

BIG BLOCK-SSPEC (C Main)

Top Qualifier is Tsang John 33/5: 00.955 (Rnd 3)

+

Round **4**



4

Overgeared Racing Richmond

Ser#14269 3/19/2022

Sponsor	Driver Name	Car	Pos	Laps	Race Time	Behind	Fast	Average Top 5	10	15	Q#
	BAK CHOI	10	1	32	5:07.511		9.375	9.451	9.497	9.553	Bump
	Chu, Terence	1	2	31	5:01.396		9.453	9.493	9.542	9.605	17
	Wong Curtis	3	3	31	5:03.778	2.382	9.184	9.422	9.558	9.633	19
	Cousins Doug	6	4	31	5:09.340	7.944	9.388	9.481	9.553	9.654	22
	Shahin Rami	2	5	31	5:11.236	9.840	9.423	9.569	9.652	9.699	18
	Yamada, Noble	9	6	30	5:02.241		9.330	9.444	9.553	9.639	Bump
	Leung, Darren	4	7	30	5:07.659	5.418	9.420	9.468	9.548	9.684	20
	Nunes, Gil	5	8	29	5:08.666		9.758	9.940	10.151	10.309	21
	Lai, Norman	7	9	29	5:11.857	3.191	9.824	9.999	10.123	10.220	23
	Welch, Ryan Tiny	8	10	0							24

