

1-8 GT Nitro (A Main)

Top Qualifier is Trin 28/10: 16.514 (Rnd 1)

+

Round **4**



2

RCMC GP National Series Rd 4

Ser#53118 9/18/2016

Sponsor	Driver Name	Car	Pos	Laps	Race Time	Behind	Fast	Average Top 5	10	15	Q#
	Patrick Ong	3	1	104	40:00.070		21.773	21.958	22.048	22.102	3
	Ericster	4	2	101	40:21.390		21.693	21.986	22.080	22.163	4
	Mchael Siow	2	3	99	40:13.892		21.714	21.935	21.994	22.036	2
	Trin	1	4	86	32:16.629		21.129	21.188	21.241	21.315	1
	Elisa Low	5	5	84	40:05.562		22.724	22.869	22.959	23.044	5
	Kenji Taira	6	6	67	30:52.671		22.089	22.222	22.332	22.402	6

	1 Trin	2 Mchael Siow	3 Patrick Ong	4 Ericster	5 Elisa Low	6 Kenji Taira	7	8	9	10
1.	1/20.935 N/A	3/22.128 N/A	2/21.832 N/A	4/22.804 N/A	5/24.003 N/A	6/24.265 N/A				
2.	1/21.489 112/40:05.7	3/22.302 108/40:08.4	[2/21.773] 111/40:17.4	4/22.446 107/40:02.0	6/27.075 89/40:06.7	5/23.058 105/40:21.9				
3.	1/21.391 112/40:00.4	3/22.314 108/40:08.8	2/22.320 109/40:03.1	4/22.196 108/40:11.3	6/27.371 89/40:19.6	5/22.885 105/40:13.4				
4.	1/21.202 113/40:13.4	3/22.232 108/40:06.5	2/22.161 109/40:07.1	4/24.364 105/40:15.0	6/45.151 73/40:14.3	5/22.527 106/40:20.5				
5.	1/21.202 113/40:08.9	3/22.708 108/40:17.6	2/22.074 109/40:06.6	4/22.021 106/40:12.2	6/23.904 78/40:01.3	5/22.982 105/40:02.0				
6.	1/21.225 113/40:06.6	3/22.003 108/40:09.5	2/22.444 109/40:14.4	4/22.246 106/40:01.6	6/24.357 82/40:19.2	5/22.515 106/40:17.5				
7.	1/21.227 113/40:05.3	3/22.753 108/40:17.3	2/22.260 109/40:16.3	4/22.405 107/40:19.7	[6/22.724] 85/40:12.0	5/22.913 106/40:19.7				
8.	1/21.390 113/40:06.9	3/21.959 108/40:10.8	2/22.223 109/40:17.2	4/22.751 107/40:21.8	6/23.063 87/40:03.0	5/22.636 106/40:16.9				
9.	1/21.250 113/40:06.1	[3/21.714] 108/40:02.6	2/22.076 109/40:15.7	4/22.071 107/40:14.3	6/28.770 87/40:14.9	5/22.170 106/40:08.8				
10.	[1/21.129] 113/40:04.1	3/22.107 108/40:00.9	2/22.678 109/40:21.9	4/22.088 107/40:08.8	6/39.467 83/40:09.9	5/62.492 89/40:11.7				
11.	1/21.979 113/40:11.9	3/22.758 108/40:06.6	2/22.565 108/40:03.4	[4/21.693] 107/40:00.2	6/24.086 85/40:26.1	5/22.872 90/40:01.0				
