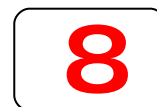


TOURING MOD (A Main)

+

Round **4**

Top Qualifier is Yu Keith 37/5: 07.075 (Rnd 2)



Overgeared Racing Richmond

Ser#14269 5/14/2022

Sponsor	Driver Name	Car	Pos	Laps	Race Time	Behind	Fast	Average Top 5	10	15	Q#
	Pate Alex	2	1	37	5:03.459		8.143	8.212	8.239	8.262	2
	Yu Keith	1	2	37	5:03.871	0.412	8.155	8.195	8.231	8.262	1
	Tsang John	4	3	37	5:08.214	4.755	8.298	8.347	8.379	8.399	4
	Gutvescu, Mhai	3	4	36	5:01.511		8.264	8.334	8.372	8.399	3
	Lee Edmond	5	5	36	5:06.250	4.739	8.331	8.429	8.459	8.486	5
	Tsang, Jason	6	6	35	5:06.966		8.524	8.568	8.597	8.625	6
	Yip, Henry	7	7	34	5:07.295		8.583	8.621	8.662	8.695	7
	Reichelt Jeff	8	8	31	5:05.893		8.523	8.587	8.650	8.730	Bump

	1 Yu Keith	2 Pate Alex	3 Gutvescu	4 Tsang John	5 Lee Edmond	6 Tsang	7 Yip	8 Reichelt Jeff	9	10
1.	1/1.227 N/A	2/1.460 N/A	3/1.644 N/A	4/1.912 N/A	5/2.106 N/A	6/2.354 N/A	7/2.571 N/A	8/2.850 N/A		
2.	1/8.288 38/5:08.0	2/8.532 36/5:00.0	3/8.720 36/5:06.7	4/8.630 36/5:03.8	5/8.865 35/5:03.4	6/8.902 35/5:05.1	7/9.218 34/5:06.7	8/10.105 31/5:06.1		
3.	1/8.370 37/5:00.9	2/8.535 36/5:00.1	3/8.515 36/5:03.2	4/8.615 36/5:03.7	5/8.615 36/5:08.0	6/9.193 34/5:00.9	7/9.298 34/5:08.1	8/8.924 33/5:07.3		
4.	1/8.328 37/5:01.0	2/8.375 37/5:06.7	3/8.445 36/5:01.1	4/8.362 36/5:00.6	5/8.457 36/5:04.6	7/9.937 33/5:01.4	6/9.050 34/5:05.8	8/9.066 33/5:02.5		
5.	1/8.323 37/5:01.0	2/8.252 37/5:04.6	3/8.399 37/5:08.3	4/8.455 37/5:08.4	[5/8.331] 36/5:01.9	7/8.858 34/5:06.6	6/8.902 34/5:03.4	8/8.933 34/5:08.3		
6.	1/8.210 37/5:00.1	2/8.264 37/5:03.5	3/8.516 37/5:08.3	4/8.541 36/5:00.1	5/8.477 36/5:01.3	7/8.846 34/5:04.2	6/8.673 34/5:00.4	8/27.215 25/5:11.2		
7.	1/8.404 37/5:00.7	2/8.202 37/5:02.4	3/8.347 37/5:07.3	4/8.425 37/5:08.0	5/8.512 36/5:01.0	7/8.938 34/5:03.0	6/8.982 34/5:00.2	[8/8.523] 26/5:06.0		
8.	1/8.327 37/5:00.8	2/8.314 37/5:02.1	3/8.483 37/5:07.2	4/8.401 37/5:07.5	5/8.584 36/5:01.3	7/9.057 34/5:02.8	6/9.236 34/5:01.2	8/9.752 27/5:09.3		
9.	1/8.334 37/5:00.8	2/8.286 37/5:01.8	3/8.380 37/5:06.7	4/8.398 37/5:07.1	5/8.574 36/5:01.4	7/8.889 34/5:01.8	6/8.801 34/5:00.2	8/8.658 28/5:10.5		
10.	1/8.510 37/5:01.5	2/8.436 37/5:02.2	4/9.236 36/5:01.2	3/8.715 37/5:08.0	5/10.654 35/5:00.7	7/8.640 34/5:00.2	6/8.648 35/5:07.8	8/11.252 28/5:10.1		
