

7

Pro Trans AM (Heat 1/1)

Round: Q2

	Driver Name	#	Result	Fastest	Average	Top 5 Avg	Top 10 Avg	Top 15 Avg	Top 3 Con
1	David Panter	2	23/5:11.340	13.061	13.537	13.217	13.298	13.385	39.767
2	Justin Olivier	4	21/5:03.290	13.557	14.442	13.763	13.922	14.027	41.591
3	Scott Pircher	3	20/5:03.046	13.283	15.152	13.536	13.721	14.075	41.078
4	Jeremy Linney	5	20/5:12.034	14.135	15.602	14.534	14.903	15.195	44.741
5	Logan Pircher	7	19/5:06.702	14.445	16.142	14.835	15.140	15.413	44.364
6	Orlando Boullard	6	14/3:39.314	13.491	15.665	14.140	14.632		42.152
7	Myron Kinnard	1	0/0.000						

Top Qualifiers

Pos	Driver Name	Best Result
1	David Panter	23/5:11.340 (2)
2	Myron Kinnard	22/5:00.017 (1)
3	Justin Olivier	21/5:03.290 (2)
4	Scott Pircher	21/5:14.518 (1)
5	Logan Pircher	20/5:10.775 (1)
6	Orlando Boullard	20/5:11.280 (1)
7	Jeremy Linney	20/5:12.034 (2)

Car Name	2 Panter	3 Pircher	4 Olivier	5 Linney	6 Boullard	7 Pircher
Lap 1	1/13.578 23/5:12.294	6/15.760 20/5:15.200	2/13.728 22/5:02.016	5/14.957 21/5:14.097	3/14.290 21/5:00.090	4/14.708 21/5:08.868
Lap 2	2/13.980 22/5:03.138	6/18.073 18/5:04.497	1/13.557 22/5:00.135	5/14.938 21/5:13.898	3/14.858 21/5:06.054	4/14.445 21/5:06.107
Lap 3	1/13.118 23/5:11.849	6/13.688 19/5:00.966	2/14.306 22/5:05.001	5/15.668 20/5:03.753	4/15.712 21/5:14.020	3/15.211 21/5:10.548
Lap 4	1/13.825 23/5:13.381	5/13.837 20/5:06.790	2/13.753 22/5:04.392	3/14.135 21/5:13.415	6/17.959 20/5:14.095	4/15.557 21/5:14.585
Lap 5	1/13.262 23/5:11.710	4/13.553 21/5:14.626	2/14.000 22/5:05.114	3/15.105 21/5:14.173	6/15.615 20/5:13.736	5/16.148 20/5:04.276
Lap 6	1/13.806 23/5:12.681	5/20.250 19/5:01.343	2/15.657 22/5:11.670	3/16.471 20/5:04.247	6/21.691 18/5:00.375	4/15.899 20/5:06.560
Lap 7	1/13.373 23/5:11.952	5/13.465 20/5:10.360	2/13.917 22/5:10.885	3/14.613 20/5:02.534	6/14.257 19/5:10.465	4/14.954 20/5:05.491
Lap 8	1/13.883 23/5:12.872	5/13.999 20/5:06.563	2/13.860 22/5:10.140	3/16.290 20/5:05.443	6/14.345 19/5:05.727	4/15.361 20/5:05.708
Lap 9	1/13.586 23/5:12.828	3/13.690 20/5:02.922	2/14.201 22/5:10.393	4/15.265 20/5:05.427	6/14.316 19/5:01.980	5/15.333 20/5:05.813
Lap 10	1/13.334 23/5:12.214	3/17.073 20/5:06.776	2/14.254 22/5:10.713	4/16.156 20/5:07.196	6/13.491 20/5:13.068	5/16.175 20/5:07.582
Lap 11	1/13.699 23/5:12.474	3/14.125 20/5:04.569	2/14.262 22/5:10.990	5/15.514 20/5:07.476	6/15.402 20/5:12.611	4/14.859 20/5:06.636
Lap 12	1/13.642 23/5:12.582	3/13.851 20/5:02.273	2/14.911 22/5:12.411	5/15.523 20/5:07.725	6/14.579 20/5:10.858	4/15.653 20/5:07.172
Lap 13	1/13.504 23/5:12.428	3/14.131 20/5:00.762	2/18.262 21/5:04.771	6/17.132 20/5:10.411	5/15.170 20/5:10.285	4/15.477 20/5:07.354
Lap 14	1/13.398 23/5:12.123	3/13.283 21/5:13.167	2/14.227 21/5:04.343	4/15.532 20/5:10.427	6/17.629 20/5:13.306	5/17.906 20/5:10.980
Lap 15	1/13.308 23/5:11.721	3/14.220 21/5:12.197	2/14.231 21/5:03.976	4/14.244 20/5:08.724		5/21.813 19/5:03.365
Lap 16	1/13.061 23/5:11.013	3/14.271 21/5:11.416	2/14.184 21/5:03.594	4/17.903 20/5:11.808		5/19.500 19/5:07.561

Lap 17	1/13.455 23/5:10.922	3/16.792 21/5:13.840	2/14.648 21/5:03.830	4/16.309 20/5:12.653		5/15.920 19/5:07.262
Lap 18	1/14.096 23/5:11.660	3/15.529 21/5:14.522	2/15.108 21/5:04.577	4/14.740 20/5:11.661		5/16.289 19/5:07.386
Lap 19	1/13.584 23/5:11.701	3/13.722 21/5:13.134	2/14.117 21/5:04.150	4/15.918 20/5:12.014		5/15.494 19/5:06.702
Lap 20	1/13.638 23/5:11.800	3/19.734 20/5:03.046	2/13.954 21/5:03.594	4/15.621 20/5:12.034		
Lap 21	1/13.540 23/5:11.781		2/14.153 21/5:03.290			
Lap 22	1/13.335 23/5:11.551					
Lap 23	1/13.335 23/5:11.340					