Race Results



Round Q2 Race 5 :: 17.5 Spec Rubber TC (Heat 3/3)

	Driver Name	Car	Result	Fastest	Average	Top 5 Avg	Top 10 Avg	Top 15 Avg
1	Eric Anderson	3	36/6:03.490	9.762	10.097	9.823	9.867	9.894
2	Matt Lyons	6	36/6:07.009	9.859	10.195	9.880	9.945	9.987
3	Michael Skeen	1	36/6:07.549	9.952	10.210	9.976	10.025	10.056
4	John Barron 2	2	35/6:08.319	10.147	10.523	10.193	10.218	10.254
5	Scott Fuller	5	29/6:01.420	10.199	12.463	10.342	10.416	10.476

Top Qualifiers

Pos	Driver Name	Best Result
1	Eric Anderson	36/6:03.191 (1)
2	Matt Lyons	36/6:07.009 (2)
3	Michael Skeen	36/6:07.549 (2)
4	John Barron 2	35/6:08.319 (2)
5	Darryl Bingner	34/6:03.633 (2)
6	Scott Fuller	34/6:04.245 (1)
7	Jackie Woodard	34/6:08.515 (1)
8	Robert Dirla	33/6:01.489 (1)
9	Tim Moore	33/6:01.583 (1)
10	Rick Worth	33/6:02.928 (2)

Car	1	2	3	5	6
Name	Skeen	Barron 2	Anderson	Fuller	Lyons
Lap 1	2/10.433	5/10.668	1/10.049	4/10.543	3/10.458
	35/6:05.155	34/6:02.712	36/6:01.764	35/6:09.005	35/6:06.030
Lap 2	3/10.109	5/10.191	1/9.881	4/10.199	2/9.867
	36/6:09.756	35/6:05.033	37/6:08.705	35/6:02.985	36/6:05.850
Lap 3	3/10.134	4/10.147	1/9.762	5/10.485	2/9.966
	36/6:08.112	35/6:01.737	37/6:06.201	35/6:04.315	36/6:03.492
Lap 4	4/11.897	3/10.668	1/9.827	5/15.048	2/9.859
	34/6:01.871	35/6:04.648	37/6:05.551	32/6:10.200	36/6:01.350
Lap 5	4/9.952	3/10.206	1/9.937	5/10.221	2/10.071
	35/6:07.675	35/6:03.160	37/6:05.974	32/6:01.574	36/6:01.591
Lap 6	3/9.969	4/10.688	1/9.940	5/12.060	2/10.082
	35/6:04.548	35/6:04.980	37/6:06.275	32/6:05.632	36/6:01.818
Lap 7	4/10.617	3/10.217	1/9.958	5/10.518	2/10.289
	35/6:05.555	35/6:03.925	37/6:06.585	32/6:01.481	36/6:03.045
Lap 8	4/10.120	3/10.328	1/9.766	5/19.965	2/9.886
	35/6:04.136	35/6:03.619	37/6:05.930	30/6:11.396	36/6:02.151
Lap 9	3/10.199	4/10.777	1/9.893	5/12.678	2/10.235
	35/6:03.339	35/6:05.128	37/6:05.942	30/6:12.390	36/6:02.852
Lap 10	3/10.000	4/10.208	1/9.910	5/10.615	2/9.990
	35/6:02.005	35/6:04.343	37/6:06.015	30/6:06.996	36/6:02.531
Lap 11	3/10.110	4/10.211	1/9.957	5/10.617	2/10.211
	35/6:01.264	35/6:03.710	37/6:06.233	30/6:02.588	36/6:02.991
Lap 12	3/10.005	4/10.296	1/9.905	5/10.467	2/9.876
	35/6:00.340	35/6:03.431	37/6:06.254	31/6:10.491	36/6:02.370
Lap 13	3/9.952	4/10.792	1/9.959	5/10.430	2/10.749
	36/6:09.684	35/6:04.530	37/6:06.425	31/6:06.864	36/6:04.262
Lap 14	3/10.062	4/10.931	1/10.172	5/11.170	2/11.595
	36/6:09.152	35/6:05.820	37/6:07.135	31/6:05.393	36/6:08.059
Lap 15	3/10.140	4/10.581	1/9.990	5/10.536	2/10.060
	36/6:08.878	35/6:06.121	37/6:07.301	31/6:02.807	36/6:07.666

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Race Results



Round Q2 Race 5 :: 17.5 Spec Rubber TC (Heat 3/3)

