

# 17.5 12th (A Main)

+

Round 5

Top Qualifier is Van Ert, Kevin 46/8:00.281 (Rnd 4)

5280raceway.com



Ser#2618 04/21/2017

Sponsor	Driver Name	Car	Pos	Laps	Race Time	Behind	Fast	Average Top 5	10	15	Q#
	Xavier, Craig	4	1	45	8:02.089		10.223	10.237	10.273	10.323	4
	Cheng, Jason	8	2	45	8:07.694	5.605	10.411	10.446	10.498	10.545	8
	Panzica, Monti	3	3	45	8:08.996	6.907	10.191	10.214	10.275	10.324	3
	Ficco, Mario	7	4	44	8:01.187		10.484	10.513	10.543	10.569	7
	Menard, Charlie	9	5	44	8:03.956	2.769	10.436	10.460	10.492	10.524	9
	Van Ert, Kevin	1	6	44	8:04.619	3.432	10.108	10.185	10.249	10.304	1
	Zeiler, Mke	5	7	44	8:06.120	4.933	10.294	10.351	10.379	10.423	5
	Borgheijnck, Ryan	10	8	44	8:07.862	6.675	10.310	10.451	10.509	10.543	10
	Rayfield, Shawn	2	9	44	8:10.443	9.256	10.292	10.343	10.391	10.443	2
	Bodine, Brian	6	10	9	1:45.523		10.608	10.767			6