11.	1/8.407 37/5:01.8	2/8.292 37/5:02.0	4/8.329 36/5:00.4	[3/8.298] 37/5:07.3	5/8.491 36/5:08.5	7/8.593 35/5:07.8	[6/8.583] 35/5:06.4	8/14.614 27/5:07.1		
12.	1/8.223 37/5:01.4	2/8.344 37/5:01.9	4/8.585 36/5:00.5	3/8.484 37/5:07.3	5/8.700 36/5:08.4	7/8.720 35/5:07.0	6/8.733 35/5:05.8	8/8.583 28/5:11.1		
13.	1/8.592 37/5:02.1	2/8.532 37/5:02.5	4/8.595 36/5:00.7	3/8.356 37/5:06.9	5/8.587 36/5:07.9	7/8.809 35/5:06.6	6/8.915 35/5:05.8	8/8.527 28/5:04.6		
14.	1/8.353 37/5:02.1	2/8.460 37/5:02.8	4/8.612 36/5:00.9	3/8.409 37/5:06.7	5/8.565 36/5:07.4	7/9.495 35/5:08.0	6/9.520 35/5:07.4	8/11.282 28/5:04.8		
15.	1/8.511 37/5:02.5	2/8.467 37/5:03.0	4/8.624 36/5:01.1	3/8.602 37/5:07.1	5/8.522 36/5:06.9	6/8.797 35/5:07.5	7/11.142 34/5:03.5	8/9.216 28/5:01.1		
16.	1/8.224 37/5:02.1	2/8.247 37/5:02.7	4/8.542 36/5:01.0	3/8.407 37/5:06.9	5/8.449 36/5:06.3	6/8.574 35/5:06.6	7/8.672 34/5:02.5	8/8.938 29/5:08.2		
17.	1/8.448 37/5:02.3	2/8.458 37/5:02.9	4/8.546 36/5:01.0	3/8.455 37/5:06.9	5/8.749 36/5:06.4	6/8.684 35/5:06.0	7/8.791 34/5:01.9	8/9.525 29/5:05.7		
18.	1/8.260 37/5:02.1	2/8.240 37/5:02.6	4/8.422 36/5:00.7	3/8.457 37/5:06.8	5/8.472 36/5:05.9	6/9.493 35/5:07.2	7/8.724 34/5:01.2	8/8.706 29/5:02.3		
19.	1/8.384 37/5:02.2	2/8.235 37/5:02.4	4/8.418 36/5:00.5	3/8.412 37/5:06.7	5/8.521 36/5:05.6	6/8.646 35/5:06.6	7/8.958 34/5:01.1	8/8.644 30/5:09.7		
20.	1/8.412 37/5:02.3	2/8.448 37/5:02.5	4/8.384 36/5:00.2	3/8.492 37/5:06.8	5/8.593 36/5:05.5	6/10.721 34/5:00.7	7/8.913 34/5:00.8	8/12.837 29/5:02.4		
21.	1/8.470 37/5:02.5	2/8.500 37/5:02.8	4/9.865 36/5:02.5	3/8.470 37/5:06.8	5/8.449 36/5:05.1	6/8.556 35/5:08.9	7/8.721 34/5:00.3	8/9.200 29/5:00.3		
22.	1/8.459 37/5:02.6	2/8.431 37/5:02.9	4/8.537 36/5:02.4	3/8.475 37/5:06.8	5/8.561 36/5:04.9	6/8.743 35/5:08.5	7/8.729 35/5:08.9	8/9.068 30/5:08.8		
23.	1/8.301 37/5:02.5	2/8.336 37/5:02.8	4/8.564 36/5:02.4	3/8.567 37/5:06.9	5/8.561 36/5:04.8	6/8.602 35/5:07.8	7/15.234 34/5:09.2	8/8.780 30/5:06.4		
24.	1/8.349 37/5:02.5	2/8.516 37/5:03.0	4/8.532 36/5:02.3	3/8.448 37/5:06.9	5/8.849 36/5:05.1	6/8.595 35/5:07.2	7/10.041 33/5:00.9	8/8.836 30/5:04.4		
25.	1/8.575 37/5:02.8	2/8.411 37/5:03.1	4/8.708 36/5:02.5	3/8.442 37/5:06.8	5/8.582 36/5:05.0	6/8.618 35/5:06.8	7/8.848 33/5:00.3	8/9.540 30/5:03.3		
26.	1/8.425 37/5:02.8	2/8.580 37/5:03.4	4/8.628 36/5:02.5	3/8.323 37/5:06.6	5/8.643 36/5:05.0	6/8.794 35/5:06.5	7/9.353 33/5:00.4	8/8.818 30/5:01.5		

