

Gas Sedan 1-10 (A Main)

Timezone Raceway Saturday Club Race

Timing and Scoring by www.RCScoringPro.com

Round# Race#

3 1

6/27/2009 3:36:31 PM

Top Qualifier is Ehrlich, Dave 18/5:13.192 (Rnd 2)

Driver Name	Car#	Pos	Laps	Race Time	Fast Lap	Behind	Qualifier #	130824
Camou, Tom	5	1	65	20:17.308	17.208		2	
Skelton, Darrell	4	2	64	20:08.983	17.632		4	
Ellis, Mike	2	3	59	20:16.509	17.274		3	
Landefeld, Clete	1	4	58	20:11.301	18.202		5	
Jacobson, Russ	9	5	55	20:05.393	18.162		9	
Mike Stiedtmann	10	6	35	12:56.921	7.419		10	
Christal, Roger	3	7	28	13:12.993	18.113		6	
Bellamy, Jon	8	8	21	20:13.538	18.603		8	
Godson, Mike	11	9	4	17:54.055	20.836		11	
Ehrlich, Dave	7	10	0	0:00.000			1	
Ellis, Rick	6	11	0	0:00.000			7	

Round# 3 Race # 1

1	2	3	4	5	6	7	8	9	10
1 8/43.361 28/20:14.0	7/29.741 41/20:19.3	3/20.585 59/20:14.8	6/22.329 54/20:05.8	1/16.403 74/20:13.5			5/21.588 56/20:09.0	4/20.789 58/20:05.8	2/19.437 62/20:05.2
2 7/19.697 39/20:29.6	8/69.317 25/20:38.2	3/19.914 60/20:15.0	5/18.963 59/20:18.0	1/18.034 70/20:05.3			6/20.491 58/20:20.3	4/20.269 59/20:11.2	2/18.356 64/20:09.2
3 7/19.032 44/20:03.9	8/18.167 31/20:11.2	4/22.071 58/20:09.6	3/19.398 60/20:13.7	1/17.675 70/20:15.9			5/22.147 57/20:20.3	6/26.666 54/20:18.9	2/18.539 64/20:01.7
4 7/18.999 48/20:13.0	8/21.981 35/20:18.0	4/23.002 57/20:19.3	3/22.178 58/20:01.6	1/19.497 68/20:17.3			6/26.327 54/20:22.4	5/18.692 56/20:09.8	2/18.363 65/20:13.8
5 7/18.379 51/20:18.5	8/18.469 39/20:29.8	4/18.643 58/20:08.9	3/19.968 59/20:13.5	1/17.476 68/20:11.4			6/22.066 54/20:16.2	5/18.726 58/20:19.6	2/18.341 65/20:09.5
6 6/19.836 52/20:07.2	8/17.828 42/20:28.5	4/19.105 59/20:12.6	3/18.042 60/20:08.7	1/17.689 68/20:10.0			7/27.722 52/20:16.2	5/19.213 58/20:02.0	2/21.264 63/20:00.1
7 6/19.405 53/20:01.6	8/20.445 43/20:03.6	4/18.787 60/20:18.0	3/17.687 61/20:07.4	1/17.608 68/20:08.2			7/18.938 53/20:05.9	5/19.169 59/20:09.6	2/18.321 64/20:12.5
8 6/19.476 54/20:02.7	8/19.982 45/20:14.6	4/18.836 60/20:07.0	3/17.862 62/20:12.3	1/17.208 68/20:03.5			7/19.461 54/20:06.4	5/18.162 60/20:12.6	2/18.719 64/20:10.7
9 6/19.187 55/20:06.1	8/17.777 47/20:20.4	4/18.381 61/20:15.3	3/17.928 62/20:01.0	1/18.492 68/20:09.4			7/30.514 52/20:09.0	5/19.393 60/20:07.2	2/18.117 64/20:05.0