	1 Chu	2 Shahin Rami	3 Wong Curtis	4 Leung	5 Nunes	6 Cousins Doug	7 Lai	8 Welch	9 Yamada	10 BAK CHOI
1.	1/1.176 N/A	2/1.520 N/A	3/1.731 N/A	4/1.869 N/A	5/2.328 N/A	6/2.379 N/A	7/2.522 N/A	8/2.755 N/A	9/3.030 N/A	
2.	1/10.130 31/5:05.1	9/14.673 22/5:09.5	2/9.907 32/5:08.9	3/10.321 30/5:01.1	6/11.181 28/5:04.2	8/11.416 28/5:10.4	4/10.330 30/5:02.0	5/10.415 30/5:04.7	7/10.659 29/5:01.5	
3.	1/9.761 32/5:09.5	9/9.810 26/5:07.5	2/9.720 32/5:05.9	3/10.535 30/5:04.3	7/10.835 29/5:10.4	8/10.756 28/5:01.6	4/10.265 30/5:01.1	6/10.705 30/5:09.0	5/9.618 31/5:07.2	
4.	1/9.461 32/5:04.5	9/10.138 27/5:01.5	2/9.805 32/5:05.8	3/9.460 31/5:05.0	8/11.492 28/5:03.9	7/10.771 29/5:09.8	6/12.061 29/5:07.3	5/9.723 30/5:00.9	4/9.506 31/5:00.8	
5.	1/9.495 32/5:02.2	9/10.367 28/5:05.2	[2/9.184] 32/5:01.0	3/9.790 31/5:02.7	8/10.502 29/5:10.4	7/10.380 29/5:05.6	6/10.096 29/5:01.7	5/10.185 30/5:00.1	4/9.572 32/5:08.0	
6.	1/9.834 32/5:03.0	9/9.844 29/5:08.5	2/9.888 32/5:02.4	3/9.643 31/5:00.3	8/9.826 29/5:03.7	7/10.061 29/5:01.3	[6/9.824] 30/5:07.4	5/9.574 31/5:06.3	4/9.494 32/5:05.9	
7.	1/9.571 32/5:02.1	8/9.778 29/5:03.0	2/9.707 32/5:02.4	4/10.304 31/5:02.1	9/11.036 29/5:05.0	7/9.445 30/5:06.0	6/9.923 30/5:04.5	5/10.059 31/5:06.0	3/9.635 32/5:05.1	
8.	1/9.741 32/5:02.2	8/9.695 30/5:09.3	2/9.718 32/5:02.5	4/9.702 31/5:00.8	9/10.202 29/5:02.6	7/10.243 30/5:05.1	6/10.251 30/5:03.9	5/9.876 31/5:05.0	3/9.778 32/5:05.3	
9.	1/9.961 32/5:03.2	8/11.349 29/5:01.2	5/13.699 31/5:07.8	[3/9.420] 32/5:08.6	9/10.674 29/5:02.4	6/9.571 30/5:01.9	7/9.939 30/5:02.2	4/9.839 31/5:04.1	2/9.392 32/5:03.9	
10.	1/9.905 32/5:03.7	7/10.090 30/5:10.0	4/9.714 31/5:06.1	3/9.515 32/5:07.3	8/10.345 29/5:01.2	5/10.011 30/5:00.9	6/10.686 30/5:03.4	9/15.471 29/5:00.9	2/9.487 32/5:03.1	
11.	1/10.142 32/5:04.9	7/9.714 30/5:07.3	4/9.231 31/5:03.4	3/9.728 32/5:06.9	8/9.816 30/5:09.4	6/11.653 30/5:04.8	5/10.365 30/5:03.3	9/9.871 30/5:09.3	2/9.777 32/5:03.4	
12.	1/10.009 32/5:05.5	6/10.148 30/5:06.3	4/9.531 31/5:02.0	3/10.560 32/5:08.9	9/12.370 29/5:03.4	7/10.619 30/5:05.3	5/10.737 30/5:04.3	8/10.537 30/5:09.2	2/9.510 32/5:02.9	
13.	1/10.355 32/5:06.9	5/9.881 30/5:04.7	4/9.866 31/5:01.6	3/10.669 31/5:00.9	8/10.426 29/5:02.6	6/10.461 30/5:05.4	9/16.229 29/5:07.5	7/9.485 30/5:06.6	2/10.215 32/5:04.3	
14.	1/9.782 32/5:06.7	5/9.636 30/5:02.9	4/9.937 31/5:01.5	3/9.582 31/5:00.0	8/11.369 29/5:04.0	[6/9.388] 30/5:03.0	9/10.423 29/5:06.4	7/9.750 30/5:05.0	2/9.855 32/5:04.6	
15.	1/9.570 32/5:06.1	5/9.444 30/5:00.9	4/11.122 31/5:03.9	3/9.486 32/5:09.0	8/11.066 29/5:04.6	6/9.485 30/5:01.2	9/12.149 29/5:09.0	[7/9.330] 30/5:02.7	2/9.589 32/5:04.3	
16.	1/9.961 32/5:06.3	5/9.817 31/5:10.2	4/9.607 31/5:03.0	3/9.884 32/5:08.9	8/10.350 29/5:03.7	6/9.920 30/5:00.4	9/11.077 29/5:09.3	7/11.993 30/5:05.9	2/9.950 32/5:04.8	
17.	1/9.848 32/5:06.3	5/9.847 31/5:09.4	4/9.938 31/5:02.7	3/10.672 31/5:00.5	8/10.687 29/5:03.6	6/9.536 31/5:09.3	9/13.120 28/5:02.0	7/9.442 30/5:04.0	2/10.090 32/5:05.5	
18.	1/9.496 32/5:05.7	5/9.758 31/5:08.5	4/9.834 31/5:02.4	3/9.625 32/5:09.8	8/10.646 29/5:03.4	6/9.571 31/5:08.1	9/10.553 29/5:01.1	7/9.740 30/5:02.9	[2/9.375] 32/5:04.8	
19.	1/9.609 32/5:05.3	4/9.916 31/5:08.0	3/10.288 31/5:02.8	5/15.897 31/5:09.8	[8/9.758] 29/5:01.8	7/13.978 30/5:04.0	9/10.212 29/5:10.8	6/9.965 30/5:02.3	2/9.506 32/5:04.4	
20.	[1/9.453] 32/5:04.7	4/9.837 31/5:07.4	3/9.610 31/5:02.2	5/10.070 31/5:09.5	8/10.841 29/5:02.1	7/9.711 30/5:03.0	9/10.216 29/5:09.7	6/9.422 30/5:00.9	2/9.724 32/5:04.4	
21.	1/9.850 32/5:04.8	4/9.645 31/5:06.6	3/9.890 31/5:02.0	5/9.457 31/5:08.3	8/12.202 29/5:04.1	6/9.907 30/5:02.3	9/11.113 29/5:09.9	7/15.316 30/5:08.2	2/9.542 32/5:04.1	
22.	1/9.805 32/5:04.8	4/9.804 31/5:06.0	3/9.747 31/5:01.6	5/10.588 31/5:08.8	8/11.223 29/5:04.7	6/9.549 30/5:01.2	9/10.272 29/5:08.9	7/10.027 30/5:07.5	2/9.734 32/5:04.1	
23.	1/9.721 32/5:04.7	[4/9.423] 31/5:05.0	3/9.555 31/5:01.0	6/11.984 30/5:00.9	8/10.616 29/5:04.5	5/9.908 30/5:00.7	9/10.595 29/5:08.5	7/10.169 30/5:07.1	2/10.086 32/5:04.7	
24.	3/16.675 31/5:03.9	4/11.357 31/5:06.6	2/10.215 31/5:01.3	6/11.793 30/5:02.8	8/10.406 29/5:04.0	5/10.622 30/5:01.1	9/10.399 29/5:07.8	7/9.849 30/5:06.3	1/10.820 32/5:06.1	
25.	3/9.592 31/5:03.3	4/9.711 31/5:06.1	2/9.764 31/5:01.0	6/10.747 30/5:03.2	8/13.163 29/5:06.8	5/10.501 30/5:01.3	9/10.588 29/5:07.5	7/10.095 30/5:05.8	1/9.721 32/5:06.0	