Car#	1	2	3	4	5	6	7	8	9	10
	Van Ert	Rayfield	Panzica	Xavier	Zeiler	Bodine	Ficco	Cheng	Menard	Borgheijnck
1.	1/11.232 N/A	2/11.456 N/A	6/13.718 N/A	3/12.242 N/A	4/12.451 N/A	9/16.732 N/A	10/17.125 N/A	5/12.839 N/A	8/15.306 N/A	7/14.450 N/A
2.	2/11.042 44/8:05.8	1/10.454 46/8:01.8	10/16.614 30/8:15.4	3/10.226 47/8:02.7	4/10.627 45/8:00.1	<b>[8/10.608]</b> 45/8:03.4	9/10.547 45/8:01.1	5/11.383 43/8:10.8	7/10.844 44/8:01.5	6/10.850 44/8:01.0
3.	3/11.007 44/8:05.2	1/10.847 45/8:00.1	10/10.212 36/8:03.1	2/10.417 47/8:07.1	4/10.572 46/8:09.4	8/12.301 42/8:06.3	7/11.521 43/8:00.4	5/10.509 44/8:03.4	6/10.468 45/8:04.2	9/14.714 38/8:07.3
4.	<b>[3/10.108]</b> 45/8:02.8	1/10.428 46/8:07.4	<b>[10/10.191]</b> 39/8:02.5	2/10.367 47/8:07.6	<b>[4/10.294]</b> 46/8:04.7	8/10.714 43/8:07.3	<b>[7/10.484]</b> 44/8:03.7	5/10.450 45/8:07.1	<b>[6/10.436]</b> 45/8:00.8	9/10.470 40/8:02.8
5.	2/11.566 44/8:01.2	5/13.000 43/8:01.1	10/16.530 36/8:02.2	3/11.944 45/8:04.7	1/10.616 46/8:06.1	8/11.671 42/8:01.0	7/10.584 44/8:00.8	4/10.757 45/8:06.9	6/10.513 45/8:00.2	9/11.775 40/8:00.5
6.	3/10.946 44/8:01.3	5/10.453 44/8:06.0	10/10.215 38/8:05.5	2/10.316 45/8:01.0	1/10.367 46/8:04.7	8/10.720 43/8:07.2	7/10.588 45/8:09.9	4/10.440 45/8:03.9	6/10.549 45/8:00.0	9/10.578 41/8:01.5
7.	3/10.195 45/8:06.9	<b>[5/10.292]</b> 44/8:00.6	10/10.362 39/8:03.1	2/10.237 46/8:08.5	1/10.375 46/8:03.8	8/10.819 43/8:04.5	7/10.541 45/8:08.4	4/10.460 45/8:02.1	6/10.457 46/8:09.7	9/10.940 42/8:08.2
8.	2/10.225 45/8:03.2	4/11.391 44/8:03.6	10/10.201 40/8:03.5	1/10.260 46/8:06.4	6/14.561 44/8:07.9	8/10.986 43/8:03.6	7/10.542 45/8:07.3	3/10.536 45/8:01.3	5/10.767 45/8:00.6	9/11.210 42/8:06.1
9.	2/10.206 45/8:00.3	4/10.338 44/8:00.1	10/10.447 41/8:07.5	1/10.265 46/8:04.8	6/10.537 44/8:05.1	8/10.972 43/8:02.8	7/10.572 45/8:06.6	<b>[3/10.411]</b> 45/8:00.0	5/10.518 45/8:00.3	9/10.585 42/8:01.4
10.	2/10.302 46/8:09.2	4/10.507 45/8:09.1	9/10.672 41/8:02.3	1/10.329 46/8:04.0	6/10.377 44/8:02.2		7/10.501 45/8:05.8	3/10.654 45/8:00.2	5/10.483 46/8:10.4	8/10.886 43/8:10.4
11.	2/10.324 46/8:07.8	3/10.421 45/8:07.2	8/10.310 42/8:08.3	<b>[1/10.223]</b> 46/8:02.8	6/10.380 45/8:10.7		7/10.632 45/8:05.7	5/11.639 45/8:04.6	4/10.518 46/8:10.2	9/13.620 42/8:08.5
12.	2/10.363 46/8:06.9	7/15.347 43/8:02.9	8/10.375 42/8:03.8	1/10.237 46/8:01.9	5/12.715 44/8:07.0		6/10.951 45/8:06.9	3/10.952 45/8:05.6	4/10.648 45/8:00.1	9/10.619 42/8:05.0
