

17.5 Sedan

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Round 4

Top Qualifier is Klingforth, Kyle 31/5:06.954 (Rnd 3)

5280raceway.com



Ser#2618 04/12/2014

Timing and Scoring by www.RCScoringPro.com

Sponsor	Driver Name	Car	Pos	Laps	Race Time	Behind	Fast	Average Top 5	10	15	Q#
	Sydor, Bill	2	1	31	5:06.122		9.663	9.723	9.747	9.775	1
	Klingforth, Kyle	1	2	31	5:08.033	1.911	9.671	9.689	9.717	9.733	2
	Klingforth, Brent	4	3	31	5:08.388	2.266	9.710	9.759	9.812	9.853	3
	Scrimo, Arthur	5	4	31	5:09.548	3.426	9.801	9.814	9.843	9.881	4
	Brown, Adam	7	5	30	5:00.973		9.782	9.828	9.870	9.895	7
	Xavier, Craig	6	6	30	5:01.105	0.132	9.723	9.763	9.829	9.865	8
	Herald Jr, Mchael	3	7	30	5:01.125	0.152	9.651	9.707	9.744	9.778	6
	Witmer, Brock	8	8	30	5:03.222	2.249	9.789	9.822	9.861	9.895	9

Car# 1	2	3	4	5	6	7	8	9	10
Klingforth	Sydor	Herald Jr	Klingforth	Scrimo	Xavier	Brown	Witmer		
1. 1/9.751 31/5:02.2	7/10.006 30/5:00.3	8/10.224 30/5:06.6	2/9.821 31/5:04.4	3/9.860 31/5:05.6	6/9.962 31/5:08.7	4/9.929 31/5:07.8	5/9.937 31/5:08.1		
2. 1/9.687 31/5:01.3	8/10.217 30/5:03.2	7/9.980 30/5:03.0	6/10.076 31/5:08.4	3/9.868 31/5:05.8	2/9.753 31/5:05.5	5/9.938 31/5:07.9	4/9.856 31/5:06.7		
3. 1/10.007 31/5:04.3	6/9.743 31/5:09.6	8/13.416 27/5:02.5	7/10.090 31/5:09.8	5/10.137 31/5:08.6	2/9.861 31/5:05.6	4/9.987 31/5:08.4	[3/9.789] 31/5:05.6		
4. 1/9.870 31/5:04.6	6/9.750 31/5:07.8	8/9.753 28/5:03.5	7/9.773 31/5:08.1	5/9.803 31/5:07.4	2/9.990 31/5:06.6	4/9.811 31/5:07.3	3/10.007 31/5:06.8		
5. 1/9.776 31/5:04.3	6/9.881 31/5:07.5	8/9.966 29/5:09.3	[2/9.710] 31/5:06.7	4/9.839 31/5:06.9	3/9.931 31/5:06.9	7/9.958 31/5:07.6	5/9.931 31/5:07.0		
6. [1/9.671] 31/5:03.5	4/9.809 31/5:06.9	8/9.949 29/5:05.9	7/10.063 31/5:07.5	2/9.819 31/5:06.5	5/9.966 31/5:07.2	6/9.890 31/5:07.4	3/9.812 31/5:06.5		
7. 1/9.770 31/5:03.4	[2/9.663] 31/5:05.8	8/9.737 29/5:02.5	7/9.958 31/5:07.7	5/10.011 31/5:07.0	3/9.751 31/5:06.5	6/9.852 31/5:07.1	4/10.002 31/5:07.0		
8. 1/9.814 31/5:03.6	2/9.744 31/5:05.3	8/10.615 29/5:03.1	6/9.810 31/5:07.2	5/9.839 31/5:06.8	3/9.793 31/5:06.1	7/9.989 31/5:07.4	4/9.828 31/5:06.7		
9. 1/9.767 31/5:03.4	2/9.915 31/5:05.6	8/9.713 29/5:00.7	7/10.066 31/5:07.8	5/9.887 31/5:06.7	3/9.892 31/5:06.2	[6/9.782] 31/5:07.0	4/9.827 31/5:06.5		
10. 1/9.825 31/5:03.6	2/9.740 31/5:05.2	8/9.721 30/5:09.2	7/9.749 31/5:07.2	5/9.807 31/5:06.4	[3/9.723] 31/5:05.7	6/9.922 31/5:07.0	4/9.853 31/5:06.4		
11. 1/9.753 31/5:03.4	2/9.886 31/5:05.3	[8/9.651] 30/5:07.4	7/9.879 31/5:07.1	5/9.918 31/5:06.5	3/10.024 31/5:06.1	6/9.890 31/5:07.0	4/9.929 31/5:06.5		
12. 1/9.781 31/5:03.4	2/9.768 31/5:05.1	8/9.712 30/5:06.1	6/10.082 31/5:07.6	3/9.906 31/5:06.6	7/11.305 31/5:09.8	5/9.939 31/5:07.1	4/10.013 31/5:06.8		
13. 1/9.753 31/5:03.3	2/9.837 31/5:05.1	8/9.993 30/5:05.6	4/10.022 31/5:07.8	3/10.002 31/5:06.8	7/11.483 30/5:03.3	5/10.309 31/5:08.0	6/10.623 31/5:08.5		
14. 1/9.865 31/5:03.5	2/9.806 31/5:05.0	8/9.774 30/5:04.7	4/9.921 31/5:07.8	3/10.083 31/5:07.2	7/9.912 30/5:02.8	6/10.074 31/5:08.3	5/9.859 31/5:08.3		
15. 1/10.015 31/5:04.0	2/9.844 31/5:05.0	8/10.046 30/5:04.5	4/9.958 31/5:07.8	3/10.073 31/5:07.6	7/9.971 30/5:02.6	6/10.120 31/5:08.7	5/10.055 31/5:08.5		
16. 4/12.139 31/5:08.5	1/10.042 31/5:05.4	8/9.826 30/5:03.9	2/9.877 31/5:07.7	3/10.026 31/5:07.8	7/9.987 30/5:02.4	5/9.954 31/5:08.7	6/10.515 31/5:09.6		
17. 4/9.765 31/5:08.1	1/9.830 31/5:05.4	8/9.890 30/5:03.4	2/10.000 31/5:07.9	3/10.041 31/5:08.0	7/9.891 30/5:02.1	5/9.955 31/5:08.7	6/10.391 30/5:00.4		
18. 2/9.750 31/5:07.8	1/9.895 31/5:05.4	8/9.791 30/5:02.9	3/10.028 31/5:08.0	4/9.969 31/5:08.0	7/10.105 30/5:02.1	5/9.889 31/5:08.6	6/9.925 30/5:00.2		
19. 2/9.685 31/5:07.4	1/9.856 31/5:05.4	8/9.928 30/5:02.6	3/9.852 31/5:07.9	4/9.951 31/5:08.1	7/9.920 30/5:01.9	5/10.117 31/5:08.8	6/9.974 30/5:00.2		
20. 2/9.944 31/5:07.5	1/9.946 31/5:05.6	8/10.331 30/5:03.0	3/9.904 31/5:07.8	4/9.998 31/5:08.2	7/10.017 30/5:01.8	5/9.933 31/5:08.8	6/10.369 30/5:00.7		
21. 2/9.992 31/5:07.6	1/10.005 31/5:05.8	8/9.826 30/5:02.6	3/9.989 31/5:07.9	4/10.025 31/5:08.3	7/10.064 30/5:01.8	5/9.805 31/5:08.5	6/9.972 30/5:00.6		
22. 2/10.035 31/5:07.7	1/9.905 31/5:05.8	8/9.805 30/5:02.2	3/9.994 31/5:08.0	4/10.104 31/5:08.5	7/9.978 30/5:01.7	5/10.013 31/5:08.6	6/10.037 30/5:00.6		
23. 2/9.740 31/5:07.5	1/9.781 31/5:05.7	7/9.788 30/5:01.8	3/10.010 31/5:08.1	[4/9.801] 31/5:08.3	6/9.920 30/5:01.5	5/9.943 31/5:08.6	8/10.955 30/5:01.9		
24. 2/9.878 31/5:07.4	1/9.727 31/5:05.6	7/9.876 30/5:01.6	3/9.752 31/5:07.9	5/10.510 31/5:09.0	6/9.926 30/5:01.3	4/10.100 31/5:08.8	8/9.961 30/5:01.7		
25. 3/10.943 31/5:08.7	1/10.102 31/5:05.9	7/9.986 30/5:01.5	2/9.894 31/5:07.8	5/10.063 31/5:09.1	6/9.954 30/5:01.2	4/10.121 31/5:09.0	8/9.976 30/5:01.6		
26. 3/9.902 31/5:08.6	1/9.906 31/5:05.9	7/9.821 30/5:01.2	2/9.960 31/5:07.9	5/9.987 31/5:09.2	6/9.960 30/5:01.2	4/10.035 31/5:09.1	8/10.269 30/5:01.9		

