

Mod 1-12 (A Main)

+

Round 5

Top Qualifier is Hebert, Keven 58/8:00.490 (Rnd 4)

5280raceway.com



20

Ser#2618 04/19/2015

Sponsor	Driver Name	Car	Pos	Laps	Race Time	Behind	Fast	Average Top 5	10	15	Q#
	Hebert, Keven	1	1	57	8:05.611		8:106	8:156	8:189	8:209	1
	Trandell, Joe	2	2	55	8:02.604		8:284	8:308	8:368	8:419	2
	Hillier, Chris	3	3	55	8:05.376	2.772	8:436	8:460	8:497	8:528	3
	Bell, Blake	5	4	55	8:08.281	5.677	8:521	8:572	8:595	8:612	5
	Harbke, Korey	4	5	54	8:01.221		8:450	8:496	8:519	8:538	4
	Kuenning, Max	7	6	52	8:04.181		8:410	8:429	8:509	8:555	7
	Bodine, Brian	9	7	49	8:01.040		8:729	8:781	8:853	8:907	9
	Mason, Todd	10	8	49	8:02.843	1.803	8:866	8:951	9:034	9:091	10
	Mason, Stuart	11	9	41	8:02.465		9:829	9:948	10:152	10:300	9998
	Ehrlich, Dave	6	10	2	0:23.243		10:255				6
	Borgheiinck, Ryan	8	11	0							8