13.	2/10.192 46/8:05.5	7/11.609 43/8:04.2	8/10.305 43/8:11.2	1/10.408 46/8:01.8	5/10.423 44/8:04.8		6/10.614 45/8:06.7	3/10.549 45/8:04.8	4/10.524 46/8:10.5	9/10.619 42/8:02.0
14.	2/10.242 46/8:04.4	7/10.374 43/8:01.4	8/10.250 43/8:07.6	1/10.290 46/8:01.3	5/10.341 44/8:02.7		6/10.497 45/8:06.1	3/10.559 45/8:04.3	4/10.457 46/8:10.1	9/10.568 43/8:10.7
15.	2/10.419 46/8:04.1	7/14.218 43/8:10.5	8/11.414 43/8:08.0	1/10.345 46/8:01.1	5/10.558 44/8:01.5		6/10.647 45/8:06.1	3/11.128 45/8:05.6	4/11.179 45/8:01.5	9/10.644 43/8:08.6
16.	1/10.467 46/8:04.0	7/10.375 43/8:07.6	8/10.327 43/8:05.2	2/11.920 46/8:05.6	5/10.459 44/8:00.2		6/10.631 45/8:06.0	4/10.731 45/8:05.5	4/10.554 45/8:01.4	9/10.423 43/8:06.2
17.	1/10.332 46/8:03.5	7/10.335 43/8:04.9	8/10.438 43/8:03.2	2/10.575 46/8:05.7	5/10.386 45/8:09.8		6/10.570 45/8:05.7	3/10.594 45/8:05.1	4/10.576 45/8:01.4	<b>[9/10.310]</b> 43/8:03.8
18.	1/10.416 46/8:03.3	7/10.776 43/8:03.7	8/10.498 43/8:01.5	2/10.353 46/8:05.2	6/14.478 44/8:08.1		5/10.737 45/8:05.9	3/10.470 45/8:04.4	4/10.585 45/8:01.3	9/10.556 43/8:02.3
19.	2/14.333 45/8:02.2	8/11.314 43/8:03.9	7/10.436 44/8:10.9	1/11.484 46/8:07.7	6/10.485 44/8:06.7		4/10.764 45/8:06.2	3/10.749 45/8:04.5	5/14.248 45/8:10.3	9/11.491 43/8:03.1
20.	4/16.431 44/8:04.4	8/10.444 43/8:02.1	7/10.434 44/8:09.5	1/10.689 46/8:08.0	6/10.390 44/8:05.3		3/10.724 45/8:06.4	2/11.810 45/8:07.0	5/10.994 45/8:10.7	9/10.619 43/8:01.9
21.	6/12.270 44/8:07.2	8/10.897 43/8:01.4	7/10.596 44/8:08.4	1/10.644 46/8:08.1	5/10.826 44/8:04.9		3/10.746 45/8:06.5	2/10.794 45/8:07.0	4/10.718 45/8:10.5	9/10.569 43/8:00.7
22.	6/10.613 44/8:06.2	8/10.575 43/8:00.2	7/10.541 44/8:07.4	1/10.599 46/8:08.2	5/10.504 44/8:03.9		3/10.596 45/8:06.4	2/10.732 45/8:07.0	4/10.714 45/8:10.4	9/10.502 44/8:10.6
23.	6/10.408 44/8:05.0	8/10.946 44/8:10.9	7/10.604 44/8:06.6	1/10.673 46/8:08.4	5/10.475 44/8:03.0		3/10.812 45/8:06.7	2/10.705 45/8:06.8	4/10.723 45/8:10.2	9/10.551 44/8:09.6
24.	9/15.460 43/8:02.1	7/10.602 44/8:09.9	6/10.531 44/8:05.7	1/11.297 46/8:09.8	5/10.548 44/8:02.2		3/10.643 45/8:06.6	2/10.644 45/8:06.6	4/10.695 45/8:10.0	8/10.630 44/8:08.8
25.	9/10.636 43/8:01.1	7/10.665 44/8:09.1	6/10.490 44/8:04.9	1/10.765 46/8:10.1	5/10.604 44/8:01.6		3/10.724 45/8:06.7	2/10.733 45/8:06.5	4/10.581 45/8:09.6	8/10.634 44/8:08.0