12.	1/21.299 113/40:11.4	3/21.992 108/40:03.7	2/22.443 108/40:05.1	4/22.223 108/40:20.6	6/25.672 85/40:03.7	5/23.113 92/40:24.7				
13.	1/21.518 113/40:13.1	3/22.360 108/40:04.6	2/22.010 108/40:02.8	4/22.309 108/40:19.7	6/24.212 86/40:02.9	5/24.185 92/40:08.0				
14.	1/21.751 113/40:16.4	3/22.376 108/40:05.6	2/22.495 108/40:04.7	4/22.502 108/40:20.5	6/24.282 87/40:06.4	5/22.374 93/40:07.2				
15.	1/22.142 112/40:01.0	3/23.167 108/40:12.3	2/23.189 108/40:11.8	4/22.113 108/40:18.2	6/77.932 77/40:02.0	5/22.667 94/40:11.6				
16.	1/28.050 110/40:06.1	4/26.672 107/40:20.7	2/23.554 108/40:20.5	3/22.332 108/40:17.8	6/24.024 79/40:26.8	5/23.573 95/40:24.1				
17.	1/22.094 110/40:07.5	4/30.174 104/40:01.3	3/29.783 105/40:01.1	2/23.437 107/40:02.4	6/24.681 80/40:27.4	5/23.033 95/40:09.4				
18.	1/21.657 110/40:06.0	4/22.255 105/40:19.2	2/22.529 106/40:21.8	3/29.782 105/40:02.4	6/40.167 78/40:10.7	5/80.225 85/40:26.7				
19.	1/21.471 110/40:03.5	4/22.894 105/40:18.4	2/22.225 106/40:18.1	3/22.356 106/40:22.2	6/24.626 79/40:14.1	5/22.942 85/40:00.3				
20.	1/22.116 110/40:05.0	4/22.307 105/40:14.4	2/22.597 106/40:16.9	3/22.055 106/40:17.8	6/26.872 80/40:29.0	5/22.655 86/40:03.4				
21.	1/21.799 110/40:04.6	4/22.394 105/40:11.2	2/22.187 106/40:13.6	3/22.468 106/40:16.0	6/167.607 65/40:11.3	[5/22.089] 87/40:06.0				
22.	1/21.755 110/40:04.0	4/22.073 105/40:06.7	2/22.188 106/40:10.7	3/22.137 106/40:12.7	6/25.543 66/40:12.2	5/22.370 88/40:11.6				
23.	1/21.478 110/40:02.1	4/22.341 105/40:03.9	2/22.704 106/40:10.4	3/23.510 106/40:16.3	6/41.403 66/40:26.0	5/22.563 89/40:19.6				
24.	1/21.903 110/40:02.4	4/22.328 105/40:01.3	2/22.259 106/40:08.2	3/22.761 106/40:16.1	6/25.332 67/40:29.6	5/22.250 89/40:00.5				
25.	1/21.952 110/40:02.8	4/22.181 106/40:21.2	2/21.991 106/40:05.0	3/22.206 106/40:13.6	6/23.874 68/40:30.9	5/22.746 90/40:11.8				
26.	1/21.970 110/40:03.3	3/22.160 106/40:18.3	2/22.262 106/40:03.1	4/24.070 106/40:19.0	6/22.872 69/40:31.3	5/22.548 91/40:23.2				
27.	1/21.724 110/40:02.8	3/22.039 106/40:15.1	2/22.922 106/40:04.1	4/22.669 106/40:18.4	6/23.266 70/40:34.5	5/22.548 91/40:09.0				

