

6

Pro Trans AM (A Main)

Round: M

	Driver Name	#	Result	Fastest	Average	Top 5 Avg	Top 10 Avg	Top 15 Avg	Top 3 Con
1	Justin Olivier	3	33/8:11.742	14.163	14.835	14.229	14.323	14.417	42.711
2	Joseph Steele	2	33/8:12.262	14.175	14.858	14.210	14.299	14.387	43.031
3	Myron Kinnard [TQ]	1	33/8:12.720	13.351	14.633	13.447	13.554	13.634	40.335
4	Casey Griffith	4	32/8:11.108	14.361	15.265	14.589	14.723	14.811	44.147
5	Scott Pircher	5	29/8:18.050	14.497	17.086	14.865	15.089	15.362	45.079

Car Name	1 Kinnard	2 Steele	3 Olivier	4 Griffith	5 Pircher
Lap 1	5/24.457 20/8:09.140	1/16.792 29/8:06.968	2/17.020 29/8:13.580	3/17.896 27/8:03.192	4/19.637 25/8:10.925
Lap 2	5/17.891 23/8:07.002	1/14.200 31/8:00.376	2/15.887 30/8:13.605	3/15.782 29/8:08.331	4/15.110 28/8:06.458
Lap 3	5/13.373 26/8:02.915	1/14.314 32/8:03.264	2/14.209 31/8:06.865	3/14.955 30/8:06.330	4/14.665 30/8:14.120
Lap 4	5/13.465 28/8:04.302	1/14.642 33/8:14.571	2/14.224 32/8:10.720	3/14.890 31/8:12.303	4/15.976 30/8:10.410
Lap 5	5/13.497 30/8:16.098	1/14.384 33/8:10.591	2/15.697 32/8:13.037	3/15.179 31/8:07.952	4/15.147 30/8:03.210
Lap 6	5/13.654 30/8:01.685	1/14.489 33/8:08.516	2/14.481 32/8:08.096	3/15.039 31/8:04.329	4/15.072 31/8:13.970
Lap 7	4/13.550 31/8:06.642	1/14.484 33/8:07.009	2/14.750 32/8:05.797	3/14.361 32/8:14.181	5/15.510 31/8:12.090
Lap 8	4/13.629 32/8:14.064	1/14.966 33/8:07.868	2/14.163 32/8:01.724	3/14.869 32/8:11.884	5/14.497 31/8:06.754
Lap 9	3/14.778 32/8:11.712	1/14.614 33/8:07.245	2/14.327 33/8:14.113	4/15.616 32/8:12.754	5/17.456 31/8:12.797
Lap 10	3/13.713 32/8:06.422	1/14.242 33/8:05.519	2/14.221 33/8:11.631	4/15.071 32/8:11.706	5/14.983 31/8:09.964
Lap 11	3/13.351 32/8:01.041	1/14.175 33/8:03.906	2/14.402 33/8:10.143	4/15.098 32/8:10.927	5/20.237 30/8:06.245
Lap 12	3/13.700 33/8:12.410	1/14.801 33/8:04.283	2/14.477 33/8:09.110	4/15.116 32/8:10.325	5/16.518 30/8:07.020
Lap 13	3/17.129 32/8:02.922	1/14.656 33/8:04.234	2/14.359 33/8:07.935	4/15.326 32/8:10.334	5/17.260 30/8:09.388
Lap 14	3/15.754 32/8:04.437	1/14.194 33/8:03.104	2/14.974 33/8:08.379	4/15.338 32/8:10.368	5/15.444 30/8:07.526
Lap 15	3/13.987 32/8:01.980	1/14.675 33/8:03.182	2/14.378 33/8:07.452	4/14.500 32/8:08.610	5/15.969 30/8:06.962
Lap 16	3/13.809 33/8:14.458	1/14.487 33/8:02.862	2/14.737 33/8:07.381	4/14.778 32/8:07.628	5/17.939 30/8:10.163
Lap 17	3/13.774 33/8:12.110	1/14.326 33/8:02.268	2/14.787 33/8:07.416	4/16.659 32/8:10.302	5/17.164 30/8:11.619
Lap 18	3/13.642 33/8:09.781	1/14.433 33/8:01.936	2/14.651 33/8:07.197	4/14.843 32/8:09.451	5/15.760 30/8:10.573
Lap 19	3/13.680 33/8:07.763	1/14.705 33/8:02.111	2/14.833 33/8:07.318	4/14.679 32/8:08.413	5/17.879 30/8:12.984
Lap 20	2/14.474 33/8:07.257	1/14.755 33/8:02.351	3/14.817 33/8:07.400	4/14.625 32/8:07.392	5/16.343 30/8:12.849
Lap 21	2/14.070 33/8:06.164	1/14.588 33/8:02.306	3/14.721 33/8:07.324	4/15.140 32/8:07.253	5/15.133 30/8:10.999
Lap 22	2/13.777 33/8:04.731	1/14.813 33/8:02.603	3/16.524 33/8:09.959	4/14.890 32/8:06.764	5/15.422 30/8:09.710

Lap 23	2/13.892 33/8:03.588	1/14.731 33/8:02.756	3/14.752 33/8:09.822	4/17.459 32/8:09.891	5/16.389 30/8:09.796
Lap 24	2/14.193 33/8:02.954	1/14.240 33/8:02.221	3/14.889 33/8:09.885	4/15.535 32/8:10.192	5/22.114 29/8:00.462
Lap 25	2/14.212 33/8:02.395	1/14.637 33/8:02.253	3/14.465 33/8:09.383	4/14.848 32/8:09.590	5/19.983 29/8:04.424
Lap 26	2/14.875 33/8:02.721	1/14.885 33/8:02.597	3/15.086 33/8:09.709	4/15.644 32/8:10.014	5/16.324 29/8:04.000
Lap 27	2/16.042 33/8:04.450	1/15.371 33/8:03.510	3/14.857 33/8:09.730	4/15.270 32/8:09.963	5/15.414 29/8:02.630
Lap 28	2/16.190 33/8:06.229	1/16.440 33/8:05.617	3/14.538 33/8:09.374	4/15.126 32/8:09.751	5/17.519 29/8:03.538
Lap 29	1/14.262 33/8:05.692	2/15.009 33/8:05.951	3/14.641 33/8:09.159	4/14.834 32/8:09.231	5/31.186 28/8:00.876
Lap 30	2/15.760 33/8:06.838	1/15.340 33/8:06.627	3/14.753 33/8:09.082	4/14.982 32/8:08.905	
Lap 31	2/16.335 33/8:08.522	1/16.383 33/8:08.369	3/15.133 33/8:09.414	4/16.679 32/8:10.350	
Lap 32	3/17.209 33/8:11.003	2/16.501 33/8:10.124	1/15.411 33/8:10.013	4/16.081 32/8:11.108	
Lap 33	3/16.596 33/8:12.720	2/16.990 33/8:12.262	1/16.578 33/8:11.742		