Car#	1	2	3	4	5	6	7	8	9	10
	Klingforth	Sydor	Herald Jr	Klingforth	Scrimo	Xavier	Brown	Witmer		
27.	3/10.078 31/5:08.8	1/9.831 31/5:05.9	7/9.990 30/5:01.2	2/9.988 31/5:07.9	5/10.016 31/5:09.2	6/9.794 30/5:00.9	4/10.034 31/5:09.1	8/10.400 30/5:02.2		
28.	3/9.946 31/5:08.7	1/9.750 31/5:05.7	7/10.183 30/5:01.3	2/9.968 31/5:07.9	4/10.059 31/5:09.3	6/10.057 30/5:00.9	5/10.125 31/5:09.3	8/10.514 30/5:02.7		
29.	3/9.727 31/5:08.5	1/9.957 31/5:05.8	7/9.870 30/5:01.2	2/10.300 31/5:08.3	4/9.966 31/5:09.3	6/10.152 30/5:01.0	5/10.255 31/5:09.6	8/10.597 30/5:03.2		
30.	2/9.715 31/5:08.2	1/9.891 31/5:05.8	7/9.964 30/5:01.1	3/9.961 31/5:08.4	4/10.053 31/5:09.4	6/10.063 30/5:01.1	5/11.304 30/5:00.9	8/10.046 30/5:03.2		
31.	2/9.689 31/5:08.0	1/10.089 31/5:06.1		3/9.933 31/5:08.3	4/10.127 31/5:09.5					

Top Qualifiers		Qual#	Laps	Race Time (Difference)		Round	Race	Pos in Race	Fast Lap
	Sydor, Bill	1	31	5:06.122		4	25	1	9.663
	Klingforth, Kyle	2	31	5:06.954	0.832	3	25	1	9.606
	Klingforth, Brent	3	31	5:08.388	1.434	4	25	3	9.710
	Scrimo, Arthur	4	31	5:09.548	1.160	4	25	4	9.801
	Toth, Michael	5	30	5:00.022		4	24	1	9.769
	Herald Jr, Michael	6	30	5:00.914	0.892	3	25	3	9.745
	Brown, Adam	7	30	5:00.973	0.059	4	25	5	9.782
	Xavier, Craig	8	30	5:01.105	0.132	4	25	6	9.723
	Witmer, Brock	9	30	5:02.851	1.746	3	24	2	9.657
	Getchell, Tim	10	30	5:02.983	0.132	4	24	2	9.785