	1	2	3	4	5	6	7	8	9	10
	Trin	Michael Slow	Patrick Ong	Ericster	Elisa Low	Kenji Taira				
28.	1/22.207 110/40:04.2	3/22.156 106/40:12.7	2/22.586 106/40:03.7	4/24.330 105/40:01.4	6/36.923 69/40:04.6	5/22.593 92/40:22.3				
29.	1/22.377 110/40:06.2	3/22.112 106/40:10.2	2/22.305 106/40:02.3	4/22.539 105/40:00.2	6/23.679 70/40:11.7	5/22.976 92/40:11.3				
30.	1/26.703 109/40:02.3	3/22.380 106/40:08.9	2/22.328 106/40:01.0	4/23.015 105/40:00.8	6/23.664 71/40:19.9	5/22.843 92/40:00.7				
31.	1/21.688 109/40:01.0	3/22.066 106/40:06.5	2/21.944 107/40:21.2	4/22.758 105/40:00.4	6/23.739 72/40:29.3	5/33.506 92/40:23.1				
32.	1/21.782 109/40:00.1	3/22.297 106/40:05.1	2/22.878 107/40:22.0	4/22.576 106/40:22.3	6/34.345 72/40:30.4	5/23.044 92/40:13.4				
33.	1/21.633 110/40:20.8	2/23.218 106/40:06.9	3/29.399 106/40:21.5	4/39.383 103/40:06.4	6/24.593 72/40:09.7	5/23.519 92/40:05.6				
34.	1/21.700 110/40:19.7	3/29.389 105/40:05.2	2/22.536 106/40:20.5	4/22.509 103/40:03.8	6/24.783 73/40:24.1	5/28.627 92/40:12.4				
35.	1/22.122 110/40:20.1	3/22.054 105/40:02.6	2/22.620 106/40:19.8	4/24.877 103/40:08.3	6/70.165 71/40:33.2	5/22.231 92/40:01.6				
36.	1/21.753 110/40:19.3	3/22.643 105/40:01.8	2/22.479 106/40:18.7	4/32.227 102/40:10.5	6/24.250 71/40:12.9	5/22.378 93/40:17.9				
37.	1/21.554 110/40:17.9	3/22.006 106/40:22.2	2/22.308 106/40:17.2	4/22.999 102/40:08.7	6/23.714 72/40:26.5	5/22.516 93/40:09.0				
38.	1/21.298 110/40:15.9	3/22.033 106/40:19.8	2/22.520 106/40:16.4	4/23.167 102/40:07.4	6/24.443 72/40:08.5	5/25.241 93/40:07.3				
39.	1/21.184 110/40:13.6	3/23.681 106/40:22.2	2/22.444 106/40:15.4	4/22.554 102/40:04.6	6/23.326 73/40:22.6	5/23.805 93/40:02.2				
40.	1/22.204 110/40:14.3	3/22.341 106/40:20.8	2/22.151 106/40:13.6	4/23.227 102/40:03.7	6/23.421 73/40:04.3	5/22.456 94/40:20.0				
41.	1/22.749 110/40:16.5	3/22.082 106/40:18.8	2/22.590 106/40:13.2	4/24.386 102/40:05.7	6/22.979 74/40:19.0	5/23.367 94/40:14.4				
42.	1/22.715 110/40:18.4	3/22.676 106/40:18.4	2/22.285 106/40:11.9	4/22.410 102/40:02.8	6/23.630 74/40:02.7	5/22.729 94/40:07.7				
43.	1/23.307 110/40:21.8	3/22.431 106/40:17.4	2/22.504 106/40:11.3	4/42.101 101/40:23.4	6/23.227 75/40:18.8	5/23.085 94/40:02.0				
44.	1/39.139 108/40:20.4	3/22.540 106/40:16.7	2/22.269 106/40:10.1	4/23.213 101/40:21.6	6/23.839 75/40:04.1	5/22.874 95/40:21.7				
45.	1/22.279 108/40:20.0	3/22.483 106/40:16.0	2/22.225 106/40:08.8	4/22.816 101/40:18.9	6/23.117 76/40:20.8	5/22.489 95/40:15.2				