10 6/18.763 56/20:10.3	8/17.462 48/20:05.6	4/18.663 61/20:07.7	3/17.839 63/20:10.7	1/17.601 68/20:08.2			7/20.530 53/20:17.8	5/18.969 60/20:00.3	2/18.351 64/20:01.9
11 6/18.296 57/20:14.7	7/17.610 50/20:21.7	4/18.838 61/20:02.3	3/18.010 63/20:03.8	1/18.225 68/20:11.0			8/774.128 14/21:17.7	5/19.070 61/20:15.1	2/20.212 64/20:10.2
12 6/18.202 58/20:21.0	7/17.734 51/20:17.6	4/18.113 62/20:13.8	3/17.852 64/20:16.3	1/18.508 68/20:15.0			8/27.658 14/20:03.4	5/19.736 61/20:14.1	2/18.053 64/20:05.7
13 6/18.606 58/20:10.1	7/18.069 52/20:18.3	4/18.457 62/20:08.4	3/18.110 64/20:11.9	1/17.411 68/20:12.6			8/20.102 15/20:13.4	5/18.672 61/20:08.4	2/18.592 64/20:04.4
14 6/20.124 58/20:07.0	7/17.775 53/20:20.3	4/18.656 62/20:04.7	3/17.900 64/20:07.1	1/17.413 68/20:10.5			8/21.989 16/20:27.0	5/27.357 59/20:00.5	2/18.119 64/20:01.2
15 7/52.309 53/20:14.3	6/20.179 53/20:10.3	4/21.276 62/20:12.4	3/18.183 64/20:04.2	1/17.749 68/20:10.3			8/20.862 17/20:40.4	5/20.123 60/20:20.0	2/18.277 65/20:17.9
16 5/18.820 53/20:00.7	6/27.592 52/20:02.9	7/217.958 38/20:14.2	2/18.066 64/20:01.2	1/17.751 68/20:10.1			8/19.354 18/20:53.1	4/34.949 57/20:11.1	3/19.972 64/20:04.1
17 5/18.677 54/20:10.7	6/18.052 53/20:10.2	7/19.641 39/20:18.0	2/19.159 64/20:02.7	1/18.775 68/20:14.0			8/20.011 18/20:00.5	4/20.041 57/20:07.0	3/48.889 59/20:14.4
18 5/19.263 54/20:01.2	6/17.746 54/20:17.7	7/21.210 40/20:26.9	2/26.408 63/20:10.5	1/30.318 65/20:05.4			8/19.946 19/20:17.9	4/25.091 57/20:19.4	3/19.034 59/20:09.3
19 5/19.422 55/20:15.3	6/17.769 54/20:04.1	7/34.058 39/20:03.2	2/18.460 63/20:08.0	1/17.898 65/20:03.2			8/20.120 20/20:35.7	4/18.612 57/20:11.0	3/20.399 59/20:09.0
20 5/19.475 55/20:08.1	6/17.821 55/20:14.1	7/22.132 40/20:16.6	2/18.113 63/20:04.7	1/18.005 65/20:01.6			8/18.603 21/20:52.1	4/18.353 57/20:02.8	3/18.698 59/20:03.7
21 5/19.940 55/20:02.8	6/18.761 55/20:05.4	7/35.502 40/20:26.3	2/18.869 63/20:03.9	1/17.485 66/20:16.9			8/20.981 21/20:13.5	4/19.107 58/20:18.4	3/18.433 60/20:18.5
22 6/19.487 56/20:18.6	5/18.042 56/20:17.5	7/18.942 40/20:05.0	2/17.636 64/20:18.7	1/17.928 66/20:15.4				4/19.755 58/20:15.1	3/18.978 60/20:14.8
23 6/18.808 56/20:11.4	5/17.510 56/20:07.2	7/19.403 41/20:16.0	2/18.326 64/20:16.8	1/17.668 66/20:13.3				4/18.785 58/20:09.6	3/19.343 60/20:12.5

