

Bomber Class (C Main)

Northern Mini Racers

Round# Race#

4 1

Timing and Scoring by www.RCScoringPro.com

3/20/2011 12:33:22 PM

Top Qualifier is #0 Mike Butts 92/6:04.437 (Rnd 2)

163224

Driver Name	Car#	Pos	Laps	Race Time	Fast Lap	Behind	Qualifier #	Round#	Race #
#6 Troy Fisher	4	1	141	10:03.570	3.916		16	4	1
#167 Mark Kemmit	5	2	137	10:00.638	3.931		15		
#85 Jason Lochthowe	6	3	137	10:04.147	3.881	3.509	13		
#99 Steve Regstad	1	4	130	10:02.226	3.839		14		
#67 Steve Beeter	3	5	110	10:03.585	4.142		17		

1	2	3	4	5	6	7	8	9	10
1 3/4.393 137/10:01.4		5/5.306 113/10:00.0	2/4.185 144/10:01.9	4/4.683 129/10:03.7	1/3.881 155/10:01.3				
2 3/5.163 126/10:02.2		4/5.568 111/10:03.2	1/4.026 147/10:03.4	2/3.973 139/10:01.8	5/7.827 103/10:03.0				
3 3/4.367 130/10:03.1		4/5.227 112/10:01.0	1/3.951 149/10:03.9	2/4.124 141/10:00.6	5/6.840 98/10:05.9				
4 3/4.214 133/10:03.1		4/4.892 115/10:03.4	1/4.177 147/10:00.4	2/4.261 141/10:00.6	5/4.131 106/10:01.0				
5 3/4.126 135/10:01.0		4/5.724 113/10:03.8	1/4.132 147/10:01.8	2/4.183 142/10:02.6	5/4.121 112/10:00.3				
6 3/4.010 138/10:04.2		4/4.142 117/10:01.7	1/4.182 147/10:03.9	2/4.536 140/10:01.0	5/5.237 113/10:03.4				
7 2/4.207 138/10:00.8		4/5.417 116/10:01.2	1/4.071 147/10:03.1	3/6.958 129/10:02.9	5/4.309 116/10:02.3				
8 2/4.420 138/10:02.0		5/6.411 113/10:02.9	1/4.287 146/10:02.4	3/4.325 130/10:01.8	4/4.684 117/10:00.0				
9 2/4.182 139/10:03.5		5/5.107 113/10:00.0	1/4.257 145/10:00.4	3/4.550 130/10:00.7	4/4.009 120/10:00.5				
10 2/4.429 138/10:00.4		5/6.974 110/10:02.4	1/5.008 142/10:00.3	3/7.031 124/10:02.8	4/4.147 122/10:00.1				
11 2/4.211 139/10:03.0		5/5.055 111/10:03.6	1/4.387 142/10:02.3	3/4.369 125/10:02.1	4/4.531 123/10:00.6				
12 2/6.512 133/10:01.0		5/5.529 111/10:04.4	1/3.944 143/10:03.1	3/4.249 126/10:01.0	4/4.019 125/10:01.4				
13 2/4.012 134/10:00.4		5/4.704 112/10:03.5	1/4.141 143/10:02.2	3/4.114 128/10:04.1	4/4.033 127/10:03.4				
14 2/4.160 135/10:01.8		5/6.337 110/10:00.2	1/4.207 143/10:02.2	3/4.017 129/10:02.3	4/4.212 128/10:03.2				
15 2/4.013 136/10:02.2		5/5.372 111/10:05.0	1/3.950 144/10:03.8	3/4.059 130/10:01.7	4/4.361 128/10:00.2				
16 2/4.071 137/10:03.5		5/5.423 111/10:04.8	1/4.163 144/10:03.6	3/4.132 131/10:02.2	4/4.278 129/10:01.6				
17 2/4.111 137/10:01.1		5/5.638 110/10:00.6	1/4.244 144/10:04.0	3/4.259 132/10:04.2	4/4.151 130/10:02.3				
18 2/4.068 138/10:03.1		5/5.274 111/10:04.9	1/4.055 144/10:02.9	3/4.325 132/10:02.4	4/4.471 130/10:01.1				
19 2/4.699 137/10:01.1		5/4.912 111/10:01.7	1/4.078 144/10:02.0	3/4.529 132/10:02.1	4/4.063 131/10:01.9				
20 2/4.733 137/10:03.4		5/4.702 112/10:03.1	1/4.157 144/10:01.9	3/4.199 133/10:04.3	4/4.493 131/10:01.2				
21 2/5.047 136/10:03.2		5/5.491 112/10:03.7	1/4.108 144/10:01.4	3/4.105 133/10:01.5	4/4.045 132/10:02.4				
22 2/3.887 137/10:04.2		5/5.237 112/10:02.9	1/4.264 144/10:01.9	3/4.103 134/10:03.4	4/4.146 133/10:04.4				
23 2/4.010 137/10:01.9		5/4.811 112/10:00.1	1/4.242 144/10:02.4	3/3.976 134/10:00.4	4/3.938 133/10:00.9				
24 2/4.111 137/10:00.2		5/6.539 111/10:00.2	1/4.132 144/10:02.0	3/4.036 135/10:02.4	4/4.135 134/10:03.3				
25 2/4.064 138/10:02.8		5/8.653 109/10:03.5	1/3.946 144/10:00.7	3/4.142 135/10:00.6	4/4.153 134/10:01.4				
26 2/4.098 138/10:01.4		5/6.548 108/10:02.2	1/4.079 144/10:00.2	3/4.004 136/10:02.7	4/4.393 134/10:00.9				
27 2/4.359 138/10:01.4		5/4.760 109/10:04.5	1/3.987 145/10:03.4	3/4.151 136/10:01.3	4/4.188 135/10:04.0				

