

Viper RC - JACO Touring Super Stock (A Main)

Round# 5

Top Qualifier is Soon, Steve 39/6:02.251 (Rnd 4)

Timing and Scoring by www.RCScoringPro.com

Race# **20**

Karz RC Racing

Sponsor	Driver Name	Pos	Car#	Laps	Race Time	Fast Lap	Behind	Average			Q#
								Top 5	Top 10	15 / 20	
	Mah, Wayne	1	2	40	6:08.319	9.023		9.129	9.191	9.276	2
	Soon, Steve	2	1	39	6:03.071	9.050		9.183	9.227	9.289	1
	Scales, Korgae	3	6	38	6:02.702	8.986		9.089	9.143	9.258	6
	Chan, Ivan	4	8	38	6:05.212	9.369	2.510	9.433	9.496	9.602	8
	Ashman, Andy	5	7	37	6:03.417	9.152		9.284	9.330	9.470	7
	Rice, Ryan	6	4	37	6:04.878	9.320	1.461	9.365	9.410	9.582	4
	Buck, Danny	7	5	37	6:06.622	9.157	3.205	9.248	9.333	9.494	5
	Carter, Josh	8	9	36	6:00.038	9.395		9.574	9.654	9.832	9
	Miller, Ken	9	10	34	6:01.690	9.603		9.991	10.101	10.216	10
	Tozser, Peter	10	3	4	0:35.086	9.284					3

Car#	1	2	3	4	5	6	7	8	9	10
	Soon	Mah	Tozser	Rice	Buck	Scales	Ashman	Chan	Carter	Miller
1.	1/0.951 379/6:00.0	2/1.189 303/6:00.5	3/1.371 263/6:00.3	4/1.601 226/6:01.6	5/1.765 205/6:00.8	6/1.966 183/6:00.5	7/1.971 183/6:00.5	9/2.225 162/6:01.2	8/2.173 166/6:00.2	10/2.448 147/6:00.1
2.	5/11.291 59/6:01.0	1/9.585 67/6:00.7	9/14.755 45/6:02.9	2/10.103 62/6:02.6	3/9.952 62/6:03.3	10/14.735 44/6:07.3	4/10.052 60/6:00.5	6/10.621 57/6:06.2	8/11.824 52/6:04.0	7/11.259 53/6:03.3
3.	4/9.866 49/6:01.1	1/9.765 53/6:02.8	9/9.676 42/6:01.1	3/10.262 50/6:06.1	2/9.679 51/6:03.7	10/9.983 41/6:04.6	5/10.761 48/6:04.4	6/10.318 47/6:02.8	7/10.220 45/6:03.2	8/11.756 43/6:04.9
4.	4/9.915 45/6:00.2	1/9.413 49/6:06.8	8/9.284 42/6:08.4	3/9.823 46/6:05.5	2/9.632 47/6:04.6	9/9.667 40/6:03.5	5/9.781 45/6:06.3	6/9.794 44/6:02.5	7/10.440 42/6:03.9	10/18.662 33/6:03.9
5.	3/9.296 44/6:03.6	1/10.642 45/6:05.3	---	4/9.902 44/6:06.8	2/9.791 45/6:07.3	8/9.481 40/6:06.6	5/10.085 43/6:06.7	6/10.356 42/6:03.8	7/10.540 40/6:01.6	9/12.008 33/6:10.4
6.	3/9.714 43/6:05.7	1/9.495 44/6:07.3	---	6/12.785 40/6:03.1	2/9.549 43/6:00.9	7/9.618 39/6:00.4	4/9.913 42/6:07.9	5/9.913 41/6:03.7	8/10.701 39/6:03.3	9/10.238 33/6:05.0
7.	3/9.494 42/6:03.1	1/9.348 43/6:05.1	---	6/9.420 40/6:05.1	2/9.161 43/6:05.6	7/9.387 39/6:01.2	4/9.711 41/6:04.7	5/9.529 41/6:07.5	8/9.722 39/6:05.5	9/9.873 34/6:10.3
8.	3/9.463 42/6:07.4	1/9.434 42/6:01.5	---	6/9.617 40/6:07.5	2/10.079 42/6:05.4	7/9.050 39/6:00.2	5/10.671 40/6:04.6	4/9.732 40/6:02.4	8/9.662 39/6:06.9	9/10.226 34/6:07.4
9.	2/9.306 41/6:01.2	1/9.452 42/6:05.4	---	7/12.360 38/6:02.5	8/16.691 38/6:04.3	4/9.792 39/6:02.6	5/11.568 39/6:06.2	3/9.931 40/6:06.3	6/10.190 38/6:00.8	9/11.192 34/6:08.9
10.	2/9.456 41/6:03.8	1/9.521 41/6:00.1	---	7/9.476 38/6:02.3	8/9.849 38/6:05.3	4/9.192 39/6:02.1	5/9.612 39/6:07.0	3/9.567 40/6:07.9	6/9.395 38/6:00.5	9/11.935 33/6:01.6
11.	2/9.334 41/6:05.6	1/9.192 41/6:01.6	---	7/9.334 38/6:01.6	8/9.336 38/6:04.3	4/8.986 39/6:01.1	5/9.473 39/6:07.3	3/9.445 40/6:08.8	6/9.506 38/6:00.5	9/10.289 34/6:10.5
12.	2/10.202 40/6:00.9	1/9.378 41/6:03.5	---	7/11.961 38/6:09.3	8/11.312 37/6:00.1	3/9.122 39/6:00.6	5/9.535 39/6:07.6	4/10.118 39/6:02.5	6/10.021 38/6:02.2	9/11.356 33/6:00.9
13.	2/9.124 40/6:01.2	1/9.679 41/6:06.1	---	7/9.320 38/6:08.1	8/9.788 37/6:00.2	3/9.327 39/6:00.9	5/9.152 39/6:06.8	4/9.455 39/6:03.0	6/9.946 38/6:03.4	9/10.359 34/6:10.3
14.	2/9.561 40/6:02.7	1/9.473 41/6:07.7	---	7/9.547 38/6:07.8	8/10.267 37/6:01.6	3/9.367 39/6:01.2	5/9.364 39/6:06.7	4/9.541 39/6:03.6	6/9.759 38/6:03.9	9/10.436 34/6:09.2
15.	2/9.625 40/6:04.2	1/9.265 41/6:08.5	---	7/9.414 38/6:07.1	8/9.549 37/6:01.1	3/9.194 39/6:01.0	5/9.299 39/6:06.4	4/9.372 39/6:03.7	6/10.119 38/6:05.3	9/9.603 34/6:06.3
16.	2/9.206 40/6:04.5	1/9.240 40/6:00.1	---	7/10.831 37/6:00.1	8/9.700 37/6:00.9	3/9.361 39/6:01.3	5/9.680 39/6:07.1	4/9.392 39/6:03.9	6/9.928 38/6:06.1	9/10.385 34/6:05.5
17.	2/9.349 40/6:05.0	1/9.305 40/6:00.8	---	8/11.394 37/6:03.7	7/9.892 37/6:01.2	3/9.033 39/6:00.7	5/9.291 39/6:06.8	4/9.369 39/6:04.0	6/9.504 38/6:05.8	9/10.366 34/6:04.7
18.	2/9.292 40/6:05.4	1/9.147 40/6:01.1	---	8/10.201 37/6:04.5	7/9.850 37/6:01.4	3/10.171 39/6:02.7	5/9.404 39/6:06.8	4/9.499 39/6:04.3	6/10.673 38/6:08.0	9/10.038 34/6:03.4