Car# 1	2	3	4	5	6	7	8	9	10
Van Ert	Rayfield	Panzica	Xavier	Zeiler	Bodine	Ficco	Cheng	Menard	Borgheiinck
26. 9/10.488 44/8-11.0	7/11.212 44/8-09.3	6/10.544 44/8-04.1	1/10.675 46/8-10.2	5/10.699 44/8-01.3		3/10.729 45/8-06.8	2/10.759 45/8-06.5	4/10.849 45/8-09.7	8/10.878 44/8-07.8
27. 9/10.406 44/8-09.8	7/10.585 44/8-08.4	6/10.551 44/8-03.5	1/10.696 46/8-10.3	5/10.708 44/8-01.0		3/10.674 45/8-06.8	2/10.798 45/8-06.6	4/10.650 45/8-09.5	8/10.567 44/8-07.1
28. 8/10.581 44/8-08.9	7/10.607 44/8-07.6	6/10.627 44/8-03.0	1/10.642 46/8-10.3	5/10.826 44/8-00.8		3/10.698 45/8-06.8	2/10.650 45/8-06.4	4/10.798 45/8-09.5	9/14.420 43/8-01.4
29. 8/10.427 44/8-07.9	7/10.528 44/8-06.8	6/10.499 44/8-02.4	1/10.759 46/8-10.5	5/10.786 44/8-00.7		3/10.851 45/8-07.1	2/10.618 45/8-06.1	4/10.750 45/8-09.5	9/10.655 43/8-00.7
30. 8/10.508 44/8-07.0	7/10.649 44/8-06.2	6/10.452 44/8-01.7	1/10.774 45/8-00.1	5/10.736 44/8-00.4		3/10.790 45/8-07.3	2/10.631 45/8-05.9	4/10.640 45/8-09.3	9/10.911 43/8-00.4
31. 8/10.539 44/8-06.3	7/10.566 44/8-05.5	6/10.526 44/8-01.2	1/10.667 45/8-00.2	5/10.738 44/8-00.2		3/10.734 45/8-07.4	2/10.887 45/8-06.1	4/10.919 45/8-09.5	9/10.614 44/8-10.9
32. 8/10.506 44/8-05.5	7/10.608 44/8-04.9	6/10.411 44/8-00.6	1/10.733 45/8-00.3	5/10.769 44/8-00.1		3/10.733 45/8-07.4	2/10.846 45/8-06.3	4/10.646 45/8-09.3	9/10.668 44/8-10.3
33. 8/10.499 44/8-04.8	7/10.606 44/8-04.4	5/10.667 44/8-00.3	1/10.634 45/8-00.3	6/12.022 44/8-01.6		3/10.792 45/8-07.6	2/10.818 45/8-06.3	4/11.337 45/8-10.1	9/10.882 44/8-10.0
34. 7/10.619 44/8-04.3	8/11.032 44/8-04.4	5/10.565 45/8-10.8	1/10.604 45/8-00.3	6/10.652 44/8-01.3		3/10.781 45/8-07.7	2/10.780 45/8-06.4	4/10.829 45/8-10.1	9/10.661 44/8-09.5
35. 6/10.704 44/8-03.9	7/10.781 44/8-04.1	4/10.977 44/8-00.1	1/10.715 45/8-00.3	8/13.603 44/8-04.7		3/10.950 45/8-08.0	2/10.744 45/8-06.3	5/11.184 45/8-10.7	9/10.820 44/8-09.2
36. 7/13.129 44/8-06.5	9/16.438 44/8-10.8	4/10.596 45/8-10.6	1/10.870 45/8-00.6	6/11.073 44/8-04.8		3/10.937 45/8-08.3	2/10.755 45/8-06.3	5/13.118 44/8-02.7	8/10.647 44/8-08.7
37. 7/10.460 44/8-05.8	9/10.912 44/8-10.5	4/10.561 45/8-10.3	1/10.758 45/8-00.8	6/10.730 44/8-04.5		3/10.989 45/8-08.6	2/10.916 45/8-06.5	5/11.363 44/8-03.3	8/11.189 44/8-08.9
38. 7/10.453 44/8-05.1	9/10.639 44/8-10.0	4/10.389 45/8-09.8	1/10.696 45/8-00.8	6/10.718 44/8-04.2		3/10.781 45/8-08.7	2/10.877 45/8-06.6	5/10.839 44/8-03.2	8/10.665 44/8-08.5
39. 7/11.069 44/8-05.2	9/12.835 43/8-00.7	4/10.538 45/8-09.4	1/10.811 45/8-01.0	6/10.929 44/8-04.1		3/10.767 45/8-08.8	2/10.777 45/8-06.6	5/11.173 44/8-03.6	8/10.823 44/8-08.3
40. 7/11.147 44/8-05.3	9/10.751 43/8-00.2	4/10.782 45/8-09.4	1/10.830 45/8-01.2	6/11.069 44/8-04.3		3/10.734 45/8-08.8	2/10.891 45/8-06.8	5/10.918 44/8-03.6	8/10.766 44/8-08.0
41. 7/10.609 44/8-04.9	9/10.553 44/8-10.8	4/10.716 45/8-09.3	1/10.753 45/8-01.3	6/10.834 44/8-04.1		3/10.878 45/8-09.0	2/10.830 45/8-06.8	5/10.869 44/8-03.6	8/10.872 44/8-07.8
42. 6/11.682 44/8-05.6	9/11.595 43/8-00.1	4/10.810 45/8-09.3	1/10.743 45/8-01.4	7/12.751 44/8-06.0		3/10.660 45/8-08.9	2/10.908 45/8-07.0	5/11.049 44/8-03.7	8/11.204 44/8-08.0
43. 6/10.451 44/8-05.0	9/10.664 44/8-10.7	3/10.880 45/8-09.4	1/10.796 45/8-01.5	7/11.317 44/8-06.3		4/12.461 45/8-10.7	2/11.029 45/8-07.3	5/10.958 44/8-03.8	8/10.859 44/8-07.9
44. 6/10.607 44/8-04.6	9/10.818 44/8-10.4	3/10.739 45/8-09.3	1/10.955 45/8-01.8	7/10.811 44/8-06.1		4/11.955 44/8-01.1	2/11.021 45/8-07.5	5/11.012 44/8-03.9	8/10.948 44/8-07.8
45.		3/10.455 45/8-09.0	1/10.873 45/8-02.0				2/10.931 45/8-07.6		