

Vintage Trans Am (A Main)

Top Qualifier is Flores, Manny 24/5:04.725 (Rnd 2)

Timing and Scoring by www.RCScoringPro.com

Round# 4

Race# **8**

28118

Sponsor	Driver Name	Pos	Car#	Laps	Race Time	Behind	Fast Lap	Average Top 5	Top 10	Top 15	Q#
	Flores, Manny	1	3	38	8:11.623		12.373	12.421	12.481	12.515	1
	Young, Clayton	2	6	37	8:13.176		12.754	12.829	12.866	12.915	3
	Vacek, Austin	3	4	36	8:07.114		12.955	12.987	13.034	13.075	6
	Tiamson, Mark	4	5	35	8:05.075		12.560	12.644	12.765	12.880	7
	White, Gene	5	7	35	8:05.628	0.553	12.968	13.072	13.155	13.247	5
	Listisard, Komkit	6	1	35	8:07.976	2.901	12.692	12.800	12.860	12.923	2
	BaierLein, Briana	7	8	30	8:03.953		14.169	14.388	14.594	14.837	8
	Ragsdale, William	8	9	5	1:26.704		13.524	17.341			9
	Ross, Matt	9	2	2	0:34.525		17.052				4
	Smith, Jack	10	10	0					14.128		12

Car# 1	2	3	4	5	6	7	8	9	10
Listisard	Ross	Flores	Vacek	Tiamson	Young	White	BaierLein	Ragsdale	Smith
1. 9/27.685 18/8:18.2	5/17.473 28/8:09.1	1/14.285 34/8:05.8	4/17.022 29/8:13.5	8/19.332 25/8:03.2	2/15.720 31/8:07.3	3/16.254 30/8:07.5	6/18.585 26/8:03.3	7/18.737 26/8:07.2	---
2. 9/19.823 21/8:18.8	8/17.052 28/8:03.2	1/12.573 36/8:03.4	4/15.487 30/8:07.6	6/13.745 30/8:16.1	2/13.124 34/8:10.2	3/13.474 33/8:10.5	7/15.052 29/8:07.7	5/14.222 30/8:14.4	---
3. 8/13.550 24/8:08.4	---	1/12.374 37/8:03.8	4/13.483 32/8:10.5	6/15.674 30/8:07.5	2/12.842 35/8:06.3	3/13.160 34/8:06.0	5/15.010 30/8:06.4	7/17.486 29/8:07.5	---
4. 8/13.104 26/8:02.0	---	1/12.373 38/8:10.1	4/13.533 33/8:11.1	5/13.145 32/8:15.1	2/12.754 36/8:09.9	3/13.427 35/8:12.8	7/15.476 30/8:00.9	6/13.524 31/8:15.7	---
5. 8/15.303 27/8:03.0	---	1/12.973 38/8:10.8	4/13.119 34/8:13.9	5/12.915 33/8:13.7	2/12.945 36/8:05.1	3/12.968 35/8:04.9	6/17.161 30/8:07.6	7/22.735 28/8:05.5	---
6. 7/12.853 29/8:14.5	---	1/13.735 37/8:02.9	4/13.251 34/8:06.7	5/12.850 33/8:02.1	2/13.071 36/8:02.7	3/13.665 35/8:03.8	6/17.223 30/8:12.5	---	---
7. 7/13.144 30/8:14.8	---	1/12.902 37/8:02.1	4/13.112 34/8:00.9	5/12.560 34/8:06.7	2/13.191 36/8:01.6	3/13.207 35/8:00.7	6/14.563 30/8:04.5	---	---
8. 7/13.058 30/8:01.9	---	1/12.957 37/8:01.7	4/13.184 35/8:10.8	5/12.591 35/8:13.5	2/14.599 36/8:07.1	3/12.987 36/8:11.1	6/14.169 31/8:13.0	---	---
9. 6/16.345 30/8:02.8	---	1/12.795 37/8:00.8	4/13.013 35/8:06.8	5/12.804 35/8:08.5	2/13.212 36/8:05.8	3/13.216 36/8:09.4	7/18.742 30/8:06.5	---	---
10. 6/13.090 31/8:09.6	---	1/12.623 38/8:12.4	4/13.947 35/8:07.0	5/14.188 35/8:09.3	2/12.939 36/8:03.8	3/13.085 36/8:07.5	7/14.380 30/8:01.0	---	---
11. 6/13.134 31/8:02.1	---	1/12.949 38/8:12.4	4/13.188 35/8:04.7	5/12.657 35/8:05.1	2/13.380 36/8:03.6	3/13.213 36/8:06.5	7/15.016 31/8:14.2	---	---
12. 6/12.850 32/8:10.5	---	1/12.665 38/8:11.4	4/12.999 35/8:02.2	5/13.171 35/8:03.0	2/13.087 36/8:02.5	3/13.653 36/8:06.9	7/16.532 31/8:15.7	---	---
13. 6/12.924 32/8:04.5	---	1/12.582 38/8:10.4	4/13.401 35/8:01.2	5/13.727 35/8:02.8	2/12.890 36/8:01.1	3/13.946 36/8:08.0	7/19.965 30/8:08.9	---	---
14. 6/13.641 32/8:01.1	---	1/12.692 38/8:09.8	5/17.014 35/8:09.3	4/13.263 35/8:01.5	2/13.082 36/8:00.4	3/13.706 36/8:08.4	7/15.610 30/8:07.4	---	---
15. 6/12.692 33/8:11.0	---	1/16.871 37/8:06.7	5/13.253 35/8:07.6	4/13.307 35/8:00.5	2/13.244 36/8:00.1	3/13.428 36/8:08.1	7/16.021 30/8:07.0	---	---
16. 6/12.858 33/8:06.8	---	1/12.668 37/8:05.6	5/13.114 35/8:05.8	4/13.163 36/8:12.9	2/12.862 37/8:12.4	3/13.576 36/8:08.1	7/18.819 30/8:11.8	---	---
17. 6/13.035 33/8:03.5	---	1/12.516 37/8:04.3	5/13.518 35/8:05.1	4/12.771 36/8:10.9	2/13.014 37/8:11.7	3/13.230 36/8:07.4	7/15.462 30/8:10.2	---	---
18. 6/12.838 33/8:00.2	---	1/12.549 37/8:03.2	5/14.026 35/8:05.4	4/12.642 36/8:09.0	2/12.876 37/8:10.9	3/13.551 36/8:07.5	7/19.581 30/8:15.6	---	---
19. 6/12.767 34/8:11.5	---	1/12.657 37/8:02.4	5/12.987 35/8:03.8	4/13.749 36/8:09.3	2/17.109 36/8:04.9	3/13.944 36/8:08.2	7/16.128 30/8:15.0	---	---