46.	1/22.080 108/40:19.2	3/22.369 106/40:15.0	2/22.782 106/40:08.9	4/23.119 101/40:17.0	6/23.203 76/40:06.2	5/22.824 95/40:09.8				
47.	1/21.611 108/40:17.3	3/22.211 106/40:13.6	2/22.314 106/40:08.0	4/23.357 101/40:15.7	6/22.915 77/40:23.4	5/22.705 95/40:04.3				
48.	1/21.715 108/40:15.8	3/22.169 106/40:12.3	2/23.254 106/40:09.1	4/22.708 101/40:13.1	6/24.599 77/40:12.1	5/30.726 95/40:15.1				
49.	1/21.835 108/40:14.6	2/24.747 106/40:16.6	3/29.711 105/40:01.5	4/22.536 101/40:10.3	6/33.669 77/40:15.7	5/29.631 95/40:23.4				
50.	1/21.899 108/40:13.5	3/30.473 105/40:10.1	2/22.459 105/40:00.6	4/23.714 101/40:10.0	6/30.564 77/40:14.3	5/23.173 95/40:18.8				
51.	1/21.503 108/40:11.7	3/22.361 105/40:08.8	2/22.352 106/40:22.4	4/24.365 101/40:10.9	6/25.693 77/40:05.5	5/22.836 95/40:13.9				
52.	1/21.575 108/40:10.1	3/22.335 105/40:07.6	2/22.890 106/40:22.5	4/23.803 101/40:10.8	6/23.853 78/40:25.5	5/22.796 95/40:09.1				
53.	1/21.847 108/40:09.1	3/22.425 105/40:06.6	2/22.166 106/40:21.0	4/30.600 101/40:23.7	6/24.352 78/40:15.4	5/23.205 95/40:05.1				
54.	1/21.944 108/40:08.3	3/22.554 105/40:05.8	2/22.383 106/40:20.1	4/23.160 101/40:22.1	6/22.930 78/40:03.6	5/22.750 95/40:00.6				
55.	1/22.762 108/40:09.2	3/23.535 105/40:07.0	2/22.517 106/40:19.5	4/23.261 101/40:20.8	6/22.915 79/40:23.0	5/26.125 95/40:02.0				
56.	1/21.780 108/40:08.2	3/22.439 105/40:06.1	2/22.997 106/40:19.8	4/22.930 101/40:18.9	6/23.776 79/40:13.1	5/36.351 95/40:20.9				
57.	1/23.025 108/40:09.5	3/23.034 105/40:06.3	2/22.446 106/40:19.1	4/23.064 101/40:17.2	6/23.771 79/40:03.5	5/23.084 95/40:16.9				
58.	1/27.596 108/40:19.4	3/22.450 105/40:05.4	2/22.631 106/40:18.7	4/25.161 101/40:19.4	6/23.995 80/40:25.0	5/23.493 95/40:13.6				
59.	1/21.663 108/40:18.0	3/22.155 105/40:04.1	2/22.310 106/40:17.8	4/23.445 101/40:18.5	6/23.520 80/40:15.6	5/24.015 95/40:11.4				
60.	1/22.306 108/40:17.9	3/22.736 105/40:03.8	2/22.303 106/40:16.8	4/23.904 101/40:18.4	6/23.984 80/40:07.2	5/25.562 95/40:11.6				
61.	1/22.826 108/40:18.6	3/22.899 105/40:03.8	2/23.101 106/40:17.4	4/22.702 101/40:16.3	6/24.323 81/40:29.6	5/31.946 95/40:21.9				
62.	1/24.090 108/40:21.6	3/23.040 105/40:04.0	2/22.472 106/40:16.8	4/22.952 101/40:14.7	6/33.282 80/40:03.7	5/157.771 87/40:04.3				
63.	1/22.218 108/40:21.2	3/22.914 105/40:04.0	2/22.644 106/40:16.5	4/22.921 101/40:13.1	6/23.590 81/40:25.4	5/23.395 88/40:26.0				