	1	2	3	4	5	6	7	8	9	10
	Yu Keith	Pate Alex	Gutvescu	Tsang John	Lee Edmond	Tsang	Yip	Reichelt Jeff		
27.	2/9.793 37/5:04.8	1/8.604 37/5:03.7	4/8.953 36/5:03.0	3/8.481 37/5:06.6	5/8.490 36/5:04.7	6/8.994 35/5:06.6	7/8.847 34/5:09.1	8/8.720 31/5:10.0		
28.	2/8.324 37/5:04.6	[1/8.143] 37/5:03.3	4/8.433 36/5:02.7	3/8.447 37/5:06.6	5/8.855 36/5:05.0	6/8.668 35/5:06.2	7/9.343 34/5:09.2	8/8.670 31/5:08.3		
29.	2/8.323 37/5:04.5	1/8.315 37/5:03.2	4/8.605 36/5:02.8	3/8.624 37/5:06.8	5/8.544 36/5:04.9	6/8.812 35/5:06.1	7/10.501 33/5:01.2	8/8.691 31/5:06.7		
30.	2/8.586 37/5:04.7	1/8.384 37/5:03.2	4/8.520 36/5:02.6	3/9.573 37/5:08.2	5/9.214 36/5:05.5	6/11.089 35/5:08.6	7/8.749 33/5:00.6	8/10.121 31/5:06.7		
31.	[2/8.155] 37/5:04.4	1/8.617 37/5:03.5	4/8.451 36/5:02.5	3/8.609 37/5:08.3	5/9.785 36/5:06.9	6/8.663 35/5:08.2	7/8.705 34/5:09.2	8/9.299 31/5:05.8		
32.	2/8.516 37/5:04.5	1/8.539 37/5:03.7	4/8.454 36/5:02.3	3/8.497 37/5:08.3	5/8.611 36/5:06.7	6/8.873 35/5:08.1	7/8.692 34/5:08.6			
33.	2/8.472 37/5:04.5	1/8.525 37/5:03.8	4/8.349 36/5:02.0	3/8.606 37/5:08.4	5/8.703 36/5:06.7	6/8.618 35/5:07.7	7/8.619 34/5:07.9			
34.	2/8.265 37/5:04.4	1/8.240 37/5:03.7	4/8.428 36/5:01.9	3/8.436 37/5:08.3	5/8.550 36/5:06.6	[6/8.524] 35/5:07.2	[7/8.583] 34/5:07.3			
35.	2/8.337 37/5:04.3	1/8.280 37/5:03.5	4/8.478 36/5:01.8	3/8.424 37/5:08.2	5/8.570 36/5:06.4	6/8.671 35/5:06.9				
36.	2/8.212 37/5:04.1	1/8.371 37/5:03.5	[4/8.264] 36/5:01.5	3/8.438 37/5:08.1	5/8.459 36/5:06.2					
37.	2/8.174 37/5:03.8	1/8.288 37/5:03.4		3/8.528 37/5:08.2						