Lap 16 3/10.223 4/10.258 1/10.064 5/10.530 2/10.094 36/6:08.825 35/6:05.678 37/6:07.618 31/6:00.534 36/6:07.38 Lap 17 3/10.046 4/10.391 1/9.977 5/10.444 2/10.047 36/6:08.403 35/6:05.561 37/6:07.708 32/6:09.931 36/6:07.06 Lap 18 3/10.090 4/10.429 1/9.931 5/10.669 2/10.250 36/6:08.116 35/6:05.530 37/6:07.694 32/6:08.347 36/6:07.17 Lap 19 3/10.243 4/10.213 1/10.036 5/10.427 2/10.163 36/6:08.149 35/6:05.057 37/6:07.885 32/6:06.521 36/6:07.10 Lap 20 3/10.069 4/11.703 1/10.029 5/10.676 2/10.115 36/6:07.843 35/6:05.05.957 37/6:08.115 31/6:01.125 36/6:06.646 Lap 21 3/10.110 4/10.375 1/9.960 5/10.435 2/9.994 36/6:07.596 35/6:06.849 37/6:08.133 32/6:11.008 36/6:06.66 36/6:0
Lap 18 36/6:08.403 35/6:05.561 37/6:07.708 32/6:09.931 36/6:07.06 Lap 18 3/10.090 4/10.429 1/9.931 5/10.669 2/10.250 36/6:08.116 35/6:05.530 37/6:07.694 32/6:08.347 36/6:07.17 Lap 19 3/10.243 4/10.213 1/10.036 5/10.427 2/10.163 36/6:08.149 35/6:05.105 37/6:07.885 32/6:06.521 36/6:07.10 Lap 20 3/10.205 4/10.404 1/9.987 5/16.335 2/9.910 36/6:08.111 35/6:05.057 37/6:07.967 31/6:02.633 36/6:06.58 Lap 21 3/10.069 4/11.703 1/10.029 5/10.676 2/10.115 36/6:07.843 35/6:07.178 37/6:08.115 31/6:01.125 36/6:06.46 Lap 22 3/10.110 4/10.375 1/9.960 5/10.435 2/9.994 Lap 23 3/10.168 4/10.390 1/9.877 5/13.309 2/10.055 36/6:07.596 35/6:06.849 37/6:08.016 31/6:01.726 36/6:05.98
Lap 19 36/6:08.116 35/6:05.530 37/6:07.694 32/6:08.347 36/6:07.17 Lap 19 3/10.243 4/10.213 1/10.036 5/10.427 2/10.163 36/6:08.149 35/6:05.105 37/6:07.885 32/6:06.521 36/6:07.10 Lap 20 3/10.205 4/10.404 1/9.987 5/16.335 2/9.910 36/6:08.111 35/6:05.057 37/6:07.967 31/6:02.633 36/6:06.58 Lap 21 3/10.069 4/11.703 1/10.029 5/10.676 2/10.115 36/6:06.66.66 Lap 22 3/10.110 4/10.375 1/9.960 5/10.435 2/9.994 36/6:07.666 35/6:06.994 37/6:08.133 32/6:11.008 36/6:06.16 Lap 23 3/10.168 4/10.390 1/9.877 5/13.309 2/10.055 36/6:07.596 35/6:06.849 37/6:08.016 31/6:01.726 36/6:05.98 Lap 24 3/10.249 4/10.790 1/12.986 5/36.232 2/10.215 36/6:07.653 35/6:07.299 36/6:02.630 29/6:08.069 36/6
Lap 20 36/6:08.149 35/6:05.105 37/6:07.885 32/6:06.521 36/6:07.10 Lap 20 3/10.205 4/10.404 1/9.987 5/16.335 2/9.910 36/6:08.111 35/6:05.057 37/6:07.967 31/6:02.633 36/6:06.58 Lap 21 3/10.069 4/11.703 1/10.029 5/10.676 2/10.115 36/6:07.843 35/6:07.178 37/6:08.115 31/6:01.125 36/6:06.46 Lap 22 3/10.110 4/10.375 1/9.960 5/10.435 2/9.994 Lap 23 3/10.168 4/10.390 1/9.877 5/13.309 2/10.055 36/6:07.596 35/6:06.849 37/6:08.016 31/6:01.726 36/6:05.98 Lap 24 3/10.249 4/10.790 1/12.986 5/36.232 2/10.215 36/6:07.653 35/6:07.299 36/6:02.630 29/6:08.069 36/6:06.05 Lap 25 3/10.214 4/10.387 1/10.155 5/10.803 2/10.146 36/6:07.551 35/6:06.963 36/6:02.748 29/6:05.878 36/6:05.91