Car# 1	2	3	4	5	6	7	8	9	10
Listisard	Ross	Flores	Vacek	Tiamson	Young	White	BaierLein	Ragsdale	Smith
20. 6/13.040		1/12.615	5/13.159	4/15.430	2/13.478	3/14.008	7/16.928		
34/8:09.1	—	37/8:01.6	35/8:02.6	36/8:12.6	36/8:04.9	36/8:09.0	30/8:15.6		
21. 6/12.953		1/12.466	5/13.295	4/12.989	2/13.189	3/13.477	7/16.002		
34/8:06.8	—	37/8:00.6	35/8:01.8	36/8:11.4	36/8:04.4	36/8:08.8	30/8:14.8		
22. 6/12.931		1/12.452	5/13.095	4/12.965	2/13.104	3/13.703	7/14.419		
34/8:04.6	—	38/8:12.7	35/8:00.7	36/8:10.3	36/8:03.8	36/8:09.0	30/8:12.0		
23. 6/15.429		1/12.537	5/12.955	4/13.705	2/12.884	3/13.411	7/15.568		
34/8:06.4	—	38/8:12.0	36/8:13.2	36/8:10.4	36/8:03.0	36/8:08.8	30/8:10.9		
24. 6/13.035		1/12.918	5/13.218	4/13.086	2/12.836	3/13.974	7/14.714		
34/8:04.6	—	38/8:11.9	36/8:12.5	36/8:09.6	36/8:02.1	36/8:09.3	30/8:08.9		
25. 6/12.932		1/12.584	5/13.479	4/13.555	2/13.307	3/13.504	7/14.678		
34/8:02.8	—	38/8:11.4	36/8:12.2	36/8:09.5	36/8:02.0	36/8:09.2	30/8:06.9		
26. 6/13.075		1/12.554	5/12.982	4/13.520	2/13.148	3/13.608	7/14.582		
34/8:01.3	—	38/8:10.8	36/8:11.3	36/8:09.4	36/8:01.6	36/8:09.2	30/8:05.0		
27. 6/13.133		1/12.438	5/13.027	4/13.358	2/13.293	3/13.406	7/16.532		
34/8:00.0	—	38/8:10.1	36/8:10.4	36/8:09.1	36/8:01.5	36/8:09.0	30/8:05.4		
28. 6/13.201		1/13.183	3/13.253	5/15.453	2/12.851	4/15.384	7/17.562		
35/8:13.0	—	38/8:10.5	36/8:09.9	36/8:11.5	36/8:00.8	36/8:11.3	30/8:06.9		
29. 6/13.106		1/13.133	3/13.058	5/13.619	2/12.924	4/13.714	7/15.063		
35/8:11.8	—	38/8:10.8	36/8:09.3	36/8:11.4	36/8:00.3	36/8:11.4	30/8:05.7		
30. 6/13.396		1/12.572	3/13.161	5/13.847	2/13.737	4/13.158	7/14.410		
35/8:11.0	—	38/8:10.4	36/8:08.7	36/8:11.7	36/8:00.8	36/8:10.8	30/8:03.9		
31. 6/13.934		1/12.829	3/13.260	5/13.549	2/13.114	4/13.537			
35/8:10.9	—	38/8:10.3	36/8:08.4	36/8:11.6	36/8:00.5	36/8:10.7			
32. 6/13.097		1/12.547	3/13.276	5/12.898	2/12.955	4/13.577			
35/8:09.9	—	38/8:09.9	36/8:08.1	36/8:10.7	36/8:00.1	36/8:10.6			
33. 6/13.249		1/13.171	3/13.261	5/13.516	2/13.130	4/13.328			
35/8:09.1	—	38/8:10.2	36/8:07.7	36/8:10.6	37/8:13.2	36/8:10.3			
34. 6/13.083		1/12.651	3/13.453	5/21.584	2/13.376	4/21.499			
35/8:08.2	—	38/8:09.9	36/8:07.6	35/8:05.1	37/8:13.2	35/8:04.8			
35. 6/13.688		1/12.902	3/13.375	4/13.747	2/13.365	5/14.650			
35/8:07.9	—	38/8:09.9	36/8:07.5	35/8:05.0	37/8:13.2	35/8:05.6			
36.		1/13.935	3/13.156		2/13.232				
—	—	38/8:11.0	36/8:07.1		37/8:13.1				
37.		1/13.054			2/13.312				
—	—	38/8:11.2			37/8:13.1				
38.		1/13.343							
—	—	38/8:11.6							