Car#	1	2	3	4	5	6	7	8	9	10
	Hebert	Trandell	Hillier	Harbke	Bell	Ehrlich	Kuenning	Borgheiinck	Bodine	Mason
1.	1/9.396 N/A	2/9.863 N/A	3/10.703 N/A	4/11.041 N/A	5/11.266 N/A	8/12.988 N/A	6/12.401 N/A		7/12.574 N/A	9/13.245 N/A
2.	1/8.246 59/8:07.5	2/8.293 58/8:02.7	3/8.877 54/8:01.1	4/8.944 54/8:04.8	5/9.115 53/8:05.1	[8/10.255] 47/8:04.5	6/8.418 57/8:03.8		9/11.252 43/8:05.3	7/9.735 49/8:00.5
3.	1/8.272 58/8:00.0	2/8.621 57/8:03.5	3/8.626 55/8:03.3	4/8.939 54/8:04.8	5/8.885 54/8:08.3		6/8.677 56/8:02.6		8/9.224 47/8:03.5	7/9.469 50/8:03.7
4.	1/8.495 58/8:04.6	2/8.683 57/8:07.6	3/8.673 55/8:01.8	4/9.005 54/8:06.0	6/9.336 53/8:05.0		5/8.829 56/8:07.7		8/9.268 49/8:08.5	7/9.184 51/8:06.3
5.	1/8.347 58/8:04.8	2/8.446 57/8:06.5	3/8.710 55/8:01.6	4/8.705 54/8:02.5	6/8.869 53/8:01.9		5/8.621 56/8:07.4		8/9.765 49/8:06.6	7/9.278 51/8:04.0
6.	1/8.451 58/8:06.0	2/8.774 56/8:00.8	3/8.700 55/8:01.4	4/8.533 55/8:07.6	6/8.651 54/8:06.7		5/8.760 55/8:00.1		7/11.815 47/8:04.7	8/13.346 47/8:02.5
7.	1/8.882 57/8:02.5	2/8.531 56/8:00.5	3/9.053 55/8:04.4	5/9.667 54/8:06.1	6/8.947 54/8:06.5		4/8.762 55/8:01.0		7/8.922 48/8:04.5	8/9.049 48/8:03.7
8.	1/8.969 57/8:06.7	2/8.535 56/8:00.4	3/8.664 55/8:03.6	4/8.900 54/8:05.6	5/8.975 54/8:06.5		6/11.151 53/8:02.0		7/10.290 48/8:06.1	8/10.152 48/8:04.6
9.	1/8.216 57/8:04.5	2/8.554 56/8:00.3	3/8.878 55/8:04.3	4/8.707 54/8:04.0	5/8.603 54/8:04.1		6/8.621 54/8:08.3		8/11.891 47/8:06.5	7/9.720 48/8:02.8
10.	1/8.293 57/8:03.3	2/9.112 56/8:03.7	3/8.761 55/8:04.3	4/8.760 54/8:03.0	5/8.736 54/8:03.0		6/9.539 53/8:02.5		8/8.951 48/8:09.7	7/9.572 48/8:00.6
11.	1/8.340 57/8:02.6	2/8.451 56/8:02.8	3/8.550 55/8:03.1	4/8.521 54/8:01.0	5/8.787 54/8:02.4		6/9.068 53/8:02.7		8/9.283 48/8:05.6	7/9.670 49/8:09.2
12.	2/12.370 55/8:05.0	1/9.000 56/8:04.8	3/9.116 55/8:04.9	4/8.712 54/8:00.2	5/9.012 54/8:03.0		6/8.693 53/8:01.0		8/10.402 48/8:07.1	7/9.362 49/8:06.8
13.	2/8.345 55/8:02.9	1/8.611 56/8:04.7	3/8.822 55/8:05.1	4/8.760 55/8:08.7	5/8.678 54/8:02.0		6/9.046 53/8:01.2		8/8.822 48/8:02.1	7/10.026 49/8:07.5
14.	2/8.180 55/8:00.4	1/8.590 56/8:04.5	3/8.642 55/8:04.5	4/8.979 54/8:00.4	5/8.737 54/8:01.4		[6/8.410] 54/8:07.7		8/10.600 48/8:04.3	7/9.200 49/8:04.9
15.	2/8.383 56/8:07.8	1/8.582 56/8:04.3	3/9.027 55/8:05.5	4/8.529 55/8:08.0	5/8.634 54/8:00.5		6/8.766 54/8:06.9		8/10.755 48/8:06.7	7/9.204 49/8:02.8
16.	2/8.288 56/8:06.3	1/8.645 56/8:04.4	3/8.630 55/8:04.9	4/8.670 55/8:07.4	5/8.596 55/8:08.4		6/9.358 54/8:08.4		8/9.025 48/8:03.4	7/9.394 49/8:01.6
17.	2/8.547 56/8:05.9	1/8.591 56/8:04.2	3/8.708 55/8:04.6	4/8.614 55/8:06.7	5/8.606 55/8:07.6		6/8.541 54/8:06.9		8/10.621 48/8:05.1	7/9.553 49/8:00.9
18.	2/8.406 56/8:05.0	1/8.448 56/8:03.7	3/8.683 55/8:04.3	4/8.704 55/8:06.3	5/8.743 55/8:07.4		6/9.689 53/8:00.2		8/10.779 48/8:07.1	7/9.231 50/8:09.2
19.	2/8.521 56/8:04.6	1/8.385 56/8:03.0	3/8.480 55/8:03.4	4/8.559 55/8:05.6	5/8.837 55/8:07.4		6/8.758 54/8:08.5		8/9.076 48/8:04.4	7/9.421 50/8:08.4
20.	2/10.103 55/8:00.2	1/8.961 56/8:04.0	3/8.603 55/8:03.0	4/8.617 55/8:05.1	5/8.588 55/8:06.8		6/8.618 54/8:07.5		8/8.760 48/8:01.3	7/9.308 50/8:07.4
21.	2/8.416 56/8:08.0	1/8.566 56/8:03.8	3/8.554 55/8:02.5	4/8.752 55/8:05.1	5/8.968 55/8:07.2		6/8.804 54/8:07.0		8/9.606 48/8:00.4	7/9.502 50/8:07.0
22.	2/8.394 56/8:07.2	1/8.392 56/8:03.3	3/8.833 55/8:02.7	4/8.565 55/8:04.5	5/8.620 55/8:06.7		6/9.021 54/8:07.2		8/8.998 49/8:08.2	7/9.422 50/8:06.4
23.	2/8.230 56/8:06.1	1/8.479 56/8:02.9	3/8.444 55/8:02.0	4/8.846 55/8:04.7	5/8.951 55/8:07.1		6/8.467 54/8:06.0		8/9.051 49/8:06.3	7/10.650 50/8:08.6
24.	2/8.202 56/8:05.0	1/8.516 56/8:02.7	3/8.655 55/8:01.8	4/8.683 55/8:04.5	5/8.705 55/8:06.8		6/8.431 54/8:04.9		8/9.443 49/8:05.4	7/8.896 50/8:06.9