Lap 21 36/6:08.111 35/6:05.057 37/6:07.967 31/6:02.633 36/6:06.68 Lap 21 3/10.069 4/11.703 1/10.029 5/10.676 2/10.115 36/6:07.843 35/6:07.178 37/6:08.115 31/6:01.125 36/6:06.46 Lap 22 3/10.110 4/10.375 1/9.960 5/10.435 2/9.994 Lap 23 3/10.168 4/10.390 1/9.877 5/13.309 2/10.055 36/6:07.596 35/6:06.849 37/6:08.016 31/6:01.726 36/6:05.98 Lap 24 3/10.249 4/10.790 1/12.986 5/36.232 2/10.215 36/6:07.653 35/6:07.299 36/6:02.630 29/6:08.069 36/6:06.05 Lap 25 3/10.214 4/10.387 1/10.155 5/10.803 2/10.146 36/6:07.655 35/6:07.149 36/6:02.748 29/6:05.878 36/6:06.06 Lap 26 3/10.109 4/10.352 1/9.986 5/10.820 2/10.086 36/6:07.512 35/6:06.963 36/6:02.622 29/6:03.874 36/6:05.91 Lap 27 3/10.134 4/10.264 1/10.462 5/13.364
Lap 22 36/6:07.843 35/6:07.178 37/6:08.115 31/6:01.125 36/6:06.46 Lap 23 3/10.110 4/10.375 1/9.960 5/10.435 2/9.994 Lap 23 3/10.168 4/10.390 1/9.877 5/13.309 2/10.055 36/6:07.596 35/6:06.849 37/6:08.016 31/6:01.726 36/6:05.98 Lap 24 3/10.249 4/10.790 1/12.986 5/36.232 2/10.215 36/6:07.653 35/6:07.299 36/6:02.630 29/6:08.069 36/6:06.05 Lap 25 3/10.214 4/10.387 1/10.155 5/10.803 2/10.146 36/6:07.655 35/6:07.149 36/6:02.748 29/6:05.878 36/6:06.02 Lap 26 3/10.109 4/10.352 1/9.986 5/10.820 2/10.086 36/6:07.512 35/6:06.963 36/6:02.622 29/6:03.874 36/6:05.91 Lap 27 3/10.134 4/10.264 1/10.462 5/13.364 2/10.052 36/6:07.491 35/6:06.677 36/6:03.141 29/6:04.751 36/6:05.76
Lap 23 36/6:07.666 35/6:06.994 37/6:08.133 32/6:11.008 36/6:06.16 Lap 24 3/10.168 4/10.390 1/9.877 5/13.309 2/10.055 36/6:07.596 35/6:06.849 37/6:08.016 31/6:01.726 36/6:05.98 Lap 24 3/10.249 4/10.790 1/12.986 5/36.232 2/10.215 36/6:07.653 35/6:07.299 36/6:02.630 29/6:08.069 36/6:06.05 Lap 25 3/10.214 4/10.387 1/10.155 5/10.803 2/10.146 36/6:07.655 35/6:07.149 36/6:02.748 29/6:05.878 36/6:06.02 Lap 26 3/10.109 4/10.352 1/9.986 5/10.820 2/10.086 36/6:07.512 35/6:06.963 36/6:02.622 29/6:03.874 36/6:05.91 Lap 27 3/10.134 4/10.264 1/10.462 5/13.364 2/10.052 36/6:07.412 35/6:06.677 36/6:03.141 29/6:04.751 36/6:05.76 Lap 28 3/10.267 4/10.663 1/9.973 5/11.130 2/11.382 36/6:07.491 35/6:06.910 36/6:02.994 29/6:03.252 36/6
Lap 24 36/6:07.596 35/6:06.849 37/6:08.016 31/6:01.726 36/6:05.98 Lap 24 3/10.249 4/10.790 1/12.986 5/36.232 2/10.215 36/6:07.653 35/6:07.299 36/6:02.630 29/6:08.069 36/6:06.05 Lap 25 3/10.214 4/10.387 1/10.155 5/10.803 2/10.146 36/6:07.655 35/6:07.149 36/6:02.748 29/6:05.878 36/6:06.02 Lap 26 3/10.109 4/10.352 1/9.986 5/10.820 2/10.086 36/6:07.512 35/6:06.963 36/6:02.622 29/6:03.874 36/6:05.91 Lap 27 3/10.134 4/10.264 1/10.462 5/13.364 2/10.052 36/6:07.412 35/6:06.677 36/6:03.141 29/6:04.751 36/6:05.76 Lap 28 3/10.267 4/10.663 1/9.973 5/11.130 2/11.382 36/6:07.491 35/6:06.910 36/6:02.994 29/6:03.252 36/6:07.33 Lap 29 3/10.258 4/10.418 1/10.209 5/10.694 2/10.095 <t< th=""></t<>