	1	2	3	4	5	6	7	8	9	10
28	2/4.168 138/10:00.5		5/5.152 109/10:03.0	1/3.916 145/10:02.1	3/3.992 137/10:03.6	4/4.137 135/10:02.3				
29	2/4.229 139/10:04.2		5/4.956 109/10:00.8	1/4.111 145/10:01.9	3/4.373 137/10:03.5	4/4.212 135/10:01.2				
30	2/4.414 138/10:00.2		5/4.720 110/10:03.4	1/4.041 145/10:01.4	3/4.222 137/10:02.7	4/4.069 136/10:03.8				
31	2/5.029 138/10:03.2		5/4.622 110/10:00.3	1/4.086 145/10:01.0	4/6.118 135/10:01.4	3/4.341 136/10:03.4				
32	2/4.023 138/10:01.7		5/5.129 111/10:04.7	1/4.135 145/10:01.0	4/4.221 135/10:00.4	3/4.279 136/10:02.7				
33	2/5.092 137/10:00.4		5/6.157 110/10:01.6	1/4.591 145/10:03.0	4/4.389 135/10:00.1	3/4.159 136/10:01.6				
34	2/3.903 138/10:02.8		5/5.629 110/10:02.1	1/4.090 145/10:02.7	4/4.327 136/10:04.1	3/4.125 136/10:00.4				
35	2/4.233 138/10:02.3		5/4.614 111/10:04.8	1/4.379 145/10:03.6	4/4.431 136/10:04.1	3/4.458 136/10:00.6				
36	2/4.497 138/10:02.8		5/6.103 110/10:01.4	1/4.083 145/10:03.3	4/4.457 136/10:04.1	3/4.083 137/10:03.7				
37	2/3.844 138/10:00.8		5/5.030 110/10:00.1	1/4.184 145/10:03.4	4/4.304 136/10:03.6	3/4.049 137/10:02.4				
38	2/4.296 138/10:00.6		5/4.811 111/10:03.7	1/4.196 145/10:03.5	4/4.229 136/10:02.9	3/4.265 137/10:01.9				
39	2/4.049 139/10:03.9		5/4.552 111/10:01.1	1/4.140 145/10:03.4	4/4.192 136/10:02.0	3/4.036 137/10:00.7				
40	2/3.908 139/10:02.4		5/7.703 110/10:02.0	1/4.175 145/10:03.5	4/4.189 136/10:01.2	3/4.001 138/10:03.7				
41	2/4.173 139/10:01.9		5/4.603 111/10:05.1	1/3.974 145/10:02.8	4/4.249 136/10:00.6	3/4.333 138/10:03.6				
42	2/3.987 139/10:00.7		5/4.740 111/10:03.2	1/4.131 145/10:02.7	4/4.710 136/10:01.6	3/4.573 138/10:04.3				
43	2/4.767 139/10:02.1		5/4.903 111/10:01.9	1/4.402 145/10:03.5	4/4.331 136/10:01.3	3/4.137 138/10:03.5				
44	2/3.997 139/10:01.1		5/5.125 111/10:01.1	1/3.969 145/10:02.9	4/4.412 136/10:01.3	3/4.079 138/10:02.5				
