20.265 54/20-14.6	6/20.236 58/20-20.5	7/20.528 56/20-05.8	10/27.352 52/20-08.1
6.	1/19.593 62/20-08.6	3/19.560 61/20-02.2	2/19.473 62/20-16.9		5/20.418 59/20-00.2	4/19.276 61/20-19.1	<b>[9/19.527]</b> 55/20-02.8	6/20.371 58/20-10.5	7/20.856 57/20-17.5	10/21.594 53/20-11.8
7.	1/20.190 62/20-13.5	2/19.248 62/20-15.4	3/20.280 61/20-01.6		5/20.205 60/20-17.5	4/19.386 61/20-11.1	9/20.089 56/20-06.7	6/20.422 58/20-04.3	7/20.466 57/20-07.2	10/25.756 52/20-11.1
8.	1/19.509 62/20-11.2	3/21.083 61/20-06.6	2/19.789 61/20-00.6		5/21.236 59/20-03.1	4/19.912 61/20-10.0	8/20.774 57/20-20.7	6/21.002 58/20-04.5	7/20.898 57/20-03.3	10/21.607 53/20-20.2
9.	1/20.168 62/20-14.3	3/19.385 61/20-02.0	2/19.384 62/20-16.7		5/20.282 59/20-00.8	4/19.613 61/20-06.9	8/21.060 57/20-16.9	6/20.297 59/20-20.6	7/20.305 58/20-17.4	9/21.731 53/20-10.1
10.	1/19.629 62/20-13.2	3/19.224 62/20-17.3	2/19.370 62/20-13.7		5/20.100 60/20-18.3	4/19.394 61/20-03.0	8/19.920 57/20-06.8	6/20.156 59/20-15.8	<b>[7/19.932]</b> 58/20-09.5	9/21.357 53/20-00.1
11.	1/19.622 62/20-12.3	3/19.353 62/20-14.4	2/19.437 62/20-11.6		5/19.701 60/20-13.6	4/19.325 62/20-19.4	8/20.273 57/20-00.8	6/20.070 59/20-11.5	7/20.113 58/20-04.2	9/22.353 54/20-20.2
12.	1/19.694 62/20-11.9	3/19.513 62/20-12.9	2/19.620 62/20-11.0		5/20.113 60/20-11.9	<b>[4/19.131]</b> 62/20-15.4	8/22.386 57/20-06.6	6/20.578 59/20-10.7	7/20.165 58/20-00.0	9/33.514 51/20-00.2
13.	1/19.407 62/20-10.2	3/19.760 62/20-12.9	2/19.148 62/20-08.0		5/19.575 60/20-07.8	4/20.165 62/20-17.3	7/20.247 57/20-01.4	6/20.357 59/20-09.0	9/115.648 43/20-18.4	8/22.772 52/20-19.6
14.	2/26.324 60/20-00.6	3/26.409 60/20-03.5	1/19.514 62/20-07.2		4/19.865 60/20-05.8	5/26.496 60/20-08.0	7/26.331 56/20-01.6	<b>[6/19.880]</b> 59/20-05.4	9/21.240 44/20-22.3	8/21.059 52/20-09.1
15.	2/20.226 60/20-00.6	3/19.398 61/20-20.1	1/26.650 61/20-17.5		4/20.697 60/20-07.5	5/23.973 59/20-02.8	7/30.282 55/20-13.2	6/27.394 58/20-12.3	9/22.472 44/20-04.7	8/21.008 52/20-00.0
16.	3/20.334 60/20-01.0	2/19.433 61/20-17.0	1/19.790 61/20-16.0		5/27.612 59/20-15.3	4/20.212 59/20-01.3	7/20.334 55/20-06.3	6/20.201 58/20-08.8		<b>[8/19.967]</b> 53/20-11.6
17.	2/19.562 61/20-18.7	1/19.081 61/20-12.9	3/21.609 60/20-01.3		5/20.338 59/20-13.6	4/19.699 60/20-18.7	7/21.127 55/20-02.8	6/20.185 58/20-05.7		8/21.079 53/20-05.0
18.	2/20.028 61/20-18.1	1/19.475 61/20-10.8	3/19.600 61/20-19.3		5/20.565 59/20-12.9	4/20.683 60/20-19.2	7/19.586 56/20-16.9	6/20.353 58/20-03.6		8/25.204 53/20-11.8
19.	2/19.414 61/20-15.5	1/18.835 61/20-06.7	3/19.232 61/20-16.1		5/19.707 59/20-09.5	4/20.031 60/20-17.7	7/20.593 56/20-12.8	6/19.989 58/20-00.5		8/21.710 53/20-07.7
20.	2/19.184 61/20-12.5	1/19.341 61/20-04.7	3/19.679 61/20-14.6		5/21.921 59/20-13.2	4/20.378 60/20-17.3	7/20.722 56/20-09.5	6/20.322 59/20-19.6		8/22.304 53/20-05.7
21.	2/19.184 61/20-09.7	1/19.366 61/20-02.9	3/19.579 61/20-13.0		5/20.075 59/20-11.1	4/20.002 60/20-15.8	7/20.541 56/20-06.1	6/22.130 58/20-02.3		8/21.664 53/20-02.2
22.	2/19.343 61/20-07.7	1/19.043 61/20-00.4	3/19.064 61/20-10.0		5/20.164 59/20-09.6	4/20.414 60/20-15.7	7/19.629 56/20-00.6	6/20.339 58/20-00.7		8/21.221 54/20-20.8
23.	2/19.320 61/20-05.8	1/19.654 62/20-19.6	<b>[3/18.825]</b> 61/20-06.7		5/20.810 59/20-09.8	4/19.637 60/20-13.5	7/20.305 57/20-18.8	6/20.506 59/20-20.6		8/29.876 53/20-14.6
24.	2/19.351 61/20-04.2	1/19.080 62/20-17.5	3/19.243 61/20-04.8		5/19.892 59/20-07.7	4/20.381 60/20-13.4	7/22.093 57/20-20.1	6/20.509 59/20-19.6		8/21.333 53/20-10.4