Lap 25 36/6:07.653 35/6:07.299 36/6:02.630 29/6:08.069 36/6:06.05 Lap 25 3/10.214 4/10.387 1/10.155 5/10.803 2/10.146 36/6:07.655 35/6:07.149 36/6:02.748 29/6:05.878 36/6:06.02 Lap 26 3/10.109 4/10.352 1/9.986 5/10.820 2/10.086 36/6:07.512 35/6:06.963 36/6:02.622 29/6:03.874 36/6:05.91 Lap 27 3/10.134 4/10.264 1/10.462 5/13.364 2/10.052 36/6:07.412 35/6:06.677 36/6:03.141 29/6:04.751 36/6:05.76 Lap 28 3/10.267 4/10.663 1/9.973 5/11.130 2/11.382 36/6:07.491 35/6:06.910 36/6:02.994 29/6:03.252 36/6:07.33 Lap 29 3/10.258 4/10.418 1/10.209 5/10.694 2/10.095 36/6:07.553 35/6:06.831 36/6:03.151 29/6:01.420 36/6:07.19 Lap 30 3/10.176 4/10.359 1/10.352 2/10.162
36/6:07.655 35/6:07.149 36/6:02.748 29/6:05.878 36/6:06.02 Lap 26 3/10.109 4/10.352 1/9.986 5/10.820 2/10.086 36/6:07.512 35/6:06.963 36/6:02.622 29/6:03.874 36/6:05.91 Lap 27 3/10.134 4/10.264 1/10.462 5/13.364 2/10.052 36/6:07.412 35/6:06.677 36/6:03.141 29/6:04.751 36/6:05.76 Lap 28 3/10.267 4/10.663 1/9.973 5/11.130 2/11.382 36/6:07.491 35/6:06.910 36/6:02.994 29/6:03.252 36/6:07.33 Lap 29 3/10.258 4/10.418 1/10.209 5/10.694 2/10.095 36/6:07.553 35/6:06.831 36/6:03.151 29/6:01.420 36/6:07.19 Lap 30 3/10.176 4/10.359 1/10.352 2/10.162
Lap 27 36/6:07.512 35/6:06.963 36/6:02.622 29/6:03.874 36/6:05.91 Lap 27 3/10.134 4/10.264 1/10.462 5/13.364 2/10.052 36/6:07.412 35/6:06.677 36/6:03.141 29/6:04.751 36/6:05.76 Lap 28 3/10.267 4/10.663 1/9.973 5/11.130 2/11.382 36/6:07.491 35/6:06.910 36/6:02.994 29/6:03.252 36/6:07.33 Lap 29 3/10.258 4/10.418 1/10.209 5/10.694 2/10.095 36/6:07.553 35/6:06.831 36/6:03.151 29/6:01.420 36/6:07.19 Lap 30 3/10.176 4/10.359 1/10.352 2/10.162
Lap 28 36/6:07.412 35/6:06.677 36/6:03.141 29/6:04.751 36/6:05.76 Lap 28 3/10.267 4/10.663 1/9.973 5/11.130 2/11.382 36/6:07.491 35/6:06.910 36/6:02.994 29/6:03.252 36/6:07.33 Lap 29 3/10.258 4/10.418 1/10.209 5/10.694 2/10.095 36/6:07.553 35/6:06.831 36/6:03.151 29/6:01.420 36/6:07.19 Lap 30 3/10.176 4/10.359 1/10.352 2/10.162
Lap 29 36/6:07.491 35/6:06.910 36/6:02.994 29/6:03.252 36/6:07.33 3/10.258 4/10.418 1/10.209 5/10.694 2/10.095 36/6:07.553 35/6:06.831 36/6:03.151 29/6:01.420 36/6:07.19 Lap 30 3/10.176 4/10.359 1/10.352 2/10.162
36/6:07.553 35/6:06.831 36/6:03.151 29/6:01.420 36/6:07.19 Lap 30 3/10.176 4/10.359 1/10.352 2/10.162
Lap 31 3/10.193 4/10.268 1/9.919 2/10.291 36/6:07.494 35/6:06.453 36/6:03.262 36/6:07.25
Lap 32 3/10.165 4/11.308 1/9.953 2/10.182 36/6:07.445 35/6:07.370 36/6:03.107 36/6:07.23
Lap 33 3/10.259 4/11.773 1/10.015 2/10.196 36/6:07.502 35/6:08.724 36/6:03.029 36/6:07.23
Lap 34 3/10.180 3/6:07.472 4/10.374 35/6:08.558 1/10.625 36/6:03.602 2/10.136 36/6:07.16
Lap 35 3/10.218 4/10.291 1/10.075 2/10.124 36/6:07.483 35/6:08.319 36/6:03.576 36/6:07.08
Lap 36 3/10.274 36/6:07.549 1/10.013 36/6:03.490 2/10.120 36/6:07.00

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