45	2/4.135 139/10:00.5		5/4.696 112/10:04.8	1/4.260 145/10:03.2	4/4.250 136/10:00.7	3/4.307 138/10:02.4				
46	2/4.148 139/10:00.0		5/5.231 112/10:04.3	1/4.058 145/10:02.9	4/4.033 137/10:04.0	3/4.302 138/10:02.2				
47	2/4.017 140/10:03.4		5/5.241 112/10:04.0	1/4.202 145/10:03.0	4/4.104 137/10:03.1	3/4.118 138/10:01.5				
48	2/4.416 140/10:03.7		5/4.902 112/10:02.8	1/4.126 145/10:02.9	4/4.498 137/10:03.4	3/4.236 138/10:01.1				
49	2/4.427 140/10:04.0		5/5.280 112/10:02.6	1/4.180 145/10:03.0	4/5.435 136/10:01.8	3/4.285 138/10:00.9				
50	3/8.178 137/10:01.7		5/6.444 112/10:05.0	1/4.151 145/10:03.0	4/4.103 136/10:01.0	2/4.241 138/10:00.6				
51	3/4.730 137/10:02.6		5/6.301 111/10:01.5	1/3.997 145/10:02.5	4/3.945 137/10:04.1	2/4.325 138/10:00.5				
52	3/4.357 137/10:02.5		5/4.575 112/10:05.1	1/4.295 145/10:02.9	4/4.221 137/10:03.6	2/4.283 138/10:00.3				
53	3/4.395 137/10:02.5		5/7.736 111/10:04.6	1/4.080 145/10:02.7	4/4.092 137/10:02.8	2/4.117 139/10:04.1				
54	3/3.998 137/10:01.5		5/4.944 111/10:03.6	1/4.281 145/10:03.0	4/4.082 137/10:02.0	2/4.317 139/10:04.0				
55	4/4.771 137/10:02.4		5/4.653 111/10:02.0	1/4.060 145/10:02.8	3/4.186 137/10:01.5	2/4.345 139/10:04.0				
56	4/3.937 137/10:01.3		5/4.719 111/10:00.6	1/5.264 144/10:01.5	3/4.128 137/10:00.8	2/4.202 139/10:03.6				
57	4/4.185 137/10:00.8		5/5.563 111/10:00.9	1/4.225 144/10:01.6	3/4.044 137/10:00.0	2/4.254 139/10:03.4				
58	4/4.119 137/10:00.2		5/5.757 111/10:01.5	1/4.038 144/10:01.2	3/3.931 138/10:03.3	2/4.322 139/10:03.4				
59	4/4.851 137/10:01.2		5/5.953 111/10:02.5	1/3.995 144/10:00.8	3/4.177 138/10:02.9	2/4.111 139/10:02.8				
60	4/4.986 137/10:02.6		5/5.128 111/10:02.0	1/4.025 144/10:00.4	3/4.359 138/10:02.8	2/4.282 139/10:02.7				
61	4/5.948 136/10:01.6		5/6.755 111/10:04.4	1/4.038 144/10:00.1	3/4.048 138/10:02.1	2/4.458 139/10:03.0				
62	4/4.003 136/10:00.7		5/4.970 111/10:03.6	1/4.170 144/10:00.1	3/4.091 138/10:01.5	2/4.349 139/10:03.0				