	1	2	3	4	5	6	7	8	9	10
	Trin	Michael Slow	Patrick Ong	Ericster	Elisa Low	Kerji Taira				
64.	1/21.590 108/40:19.8	3/23.616 105/40:05.2	2/23.426 106/40:17.5	4/23.364 101/40:12.2	6/23.153 81/40:16.7	5/42.143 87/40:18.2				
65.	1/21.489 108/40:18.2	3/29.455 105/40:15.8	2/30.768 105/40:07.6	4/22.983 101/40:10.8	6/23.656 81/40:08.8	5/23.703 87/40:12.7				
66.	1/22.013 108/40:17.6	3/22.589 105/40:15.1	2/23.051 105/40:07.8	4/23.211 101/40:09.8	6/23.984 81/40:01.7	5/23.600 87/40:07.1				
67.	1/22.015 108/40:16.9	3/22.711 105/40:14.7	2/22.463 105/40:07.1	4/23.174 101/40:08.7	6/23.966 82/40:24.3	5/27.362 87/40:06.7				
68.	1/22.341 108/40:16.8	3/22.980 105/40:14.6	2/26.179 105/40:12.1	4/24.759 101/40:10.1	5/24.166 82/40:17.7					
69.	1/22.233 108/40:16.6	3/22.558 105/40:13.9	2/22.690 105/40:11.6	4/23.909 101/40:10.1	5/23.207 82/40:10.2					
70.	1/22.370 108/40:16.6	3/22.507 105/40:13.2	2/22.433 105/40:10.8	4/23.874 101/40:10.1	5/23.694 82/40:03.4					
71.	1/22.719 108/40:17.1	3/22.978 105/40:13.2	2/22.129 105/40:09.6	4/30.017 101/40:18.9	5/23.665 83/40:26.1					
72.	1/27.803 107/40:02.8	3/22.456 105/40:12.4	2/22.363 105/40:08.7	4/29.236 100/40:02.3	5/23.796 83/40:19.7					
73.	1/21.888 107/40:01.9	3/22.349 105/40:11.5	2/22.707 105/40:08.3	4/23.883 100/40:02.1	5/25.457 83/40:15.4					
74.	1/22.050 107/40:01.3	3/41.536 104/40:14.7	2/22.946 105/40:08.3	4/23.952 100/40:02.0	5/32.668 83/40:19.4					
75.	1/22.117 107/40:00.8	3/23.441 104/40:15.0	2/22.545 105/40:07.8	4/23.381 100/40:01.1	5/32.766 83/40:23.3					
76.	1/22.460 107/40:00.8	3/23.508 104/40:15.4	2/22.523 105/40:07.2	4/23.948 100/40:01.0	5/23.311 83/40:16.8					
77.	1/22.123 107/40:00.4	3/22.891 104/40:14.9	2/22.429 105/40:06.5	4/23.545 100/40:00.4	5/22.920 83/40:10.1					
78.	1/22.004 108/40:22.2	3/22.578 104/40:14.0	2/22.750 105/40:06.2	4/23.564 101/40:23.8	5/23.514 83/40:04.1					
79.	1/23.401 107/40:01.1	3/22.941 104/40:13.6	2/23.546 105/40:07.1	4/23.378 101/40:23.0	5/25.239 83/40:00.1					
80.	1/22.256 107/40:00.8	3/22.703 104/40:13.0	2/30.325 105/40:16.8	4/23.665 101/40:22.6	5/25.944 84/40:25.9					
81.	1/21.548 108/40:22.0	3/22.820 104/40:12.5	2/22.813 105/40:16.5	4/24.318 101/40:23.0	5/24.088 84/40:20.9					
82.	1/21.762 108/40:21.1	4/136.555 98/40:09.0	2/23.200 105/40:16.7	3/23.809 101/40:22.7	5/23.170 84/40:15.0					
83.	1/22.553 108/40:21.3	4/23.407 98/40:07.5	2/22.837 105/40:16.5	3/22.999 101/40:21.5	5/24.317 84/40:10.5					
84.	1/21.933 108/40:20.6	4/22.723 98/40:05.4	2/22.365 105/40:15.7	3/23.411 101/40:20.8	5/23.774 84/40:05.5					
85.	1/22.585 108/40:20.9	4/22.546 98/40:03.0	2/22.585 105/40:15.1	3/24.532 101/40:21.5						
86.	1/31.609 107/40:09.9	4/23.065 98/40:01.3	2/22.427 105/40:14.4	3/30.421 100/40:05.0						
87.		3/22.811 99/40:23.9	1/22.598 105/40:13.9	2/23.766 100/40:04.6						
88.		3/22.533 99/40:21.7	1/22.966 105/40:13.9	2/23.480 100/40:04.0						
89.		3/23.875 99/40:21.0	1/23.356 105/40:14.3	2/23.444 100/40:03.3						
90.		3/22.880 99/40:19.2	1/25.531 105/40:17.3	2/23.315 100/40:02.5						
91.		3/24.918 99/40:19.7	1/22.558 105/40:16.7	2/24.044 100/40:02.5						
92.		3/23.409 99/40:18.6	1/23.544 105/40:17.3	2/23.586 100/40:02.0						
93.		3/23.716 99/40:17.8	1/22.743 105/40:17.0	2/23.450 100/40:01.4						
94.		3/28.956 99/40:22.6	1/23.530 105/40:17.5	2/23.398 100/40:00.7						
95.		3/23.080 99/40:21.1	1/30.508 104/40:02.7	2/23.117 101/40:23.7						
96.		3/23.038 99/40:19.6	1/22.877 104/40:02.4	2/23.267 101/40:23.0						
97.		3/22.138 99/40:17.2	1/23.087 104/40:02.4	2/23.513 101/40:22.5						
98.		3/22.677 99/40:15.4	1/22.634 104/40:01.9	2/23.364 101/40:21.8						
99.		3/22.823 99/40:13.8	1/22.689 104/40:01.4	2/23.711 101/40:21.5						

	1 Trin	2 Michael Slow	3 Patrick Ong	4 Ericster	5 Elisa Low	6 Kenji Taira	7	8	9	10
100			1/23.312 104/40:01.7	2/24.241 101/40:21.8						
101			1/22.898 104/40:01.4	2/23.557 101/40:21.3						
102			1/22.575 104/40:00.9							
103			1/22.747 104/40:00.5							
104			1/22.570 104/40:00.0							