	1 Chu	2 Shahin Rami	3 Wong Curtis	4 Leung	5 Nunes	6 Cousins Doug	7 Lai	8 Welch	9 Yamada	10 BAK CHOI
26.	3/9.919 31/5:03.1	4/9.755 31/5:05.6	2/10.210 31/5:01.3	7/13.190 30/5:06.5	8/10.099 29/5:05.9	5/9.714 30/5:00.7	9/11.562 29/5:08.2		6/9.542 30/5:04.7	1/9.931 32/5:06.2
27.	3/9.614 31/5:02.6	4/9.746 31/5:05.1	2/10.494 31/5:01.9	7/9.587 30/5:05.4	8/11.060 29/5:06.2	5/9.764 30/5:00.1	9/10.233 29/5:07.5		6/9.600 30/5:03.8	1/9.926 32/5:06.4
28.	3/9.718 31/5:02.2	4/9.755 31/5:04.7	2/9.762 31/5:01.6	7/10.622 30/5:05.6	8/13.863 29/5:09.3	5/9.564 31/5:09.6	9/14.016 29/5:10.7		6/9.737 30/5:03.1	1/9.627 32/5:06.2
29.	2/9.967 31/5:02.1	4/9.852 31/5:04.5	3/11.570 31/5:03.3	7/10.470 30/5:05.6	8/10.284 29/5:08.6	5/10.336 31/5:09.7	9/12.101 28/5:00.8		6/10.089 30/5:02.9	1/9.952 32/5:06.4
30.	2/9.714 31/5:01.8	4/11.704 31/5:06.1	3/9.833 31/5:03.1	7/12.489 30/5:07.6		5/9.779 31/5:09.2			6/9.680 30/5:02.2	1/9.864 32/5:06.5
31.	2/9.561 31/5:01.3	5/15.222 30/5:00.9	3/10.701 31/5:03.7			4/10.341 31/5:09.3				1/10.309 32/5:07.0
32.										1/10.237 32/5:07.5