	1	2	3	4	5	6	7	8	9	10
63	4/4.212 136/10:00.3		5/5.366 111/10:03.4	1/4.027 145/10:04.0	3/4.893 138/10:02.7	2/4.246 139/10:02.8				
64	4/4.006 137/10:03.8		5/5.150 111/10:02.9	1/4.142 145/10:03.9	3/4.566 138/10:03.1	2/4.210 139/10:02.5				
65	4/4.448 137/10:03.9		5/4.616 111/10:01.5	1/4.080 145/10:03.7	3/4.237 138/10:02.8	2/4.071 139/10:01.9				
66	4/4.358 137/10:03.8		5/9.227 110/10:02.5	1/4.978 144/10:01.3	3/4.329 138/10:02.7	2/5.792 138/10:00.7				
67	4/3.897 137/10:02.8		5/4.624 110/10:01.1	1/4.376 144/10:01.8	3/4.062 138/10:02.1	2/4.250 138/10:00.5				
68	4/4.387 137/10:02.7		5/5.648 110/10:01.4	1/4.171 144/10:01.7	3/4.056 138/10:01.5	2/4.195 138/10:00.1				
69	4/4.197 137/10:02.3		5/4.723 110/10:00.2	1/4.291 144/10:02.0	3/4.144 138/10:01.1	2/4.357 138/10:00.2				
70	4/4.878 137/10:03.3		5/5.728 110/10:00.6	1/4.105 144/10:01.8	3/4.091 138/10:00.5	2/4.093 139/10:04.0				
71	4/4.180 137/10:02.8		5/7.792 110/10:04.2	1/4.125 144/10:01.7	3/4.127 138/10:00.1	2/4.301 139/10:03.9				
72	4/4.128 137/10:02.3		5/5.875 110/10:04.8	1/4.078 144/10:01.5	3/4.147 139/10:04.1	2/4.311 139/10:03.8				
73	4/5.978 136/10:00.9		5/5.114 110/10:04.2	1/4.028 144/10:01.2	2/4.196 139/10:03.8	3/4.496 139/10:04.1				
74	4/4.117 136/10:00.3		5/4.704 110/10:03.0	1/4.405 144/10:01.7	2/4.192 139/10:03.5	3/4.286 139/10:04.0				
75	4/6.736 135/10:00.1		5/5.282 110/10:02.8	1/4.554 144/10:02.4	2/4.282 139/10:03.4	3/4.148 139/10:03.7				
76	4/4.108 136/10:03.9		5/5.402 110/10:02.6	1/4.404 144/10:02.8	3/4.876 138/10:00.0	2/4.329 139/10:03.6				
77	4/4.222 136/10:03.5		5/5.532 110/10:02.7	1/4.281 144/10:03.0	3/4.164 139/10:04.0	2/4.157 139/10:03.3				
78	4/4.134 136/10:03.0		5/5.240 110/10:02.4	1/4.255 144/10:03.1	3/4.041 139/10:03.5	2/4.246 139/10:03.1				
79	4/4.186 136/10:02.6		5/5.335 110/10:02.2	1/5.235 143/10:00.8	3/4.116 139/10:03.1	2/4.164 139/10:02.8				