	1	2	3	4	5	6	7	8	9	10
24	6/23.172 56/20:15.0	5/17.274 57/20:18.6	7/26.768 41/20:11.1	2/17.632 64/20:13.1	1/17.529 66/20:10.9				4/18.637 58/20:04.3	3/23.837 59/20:01.2
25	6/18.374 56/20:07.6	4/17.323 57/20:09.3	7/19.812 42/20:24.2	2/18.379 64/20:11.6	1/17.867 66/20:09.6				3/19.001 58/20:00.2	5/49.544 56/20:05.5
26	5/19.391 56/20:02.9	4/17.367 57/20:00.9	7/22.569 42/20:13.6	2/17.925 64/20:09.1	1/17.239 66/20:06.9				3/20.036 59/20:19.4	6/22.099 56/20:06.7
27	5/18.967 57/20:19.1	4/18.206 58/20:15.8	7/19.275 43/20:27.2	2/18.068 64/20:07.2	1/17.504 66/20:05.0				3/19.072 59/20:15.9	6/33.276 55/20:09.1
28	4/19.221 57/20:14.6	3/19.405 58/20:12.6	7/22.396 43/20:17.8	2/17.641 64/20:04.4	1/17.762 66/20:03.8				6/103.847 51/20:02.6	5/27.248 55/20:19.4
29	4/20.146 57/20:12.4	3/24.810 58/20:20.4		2/18.286 64/20:03.2	1/17.479 66/20:02.1				6/19.361 52/20:18.6	5/7.419 56/20:13.1
30	4/26.338 56/20:00.5	3/18.231 58/20:14.9		2/17.918 64/20:01.3	1/17.342 66/20:00.1				6/20.112 52/20:12.9	5/22.032 56/20:13.8
31	3/19.126 57/20:17.7	5/63.011 54/20:04.4		2/20.169 64/20:04.2	1/18.415 66/20:00.6				6/18.701 52/20:05.1	4/19.844 56/20:10.5
32	3/19.115 57/20:13.7	5/20.706 54/20:01.7		2/18.420 64/20:03.4	1/19.084 66/20:02.5				6/20.163 52/20:00.2	4/19.520 56/20:06.8
33	3/19.573 57/20:10.8	5/17.826 55/20:16.6		2/17.817 64/20:01.5	1/17.873 66/20:01.8				6/20.324 53/20:18.9	4/18.612 56/20:01.8
34	3/19.563 57/20:07.9	5/19.877 55/20:13.0		2/19.503 64/20:02.8	1/17.739 66/20:00.9				6/18.861 53/20:12.4	4/24.876 56/20:07.4
35	3/18.647 57/20:03.8	4/18.802 55/20:07.9		2/24.449 64/20:13.2	1/18.699 66/20:01.8				6/19.720 53/20:07.6	5/43.807 55/20:20.8
36	3/18.931 57/20:00.3	4/19.437 55/20:04.0		2/18.064 64/20:11.6	1/27.737 65/20:00.8				5/21.607 53/20:05.9	
37	3/19.185 58/20:18.4	4/18.667 56/20:21.0		2/23.383 63/20:00.3	1/18.095 65/20:00.1				5/26.765 53/20:11.7	
38	3/19.774 58/20:16.6	4/19.879 56/20:18.2		2/17.888 64/20:17.3	1/18.204 66/20:18.1				5/19.761 53/20:07.3	
39	3/19.606 58/20:14.5	4/18.652 56/20:13.7		2/18.503 64/20:16.5	1/17.822 66/20:17.1				5/19.106 53/20:02.3	
40	3/19.557 58/20:12.5	4/17.773 56/20:08.2		2/20.841 63/20:00.4	1/17.767 66/20:16.0				5/19.355 54/20:20.5	
41	3/19.404 58/20:10.4	4/17.597 56/20:02.8		2/18.441 64/20:18.5	1/32.041 64/20:00.4				5/18.878 54/20:15.6	
42	3/20.154 58/20:09.4	4/18.282 57/20:20.0		2/19.095 64/20:18.6	1/17.945 65/20:17.9				5/20.418 54/20:12.9	
43	3/27.140 58/20:17.9	4/18.223 57/20:15.7		2/17.711 64/20:16.6	1/23.341 64/20:06.0				5/26.382 54/20:17.9	
44	3/18.896 58/20:15.1	4/19.596 57/20:13.5		2/18.254 64/20:15.5	1/18.112 64/20:04.9				5/18.861 54/20:13.3	
45	3/19.669 58/20:13.5	4/25.192 57/20:18.4		2/17.893 64/20:13.9	1/17.718 64/20:03.3				5/18.631 54/20:08.7	
46	3/22.008 58/20:14.8	4/17.900 57/20:14.1		2/17.798 64/20:12.3	1/18.289 64/20:02.6				5/19.917 54/20:05.8	
47	3/19.543 58/20:13.1	4/18.001 57/20:10.1		2/18.137 64/20:11.2	1/17.816 64/20:01.3				5/20.421 54/20:03.6	
48	3/19.606 58/20:11.5	4/18.646 57/20:07.1		2/18.809 64/20:11.0	1/18.565 64/20:01.0				5/19.737 54/20:00.7	
49	3/19.765 58/20:10.2	4/18.280 57/20:03.7		2/29.795 63/20:06.1	1/25.345 64/20:09.6				5/19.561 55/20:20.0	
50	3/19.194 58/20:08.2	4/17.851 57/20:00.0		2/17.711 63/20:04.3	1/18.271 64/20:08.8				5/19.403 55/20:16.9	
51	3/20.477 58/20:07.8	4/17.986 58/20:17.5		2/18.100 63/20:03.0	1/18.060 64/20:07.8				5/21.408 55/20:16.1	
52	3/20.758 58/20:07.8	4/18.278 58/20:14.5		2/18.307 63/20:02.1	1/17.972 64/20:06.7				5/19.161 55/20:13.0	
53	4/26.750 58/20:14.2	3/17.934 58/20:11.2		2/18.082 63/20:00.9	1/18.111 64/20:05.8				5/19.642 55/20:10.5	
54	4/19.329 58/20:12.5	3/18.269 58/20:08.4		2/17.905 64/20:18.6	1/18.290 64/20:05.1				5/19.045 55/20:07.5	
55	4/19.658 58/20:11.2	3/18.422 58/20:05.9		2/18.606 64/20:18.1	1/18.426 64/20:04.6				5/19.800 55/20:05.3	
56	4/19.832 58/20:10.1	3/18.118 58/20:03.1		2/18.018 64/20:16.9	1/18.045 64/20:03.7					
57	4/20.116 58/20:09.4	3/18.485 58/20:00.8		2/17.854 64/20:15.6	1/18.293 64/20:03.2					
58	4/22.753 58/20:11.2	3/18.047 59/20:18.8		2/18.368 64/20:14.9	1/18.241 64/20:02.5					

11 12 13 14 15 16 17 18 19 20

28

29

30

31

32

33

34

35

36

37

38

39

40

41

42

43

44

45

46

47

48

49

50

51

52

53

54

55

56

57

58

59

60

61

62

11 12 13 14 15 16 17 18 19 20

63

64

65