80	4/3.916 136/10:01.7		5/5.067 110/10:01.6	1/4.446 143/10:01.2	3/4.465 139/10:03.3	2/4.215 139/10:02.6				
81	4/4.305 136/10:01.5		5/4.621 110/10:00.5	1/4.028 143/10:00.9	3/4.299 139/10:03.2	2/4.202 139/10:02.4				
82	4/4.125 136/10:01.0		5/8.872 110/10:05.0	1/4.099 143/10:00.8	3/4.252 139/10:03.1	2/4.455 139/10:02.6				
83	4/4.101 136/10:00.5		5/5.236 110/10:04.7	1/4.159 143/10:00.7	3/4.473 139/10:03.3	2/4.340 139/10:02.6				
84	4/9.526 135/10:04.3		5/4.817 110/10:03.8	1/3.976 143/10:00.3	3/4.127 139/10:02.9	2/4.401 139/10:02.7				
85	4/5.155 134/10:00.9		5/4.974 110/10:03.1	1/5.457 143/10:02.4	3/4.378 139/10:03.0	2/4.344 139/10:02.7				
86	4/4.190 134/10:00.4		5/5.431 110/10:03.1	1/4.192 143/10:02.4	3/4.310 139/10:03.0	2/4.279 139/10:02.6				
87	4/5.115 134/10:01.4		5/4.754 110/10:02.1	1/4.332 143/10:02.6	3/4.687 139/10:03.5	2/4.477 139/10:02.8				
88	4/4.119 134/10:00.8		5/5.360 110/10:02.0	1/5.502 142/10:00.4	3/4.453 139/10:03.7	2/4.646 139/10:03.3				
89	4/3.951 134/10:00.0		5/5.041 110/10:01.5	1/4.040 142/10:00.1	2/4.628 139/10:04.1	3/6.955 138/10:03.0				
90	4/4.877 134/10:00.6		5/5.110 110/10:01.0	1/4.596 142/10:00.7	2/4.357 139/10:04.2	3/4.086 138/10:02.6				
91	4/3.956 135/10:04.3		5/6.739 110/10:02.6	1/4.046 142/10:00.4	2/4.604 138/10:00.2	3/4.931 138/10:03.5				
92	4/3.839 135/10:03.4		5/4.841 110/10:01.8	1/4.306 142/10:00.5	2/4.952 138/10:01.1	3/4.327 138/10:03.4				
93	4/5.559 134/10:00.5		5/5.537 110/10:01.9	1/4.151 142/10:00.4	2/4.404 138/10:01.2	3/4.417 138/10:03.5				
94	4/6.624 134/10:03.5		5/4.671 110/10:00.9	1/4.474 142/10:00.8	2/4.214 138/10:01.0	3/4.317 138/10:03.4				
95	4/4.249 134/10:03.2		5/4.650 110/10:00.0	1/4.199 142/10:00.8	2/4.273 138/10:00.8	3/5.130 137/10:00.1				
96	4/4.025 134/10:02.5		5/4.604 111/10:04.5	1/4.056 142/10:00.5	2/4.353 138/10:00.8	3/4.721 137/10:00.6				
97	4/3.988 134/10:01.8		5/5.418 111/10:04.4	1/4.800 142/10:01.3	2/4.370 138/10:00.9	3/4.418 137/10:00.6				

	1	2	3	4	5	6	7	8	9	10
98	4/4.421 134/10:01.7		5/5.523 111/10:04.5	1/5.564 142/10:03.3	2/4.567 138/10:01.2	3/4.389 137/10:00.6				
99	4/4.472 134/10:01.7		5/5.045 111/10:04.1	1/4.097 142/10:03.0	2/4.258 138/10:01.0	3/4.203 137/10:00.4				
100	4/4.152 134/10:01.2		5/5.554 111/10:04.2	1/4.038 142/10:02.7	2/4.262 138/10:00.9	3/4.317 137/10:00.3				
101	4/4.539 134/10:01.3		5/5.054 111/10:03.8	1/4.167 142/10:02.6	2/4.299 138/10:00.8	3/4.422 137/10:00.3				
102	4/4.043 134/10:00.7		5/5.231 111/10:03.6	1/4.139 142/10:02.5	2/4.345 138/10:00.8	3/4.358 137/10:00.3				
103	4/3.991 134/10:00.1		5/4.915 111/10:03.0	1/4.163 142/10:02.4	2/4.838 138/10:01.5	3/4.440 137/10:00.4				
104	4/4.184 135/10:04.2		5/5.116 111/10:02.6	1/4.078 142/10:02.2	2/4.457 138/10:01.6	3/4.503 137/10:00.6				
105	4/3.986 135/10:03.6		5/5.119 111/10:02.3	1/4.255 142/10:02.2	2/4.281 138/10:01.5	3/4.178 137/10:00.3				
106	4/4.465 135/10:03.5		5/7.626 111/10:04.6	1/4.119 142/10:02.0	2/4.315 138/10:01.4	3/4.292 137/10:00.2				
107	4/6.859 134/10:02.1		5/4.939 111/10:04.1	1/4.458 142/10:02.3	2/4.420 138/10:01.5	3/4.220 137/10:00.0				
108	4/4.087 134/10:01.6		5/6.822 110/10:00.1	1/4.293 142/10:02.4	2/4.404 138/10:01.6	3/4.566 137/10:00.2				
109	4/4.339 134/10:01.4		5/7.086 110/10:01.7	1/4.128 142/10:02.2	2/4.565 138/10:01.8	3/4.145 138/10:04.3				
110	4/17.652 131/10:03.6		5/7.304 110/10:03.5	1/4.255 142/10:02.2	2/4.387 138/10:01.9	3/4.522 137/10:00.1				
111	4/6.141 130/10:00.8			1/4.387 142/10:02.4	2/4.127 138/10:01.6	3/4.651 137/10:00.4				
112	4/5.745 130/10:02.1			1/4.150 142/10:02.3	2/4.169 138/10:01.3	3/4.345 137/10:00.4				
113	4/4.714 130/10:02.2			1/4.163 142/10:02.2	2/4.443 138/10:01.4	3/4.251 137/10:00.2				
114	4/4.077 130/10:01.5			1/4.106 142/10:02.0	2/4.264 138/10:01.3	3/4.246 137/10:00.0				
115	4/4.943 130/10:01.9			1/4.084 142/10:01.8	2/4.189 138/10:01.1	3/4.313 137/10:00.0				
116	4/4.830 130/10:02.1			1/3.942 142/10:01.5	2/4.271 138/10:01.0	3/5.120 137/10:00.8				
117	4/7.072 129/10:00.2			1/4.057 142/10:01.3	2/4.312 138/10:01.0	3/4.330 137/10:00.8				
118	4/4.398 130/10:04.5			1/4.195 142/10:01.2	2/4.363 138/10:01.0	3/4.588 137/10:01.0				
119	4/4.394 130/10:04.3			1/4.287 142/10:01.3	2/5.000 138/10:01.7	3/4.220 137/10:00.8				
120	4/4.207 130/10:03.8			1/4.194 142/10:01.2	2/4.247 138/10:01.6	3/4.725 137/10:01.2				
121	4/4.501 130/10:03.6			1/4.175 142/10:01.2	2/4.537 138/10:01.8	3/4.299 137/10:01.1				
122	4/4.349 130/10:03.3			1/4.248 142/10:01.2	2/4.425 138/10:01.9	3/4.417 137/10:01.1				
123	4/3.995 130/10:02.6			1/4.418 142/10:01.4	2/4.391 138/10:01.9	3/4.307 137/10:01.0				
124	4/4.591 130/10:02.6			1/4.180 142/10:01.3	2/6.386 138/10:04.2	3/4.697 137/10:01.4				
125	4/3.986 130/10:01.9			1/4.043 142/10:01.1	2/4.551 137/10:00.0	3/4.709 137/10:01.7				
126	4/4.114 130/10:01.4			1/4.113 142/10:01.0	2/4.489 137/10:00.1	3/4.307 137/10:01.6				
127	4/5.819 130/10:02.6			1/4.119 142/10:00.8	2/4.348 137/10:00.0	3/4.495 137/10:01.7				
128	4/4.373 130/10:02.3			1/4.072 142/10:00.7	2/4.486 137/10:00.2	3/4.870 137/10:02.3				
129	4/4.611 130/10:02.3			1/4.084 142/10:00.5	2/4.318 137/10:00.1	3/4.283 137/10:02.1				
130	4/4.497 130/10:02.2			1/4.142 142/10:00.4	2/4.416 137/10:00.1	3/4.666 137/10:02.4				
131				1/4.414 142/10:00.6	2/4.318 137/10:00.1	3/4.231 137/10:02.2				
132				1/4.009 142/10:00.4	2/4.317 137/10:00.0	3/4.274 137/10:02.1				

	1	2	3	4	5	6	7	8	9	10
133				1/4.274 142/10:00.4	2/4.355 137/10:00.0	3/4.929 137/10:02.7				
134				1/4.241 142/10:00.4	2/4.423 137/10:00.0	3/4.433 137/10:02.7				
135				1/6.477 142/10:02.8	2/4.474 137/10:00.1	3/5.279 137/10:03.6				
136				1/4.402 142/10:03.0	2/4.495 137/10:00.2	3/4.951 137/10:04.2				
137				1/4.090 142/10:02.8	2/4.742 137/10:00.6	3/4.357 137/10:04.1				
138				1/8.781 141/10:03.2						
139				1/4.519 141/10:03.4						
140				1/4.360 141/10:03.5						
141				1/4.288 141/10:03.5						